

How to Contact MathWorks



Latest news: www.mathworks.com

Sales and services: www.mathworks.com/sales_and_services

User community: www.mathworks.com/matlabcentral

Technical support: www.mathworks.com/support/contact_us

7

Phone: 508-647-7000



The MathWorks, Inc. 3 Apple Hill Drive Natick, MA 01760-2098

Phased Array System Toolbox TM Reference

© COPYRIGHT 2011–2014 by The MathWorks, Inc.

The software described in this document is furnished under a license agreement. The software may be used or copied only under the terms of the license agreement. No part of this manual may be photocopied or reproduced in any form without prior written consent from The MathWorks, Inc.

FEDERAL ACQUISITION: This provision applies to all acquisitions of the Program and Documentation by, for, or through the federal government of the United States. By accepting delivery of the Program or Documentation, the government hereby agrees that this software or documentation qualifies as commercial computer software or commercial computer software documentation as such terms are used or defined in FAR 12.212, DFARS Part 227.72, and DFARS 252.227-7014. Accordingly, the terms and conditions of this Agreement and only those rights specified in this Agreement, shall pertain to and govern the use, modification, reproduction, release, performance, display, and disclosure of the Program and Documentation by the federal government (or other entity acquiring for or through the federal government) and shall supersede any conflicting contractual terms or conditions. If this License fails to meet the government's needs or is inconsistent in any respect with federal procurement law, the government agrees to return the Program and Documentation, unused, to The MathWorks, Inc.

Trademarks

MATLAB and Simulink are registered trademarks of The MathWorks, Inc. See www.mathworks.com/trademarks for a list of additional trademarks. Other product or brand names may be trademarks or registered trademarks of their respective holders.

Patents

MathWorks products are protected by one or more U.S. patents. Please see www.mathworks.com/patents for more information.

Revision History

April 2011	Online only	Revised for version 1.0 (Release 2011a)
September 2011	Online only	Revised for Version 1.1 (R2011b)
March 2012	Online only	Revised for Version 1.2 (R2012a)
September 2012	Online only	Revised for Version 1.3 (R2012b)
March 2013	Online only	Revised for Version 2.0 (R2013a)
September 2013	Online only	Revised for Version 2.1 (R2013b)
March 2014	Online only	Revised for Version 2.2 (R2014a)
October 2014	Online only	Revised for Version 2.3 (R2014b)

Contents

1	Alphabetical List
2	Functions-Alphabetical List
3	Blocks — Alphabetical List
4	App Reference

Alphabetical List

matlab.System class

Package: matlab

Base class for System objects

Description

matlab.System is the base class for System objects. In your class definition file, you must subclass your object from this base class (or from another class that derives from this base class). Subclassing allows you to use the implementation and service methods provided by this base class to build your object. Type this syntax as the first line of your class definition file to directly inherit from the matlab.System base class, where ObjectName is the name of your object:

classdef ObjectName < matlab.System</pre>

Note: You must set Access = protected for each matlab. System method you use in your code.

Methods

Copy System object

getDiscreteStateImpl

Discrete state property values

get Num Inputs Impl

Number of input arguments passed to step

and setup methods

getNumOutputsImpl

Number of outputs returned by step

method

infoImpl

Information about System object

isInactivePropertyImpl

Active or inactive flag for properties

loadObjectImpl

Load saved System object from MAT file

processTunedPropertiesImpl

Action when tunable properties change

releaseImpl

Release resources

resetImpl

Reset System object states

save Object Impl

Save System object in MAT file

setProperties

Set property values from name-value pair

inputs

setupImpl

Initialize System object

stepImpl

System output and state update equations

validate Inputs Impl

Validate inputs to step method

validatePropertiesImpl

Validate property values

Attributes

In addition to the attributes available for MATLAB® objects, you can apply the following attributes to any property of a custom System object TM .

Nontunable

After an object is locked (after step or setup has been called), use Nontunable to prevent a user from changing that property value. By default, all properties are tunable. The Nontunable attribute is useful to lock a property that has side effects when changed. This attribute is also useful for locking a property value assumed to be constant during processing. You should always specify properties that affect the number of input or output ports as Nontunable.

Logical Use Logical to limit the property value to a logical, scalar

value. Any scalar value that can be converted to a logical is

also valid, such as 0 or 1.

PositiveInteger Use PositiveInteger to limit the property value to a

positive integer value.

DiscreteState Use DiscreteState to mark a property so it will display its

state value when you use the getDiscreteState method.

To learn more about attributes, see "Property Attributes" in the MATLAB Object-Oriented Programming documentation.

Examples

Create a Basic System Object

Create a simple System object, AddOne, which subclasses from matlab.System. You place this code into a MATLAB file, AddOne.m.

```
classdef AddOne < matlab.System
% ADDONE Compute an output value that increments the input by one

methods (Access = protected)
    % stepImpl method is called by the step method.
    function y = stepImpl(~,x)
        y = x + 1;
    end
end</pre>
```

Use this object by creating an instance of AddOne, providing an input, and using the step method.

```
hAdder = AddOne;
x = 1;
y = step(hAdder,x)
```

Assign the Nontunable attribute to the InitialValue property, which you define in your class definition file.

```
properties (Nontunable)
InitialValue
```

end

See Also

matlab.system.StringSet | matlab.system.mixin.FiniteSource

How To

- "Object-Oriented Programming"
- "Class Attributes"
- "Property Attributes"
- "Method Attributes"
- "Define Basic System Objects"
- "Define Property Attributes"

cloneImpl

Class: matlab.System Package: matlab

Copy System object

Syntax

cloneImpl(obj)

Description

cloneImpl(obj) copies a System object by using the saveObjectImpl and loadObjectImpl methods. The default cloneImpl copies an object and its current state but does not copy any private or protected properties. If the object you clone is locked and you use the default cloneImpl, the new object will also be locked. If you define your own cloneImpl and the associated saveObjectImpl and loadObjectImpl, you can specify whether to clone the object's state and whether to clone the object's private and protected properties.

cloneImpl is called by the clone method.

Note: You must set Access = protected for this method.

You cannot modify any properties in this method.

Input Arguments

obj

System object handle of object to clone.

Examples

Clone a System Object

Use the cloneImpl method in your class definition file to copy a System object

```
methods (Access = protected)
  function obj2 = cloneImpl(obj1)
    s = saveObject (obj1);
    obj2 = loadObject(s);
  end
end
```

See Also

saveObjectImpl | saveObjectImpl

How To

• "Clone System Object"

getDiscreteStateImpl

Class: matlab.System Package: matlab

Discrete state property values

Syntax

s = getDiscreteStateImpl(obj)

Description

s = getDiscreteStateImpl(obj) returns a struct s of state values. The field names of the struct are the object's DiscreteState property names. To restrict or change the values returned by getDiscreteState method, you can override this getDiscreteStateImpl method.

getDiscreteStatesImpl is called by the getDiscreteState method, which is called by the setup method.

Note: You must set Access = protected for this method.

You cannot modify any properties in this method.

Input Arguments

obj

System object handle

Output Arguments

S

Struct of state values.

Examples

Get Discrete State Values

Use the getDiscreteStateImpl method in your class definition file to get the discrete states of the object.

```
methods (Access = protected)
  function s = getDiscreteStateImpl(obj)
  end
end
```

See Also

setupImpl

How To

"Define Property Attributes"

getNumInputsImpl

Class: matlab.System Package: matlab

Number of input arguments passed to step and setup methods

Syntax

num = getNumInputsImpl(obj)

Description

num = getNumInputsImpl(obj) returns the number of inputs num (excluding the System object handle) expected by the step method.

If your step method has a variable number of inputs (uses varargin), you should implement the getNumInputsImpl method in your class definition file. If the number of inputs expected by the step method is fixed (does not use varargin), the default getNumInputsImpl determines the required number of inputs directly from the step method. In this case, you do not need to include getNumInputsImpl in your class definition file.

getNumInputsImpl is called by the getNumInputs method and by the setup method if the number of inputs has not been determined already.

Note: You must set Access = protected for this method.

You cannot modify any properties in this method.

Input Arguments

obj

System object handle

Output Arguments

num

Number of inputs expected by the step method for the specified object.

Default: 1

Examples

Set Number of Inputs

Specify the number of inputs (2, in this case) expected by the step method.

```
methods (Access = protected)
  function num = getNumInputsImpl(~)
     num = 2;
  end
end
```

Set Number of Inputs to Zero

Specify that the step method will not accept any inputs.

```
methods (Access = protected)
  function num = getNumInputsImpl(~)
     num = 0;
  end
end
```

See Also

```
setupImpl | stepImpl | getNumOutputsImpl
```

How To

"Change Number of Step Inputs or Outputs"

getNumOutputsImpl

Class: matlab.System Package: matlab

Number of outputs returned by step method

Syntax

num = getNumOutputsImpl (obj)

Description

num = getNumOutputsImpl (obj) returns the number of outputs from the step
method.

If the number of outputs expected by the step method is fixed (does not use varargout), the object determines the required number of outputs from the step method. In this case, you do not need to implement the getNumOutputsImpl method.

If your step method has a variable number of outputs (uses varargout), implement the getNumOutputsImpl method in your class definition file to determine the number of outputs. Use nargout in the stepImpl method to assign the expected number of outputs.

getNumOutputsImpl is called by the getNumOutputs method, if the number of outputs has not been determined already.

Note: You must set Access = protected for this method.

You cannot modify any properties in this method.

Input Arguments

obj

System object handle

Output Arguments

num

Number of outputs to be returned by the step method for the specified object.

Examples

Set Number of Outputs

Specify the number of outputs (2, in this case) returned from the step method.

```
methods (Access = protected)
  function num = getNumOutputsImpl(~)
    num = 2;
  end
end
```

Set Number of Outputs to Zero

Specify that the step method does not return any outputs.

```
methods (Access = protected)
  function num = getNumOutputsImpl(~)
    num = 0;
  end
end
```

Using nargout in stepImpl

Use nargout in the stepImpl method when you have a variable number of outputs and will generate code.

```
methods (Access = protected)
  function varargout = stepImpl(~,varargin)
    for i = 1:nargout
      varargout{i} = varargin{i}+1;
    end
  end
end
```

See Also

```
stepImpl | getNumInputsImpl | setupImpl
```

How To

• "Change Number of Step Inputs or Outputs"

infolmpl

Class: matlab.System Package: matlab

Information about System object

Syntax

s = infoImpl(obj,varargin)

Description

s = infoImpl(obj, varargin) lets you set up information to return about the current configuration of a System object obj. This information is returned in a struct from the info method. The varargin argument is optional. The default infoImpl method, which is used if you do not include infoImpl in your class definition file, returns an empty struct.

infoImpl is called by the info method.

Note: You must set Access = protected for this method.

Input Arguments

obj

System object handle

varargin

Allow variable number of inputs

Examples

Define infolmpl to return System object information

Define the infoImpl method to return current count information for info(obj).

```
methods (Access = protected)
  function s = infoImpl(obj)
    s = struct('Count',obj.pCount);
  end
end
```

How To

"Define System Object Information"

isInactivePropertyImpl

Class: matlab.System Package: matlab

Active or inactive flag for properties

Syntax

flag = isInactivePropertyImpl(obj,prop)

Description

flag = isInactivePropertyImpl(obj,prop) specifies whether a public, non-state property is inactive for the current object configuration. An *inactive property* is a property that is not relevant to the object, given the values of other properties. Inactive properties are not shown if you use the disp method to display object properties. If you attempt to use public access to directly access or use get or set on an inactive property, a warning occurs.

isInactiveProperty is called by the disp method and by the get and set methods.

Note: You must set Access = protected for this method.

Input Arguments

obj

System object handle

prop

Public, non-state property name

Output Arguments

flag

Logical scalar value indicating whether the input property prop is inactive for the current object configuration.

Examples

Set Inactive Property

Display the InitialValue property only when the UseRandomInitialValue property value is false.

```
methods (Access = protected)
  function flag = isInactivePropertyImpl(obj,propertyName)
    if strcmp(propertyName, 'InitialValue')
      flag = obj.UseRandomInitialValue;
    else
      flag = false;
    end
  end
end
```

See Also

setProperties

How To

• "Hide Inactive Properties"

loadObjectImpl

Class: matlab.System Package: matlab

Load saved System object from MAT file

Syntax

loadObjectImpl(obj)

Description

loadObjectImpl(obj) loads a saved System object, obj, from a MAT file. Your loadObjectImpl method should correspond to your saveObjectImpl method to ensure that all saved properties and data are loaded.

Note: You must set Access = protected for this method.

Input Arguments

obj

System object handle

Examples

Load System Object

Load a saved System object. In this case, the object contains a child object, protected and private properties, and a discrete state.

```
methods (Access = protected)
  function loadObjectImpl(obj, s, wasLocked)
```

```
% Load child System objects
obj.child = matlab.System.loadObject(s.child);
% Save protected & private properties
obj.protected = s.protected;
obj.pdependentprop = s.pdependentprop;
% Save state only if locked when saved
if wasLocked
   obj.state = s.state;
end
% Call base class method
loadObjectImpl@matlab.System(obj,s,wasLocked);
end
end
```

See Also

saveObjectImpl

How To

- "Load System Object"
- "Save System Object"

processTunedPropertiesImpl

Class: matlab.System Package: matlab

Action when tunable properties change

Syntax

processTunedPropertiesImpl(obj)

Description

processTunedPropertiesImpl(obj) specifies the actions to perform when one or more tunable property values change. This method is called as part of the next call to the step method after a tunable property value changes. A property is tunable only if its Nontunable attribute is false, which is the default.

processTunedPropertiesImpl is called by the step method.

Note: You must set Access = protected for this method.

You cannot modify any tunable properties in this method if its System object will be used in the Simulink® MATLAB System block.

Tips

Use this method when a tunable property affects a different property value. For example, two property values determine when to calculate a lookup table. You want to perform that calculation when either property changes. You also want the calculation to be done only once if both properties change before the next call to the Step method.

Input Arguments

obj

System object handle

Examples

Specify Action When Tunable Property Changes

Use processTunedPropertiesIempl to recalculate the lookup table if the value of either the NumNotes or MiddleC property changes.

```
methods (Access = protected)
   function processTunedPropertiesImpl(obj)
   % Generate a lookup table of note frequencies
   obj.pLookupTable = obj.MiddleC * (1+log(1:obj.NumNotes)/log(12));
   end
end
```

See Also

validatePropertiesImpl | setProperties

How To

- "Validate Property and Input Values"
- "Define Property Attributes"

releaseImpl

Class: matlab.System Package: matlab

Release resources

Syntax

releaseImpl(obj)

Description

releaseImpl(obj) releases any resources used by the System object, such as file handles. This method also performs any necessary cleanup tasks. To release resources for a System object, you must use releaseImpl instead of a destructor.

releaseImpl is called by the release method. releaseImpl is also called when the object is deleted or cleared from memory, or when all references to the object have gone out of scope.

Note: You must set Access = protected for this method.

Input Arguments

obj

System object handle

Examples

Close a File and Release Its Resources

Use the releaseImpl method to close a file.

```
methods (Access = protected)
  function releaseImpl(obj)
  fclose(obj.pFileID);
  end
end
```

How To

• "Release System Object Resources"

resetImpl

Class: matlab.System Package: matlab

Reset System object states

Syntax

resetImpl(obj)

Description

resetImpl(obj) defines the state reset equations for the System object. Typically you reset the states to a set of initial values. This is useful for initialization at the start of simulation.

resetImpl is called by the reset method. It is also called by the setup method, after the setupImpl method.

Note: You must set Access = protected for this method.

You cannot modify any tunable properties in this method if its System object will be used in the Simulink MATLAB System block.

Input Arguments

obj

System object handle

Examples

Reset Property Value

Use the \mbox{reset} method to reset the state of the counter stored in the \mbox{pCount} property to zero.

```
methods (Access = protected)
  function resetImpl(obj)
    obj.pCount = 0;
  end
end
```

See Also

releaseImpl

How To

• "Reset Algorithm State"

saveObjectImpl

Class: matlab.System Package: matlab

Save System object in MAT file

Syntax

saveObjectImpl(obj)

Description

saveObjectImpl(obj) defines what System object obj property and state values are saved in a MAT file when a user calls save on that object. save calls saveObject, which then calls saveObjectImpl. If you do not define a saveObjectImpl method for your System object class, only public properties and properties with the DiscreteState attribute are saved. To save any private or protected properties or state information, you must define a saveObjectImpl in your class definition file.

You should save the state of an object only if the object is locked. When the user loads that saved object, it loads in that locked state.

To save child object information, you use the associated saveObject method within the saveObjectImpl method.

End users can use load, which calls loadObjectImpl to load a System object into their workspace.

Note: You must set Access = protected for this method.

Input Arguments

obj

System object handle

Examples

Define Property and State Values to Save

Define what is saved for the System object. Call the base class version of saveObjectImpl to save public properties. Then, save any child System objects and any protected and private properties. Finally, save the state, if the object is locked.

```
methods (Access = protected)
  function s = saveObjectImpl(obj)
    s = saveObjectImpl@matlab.System(obj);
    s.child = matlab.System.saveObject(obj.child);
    s.protected = obj.protected;
    s.pdependentprop = obj.pdependentprop;
    if isLocked(obj)
        s.state = obj.state;
    end
  end
end
```

See Also

loadObjectImpl

How To

- "Save System Object"
- "Load System Object"

setProperties

Class: matlab.System Package: matlab

Set property values from name-value pair inputs

Syntax

```
setProperties(obj,numargs,name1,value1,name2,value2,...)
setProperties(obj,numargs,arg1,...,argm,name1,value1,name2,value2,...,'ValueOr
```

Description

setProperties(obj,numargs,name1,value1,name2,value2,...) provides the name-value pair inputs to the System object constructor. Use this syntax if every input must specify both name and value.

Note: To allow standard name-value pair handling at construction, define setProperties for your System object.

setProperties(obj,numargs,arg1,...,argm,name1,value1,name2,value2,...,'ValueOr provides the value-only inputs, followed by the name-value pair inputs to the System object during object construction. Use this syntax if you want to allow users to specify one or more inputs by their values only.

Input Arguments

obj

System object handle

numargs

Number of inputs passed in by the object constructor

```
name1,name2,...
Name of property
value1,value2,...
Value of the property
arg1,arg2,...
Value of property (for value-only input to the object constructor)
ValueOnlyPropName1,ValueOnlyPropName2,...
Name of the value-only property
```

Examples

Setup Value-Only Inputs

Set up an object so users can specify value-only inputs for VProp1, VProp2, and other property values via name-value pairs when constructing the object. In this example, VProp1 and VProp2 are the names of value-only properties.

```
methods
   function obj = MyFile(varargin)
      setProperties(obj,nargin,varargin{:},'VProp1','VProp2');
   end
end
```

How To

"Set Property Values at Construction Time"

setuplmpl

Class: matlab.System Package: matlab

Initialize System object

Syntax

```
setupImpl(obj)
setupImpl(obj,input1,input2,...)
```

Description

setupImpl(obj) sets up a System object and implements one-time tasks that do not depend on any inputs to the stepImpl method for this object. To acquire resources for a System object, you must use setupImpl instead of a constructor. setupImpl executes the first time the Step method is called on an object after that object has been created. It also executes the next time step is called after an object has been released. You typically use setupImpl to set private properties so they do not need to be calculated each time stepImpl method is called.

setupImpl(obj,input1,input2,...) sets up a System object using one or more of the stepImpl input specifications. The number and order of inputs must match the number and order of inputs defined in the stepImpl method. You pass the inputs into setupImpl to use the specifications, such as size and datatypes in the one-time calculations. You do not use the setupImpl method to set up input values.

setupImpl is called by the setup method, which is done automatically as the first subtask of the step method on an unlocked System object.

Note: You can omit this method from your class definition file if your System object does not require any setup tasks.

You must set Access = protected for this method.

Do not use setupImpl to initialize or reset states. For states, use the resetImpl method.

You cannot modify any tunable properties in this method if its System object will be used in the Simulink MATLAB System block.

Tips

To validate properties or inputs use the validatePropertiesImpl, validateInputsImpl, or setProperties methods. Do not include validation in setupImpl.

Input Arguments

obj

System object handle

```
input1,input2,...
```

Inputs to the stepImpl method

Examples

Setup a File for Writing

This example shows how to open a file for writing using the **setupImpl** method in your class definition file.

```
methods (Access = protected)
  function setupImpl(obj)
    obj.pFileID = fopen(obj.Filename,'wb');
    if obj.pFileID < 0
        error('Opening the file failed');
    end
  end
end</pre>
```

Check input size

This examples shows how to use **setupImpl** to check that the size of a **stepImpl** method input matches the size of a state property.

```
properties (Access = private)
    myState = [1 2];
end

methods (Access = protected)
    function setupImpl(obj,u)
        if any(size(obj.myState) ~= size(u))
            error('Size of "myState" does not match size of input "u"');
    end
    end
end

function y = stepImpl(obj,u)
    y = obj.myState;
    obj.myState = u;
end
end
end
```

See Also

validatePropertiesImpl | validateInputsImpl | setProperties

How To

- "Initialize Properties and Setup One-Time Calculations"
- "Set Property Values at Construction Time"

stepImpl

Class: matlab.System Package: matlab

System output and state update equations

Syntax

```
[output1,output2,...] = stepImpl(obj,input1,input2,...)
```

Description

[output1,output2,...] = stepImpl(obj,input1,input2,...) defines the algorithm to execute when you call the step method on the specified object obj. The step method calculates the outputs and updates the object's state values using the inputs, properties, and state update equations.

stepImpl is called by the step method.

Note: You must set Access = protected for this method.

Tips

The number of input arguments and output arguments must match the values returned by the getNumInputsImpl and getNumOutputsImpl methods, respectively

Input Arguments

obj

System object handle

```
input1,input2,...
```

Inputs to the step method

Output Arguments

output

Output returned from the step method.

Examples

Specify System Object Algorithm

Use the stepImpl method to increment two numbers.

```
methods (Access = protected)
   function [y1,y2] = stepImpl(obj,x1,x2)
      y1 = x1 + 1;
      y2 = x2 + 1;
   end
end
```

See Also

getNumInputsImpl | getNumInputsImpl | getNumOutputsImpl |
validateInputsImpl

How To

- "Define Basic System Objects"
- · "Change Number of Step Inputs or Outputs"

validateInputsImpl

Class: matlab.System Package: matlab

Validate inputs to step method

Syntax

validateInputsImpl(obj,input1,input2,...)

Description

validateInputsImpl(obj,input1,input2,...) validates inputs to the step method at the beginning of initialization. Validation includes checking data types, complexity, cross-input validation, and validity of inputs controlled by a property value.

validateInputsImpl is called by the setup method before setupImpl. validateInputsImpl executes only once.

Note: You must set Access = protected for this method.

You cannot modify any properties in this method. Use the processTunedPropertiesImpl method or setupImpl method to modify properties.

Input Arguments

obj

System object handle

input1,input2,...

Inputs to the setup method

Examples

Validate Input Type

Validate that the input is numeric.

```
methods (Access = protected)
  function validateInputsImpl(~,x)
    if ~isnumeric(x)
        error('Input must be numeric');
    end
  end
end
```

See Also

validatePropertiesImpl | setupImpl

How To

"Validate Property and Input Values"

validatePropertiesImpl

Class: matlab.System Package: matlab

Validate property values

Syntax

validatePropertiesImpl(obj)

Description

validatePropertiesImpl(obj) validates interdependent or interrelated property values at the beginning of object initialization, such as checking that the dependent or related inputs are the same size.

validatePropertiesImpl is the first method called by the setup method. validatePropertiesImpl also is called before the processTunedPropertiesImpl method.

Note: You must set Access = protected for this method.

You cannot modify any properties in this method. Use the processTunedPropertiesImpl method or setupImpl method to modify properties.

Input Arguments

obj

System object handle

Examples

Validate a Property

Validate that the useIncrement property is true and that the value of the increment property is greater than zero.

```
methods (Access = protected)
  function validatePropertiesImpl(obj)
    if obj.useIncrement && obj.increment < 0
        error('The increment value must be positive');
    end
  end
end</pre>
```

See Also

processTunedPropertiesImpl | setupImpl | validateInputsImpl

How To

"Validate Property and Input Values"

matlab.system.mixin.FiniteSource class

Package: matlab.system.mixin

Finite source mixin class

Description

matlab.system.mixin.FiniteSource is a class that defines the isDone method, which reports the state of a finite data source, such as an audio file.

To use this method, you must subclass from this class in addition to the matlab. System base class. Type the following syntax as the first line of your class definition file, where ObjectName is the name of your object:

```
classdef ObjectName < matlab.System &...
matlab.system.mixin.FiniteSource</pre>
```

Methods

is Done Impl

End-of-data flag

See Also

matlab.System

Tutorials

"Define Finite Source Objects"

How To

- "Object-Oriented Programming"
- · "Class Attributes"
- "Property Attributes"

isDonelmpl

Class: matlab.system.mixin.FiniteSource

Package: matlab.system.mixin

End-of-data flag

Syntax

status = isDoneImpl(obj)

Description

status = isDoneImpl(obj) indicates if an end-of-data condition has occurred. The isDone method should return false when data from a finite source has been exhausted, typically by having read and output all data from the source. You should also define the result of future reads from an exhausted source in the isDoneImpl method.

isDoneImpl is called by the isDone method.

Note: You must set Access = protected for this method.

Input Arguments

obj

System object handle

Output Arguments

status

Logical value, true or false, that indicates if an end-of-data condition has occurred or not, respectively.

Examples

Check for End-of-Data

Set up the isDoneImpl method in your class definition file so the isDone method checks whether the object has completed eight iterations.

```
methods (Access = protected)
  function bdone = isDoneImpl(obj)
    bdone = obj.NumIters==8;
  end
end
```

See Also

matlab.system.mixin.FiniteSource

How To

• "Define Finite Source Objects"

matlab.system.StringSet class

Package: matlab.system

Set of valid string values

Description

matlab.system.StringSet defines a list of valid string values for a property. This class validates the string in the property and enables tab completion for the property value. A *StringSet* allows only predefined or customized strings as values for the property.

A StringSet uses two linked properties, which you must define in the same class. One is a public property that contains the current string value. This public property is displayed to the user. The other property is a hidden property that contains the list of all possible string values. This hidden property should also have the transient attribute so its value is not saved to disk when you save the System object.

The following considerations apply when using StringSets:

- The string property that holds the current string can have any name.
- The property that holds the StringSet must use the same name as the string property with the suffix "Set" appended to it. The string set property is an instance of the matlab.system.StringSet class.
- Valid strings, defined in the StringSet, must be declared using a cell array. The
 cell array cannot be empty nor can it have any empty strings. Valid strings must be
 unique and are case-insensitive.
- · The string property must be set to a valid StringSet value.

Examples

Set String Property Values

Set the string property, Flavor, and the StringSet property, FlavorSet in your class definition file.

```
properties
  Flavor = 'Chocolate';
end

properties (Hidden,Transient)
  FlavorSet = ...
    matlab.system.StringSet({'Vanilla','Chocolate'});
end
```

See Also

matlab.System

How To

- "Object-Oriented Programming"
- · "Class Attributes"
- "Property Attributes"
- "Limit Property Values to Finite String Set"

phased.ADPCACanceller System object

Package: phased

Adaptive DPCA (ADPCA) pulse canceller

Description

The ADPCACanceller object implements an adaptive displaced phase center array pulse canceller.

To compute the output signal of the space time pulse canceller:

- 1 Define and set up your ADPCA pulse canceller. See "Construction" on page 1-45.
- 2 Call step to execute the ADPCA algorithm according to the properties of phased.ADPCACanceller. The behavior of step is specific to each object in the toolbox.

Construction

H = phased.ADPCACanceller creates an adaptive displaced phase center array (ADPCA) canceller System object, H. This object performs two-pulse ADPCA processing on the input data.

H = phased.ADPCACanceller(Name, Value) creates an ADPCA object, H, with each specified property Name set to the specified Value. You can specify additional name-value pair arguments in any order as (Name1, Value1,..., NameN, ValueN). See "Properties" on page 1-45 for the list of available property names.

Properties

SensorArray

Handle to sensor array

Specify the sensor array as a handle. The sensor array must be an array object in the phased package. The array cannot contain subarrays.

Default: phased.ULA with default property values

PropagationSpeed

Signal propagation speed

Specify the propagation speed of the signal, in meters per second, as a positive scalar.

Default: Speed of light

OperatingFrequency

System operating frequency

Specify the operating frequency of the system in hertz as a positive scalar. The default value corresponds to 300 MHz.

Default: 3e8

PRF

Pulse repetition frequency

Specify the pulse repetition frequency (PRF) of the received signal in hertz as a scalar.

Default: 1

DirectionSource

Source of receiving mainlobe direction

Specify whether the targeting direction for the STAP processor comes from the Direction property of this object or from an input argument in step. Values of this property are:

'Property'	The Direction property of this object specifies the targeting direction.
'Input port'	An input argument in each invocation of step specifies the targeting direction.

Default: 'Property'

Direction

Receiving mainlobe direction (degrees)

Specify the receiving mainlobe direction of the receiving sensor array as a column vector of length 2. The direction is specified in the format of [AzimuthAngle; ElevationAngle] (in degrees). Azimuth angle should be between -180 and 180. Elevation angle should be between -90 and 90. This property applies when you set the DirectionSource property to 'Property'.

Default: [0; 0]

DopplerSource

Source of targeting Doppler

Specify whether the targeting Doppler for the STAP processor comes from the Doppler property of this object or from an input argument in step. Values of this property are:

'Property'	The Doppler property of this object specifies the Doppler.
'Input port'	An input argument in each invocation of step specifies the
	Doppler.

Default: 'Property'

Doppler

Targeting Doppler frequency (Hz)

Specify the targeting Doppler of the STAP processor as a scalar. This property applies when you set the DopplerSource property to 'Property'.

Default: 0

WeightsOutputPort

Output processing weights

To obtain the weights used in the STAP processor, set this property to true and use the corresponding output argument when invoking step. If you do not want to obtain the weights, set this property to false.

Default: false

PreDopplerOutput

Output pre-Doppler result

Set this property to true to output the processing result before applying the Doppler filtering. Set this property to false to output the processing result after the Doppler filtering.

Default: false

NumGuardCells

Number of guarding cells

Specify the number of guard cells used in the training as an even integer. This property specifies the total number of cells on both sides of the cell under test.

Default: 2, indicating that there is one guard cell at both the front and back of the cell under test

NumTrainingCells

Number of training cells

Specify the number of training cells used in the training as an even integer. Whenever possible, the training cells are equally divided before and after the cell under test.

Default: 2, indicating that there is one training cell at both the front and back of the cell under test

Methods

clone

Create ADPCA object with same property values

get Num Inputs	Number of expected inputs to step method
getNumOutputs	rumber of expected inputs to step method
genumoutputs	Number of outputs from step method
isLocked	
	Locked status for input attributes and nontunable properties
release	
	Allow property value and input characteristics changes
step	
	Perform ADPCA processing on input data

Process radar data cube using ADPCA processor.

Process a radar data cube using an ADPCA processor. The weights are calculated for the 71st cell of the data cube. Set the look direction to [0;0] degrees and the Doppler shift to 12980 Hz.

Load radar data file and compute weights

'SensorArray', Hs. SensorArray,...

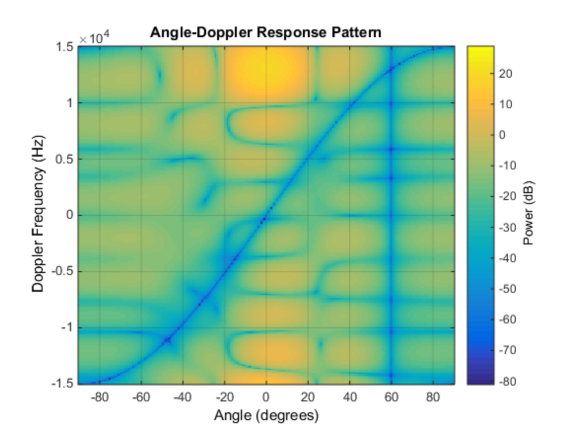
'PRF', Hs. PRF,...

plotResponse(Hresp,w);

'OperatingFrequency', Hs. OperatingFrequency,...

'PropagationSpeed', Hs. PropagationSpeed);

```
1-49
```



References

- [1] Guerci, J. R. Space-Time Adaptive Processing for Radar. Boston: Artech House, 2003.
- [2] Ward, J. "Space-Time Adaptive Processing for Airborne Radar Data Systems," *Technical Report 1015*, MIT Lincoln Laboratory, December, 1994.

See Also

phased.AngleDopplerResponse | phased.DPCACanceller |
phased.STAPSMIBeamformer | phitheta2azel | uv2azel

clone

System object: phased.ADPCACanceller

Package: phased

Create ADPCA object with same property values

Syntax

C = clone(H)

Description

C = clone(H) creates an object, C, having the same property values and same states as H. If H is locked, so is C.

getNumInputs

System object: phased.ADPCACanceller

Package: phased

Number of expected inputs to step method

Syntax

N = getNumInputs(H)

Description

N = getNumInputs(H) returns a positive integer, N, representing the number of inputs (not counting the object itself) you must use when calling the step method. This value will change if you alter any properties that turn inputs on or off.

getNumOutputs

System object: phased.ADPCACanceller

Package: phased

Number of outputs from step method

Syntax

N = getNumOutputs(H)

Description

N = getNumOutputs(H) returns the number of outputs, N, from the step method. This value will change if you change any properties that turn outputs on or off.

isLocked

System object: phased.ADPCACanceller

Package: phased

Locked status for input attributes and nontunable properties

Syntax

TF = isLocked(H)

Description

TF = isLocked(H) returns the locked status, TF, for the ADPCACanceller System object.

The islocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the islocked method returns a true value.

release

System object: phased.ADPCACanceller

Package: phased

Allow property value and input characteristics changes

Syntax

release(H)

Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

step

System object: phased.ADPCACanceller

Package: phased

Perform ADPCA processing on input data

Syntax

```
Y = step(H,X,CUTIDX)
Y = step(H,X,CUTIDX,ANG)
Y = step(___,DOP)
[Y,W] = step(___)
```

Description

Y = step(H,X,CUTIDX) applies the ADPCA pulse cancellation algorithm to the input data X. The algorithm calculates the processing weights according to the range cell specified by CUTIDX. This syntax is available when the DirectionSource property is 'Property' and the DopplerSource property is 'Property'. The receiving mainlobe direction is the Direction property value. The output Y contains the result of pulse cancellation either before or after Doppler filtering, depending on the PreDopplerOutput property value.

Y = step(H,X,CUTIDX,ANG) uses ANG as the receiving mainlobe direction. This syntax is available when the DirectionSource property is 'Input port' and the DopplerSource property is 'Property'.

Y = step(____,DOP) uses DOP as the targeting Doppler frequency. This syntax is available when the DopplerSource property is 'Input port'.

[Y,W] = step(____) returns the additional output, W, as the processing weights. This syntax is available when the WeightsOutputPort property is true.

Note: H specifies the System object on which to run this step method.

The object performs an initialization the first time the step method is executed. This initialization locks "nontunable properties" and input specifications, such as dimensions,

complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

Input Arguments

н

Pulse canceller object.

X

Input data. X must be a 3-dimensional M-by-N-by-P numeric array whose dimensions are (range, channels, pulses).

CUTIDX

Range cell.

ANG

Receiving mainlobe direction. ANG must be a 2-by-1 vector in the form [AzimuthAngle; ElevationAngle], in degrees. The azimuth angle must be between -180 and 180. The elevation angle must be between -90 and 90.

Default: Direction property of H

DOP

Targeting Doppler frequency in hertz. DOP must be a scalar.

Default: Doppler property of H

Output Arguments

Υ

Result of applying pulse cancelling to the input data. The meaning and dimensions of Y depend on the PreDopplerOutput property of H:

- If PreDopplerOutput is true, Y contains the pre-Doppler data. Y is an M-by-(P-1) matrix. Each column in Y represents the result obtained by cancelling the two successive pulses.
- If PreDopplerOutput is false, Y contains the result of applying an FFT-based Doppler filter to the pre-Doppler data. The targeting Doppler is the Doppler property value. Y is a column vector of length M.

W

Processing weights the pulse canceller used to obtain the pre-Doppler data. The dimensions of W depend on the PreDopplerOutput property of H:

- If PreDopplerOutput is true, W is a 2N-by-(P-1) matrix. The columns in W correspond to successive pulses in X.
- If PreDopplerOutput is false, W is a column vector of length (N*P).

Examples

Process the example radar data cube, STAPExampleData.mat, using an ADPCA processor. The weights are calculated for the 71st cell of a collected radar data cube. The look direction is [0; 0] degrees and the Doppler frequency is 12980 Hz. After constructing the phased.ADPCACanceller object, use step to process the data.

```
load STAPExampleData; % load radar data cube
Hs = phased.ADPCACanceller('SensorArray',STAPEx_HArray,...
    'PRF',STAPEx_PRF,...
    'PropagationSpeed',STAPEx_PropagationSpeed,...
    'OperatingFrequency',STAPEx_OperatingFrequency,...
    'NumTrainingCells',100,...
    'WeightsOutputPort',true,...
    'DirectionSource','Input port',...
    'DopplerSource','Input port');
[y,w] = step(Hs,STAPEx_ReceivePulse,71,[0; 0],12980);
```

See Also

phitheta2azel | uv2azel

phased.AngleDopplerResponse System object

Package: phased

Angle-Doppler response

Description

The AngleDopplerResponse object calculates the angle-Doppler response of input data.

To compute the angle-Doppler response:

- 1 Define and set up your angle-Doppler response calculator. See "Construction" on page 1-59.
- 2 Call step to compute the angle-Doppler response of the input signal according to the properties of phased. AngleDopplerResponse. The behavior of step is specific to each object in the toolbox.

Construction

H = phased.AngleDopplerResponse creates an angle-Doppler response System object, H. This object calculates the angle-Doppler response of the input data.

H = phased.AngleDopplerResponse(Name, Value) creates angle-Doppler object, H, with each specified property Name set to the specified Value. You can specify additional name-value pair arguments in any order as (Name1, Value1,..., NameN, ValueN).

Properties

SensorArray

Sensor array

Sensor array specified as an array System object belonging to the phased package. A sensor array can contain subarrays.

Default: phased.ULA with default property values

PropagationSpeed

Signal propagation speed

Specify the propagation speed of the signal, in meters per second, as a positive scalar.

Default: Speed of light

OperatingFrequency

System operating frequency

Specify the operating frequency of the system in hertz as a positive scalar. The default value corresponds to 300 MHz.

Default: 3e8

PRF

Pulse repetition frequency

Specify the pulse repetition frequency (PRF) in hertz of the input signal as a positive scalar.

Default: 1

ElevationAngleSource

Source of elevation angle

Specify whether the elevation angle comes from the ElevationAngle property of this object or from an input argument in step. Values of this property are:

'Property'	The ElevationAngle property of this object specifies the elevation angle.
'Input port'	An input argument in each invocation of step specifies the elevation angle.

Default: 'Property'

ElevationAngle

Elevation angle

Specify the elevation angle in degrees used to calculate the angle-Doppler response as a scalar. The angle must be between -90 and 90. This property applies when you set the ElevationAngleSource property to 'Property'.

Default: 0

NumAngleSamples

Number of samples in angular domain

Specify the number of samples in the angular domain used to calculate the angle-Doppler response as a positive integer. This value must be greater than 2.

Default: 256

NumDopplerSamples

Number of samples in Doppler domain

Specify the number of samples in the Doppler domain used to calculate the angle-Doppler response as a positive integer. This value must be greater than 2.

Default: 256

Methods

clone

Create angle-Doppler response object with

same property values

getNumInputs

Number of expected inputs to step method

getNumOutputs

Number of outputs from step method

isLocked

Locked status for input attributes and

nontunable properties

plotResponse

Plot angle-Doppler response

release

Allow property value and input characteristics changes

step

Calculate angle-Doppler response

Calculate Angle-Doppler response

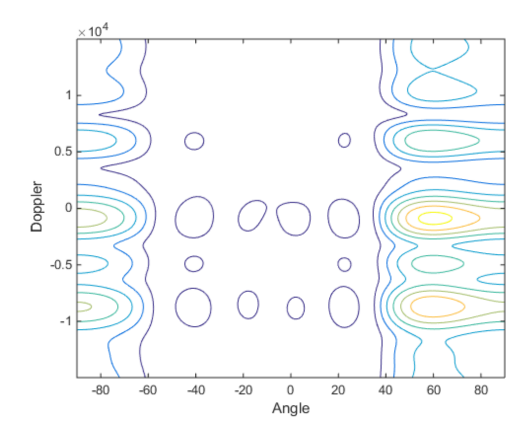
Calculate the angle-Doppler response of the 190th cell of a collected data cube.

Load data and construct AngleDopplerResponse System object

```
load STAPExampleData;
x = shiftdim(STAPEx_ReceivePulse(190,:,:));
hadresp = phased.AngleDopplerResponse(...
    'SensorArray',STAPEx_HArray,...
    'OperatingFrequency',STAPEx_OperatingFrequency,...
    'PropagationSpeed',STAPEx_PropagationSpeed,...
    'PRF',STAPEx_PRF);
```

Plot Angle-Doppler response

```
[resp,ang_grid,dop_grid] = step(hadresp,x);
contour(ang_grid,dop_grid,abs(resp))
xlabel('Angle'); ylabel('Doppler');
```



Algorithms

phased. AngleDopplerResponse generates the response using a conventional beamformer and an FFT-based Doppler filter. For further details, see [1].

References

[1] Guerci, J. R. Space-Time Adaptive Processing for Radar. Boston: Artech House, 2003.

See Also

phased.ADPCACanceller | phased.DPCACanceller |
phased.STAPSMIBeamformer | phitheta2azel | uv2azel

clone

System object: phased.AngleDopplerResponse

Package: phased

Create angle-Doppler response object with same property values

Syntax

C = clone(H)

Description

C = clone(H) creates an object, C, having the same property values and same states as H. If H is locked, so is C.

getNumInputs

System object: phased.AngleDopplerResponse

Package: phased

Number of expected inputs to step method

Syntax

N = getNumInputs(H)

Description

N = getNumInputs(H) returns a positive integer, N, representing the number of inputs (not counting the object itself) you must use when calling the step method. This value will change if you alter any properties that turn inputs on or off.

getNumOutputs

System object: phased.AngleDopplerResponse

Package: phased

Number of outputs from step method

Syntax

N = getNumOutputs(H)

Description

N = getNumOutputs(H) returns the number of outputs, N, from the step method. This value will change if you change any properties that turn outputs on or off.

isLocked

System object: phased.AngleDopplerResponse

Package: phased

Locked status for input attributes and nontunable properties

Syntax

TF = isLocked(H)

Description

TF = isLocked(H) returns the locked status, TF, for the AngleDopplerResponse System object.

The islocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the islocked method returns a true value.

plotResponse

System object: phased.AngleDopplerResponse

Package: phased

Plot angle-Doppler response

Syntax

```
plotResponse(H,X)
plotResponse(H,X,ELANG)
plotResponse(____,Name,Value)
hPlot = plotResponse(____)
```

Description

plotResponse(H,X) plots the angle-Doppler response of the data in X in decibels. This syntax is available when the ElevationAngleSource property is 'Property'.

plotResponse(H,X,ELANG) plots the angle-Doppler response calculated using the specified elevation angle ELANG. This syntax is available when the ElevationAngleSource property is 'Input port'.

plotResponse(____, Name, Value) plots the angle-Doppler response with additional options specified by one or more Name, Value pair arguments.

hPlot = plotResponse(____) returns the handle of the image in the figure window, using any of the input arguments in the previous syntaxes.

Input Arguments

н

Angle-Doppler response object.

X

Input data.

ELANG

Elevation angle in degrees.

Default: Value of Elevation property of H

Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, ..., NameN, ValueN.

'NormalizeDoppler'

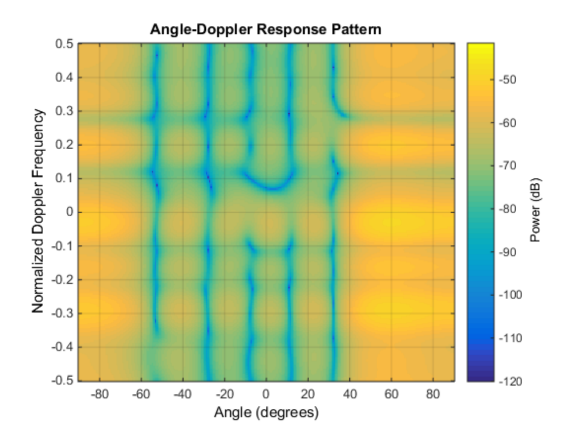
Set this value to true to normalize the Doppler frequency. Set this value to false to plot the angle-Doppler response without normalizing the Doppler frequency.

```
Default: false
'Unit'
The unit of the plot. Valid values are 'db', 'mag', and 'pow'.
Default: 'db'
```

Plot Angle-Doppler Response

Plot the angle-Doppler response of the 190th cell of a collected data cube.

```
load STAPExampleData;
x = shiftdim(STAPEx_ReceivePulse(190,:,:));
hadresp = phased.AngleDopplerResponse(...
    'SensorArray',STAPEx_HArray,...
    'OperatingFrequency',STAPEx_OperatingFrequency,...
    'PropagationSpeed',STAPEx_PropagationSpeed,...
    'PRF',STAPEx_PRF);
plotResponse(hadresp,x,'NormalizeDoppler',true);
```



See Also phitheta2azel | uv2azel

release

System object: phased.AngleDopplerResponse

Package: phased

Allow property value and input characteristics changes

Syntax

release(H)

Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

step

System object: phased.AngleDopplerResponse

Package: phased

Calculate angle-Doppler response

Syntax

```
[RESP,ANG_GRID,DOP_GRID] = step(H,X)
[RESP,ANG GRID,DOP GRID] = step(H,X,ELANG)
```

Description

[RESP,ANG_GRID,DOP_GRID] = step(H,X) calculates the angle-Doppler response of the data X. RESP is the complex angle-Doppler response. ANG_GRID and DOP_GRID provide the angle samples and Doppler samples, respectively, at which the angle-Doppler response is evaluated. This syntax is available when the ElevationAngleSource property is 'Property'.

[RESP, ANG_GRID, DOP_GRID] = step(H, X, ELANG) calculates the angle-Doppler response using the specified elevation angle ELANG. This syntax is available when the ElevationAngleSource property is 'Input port'.

Note: H specifies the System object on which to run this step method.

The object performs an initialization the first time the step method is executed. This initialization locks "nontunable properties" and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

Input Arguments

н

Angle-Doppler response object.

X

Input data as a matrix or column vector.

If X is a matrix, the number of rows in the matrix must equal the number of elements of the array specified in the SensorArray property of H.

If X is a vector, the number of rows must be an integer multiple of the number of elements of the array specified in the SensorArray property of H. In addition, the multiple must be at least 2.

ELANG

Elevation angle in degrees.

Default: Value of Elevation property of H

Output Arguments

RESP

Complex angle-Doppler response of X. RESP is a P-by-Q matrix. P is determined by the NumDopplerSamples property of H and Q is determined by the NumAngleSamples property.

ANG_GRID

Angle samples at which the angle-Doppler response is evaluated. ANG_GRID is a column vector of length Q.

DOP_GRID

Doppler samples at which the angle-Doppler response is evaluated. DOP_GRID is a column vector of length P.

Calculate Angle-Doppler response

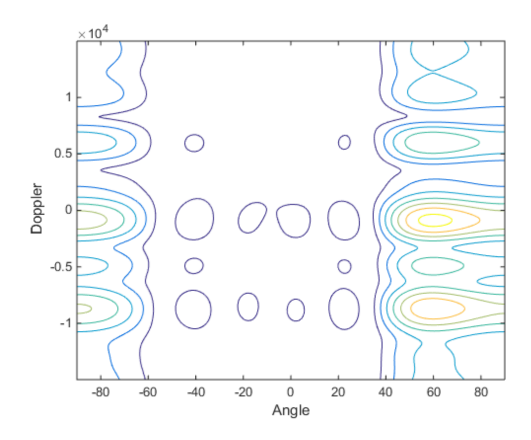
Calculate the angle-Doppler response of the 190th cell of a collected data cube.

Load data and construct AngleDopplerResponse System object

```
load STAPExampleData;
x = shiftdim(STAPEx_ReceivePulse(190,:,:));
hadresp = phased.AngleDopplerResponse(...
    'SensorArray',STAPEx_HArray,...
    'OperatingFrequency',STAPEx_OperatingFrequency,...
    'PropagationSpeed',STAPEx_PropagationSpeed,...
    'PRF',STAPEx_PRF);
```

Plot Angle-Doppler response

```
[resp,ang_grid,dop_grid] = step(hadresp,x);
contour(ang_grid,dop_grid,abs(resp))
xlabel('Angle'); ylabel('Doppler');
```



Algorithms

phased. AngleDopplerResponse generates the response using a conventional beamformer and an FFT-based Doppler filter. For further details, see [1].

References

[1] Guerci, J. R. Space-Time Adaptive Processing for Radar. Boston: Artech House, 2003.

See Also

azel2phitheta | azel2uv | phitheta2azel | uv2azel

phased.ArrayGain System object

Package: phased

Sensor array gain

Description

The ArrayGain object calculates the array gain for a sensor array. The array gain is defined as the signal to noise ratio (SNR) improvement between the array output and the individual channel input, assuming the noise is spatially white. It is related to the array response but is not the same.

To compute the SNR gain of the antenna for specified directions:

- 1 Define and set up your array gain calculator. See "Construction" on page 1-78.
- 2 Call step to estimate the gain according to the properties of phased.ArrayGain. The behavior of step is specific to each object in the toolbox.

Construction

H = phased.ArrayGain creates an array gain System object, H. This object calculates the array gain of a 2-element uniform linear array for specified directions.

H = phased.ArrayGain(Name, Value) creates and array-gain object, H, with the specified property Name set to the specified Value. You can specify additional name-value pair arguments in any order as (Name1, Value1, ..., NameN, ValueN).

Properties

SensorArray

Sensor array

Sensor array specified as an array System object belonging to the phased package. A sensor array can contain subarrays.

Default: phased.ULA with default property values

PropagationSpeed

Signal propagation speed

Specify the propagation speed of the signal, in meters per second, as a positive scalar.

Default: Speed of light

WeightsInputPort

Add input to specify weights

To specify weights, set this property to true and use the corresponding input argument when you invoke Step. If you do not want to specify weights, set this property to false.

Default: false

Methods

clone

Create array gain object with same

property values

getNumInputs

Number of expected inputs to step method

getNumOutputs

Number of outputs from step method

isLocked

Locked status for input attributes and

nontunable properties

release

Allow property value and input

characteristics changes

step

Calculate array gain of sensor array

Definitions

Array Gain

The *array gain* is defined as the signal to noise ratio (SNR) improvement between the array output and the individual channel input, assuming the noise is spatially white. You can express the array gain as follows:

$$\frac{SNR_{\text{out}}}{SNR_{\text{in}}} = \frac{\left(\frac{w^H vsv^H w}{w^H Nw}\right)}{\left(\frac{s}{N}\right)} = \frac{w^H vv^H w}{w^H w}$$

In this equation:

- w is the vector of weights applied on the sensor array. When you use phased.ArrayGain, you can optionally specify weights by setting the WeightsInputPort property to true and specifying the Wargument in the step method syntax.
- v is the steering vector representing the array response toward a given direction. When you call the step method, the ANG argument specifies the direction.
- s is the input signal power.
- *N* is the noise power.
- H denotes the complex conjugate transpose.

For example, if a rectangular taper is used in the array, the array gain is the square of the array response normalized by the number of elements in the array.

Examples

Calculate the array gain for a uniform linear array at the direction of 30 degrees azimuth and 20 degrees elevation. The array operating frequency is 300 MHz.

```
ha = phased.ULA(4);
hag = phased.ArrayGain('SensorArray',ha);
g = step(hag,3e8,[30;20]);
```

References

- [1] Guerci, J. R. Space-Time Adaptive Processing for Radar. Boston: Artech House, 2003.
- [2] Van Trees, H. Optimum Array Processing. New York: Wiley-Interscience, 2002.

See Also

phased.ArrayResponse | phased.ElementDelay | phased.SteeringVector

clone

System object: phased.ArrayGain

Package: phased

Create array gain object with same property values

Syntax

C = clone(H)

Description

C = clone(H) creates an object, C, having the same property values and same states as H. If H is locked, so is C.

getNumInputs

System object: phased.ArrayGain

Package: phased

Number of expected inputs to step method

Syntax

N = getNumInputs(H)

Description

N = getNumInputs(H) returns a positive integer, N, representing the number of inputs (not counting the object itself) you must use when calling the step method. This value will change if you alter any properties that turn inputs on or off.

getNumOutputs

System object: phased.ArrayGain

Package: phased

Number of outputs from step method

Syntax

N = getNumOutputs(H)

Description

N = getNumOutputs(H) returns the number of outputs, N, from the step method. This value will change if you change any properties that turn outputs on or off.

isLocked

System object: phased.ArrayGain

Package: phased

Locked status for input attributes and nontunable properties

Syntax

TF = isLocked(H)

Description

TF = isLocked(H) returns the locked status, TF, for the ArrayGain System object.

The <code>islocked</code> method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the <code>step</code> method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the <code>islocked</code> method returns a <code>true</code> value.

release

System object: phased.ArrayGain

Package: phased

Allow property value and input characteristics changes

Syntax

release(H)

Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

step

System object: phased.ArrayGain

Package: phased

Calculate array gain of sensor array

Syntax

G = step(H,FREQ,ANG)

G = step(H,FREQ,ANG,WEIGHTS)

G = step(H,FREQ,ANG,STEERANGLE)

G = step(H,FREQ,ANG,WEIGHTS,STEERANGLE)

Description

G = step(H, FREQ, ANG) returns the array gain G of the array for the operating frequencies specified in FREQ and directions specified in ANG.

G = step(H, FREQ, ANG, WEIGHTS) applies weights WEIGHTS on the sensor array. This syntax is available when you set the WeightsInputPort property to true.

G = step(H,FREQ,ANG,STEERANGLE) uses STEERANGLE as the subarray steering angle. This syntax is available when you configure H so that H.Sensor is an array that contains subarrays, and H.Sensor.SubarraySteering is either 'Phase' or 'Time'.

G = step(H, FREQ, ANG, WEIGHTS, STEERANGLE) combines all input arguments. This syntax is available when you configure H so that H.WeightsInputPort is true, H.Sensor is an array that contains subarrays, and H.Sensor.SubarraySteering is either 'Phase' or 'Time'.

Note: H specifies the System object on which to run this step method.

The object performs an initialization the first time the **step** method is executed. This initialization locks "nontunable properties" and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

Input Arguments

Н

Array gain object.

FREQ

Operating frequencies of array in hertz. FREQ is a row vector of length L. Typical values are within the range specified by a property of the sensor element. The element is H.SensorArray.Element, H.SensorArray.Array.Element, or H.SensorArray.Subarray.Element, depending on the type of array. The frequency range property is named FrequencyRange or FrequencyVector, depending on the type of element in the array. The element has zero response at frequencies outside that range.

ANG

Directions in degrees. ANG can be either a 2-by-M matrix or a row vector of length M.

If ANG is a 2-by-M matrix, each column of the matrix specifies the direction in the form [azimuth; elevation]. The azimuth angle must be between -180 and 180 degrees, inclusive. The elevation angle must be between -90 and 90 degrees, inclusive.

If ANG is a row vector of length M, each element specifies a direction's azimuth angle. In this case, the corresponding elevation angle is assumed to be 0.

WEIGHTS

Weights on the sensor array. WEIGHTS can be either an N-by-L matrix or a column vector of length N. N is the number of subarrays if H.SensorArray contains subarrays, or the number of elements otherwise. L is the number of frequencies specified in FREQ.

If WEIGHTS is a matrix, each column of the matrix represents the weights at the corresponding frequency in FREQ.

If WEIGHTS is a vector, the weights apply at all frequencies in FREQ.

STEERANGLE

Subarray steering angle in degrees. STEERANGLE can be a length-2 column vector or a scalar.

If STEERANGLE is a length-2 vector, it has the form [azimuth; elevation]. The azimuth angle must be between –180 and 180 degrees, and the elevation angle must be between –90 and 90 degrees.

If STEERANGLE is a scalar, it represents the azimuth angle. In this case, the elevation angle is assumed to be 0.

Output Arguments

G

Gain of sensor array, in decibels. G is an M-by-L matrix. G contains the gain at the M angles specified in ANG and the L frequencies specified in FREQ.

Definitions

Array Gain

The *array gain* is defined as the signal to noise ratio (SNR) improvement between the array output and the individual channel input, assuming the noise is spatially white. You can express the array gain as follows:

$$\frac{SNR_{\text{out}}}{SNR_{\text{in}}} = \frac{\left(\frac{w^H vsv^H w}{w^H Nw}\right)}{\left(\frac{s}{N}\right)} = \frac{w^H vv^H w}{w^H w}$$

In this equation:

- w is the vector of weights applied on the sensor array. When you use phased.ArrayGain, you can optionally specify weights by setting the WeightsInputPort property to true and specifying the Wargument in the Step method syntax.
- *v* is the steering vector representing the array response toward a given direction. When you call the **step** method, the ANG argument specifies the direction.
- s is the input signal power.

- *N* is the noise power.
- *H* denotes the complex conjugate transpose.

For example, if a rectangular taper is used in the array, the array gain is the square of the array response normalized by the number of elements in the array.

Examples

Construct a uniform linear array with six elements. The array operates at 1 GHz and the array elements are spaced at one half the operating frequency wavelength. Find the array gain in decibels for the direction 45 degrees azimuth and 10 degrees elevation.

```
% operating frequency 1 GHz
fc = 1e9;
% 1 GHz wavelength
lambda = physconst('LightSpeed')/fc;
% construct the ULA
hULA = phased.ULA('NumElements',6,'ElementSpacing',lambda/2);
% construct the array gain object with the ULA as the sensor array hgain = phased.ArrayGain('SensorArray',hULA);
% use step method to determine array gain at the specified
% operating frequency and angle
arraygain = step(hgain,fc,[45;10]);
% array gain is approximately -17.93 dB
```

See Also

phitheta2azel | uv2azel

phased.ArrayResponse System object

Package: phased

Sensor array response

Description

The ArrayResponse object calculates the complex-valued response of a sensor array.

To compute the response of the array for specified directions:

- 1 Define and set up your array response calculator. See "Construction" on page 1-91.
- 2 Call step to estimate the response according to the properties of phased.ArrayResponse. The behavior of step is specific to each object in the toolbox.

Construction

H = phased.ArrayResponse creates an array response System object, H. This object calculates the response of a sensor array for the specified directions. By default, a 2-element uniform linear array (ULA) is used.

H = phased.ArrayResponse(Name, Value) creates object, H, with each specified property Name set to the specified Value. You can specify additional name-value pair arguments in any order as (Name1, Value1, ..., NameN, ValueN).

Properties

SensorArray

Handle to sensor array used to calculate response

Specify the sensor array as a handle. The sensor array must be an array object in the phased package. The array can contain subarrays.

Default: phased.ULA with default property values

PropagationSpeed

Signal propagation speed

Specify the propagation speed of the signal, in meters per second, as a positive scalar.

Default: Speed of light

WeightsInputPort

Add input to specify weights

To specify weights, set this property to true and use the corresponding input argument when you invoke step. If you do not want to specify weights, set this property to false.

Default: false

EnablePolarization

Enable polarization simulation

Set this property to true to let the array response simulate polarization. Set this property to false to ignore polarization. This property applies only when the array specified in the SensorArray property is capable of simulating polarization.

Default: false

Methods

clone

Create array response object with same

property values

getNumInputs

Number of expected inputs to step method

getNumOutputs

Number of outputs from step method

isLocked

Locked status for input attributes and

nontunable properties

release

Allow property value and input characteristics changes

step

Calculate array response of sensor array

Plot Array Response

Calculate array response for a 4-element uniform linear array (ULA) in the direction of 30 degrees azimuth and 20 degrees elevation. Assume the array's operating frequency is 300 MHz.

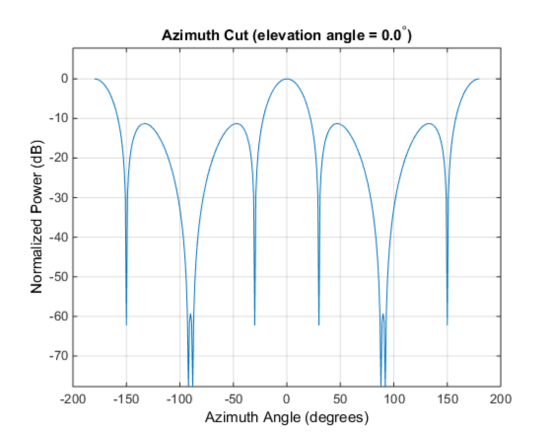
Construct ULA and ArrayResponse System objects

```
ha = phased.ULA(4);
har = phased.ArrayResponse('SensorArray',ha);
resp = step(har,3e8,[30;20]);
```

Plot the array response in dB

By default, the plot has a normalized power and is taken as an azimuth cut at 0 degrees elevation.

```
plotResponse(ha,3e8,physconst('LightSpeed'));
```



References

[1] Van Trees, H. Optimum Array Processing. New York: Wiley-Interscience, 2002.

See Also

phased.ArrayGain | phased.ConformalArray/plotResponse |
phased.ElementDelay | phased.SteeringVector | phased.ULA/plotResponse |
phased.URA/plotResponse

clone

System object: phased.ArrayResponse

Package: phased

Create array response object with same property values

Syntax

C = clone(H)

Description

C = clone(H) creates an object, C, having the same property values and same states as C.

getNumInputs

System object: phased.ArrayResponse

Package: phased

Number of expected inputs to step method

Syntax

N = getNumInputs(H)

Description

N = getNumInputs(H) returns a positive integer, N, representing the number of inputs (not counting the object itself) you must use when calling the step method. This value will change if you alter any properties that turn inputs on or off.

getNumOutputs

System object: phased.ArrayResponse

Package: phased

Number of outputs from step method

Syntax

N = getNumOutputs(H)

Description

N = getNumOutputs(H) returns the number of outputs, N, from the step method. This value will change if you change any properties that turn outputs on or off.

isLocked

System object: phased.ArrayResponse

Package: phased

Locked status for input attributes and nontunable properties

Syntax

TF = isLocked(H)

Description

TF = isLocked(H) returns the locked status, TF, for the ArrayResponse System object.

The <code>isLocked</code> method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the <code>step</code> method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the <code>isLocked</code> method returns a <code>true</code> value.

release

System object: phased.ArrayResponse

Package: phased

Allow property value and input characteristics changes

Syntax

release(H)

Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

step

System object: phased.ArrayResponse

Package: phased

Calculate array response of sensor array

Syntax

```
RESP = step(H,FREQ,ANG)
RESP = step(H,FREQ,ANG,WEIGHTS)
RESP = step(H,FREQ,ANG,STEERANGLE)
RESP = step(H,FREQ,ANG,WEIGHTS,STEERANGLE)
```

Description

RESP = step(H,FREQ,ANG) returns the array response RESP at operating frequencies specified in FREQ and directions specified in ANG.

RESP = step(H,FREQ,ANG,WEIGHTS) applies weights WEIGHTS on the sensor array. This syntax is available when you set the WeightsInputPort property to true.

RESP = step(H,FREQ,ANG,STEERANGLE) uses STEERANGLE as the subarray steering angle. This syntax is available when you configure H so that H.Sensor is an array that contains subarrays, and H.Sensor.SubarraySteering is either 'Phase' or 'Time'.

RESP = step(H,FREQ,ANG,WEIGHTS,STEERANGLE) combines all input arguments. This syntax is available when you configure H so that H.WeightsInputPort is true, H.Sensor is an array that contains subarrays, and H.Sensor.SubarraySteering is either 'Phase' or 'Time'.

Note: H specifies the System object on which to run this step method.

The object performs an initialization the first time the step method is executed. This initialization locks "nontunable properties" and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an

input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

Input Arguments

н

Array response object.

FREQ

Operating frequencies of array in hertz. FREQ is a row vector of length L. Typical values are within the range specified by a property of the sensor element. The element is H.SensorArray.Element, H.SensorArray.Array.Element, or H.SensorArray.Subarray.Element, depending on the type of array. The frequency range property is named FrequencyRange or FrequencyVector, depending on the type of element in the array. The element has zero response at frequencies outside that range. The element has zero response at frequencies outside that range.

ANG

Directions in degrees. ANG can be either a 2-by-M matrix or a row vector of length M.

If ANG is a 2-by-M matrix, each column of the matrix specifies the direction in the form [azimuth; elevation]. The azimuth angle must be between -180 and 180 degrees, inclusive. The elevation angle must be between -90 and 90 degrees, inclusive.

If ANG is a row vector of length M, each element specifies a direction's azimuth angle. In this case, the corresponding elevation angle is assumed to be 0.

WEIGHTS

Weights on the sensor array. WEIGHTS can be either an N-by-L matrix or a column vector of length N. N is the number of subarrays if H.SensorArray contains subarrays, or the number of elements otherwise. L is the number of frequencies specified in FREQ.

If WEIGHTS is a matrix, each column of the matrix represents the weights at the corresponding frequency in FREQ.

If WEIGHTS is a vector, the weights apply at all frequencies in FREQ.

STEERANGLE

Subarray steering angle in degrees. STEERANGLE can be a length-2 column vector or a scalar.

If STEERANGLE is a length-2 vector, it has the form [azimuth; elevation]. The azimuth angle must be between -180 and 180 degrees, and the elevation angle must be between -90 and 90 degrees.

If STEERANGLE is a scalar, it represents the azimuth angle. In this case, the elevation angle is assumed to be 0.

Output Arguments

RESP

Voltage response of the sensor array. The response depends on whether the EnablePolarization property is set to true or false.

- If the EnablePolarization property is set to false, the voltage response, RESP, has the dimensions *M*-by-*L*. *M* represents the number of angles specified in the input argument ANG while *L* represents the number of frequencies specified in FREQ.
- If the EnablePolarization property is set to true, the voltage response, RESP, is a MATLAB struct containing two fields, RESP.H and RESP.V. The RESP.H field represents the array's horizontal polarization response, while RESP.V represents the array's vertical polarization response. Each field has the dimensions *M*-by-*L*. *M* represents the number of angles specified in the input argument, ANG, while *L* represents the number of frequencies specified in FREQ.

Examples

Find the array response for a 6-element uniform linear array operating at 1 GHz. The array elements are spaced at one half the operating frequency wavelength. The incident angle is 45 degrees azimuth and 10 degrees elevation.

```
fc = 1e9;
% 1 GHz wavelength
lambda = physconst('LightSpeed')/fc;
% construct the ULA
```

```
hULA = phased.ULA('NumElements',6,'ElementSpacing',lambda/2);
% construct array response object with the ULA as sensor array
har = phased.ArrayResponse('SensorArray',hULA);
% use step to obtain array response at 1 GHz for an incident
% angle of 45 degrees azimuth and 10 degrees elevation
resp = step(har,fc,[45;10]);
```

See Also

phitheta2azel | uv2azel

phased.BarrageJammer System object

Package: phased

Barrage jammer

Description

The BarrageJammer object implements a white Gaussian noise jammer.

To obtain the jamming signal:

- 1 Define and set up your barrage jammer. See "Construction" on page 1-104.
- 2 Call step to compute the jammer output according to the properties of phased.BarrageJammer. The behavior of step is specific to each object in the toolbox.

Construction

H = phased.BarrageJammer creates a barrage jammer System object, H. This object generates a complex white Gaussian noise jamming signal.

H = phased.BarrageJammer(Name, Value) creates object, H, with each specified property Name set to the specified Value. You can specify additional name-value pair arguments in any order as (Name1, Value1,..., NameN, ValueN).

H = phased.BarrageJammer(E, Name, Value) creates a barrage jammer object, H, with the ERP property set to E and other specified property Names set to the specified Values.

Properties

ERP

Effective radiated power

Specify the effective radiated power (ERP) (in watts) of the jamming signal as a positive scalar.

Default: 5000

SamplesPerFrameSource

Source of number of samples per frame

Specify whether the number of samples of the jamming signal comes from the SamplesPerFrame property of this object or from an input argument in step. Values of this property are:

'Property'	The SamplesPerFrame property of this object specifies the number of samples of the jamming signal.
'Input port'	An input argument in each invocation of step specifies the number of samples of the jamming signal.

Default: 'Property'

SamplesPerFrame

Number of samples per frame

Specify the number of samples in the output jamming signal as a positive integer. This property applies when you set the SamplesPerFrameSource property to 'Property'.

Default: 100

SeedSource

Source of seed for random number generator

Specify how the object generates random numbers. Values of this property are:

'Auto'	The default MATLAB random number generator produces the random numbers. Use 'Auto' if you are using this object with Parallel Computing Toolbox TM software.
'Property'	The object uses its own private random number generator to produce random numbers. The Seed property of this object specifies the seed of the random number generator. Use 'Property' if you want repeatable results and are not using this object with Parallel Computing Toolbox software.

Default: 'Auto'

Seed

Seed for random number generator

Specify the seed for the random number generator as a scalar integer between 0 and 2^{32} —1. This property applies when you set the SeedSource property to 'Property'.

Default: 0

Methods

clone

Create barrage jammer object with same

property values

getNumInputs

Number of expected inputs to step method

getNumOutputs

Number of outputs from step method

isLocked

Locked status for input attributes and

nontunable properties

release

Allow property value and input

characteristics changes

reset

Reset random number generator for noise

generation

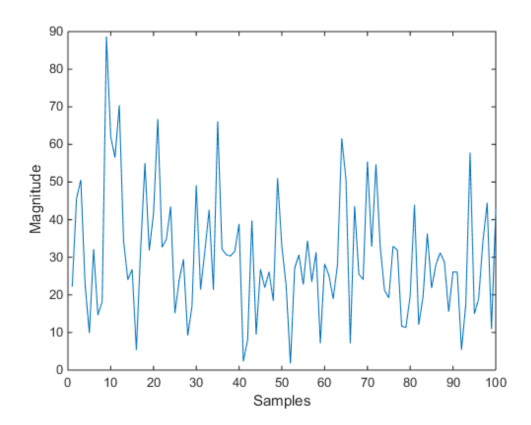
step

Generate noise jamming signal

Plot Barrage Jammer Output

Create a barrage jammer with an effective radiated power of 1000W. Then plot the magnitude of the jammer output. Your plot might vary because of random numbers.

```
Hjammer = phased.BarrageJammer('ERP',1000);
x = step(Hjammer);
plot(abs(x)); xlabel('Samples'); ylabel('Magnitude');
```



References

[1] Ward, J. "Space-Time Adaptive Processing for Airborne Radar Data Systems," *Technical Report 1015*, MIT Lincoln Laboratory, December, 1994.

See Also

phased.Platform | phased.RadarTarget

clone

System object: phased.BarrageJammer

Package: phased

Create barrage jammer object with same property values

Syntax

C = clone(H)

Description

C = clone(H) creates an object, C, having the same property values and same states as C.

getNumInputs

System object: phased.BarrageJammer

Package: phased

Number of expected inputs to step method

Syntax

N = getNumInputs(H)

Description

N = getNumInputs(H) returns a positive integer, N, representing the number of inputs (not counting the object itself) you must use when calling the step method. This value will change if you alter any properties that turn inputs on or off.

getNumOutputs

System object: phased.BarrageJammer

Package: phased

Number of outputs from step method

Syntax

N = getNumOutputs(H)

Description

N = getNumOutputs(H) returns the number of outputs, N, from the step method. This value will change if you change any properties that turn outputs on or off.

isLocked

System object: phased.BarrageJammer

Package: phased

Locked status for input attributes and nontunable properties

Syntax

TF = isLocked(H)

Description

TF = isLocked(H) returns the locked status, TF, for the BarrageJammer System object.

The islocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the islocked method returns a true value.

release

System object: phased.BarrageJammer

Package: phased

Allow property value and input characteristics changes

Syntax

release(H)

Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

reset

System object: phased.BarrageJammer

Package: phased

Reset random number generator for noise generation

Syntax

reset(H)

Description

reset(H) resets the states of the BarrageJammer object, H. This method resets the random number generator state if the SeedSource property is set to 'Property'.

step

System object: phased.BarrageJammer

Package: phased

Generate noise jamming signal

Syntax

```
Y = step(H)
Y = step(H,N)
```

Description

Y = step(H) returns a column vector, Y, that is a complex white Gaussian noise jamming signal. The power of the jamming signal is specified by the ERP property. The length of the jamming signal is specified by the SamplesPerFrame property. This syntax is available when the SamplesPerFrameSource property is 'Property'.

Y = step(H,N) returns the jamming signal with length N. This syntax is available when the SamplesPerFrameSource property is 'Input port'.

Note: H specifies the System object on which to run this step method.

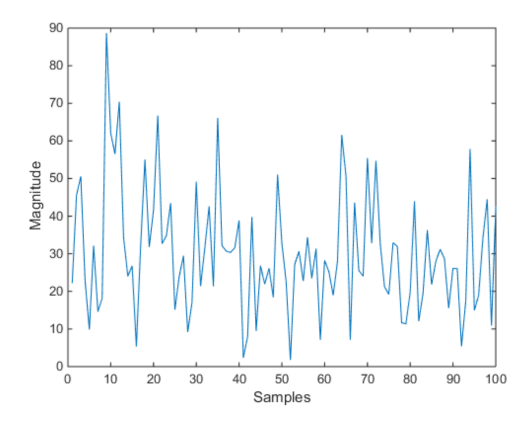
The object performs an initialization the first time the step method is executed. This initialization locks "nontunable properties" and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

Plot Barrage Jammer Output

Create a barrage jammer with an effective radiated power of 1000W. Then plot the magnitude of the jammer output. Your plot might vary because of random numbers.

```
Hjammer = phased.BarrageJammer('ERP',1000);
```

```
x = step(Hjammer);
plot(abs(x)); xlabel('Samples'); ylabel('Magnitude');
```



phased.BeamscanEstimator System object

Package: phased

Beamscan spatial spectrum estimator for ULA

Description

The BeamscanEstimator object calculates a beamscan spatial spectrum estimate for a uniform linear array.

To estimate the spatial spectrum:

- 1 Define and set up your beamscan spatial spectrum estimator. See "Construction" on page 1-116.
- 2 Call step to estimate the spatial spectrum according to the properties of phased.BeamscanEstimator. The behavior of step is specific to each object in the toolbox.

Construction

H = phased.BeamscanEstimator creates a beamscan spatial spectrum estimator System object, H. The object estimates the incoming signal's spatial spectrum using a narrowband conventional beamformer for a uniform linear array (ULA).

H = phased.BeamscanEstimator(Name, Value) creates object, H, with each specified property Name set to the specified Value. You can specify additional name-value pair arguments in any order as (Name1, Value1,..., NameN, ValueN).

Properties

SensorArray

Handle to sensor array

Specify the sensor array as a handle. The sensor array must be a phased.ULA object.

Default: phased.ULA with default property values

PropagationSpeed

Signal propagation speed

Specify the propagation speed of the signal, in meters per second, as a positive scalar.

Default: Speed of light

OperatingFrequency

System operating frequency

Specify the operating frequency of the system in hertz as a positive scalar. The default value corresponds to 300 MHz.

Default: 3e8

ForwardBackwardAveraging

Perform forward-backward averaging

Set this property to true to use forward-backward averaging to estimate the covariance matrix for sensor arrays with conjugate symmetric array manifold.

Default: false

SpatialSmoothing

Spatial smoothing

Specify the number of averaging used by spatial smoothing to estimate the covariance matrix as a nonnegative integer. Each additional smoothing handles one extra coherent source, but reduces the effective number of elements by 1. The maximum value of this property is M–2, where M is the number of sensors.

Default: 0, indicating no spatial smoothing

ScanAngles

Scan angles

Specify the scan angles (in degrees) as a real vector. The angles are broadside angles and must be between -90 and 90, inclusive. You must specify the angles in ascending order.

Default: -90:90

DOAOutputPort

Enable DOA output

To obtain the signal's direction of arrival (DOA), set this property to true and use the corresponding output argument when invoking step. If you do not want to obtain the DOA, set this property to false.

Default: false

NumSignals

Number of signals

Specify the number of signals for DOA estimation as a positive scalar integer. This property applies when you set the DOAOutputPort property to true.

Default: 1

Methods

clone	
	Create beamscan spatial spectrum estimator object with same property values
getNumInputs	
r	Number of expected inputs to step method
getNumOutputs	
-	Number of outputs from step method
isLocked	
	Locked status for input attributes and nontunable properties
plotSpectrum	
	Plot spatial spectrum

release

Allow property value and input characteristics changes

reset

Reset states of beamscan spatial spectrum estimator object

step

Perform spatial spectrum estimation

Estimate Directions of Arrival of Two Signals

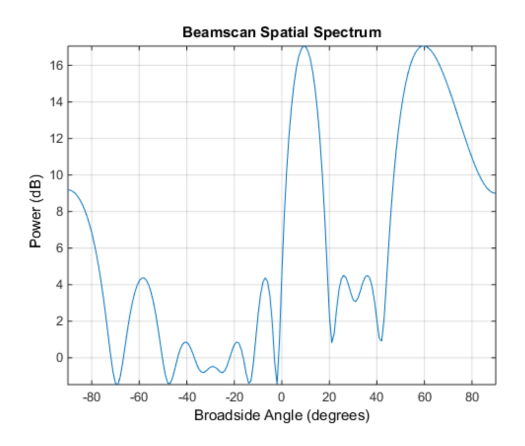
Create the signals and solve for the DOA's

Estimate the DOA's of two signals received by a 10-element ULA with element spacing of 1 meter. The antenna operating frequency is 150 MHz. The actual direction of the first signal is 10 degrees in azimuth and 20 degrees in elevation. The direction of the second signal is 60 degrees in azimuth and -5 degrees in elevation.

```
fs = 8000; t = (0:1/fs:1).';
x1 = cos(2*pi*t*300); x2 = cos(2*pi*t*400);
ha = phased.ULA('NumElements',10,'ElementSpacing',1);
ha.Element.FrequencyRange = [100e6 300e6];
fc = 150e6;
x = collectPlaneWave(ha,[x1 x2],[10 20;60 -5]',fc);
noise = 0.1*(randn(size(x))+1i*randn(size(x)));
hdoa = phased.BeamscanEstimator('SensorArray',ha,...
    'OperatingFrequency',fc,...
    'DOAOutputPort',true,'NumSignals',2);
[y,doas] = step(hdoa,x+noise);
doas = broadside2az(sort(doas),[20 -5])
doas =
9.5829 60.3813
```

Plot the beamscan spectrum

```
plotSpectrum(hdoa);
```



References

[1] Van Trees, H. Optimum Array Processing. New York: Wiley-Interscience, 2002, pp. 1142-1143.

See Also

 $broadside2az \mid phased. Beams can Estimator 2D$

clone

System object: phased.BeamscanEstimator

Package: phased

Create beamscan spatial spectrum estimator object with same property values

Syntax

C = clone(H)

Description

C = clone(H) creates an object, C, having the same property values and same states as H. If H is locked, so is C.

getNumInputs

System object: phased.BeamscanEstimator

Package: phased

Number of expected inputs to step method

Syntax

N = getNumInputs(H)

Description

N = getNumInputs(H) returns a positive integer, N, representing the number of inputs (not counting the object itself) you must use when calling the step method. This value will change if you alter any properties that turn inputs on or off.

getNumOutputs

System object: phased.BeamscanEstimator

Package: phased

Number of outputs from step method

Syntax

N = getNumOutputs(H)

Description

N = getNumOutputs(H) returns the number of outputs, N, from the step method. This value will change if you change any properties that turn outputs on or off.

isLocked

System object: phased.BeamscanEstimator

Package: phased

Locked status for input attributes and nontunable properties

Syntax

TF = isLocked(H)

Description

TF = isLocked(H) returns the locked status, TF, for the BeamscanEstimator System object.

The islocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the islocked method returns a true value.

plotSpectrum

System object: phased.BeamscanEstimator

Package: phased

Plot spatial spectrum

Syntax

```
plotSpectrum(H)
plotSpectrum(H,Name,Value)
h = plotSpectrum(____)
```

Description

plotSpectrum(H) plots the spatial spectrum resulting from the last call of the step method.

plotSpectrum(H, Name, Value) plots the spatial spectrum with additional options specified by one or more Name, Value pair arguments.

h = plotSpectrum(____) returns the line handle in the figure.

Input Arguments

н

Spatial spectrum estimator object.

Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, ..., NameN, ValueN.

'NormalizeResponse'

Set this value to true to plot the normalized spectrum. Set this value to false to plot the spectrum without normalizing it.

```
Default: false
'Title'
String to use as title of figure.

Default: Empty string
'Unit'
The unit of the plot. Valid values are 'db', 'mag', and 'pow'.
Default: 'db'
```

Estimate Directions of Arrival of Two Signals

Create the signals and solve for the DOA's

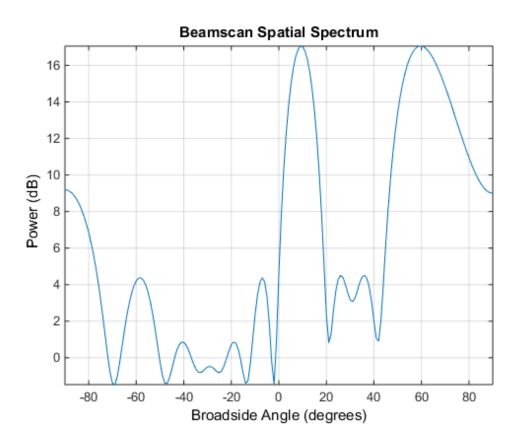
Estimate the DOA's of two signals received by a 10-element ULA with element spacing of 1 meter. The antenna operating frequency is 150 MHz. The actual direction of the first signal is 10 degrees in azimuth and 20 degrees in elevation. The direction of the second signal is 60 degrees in azimuth and -5 degrees in elevation.

```
fs = 8000; t = (0:1/fs:1).';
x1 = cos(2*pi*t*300); x2 = cos(2*pi*t*400);
ha = phased.ULA('NumElements',10,'ElementSpacing',1);
ha.Element.FrequencyRange = [100e6 300e6];
fc = 150e6;
x = collectPlaneWave(ha,[x1 x2],[10 20;60 -5]',fc);
noise = 0.1*(randn(size(x))+1i*randn(size(x)));
hdoa = phased.BeamscanEstimator('SensorArray',ha,...
    'OperatingFrequency',fc,...
    'DOAOutputPort',true,'NumSignals',2);
[y,doas] = step(hdoa,x+noise);
doas = broadside2az(sort(doas),[20 -5])
```

doas = 9.5829 60.3813

Plot the beamscan spectrum

plotSpectrum(hdoa);



release

System object: phased.BeamscanEstimator

Package: phased

Allow property value and input characteristics changes

Syntax

release(H)

Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

reset

System object: phased.BeamscanEstimator

Package: phased

Reset states of beamscan spatial spectrum estimator object

Syntax

reset(H)

Description

reset(H) resets the states of the BeamscanEstimator object, H.

step

System object: phased.BeamscanEstimator

Package: phased

Perform spatial spectrum estimation

Syntax

```
Y = step(H,X)
[Y,ANG] = step(H,X)
```

Description

Y = step(H,X) estimates the spatial spectrum from X using the estimator, H. X is a matrix whose columns correspond to channels. Y is a column vector representing the magnitude of the estimated spatial spectrum.

[Y,ANG] = step(H,X) returns additional output ANG as the signal's direction of arrival (DOA) when the DOAOutputPort property is true. ANG is a row vector of the estimated broadside angles (in degrees).

Note: H specifies the System object on which to run this step method.

The object performs an initialization the first time the step method is executed. This initialization locks "nontunable properties" and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

Examples

Estimate the DOAs of two signals received by a standard 10-element ULA with element spacing 1 meter. The antenna operating frequency is 150 MHz. The actual direction of the first signal is 10 degrees in azimuth and 20 degrees in elevation. The direction of the second signal is 60 degrees in azimuth and -5 degrees in elevation.

```
fs = 8000; t = (0:1/fs:1).';
x1 = cos(2*pi*t*300); x2 = cos(2*pi*t*400);
ha = phased.ULA('NumElements',10,'ElementSpacing',1);
ha.Element.FrequencyRange = [100e6 300e6];
fc = 150e6;
x = collectPlaneWave(ha,[x1 x2],[10 20;60 -5]',fc);
noise = 0.1*(randn(size(x))+1i*randn(size(x)));
hdoa = phased.BeamscanEstimator('SensorArray',ha,...
    'OperatingFrequency',fc,...
    'DOAOutputPort',true,'NumSignals',2);
[y,doas] = step(hdoa,x+noise);
doas = broadside2az(sort(doas),[20 -5]);
```

See Also

azel2phitheta | azel2uv

phased.BeamscanEstimator2D System object

Package: phased

2-D beamscan spatial spectrum estimator

Description

The BeamscanEstimator2D object calculates a 2-D beamscan spatial spectrum estimate.

To estimate the spatial spectrum:

- 1 Define and set up your 2-D beamscan spatial spectrum estimator. See "Construction" on page 1-132.
- 2 Call step to estimate the spatial spectrum according to the properties of phased.BeamscanEstimator2D. The behavior of step is specific to each object in the toolbox.

Construction

H = phased.BeamscanEstimator2D creates a 2-D beamscan spatial spectrum estimator System object, H. The object estimates the signal's spatial spectrum using a narrowband conventional beamformer.

H = phased.BeamscanEstimator2D(Name, Value) creates object, H, with each specified property Name set to the specified Value. You can specify additional name-value pair arguments in any order as (Name1, Value1, ..., NameN, ValueN).

Properties

SensorArray

Handle to sensor array

Specify the sensor array as a handle. The sensor array must be an array object in the phased package. The array cannot contain subarrays.

Default: phased.ULA with default property values

PropagationSpeed

Signal propagation speed

Specify the propagation speed of the signal, in meters per second, as a positive scalar.

Default: Speed of light

OperatingFrequency

System operating frequency

Specify the operating frequency of the system in hertz as a positive scalar. The default value corresponds to 300 MHz.

Default: 3e8

ForwardBackwardAveraging

Perform forward-backward averaging

Set this property to true to use forward-backward averaging to estimate the covariance matrix for sensor arrays with conjugate symmetric array manifold.

Default: false

AzimuthScanAngles

Azimuth scan angles

Specify the azimuth scan angles (in degrees) as a real vector. The angles must be between -180 and 180, inclusive. You must specify the angles in ascending order.

Default: -90:90

ElevationScanAngles

Elevation scan angles

Specify the elevation scan angles (in degrees) as a real vector or scalar. The angles must be within [-90 90]. You must specify the angles in an ascending order.

Default: 0

DOAOutputPort

Enable DOA output

To obtain the signal's direction of arrival (DOA), set this property to true and use the corresponding output argument when invoking step. If you do not want to obtain the DOA, set this property to false.

Default: false

NumSignals

Number of signals

Specify the number of signals for DOA estimation as a positive scalar integer. This property applies when you set the DOAOutputPort property to true.

Default: 1

Methods

clone	
	Create 2-D beamscan spatial spectrum estimator object with same property values
getNumInputs	
8000 :	Number of expected inputs to step method
getNumOutputs	
-	Number of outputs from step method
isLocked	
	Locked status for input attributes and nontunable properties
plotSpectrum	
r	Plot spatial spectrum

release	Allow property value and input characteristics changes
reset	Reset states of 2-D beamscan spatial spectrum estimator object
step	Perform spatial spectrum estimation

Estimate the DOAs of Two Signals

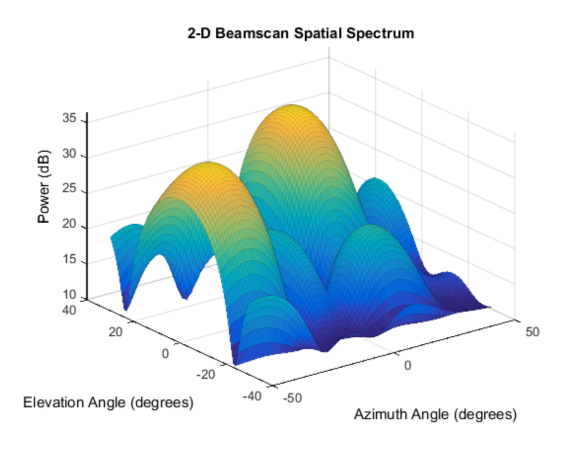
Create the signals and solve for the DOA's

Estimate the DOAs of two signals received by a 50-element URA with a rectangular lattice. The antenna operating frequency is 150 MHz. The actual direction of the first signal is -37 degrees in azimuth and 0 degrees in elevation. The direction of the second signal is 17 degrees in azimuth and 20 degrees in elevation.

```
ha = phased.URA('Size',[5 10],'ElementSpacing',[1 0.6]);
ha.Element.FrequencyRange = [100e6 300e6];
fc = 150e6;
lambda = physconst('LightSpeed')/fc;
ang1 = [-37; 0]; ang2 = [17; 20];
x = sensorsig(getElementPosition(ha)/lambda,8000,[ang1 ang2],0.2);
hdoa = phased.BeamscanEstimator2D('SensorArray',ha,...
    'OperatingFrequency',fc,...
    'DOAOutputPort', true, 'NumSignals', 2, ...
    'AzimuthScanAngles',-50:50,...
    'ElevationScanAngles', -30:30);
[\sim, doas] = step(hdoa,x)
doas =
   -37
          17
          20
     0
```

Plot the beamscan spatial spectrum

```
plotSpectrum(hdoa);
```



References

[1] Van Trees, H. Optimum Array Processing. New York: Wiley-Interscience, 2002.

See Also

phased.BeamscanEstimator | phitheta2azel | uv2azel

clone

System object: phased.BeamscanEstimator2D

Package: phased

Create 2-D beamscan spatial spectrum estimator object with same property values

Syntax

C = clone(H)

Description

C = clone(H) creates an object, C, having the same property values and same states as H. If H is locked, so is C.

getNumInputs

System object: phased.BeamscanEstimator2D

Package: phased

Number of expected inputs to step method

Syntax

N = getNumInputs(H)

Description

N = getNumInputs(H) returns a positive integer, N, representing the number of inputs (not counting the object itself) you must use when calling the step method. This value will change if you alter any properties that turn inputs on or off.

getNumOutputs

 ${\bf System~object:}~phased. Beamscan Estimator 2D$

Package: phased

Number of outputs from step method

Syntax

N = getNumOutputs(H)

Description

N = getNumOutputs(H) returns the number of outputs, N, from the step method. This value will change if you change any properties that turn outputs on or off.

isLocked

System object: phased.BeamscanEstimator2D

Package: phased

Locked status for input attributes and nontunable properties

Syntax

TF = isLocked(H)

Description

TF = isLocked(H) returns the locked status, TF, for the BeamscanEstimator2D System object.

The islocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the islocked method returns a true value.

plotSpectrum

System object: phased.BeamscanEstimator2D

Package: phased

Plot spatial spectrum

Syntax

```
plotSpectrum(H)
plotSpectrum(H,Name,Value)
h = plotSpectrum(____)
```

Description

plotSpectrum(H) plots the spatial spectrum resulting from the last call of the step method.

plotSpectrum(H,Name,Value) plots the spatial spectrum with additional options specified by one or more Name,Value pair arguments.

h = plotSpectrum(____) returns the line handle in the figure.

Input Arguments

н

Spatial spectrum estimator object.

Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, ..., NameN, ValueN.

'NormalizeResponse'

Set this value to true to plot the normalized spectrum. Set this value to false to plot the spectrum without normalizing it.

```
Default: false
'Title'
String to use as title of figure.
Default: Empty string
'Unit'
The unit of the plot. Valid values are 'db', 'mag', and 'pow'.
Default: 'db'
```

Estimate the DOAs of Two Signals

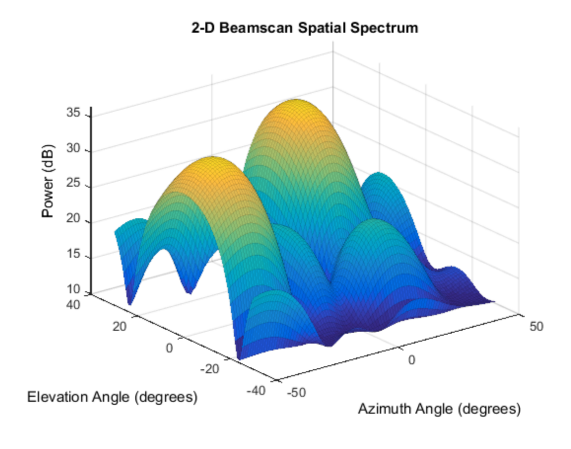
Create the signals and solve for the DOA's

Estimate the DOAs of two signals received by a 50-element URA with a rectangular lattice. The antenna operating frequency is 150 MHz. The actual direction of the first signal is -37 degrees in azimuth and 0 degrees in elevation. The direction of the second signal is 17 degrees in azimuth and 20 degrees in elevation.

```
ha = phased.URA('Size',[5 10],'ElementSpacing',[1 0.6]);
ha.Element.FrequencyRange = [100e6 300e6];
fc = 150e6;
lambda = physconst('LightSpeed')/fc;
ang1 = [-37; 0]; ang2 = [17; 20];
x = sensorsig(getElementPosition(ha)/lambda,8000,[ang1 ang2],0.2);
hdoa = phased.BeamscanEstimator2D('SensorArray',ha,...
    'OperatingFrequency',fc,...
    'DOAOutputPort',true,'NumSignals',2,...
    'AzimuthScanAngles',-50:50,...
    'ElevationScanAngles',-30:30);
[~,doas] = step(hdoa,x)
```

Plot the beamscan spatial spectrum

plotSpectrum(hdoa);



release

System object: phased.BeamscanEstimator2D

Package: phased

Allow property value and input characteristics changes

Syntax

release(H)

Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

reset

System object: phased.BeamscanEstimator2D

Package: phased

Reset states of 2-D beamscan spatial spectrum estimator object

Syntax

reset(H)

Description

reset(H) resets the states of the BeamscanEstimator2D object, H.

step

System object: phased.BeamscanEstimator2D Package: phased

Perform spatial spectrum estimation

Syntax

```
Y = step(H,X)
[Y,ANG] = step(H,X)
```

Description

Y = Step(H,X) estimates the spatial spectrum from X using the estimator H. X is a matrix whose columns correspond to channels. Y is a matrix representing the magnitude of the estimated 2-D spatial spectrum. Y has a row dimension equal to the number of elevation angles specified in ElevationScanAngles and a column dimension equal to the number of azimuth angles specified in AzimuthScanAngles.

[Y,ANG] = step(H,X) returns additional output ANG as the signal's direction of arrival (DOA) when the DOAOutputPort property is true. ANG is a two row matrix where the first row represents the estimated azimuth and the second row represents the estimated elevation (in degrees).

Note: H specifies the System object on which to run this step method.

The object performs an initialization the first time the Step method is executed. This initialization locks "nontunable properties" and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

Examples

Estimate the DOAs of two signals received by a 50-element URA with a rectangular lattice. The antenna operating frequency is 150 MHz. The actual direction of the first

signal is -37 degrees in azimuth and 0 degrees in elevation. The direction of the second signal is 17 degrees in azimuth and 20 degrees in elevation.

```
ha = phased.URA('Size',[5 10],'ElementSpacing',[1 0.6]);
ha.Element.FrequencyRange = [100e6 300e6];
fc = 150e6;
lambda = physconst('LightSpeed')/fc;
ang1 = [-37; 0]; ang2 = [17; 20];
x = sensorsig(getElementPosition(ha)/lambda,8000,[ang1 ang2],0.2);
hdoa = phased.BeamscanEstimator2D('SensorArray',ha,...
    'OperatingFrequency',fc,...
    'DOAOutputPort',true,'NumSignals',2,...
    'AzimuthScanAngles',-50:50,...
    'ElevationScanAngles',-30:30);
[~,doas] = step(hdoa,x);
```

See Also

azel2phitheta | azel2uv

phased.BeamspaceESPRITEstimator System object

Package: phased

Beamspace ESPRIT direction of arrival (DOA) estimator

Description

The BeamspaceESPRITEstimator object computes a DOA estimate for a uniform linear array. The computation uses the estimation of signal parameters via rotational invariance techniques (ESPRIT) algorithm in beamspace.

To estimate the direction of arrival (DOA):

- 1 Define and set up your DOA estimator. See "Construction" on page 1-148.
- 2 Call step to estimate the DOA according to the properties of phased.BeamspaceESPRITEstimator. The behavior of step is specific to each object in the toolbox.

Construction

H = phased.BeamspaceESPRITEstimator creates a beamspace ESPRIT DOA estimator System object, H. The object estimates the signal's direction of arrival using the beamspace ESPRIT algorithm with a uniform linear array (ULA).

H = phased.BeamspaceESPRITEstimator(Name, Value) creates object, H, with each specified property Name set to the specified Value. You can specify additional name-value pair arguments in any order as (Name1, Value1,..., NameN, ValueN).

Properties

SensorArray

Handle to sensor array

Specify the sensor array as a handle. The sensor array must be a phased.ULA object.

Default: phased.ULA with default property values

PropagationSpeed

Signal propagation speed

Specify the propagation speed of the signal, in meters per second, as a positive scalar.

Default: Speed of light

OperatingFrequency

System operating frequency

Specify the operating frequency of the system in hertz as a positive scalar. The default value corresponds to 300 MHz.

Default: 3e8

SpatialSmoothing

Spatial smoothing

Specify the number of averaging used by spatial smoothing to estimate the covariance matrix as a nonnegative integer. Each additional smoothing handles one extra coherent source, but reduces the effective number of element by 1. The maximum value of this property is M-2, where M is the number of sensors.

Default: 0, indicating no spatial smoothing

NumSignalsSource

Source of number of signals

Specify the source of the number of signals as one of 'Auto' or 'Property'. If you set this property to 'Auto', the number of signals is estimated by the method specified by the NumSignalsMethod property.

Default: 'Auto'

NumSignalsMethod

Method to estimate number of signals

Specify the method to estimate the number of signals as one of 'AIC' or 'MDL'. 'AIC' uses the Akaike Information Criterion and 'MDL' uses Minimum Description Length Criterion. This property applies when you set the NumSignalsSource property to 'Auto'.

Default: 'AIC'

NumSignals

Number of signals

Specify the number of signals as a positive integer scalar. This property applies when you set the NumSignalsSource property to 'Property'.

Default: 1

Method

Type of least square method

Specify the least squares method used for ESPRIT as one of 'TLS' or 'LS'. 'TLS' refers to total least squares and 'LS' refers to least squares.

Default: 'TLS'

BeamFanCenter

Beam fan center direction (in degrees)

Specify the direction of the center of the beam fan (in degrees) as a real scalar value between -90 and 90. This property is tunable.

Default: 0

NumBeamsSource

Source of number of beams

Specify the source of the number of beams as one of 'Auto' or 'Property'. If you set this property to 'Auto', the number of beams equals N-L, where N is the number of array elements and L is the value of the SpatialSmoothing property.

Default: 'Auto'

NumBeams

Number of beams

Specify the number of beams as a positive scalar integer. The lower the number of beams, the greater the reduction in computational cost. This property applies when you set the NumBeamsSource to 'Property'.

Default: 2

Methods

clone

Create beamspace ESPRIT DOA estimator

object with same property values

getNumInputs

Number of expected inputs to step method

getNumOutputs

Number of outputs from step method

isLocked

Locked status for input attributes and

nontunable properties

release

Allow property value and input

characteristics changes

step

Perform DOA estimation

Examples

Estimate the DOAs of two signals received by a standard 10-element ULA with element spacing 1 meter. The antenna operating frequency is 150 MHz. The actual direction of the first signal is 10 degrees in azimuth and 20 degrees in elevation. The direction of the second signal is 45 degrees in azimuth and 60 degrees in elevation.

```
fs = 8000; t = (0:1/fs:1).';
```

References

[1] Van Trees, H. Optimum Array Processing. New York: Wiley-Interscience, 2002.

See Also

broadside2az | phased.ESPRITEstimator

clone

System object: phased.BeamspaceESPRITEstimator

Package: phased

Create beamspace ESPRIT DOA estimator object with same property values

Syntax

C = clone(H)

Description

C = clone(H) creates an object, C, having the same property values and same states as H. If H is locked, so is C.

getNumInputs

System object: phased.BeamspaceESPRITEstimator

Package: phased

Number of expected inputs to step method

Syntax

N = getNumInputs(H)

Description

N = getNumInputs(H) returns a positive integer, N, representing the number of inputs (not counting the object itself) you must use when calling the step method. This value will change if you alter any properties that turn inputs on or off.

getNumOutputs

System object: phased.BeamspaceESPRITEstimator

Package: phased

Number of outputs from step method

Syntax

N = getNumOutputs(H)

Description

N = getNumOutputs(H) returns the number of outputs, N, from the step method. This value will change if you change any properties that turn outputs on or off.

isLocked

System object: phased.BeamspaceESPRITEstimator

Package: phased

Locked status for input attributes and nontunable properties

Syntax

TF = isLocked(H)

Description

TF = isLocked(H) returns the locked status, TF, for the BeamspaceESPRITEstimator System object.

The <code>isLocked</code> method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the <code>step</code> method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the <code>isLocked</code> method returns a <code>true</code> value.

release

System object: phased.BeamspaceESPRITEstimator

Package: phased

Allow property value and input characteristics changes

Syntax

release(H)

Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

step

System object: phased.BeamspaceESPRITEstimator

Package: phased

Perform DOA estimation

Syntax

```
ANG = step(H,X)
```

Description

ANG = step(H,X) estimates the DOAs from X using the DOA estimator H. X is a matrix whose columns correspond to channels. ANG is a row vector of the estimated broadside angles (in degrees).

Note: H specifies the System object on which to run this step method.

The object performs an initialization the first time the Step method is executed. This initialization locks "nontunable properties" and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

Examples

Estimate the DOAs of two signals received by a standard 10-element ULA with element spacing 1 meter. The antenna operating frequency is 150 MHz. The actual direction of the first signal is 10 degrees in azimuth and 20 degrees in elevation. The direction of the second signal is 45 degrees in azimuth and 60 degrees in elevation.

```
fs = 8000; t = (0:1/fs:1).';
x1 = cos(2*pi*t*300); x2 = cos(2*pi*t*400);
ha = phased.ULA('NumElements',10,'ElementSpacing',1);
ha.Element.FrequencyRange = [100e6 300e6];
```

phased.CFARDetector System object

Package: phased

Constant false alarm rate (CFAR) detector

Description

The CFARDetector object implements a constant false-alarm rate detector.

To perform the detection:

- 1 Define and set up your CFAR detector. See "Construction" on page 1-160.
- 2 Call step to perform CFAR detection according to the properties of phased.CFARDetector. The behavior of step is specific to each object in the toolbox.

Construction

H = phased.CFARDetector creates a constant false alarm rate (CFAR) detector System object, H. The object performs CFAR detection on the input data.

H = phased.CFARDetector(Name, Value) creates object, H, with each specified property Name set to the specified Value. You can specify additional name-value pair arguments in any order as (Name1, Value1,..., NameN, ValueN).

Properties

Method

CFAR algorithm

Specify the algorithm of the CFAR detector as a string. Values of this property are:

'CA'	Cell-averaging CFAR
GOCA Greatest-of cell-averaging CFAR	

'08'	Order statistic CFAR	
'SOCA'	A' Smallest-of cell-averaging CFAR	

Default: 'CA'

Rank

Rank of order statistic

Specify the rank of the order statistic as a positive integer scalar. The value must be less than or equal to the value of the NumTrainingCells property. This property applies only when you set the Method property to 'OS'.

Default: 1

NumGuardCells

Number of guard cells

Specify the number of guard cells used in training as an even integer. This property specifies the total number of cells on both sides of the cell under test.

Default: 2, indicating that there is one guard cell at both the front and back of the cell under test

NumTrainingCells

Number of training cells

Specify the number of training cells used in training as an even integer. Whenever possible, the training cells are equally divided before and after the cell under test.

Default: 2, indicating that there is one training cell at both the front and back of the cell under test

ThresholdFactor

Methods of obtaining threshold factor

Specify whether the threshold factor comes from an automatic calculation, the CustomThresholdFactor property of this object, or an input argument in step. Values of this property are:

'Auto'	The application calculates the threshold factor automatically based on the desired probability of false alarm specified in the ProbabilityFalseAlarm property. The calculation assumes each independent signal in the input is a single pulse coming out of a square law detector with no pulse integration. The calculation also assumes the noise is white Gaussian.
'Custom'	The CustomThresholdFactor property of this object specifies the threshold factor.
'Input port'	An input argument in each invocation of step specifies the threshold factor.

Default: 'Auto'

ProbabilityFalseAlarm

Desired probability of false alarm

Specify the desired probability of false alarm as a scalar between 0 and 1 (not inclusive). This property applies only when you set the ThresholdFactor property to 'Auto'.

Default: 0.1

CustomThresholdFactor

Custom threshold factor

Specify the custom threshold factor as a positive scalar. This property applies only when you set the ThresholdFactor property to 'Custom'. This property is tunable.

Default: 1

ThresholdOutputPort

Output detection threshold

To obtain the detection threshold, set this property to true and use the corresponding output argument when invoking step. If you do not want to obtain the detection threshold, set this property to false.

Default: false

Methods

clone

Create CFAR detector object with same

property values

getNumInputs

Number of expected inputs to step method

getNumOutputs

Number of outputs from step method

isLocked

Locked status for input attributes and

nontunable properties

release

Allow property value and input

characteristics changes

step

Perform CFAR detection

Examples

Perform cell-averaging CFAR detection on a given Gaussian noise vector with a desired probability of false alarm of 0.1. Assume that the data is from a square law detector and no pulse integration is performed. Use 50 cells to estimate the noise level and 1 cell to separate the test cell and training cells. Perform the detection on all cells of input.

Algorithms

phased.CFARDetector uses cell averaging in three steps:

1 Identify the training cells from the input, and form the noise estimate. The next table indicates how the detector forms the noise estimate, depending on the Method property value.

Method	Noise Estimate
'CA'	Use the average of the values in all the training cells.
'GOCA'	Select the greater of the averages in the front training cells and rear training cells.
'08'	Sort the values in the training cells in ascending order. Select the N th item, where N is the value of the Rank property.
'SOCA'	Select the smaller of the averages in the front training cells and rear training cells.

- **2** Multiply the noise estimate by the threshold factor to form the threshold.
- 3 Compare the value in the test cell against the threshold to determine whether the target is present or absent. If the value is greater than the threshold, the target is present.

For further details, see [1].

References

[1] Richards, M. A. Fundamentals of Radar Signal Processing. New York: McGraw-Hill, 2005.

See Also

npwgnthresh | phased.MatchedFilter | phased.TimeVaryingGain

clone

System object: phased.CFARDetector

Package: phased

Create CFAR detector object with same property values

Syntax

C = clone(H)

Description

C = clone(H) creates an object, C, having the same property values and same states as C.

getNumInputs

System object: phased.CFARDetector

Package: phased

Number of expected inputs to step method

Syntax

N = getNumInputs(H)

Description

N = getNumInputs(H) returns a positive integer, N, representing the number of inputs (not counting the object itself) you must use when calling the step method. This value will change if you alter any properties that turn inputs on or off.

getNumOutputs

System object: phased.CFARDetector

Package: phased

Number of outputs from step method

Syntax

N = getNumOutputs(H)

Description

N = getNumOutputs(H) returns the number of outputs, N, from the step method. This value will change if you change any properties that turn outputs on or off.

isLocked

System object: phased.CFARDetector

Package: phased

Locked status for input attributes and nontunable properties

Syntax

TF = isLocked(H)

Description

TF = isLocked(H) returns the locked status, TF, for the CFARDetector System object.

The <code>islocked</code> method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the <code>step</code> method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the <code>islocked</code> method returns a <code>true</code> value.

release

System object: phased.CFARDetector

Package: phased

Allow property value and input characteristics changes

Syntax

release(H)

Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

step

System object: phased.CFARDetector

Package: phased

Perform CFAR detection

Syntax

```
Y = step(H,X,CUTIDX)
Y = step(H,X,CUTIDX,THFAC)
[Y,TH] = step( )
```

Description

Y = step(H,X,CUTIDX) performs the CFAR detection on the real input data X. X can be either a column vector or a matrix. Each row of X is a cell and each column of X is independent data. Detection is performed along each column for the cells specified in CUTIDX. CUTIDX must be a vector of positive integers with each entry specifying the index of a cell under test (CUT). Y is an M-by-N matrix containing the logical detection result for the cells in X. M is the number of indices specified in CUTIDX, and N is the number of independent signals in X.

Y = step(H, X, CUTIDX, THFAC) uses THFAC as the threshold factor used to calculate the detection threshold. This syntax is available when you set the ThresholdFactor property to 'Input port'. THFAC must be a positive scalar.

[Y,TH] = step(____) returns additional output, TH, as the detection threshold for each cell under test in X. This syntax is available when you set the ThresholdOutputPort property to true. TH has the same dimensionality as Y.

Note: H specifies the System object on which to run this step method.

The object performs an initialization the first time the step method is executed. This initialization locks "nontunable properties" and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an

input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

Examples

Perform cell-averaging CFAR detection on a given Gaussian noise vector with a desired probability of false alarm of 0.1. Assume that the data is from a square law detector and no pulse integration is performed. Use 50 cells to estimate the noise level and 1 cell to separate the test cell and training cells. Perform the detection on all cells of input.

Algorithms

phased.CFARDetector uses cell averaging in three steps:

I Identify the training cells from the input, and form the noise estimate. The next table indicates how the detector forms the noise estimate, depending on the Method property value.

Method	Noise Estimate
'CA'	Use the average of the values in all the training cells.
'GOCA'	Select the greater of the averages in the front training cells and rear training cells.
'08'	Sort the values in the training cells in ascending order. Select the N th item, where N is the value of the Rank property.
'SOCA'	Select the smaller of the averages in the front training cells and rear training cells.

- 2 Multiply the noise estimate by the threshold factor to form the threshold.
- 3 Compare the value in the test cell against the threshold to determine whether the target is present or absent. If the value is greater than the threshold, the target is present.

For details, see [1].

References

[1] Richards, M. A. Fundamentals of Radar Signal Processing. New York: McGraw-Hill, 2005.

phased.Collector System object

Package: phased

Narrowband signal collector

Description

The Collector object implements a narrowband signal collector.

To compute the collected signal at the sensor(s):

- 1 Define and set up your signal collector. See "Construction" on page 1-173.
- 2 Call step to collect the signal according to the properties of phased.Collector. The behavior of step is specific to each object in the toolbox.

Construction

H = phased.Collector creates a narrowband signal collector System object, H. The object collects incident narrowband signals from given directions using a sensor array or a single element.

H = phased.Collector(Name, Value) creates a collector object, H, with each specified property Name set to the specified Value. You can specify additional name-value pair arguments in any order as (Name1, Value1,..., NameN, ValueN).

Properties

Sensor

Sensor element or sensor array

Sensor element or sensor array specified as a System object in the Phased Array System $Toolbox^{TM}$. A sensor array can contain subarrays.

Default: phased.ULA with default property values

PropagationSpeed

Signal propagation speed

Specify the propagation speed of the signal, in meters per second, as a positive scalar.

Default: Speed of light

OperatingFrequency

System operating frequency

Specify the operating frequency of the system in hertz as a positive scalar. The default value corresponds to 300 MHz.

Default: 3e8

WeightsInputPort

Enable weights input

To specify weights, set this property to true and use the corresponding input argument when you invoke Step. If you do not want to specify weights, set this property to false.

Default: false

EnablePolarization

EnablePolarization

Set this property to true to simulate the collection of polarized waves. Set this property to false to ignore polarization. This property applies when the sensor specified in the Sensor property is capable of simulating polarization.

Default: false

Wavefront

Type of incoming wavefront

Specify the type of incoming wavefront as one of 'Plane', or 'Unspecified':

• If you set the Wavefront property to 'Plane', the input signals are multiple plane waves impinging on the entire array. Each plane wave is received by all collecting

- elements. If the Sensor property is an array that contains subarrays, the Wavefront property must be 'Plane'.
- If you set the Wavefront property to 'Unspecified', the input signals are individual waves impinging on individual sensors.

Default: 'Plane'

Methods

clone	
	Create collector object with same property values
getNumInputs	
	Number of expected inputs to step method
getNumOutputs	
-	Number of outputs from step method
isLocked	
	Locked status for input attributes and
	nontunable properties
release	
	Allow property value and input
	characteristics changes
step	

Collect signals

Examples

Collect signal with a single antenna.

```
ha = phased.IsotropicAntennaElement;
hc = phased.Collector('Sensor',ha,'OperatingFrequency',1e9);
x = [1;1];
incidentAngle = [10 30]';
y = step(hc,x,incidentAngle);
```

Collect a far field signal with a 5-element array.

```
ha = phased.ULA('NumElements',5);
hc = phased.Collector('Sensor',ha,'OperatingFrequency',1e9);
x = [1;1];
incidentAngle = [10 30]';
y = step(hc,x,incidentAngle);
```

Collect signals with a 3-element array. Each antenna collects a separate input signal from a separate direction.

```
ha = phased.ULA('NumElements',3);
hc = phased.Collector('Sensor',ha,'OperatingFrequency',1e9,...
    'Wavefront','Unspecified');
x = rand(10,3); % Each column is a separate signal for one element incidentAngle = [10 0; 20 5; 45 2]'; % 3 angles for 3 signals
y = step(hc,x,incidentAngle);
```

Algorithms

If the Wavefront property value is 'Plane', phased.Collector collects each plane wave signal using the phase approximation of the time delays across collecting elements in the far field.

If the Wavefront property value is 'Unspecified', phased.Collector collects each channel independently.

For further details, see [1].

References

[1] Van Trees, H. Optimum Array Processing. New York: Wiley-Interscience, 2002.

See Also

phased.WidebandCollector

clone

System object: phased.Collector

Package: phased

Create collector object with same property values

Syntax

C = clone(H)

Description

C = clone(H) creates an object, C, having the same property values and same states as H. If H is locked, so is C.

getNumInputs

System object: phased.Collector

Package: phased

Number of expected inputs to step method

Syntax

N = getNumInputs(H)

Description

N = getNumInputs(H) returns a positive integer, N, representing the number of inputs (not counting the object itself) you must use when calling the step method. This value will change if you alter any properties that turn inputs on or off.

getNumOutputs

System object: phased.Collector

Package: phased

Number of outputs from step method

Syntax

N = getNumOutputs(H)

Description

N = getNumOutputs(H) returns the number of outputs, N, from the step method. This value will change if you change any properties that turn outputs on or off.

isLocked

System object: phased.Collector

Package: phased

Locked status for input attributes and nontunable properties

Syntax

TF = isLocked(H)

Description

TF = isLocked(H) returns the locked status, TF, for the Collector System object.

The <code>islocked</code> method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the <code>step</code> method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the <code>islocked</code> method returns a <code>true</code> value.

release

System object: phased.Collector

Package: phased

Allow property value and input characteristics changes

Syntax

release(H)

Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

step

System object: phased.Collector Package: phased

Collect signals

Syntax

```
Y = step(H,X,ANG)
Y = step(H,X,ANG,LAXES)
Y = step(H,X,ANG,WEIGHTS)
Y = step(H,X,ANG,STEERANGLE)
Y = step(H,X,ANG,LAXES,WEIGHTS,STEERANGLE)
```

Description

Y = step(H,X,ANG) collects signals X arriving from directions ANG. The collection process depends on the Wavefront property of H, as follows:

- If Wavefront has the value 'Plane', each collecting element collects all the far field signals in X. Each column of Y contains the output of the corresponding element in response to all the signals in X.
- If Wavefront has the value 'Unspecified', each collecting element collects only one impinging signal from X. Each column of Y contains the output of the corresponding element in response to the corresponding column of X. The 'Unspecified' option is available when the Sensor property of H does not contain subarrays.

Y = step(H,X,ANG,LAXES) uses LAXES as the local coordinate system axes directions. This syntax is available when you set the EnablePolarization property to true.

Y = step(H,X,ANG,WEIGHTS) uses WEIGHTS as the weight vector. This syntax is available when you set the WeightsInputPort property to true.

Y = step(H, X, ANG, STEERANGLE) uses STEERANGLE as the subarray steering angle. This syntax is available when you configure H so that H.Sensor is an array that contains subarrays and H.Sensor.SubarraySteering is either 'Phase' or 'Time'.

Y = step(H,X,ANG,LAXES,WEIGHTS,STEERANGLE) combines all input arguments. This syntax is available when you configure H so that H.WeightsInputPort is true, H.Sensor is an array that contains subarrays, and H.Sensor.SubarraySteering is either 'Phase' or 'Time'.

Note: H specifies the System object on which to run this step method.

The object performs an initialization the first time the step method is executed. This initialization locks "nontunable properties" and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

Input Arguments

Н

Collector object.

X

Arriving signals. Each column of X represents a separate signal. The specific interpretation of X depends on the Wavefront property of H.

Wavefront Property Value	Description
'Plane'	Each column of X is a far field signal.
'Unspecified'	Each column of X is the signal impinging on the corresponding element. In this case, the number of columns in X must equal the number of collecting elements in the Sensor property.

- If the EnablePolarization property value is set to false, X is a matrix. The number of columns of the matrix equals the number of separate signals.
- If the EnablePolarization property value is set to true, X is a row vector of MATLAB struct type. The dimension of the struct array equals the number of separate signals. Each struct member contains three column-vector fields, X, Y, and Z, representing the x, y, and z components of the polarized wave vector signals in the global coordinate system.

ANG

Incident directions of signals, specified as a two-row matrix. Each column specifies the incident direction of the corresponding column of X. Each column of ANG has the form [azimuth; elevation], in degrees. The azimuth angle must be between -180 and 180 degrees, inclusive. The elevation angle must be between -90 and 90 degrees, inclusive.

LAXES

Local coordinate system. LAXES is a 3-by-3 matrix whose columns specify the local coordinate system's orthonormal x, y, and z axes, respectively. Each axis is specified in terms of [x;y;z] with respect to the global coordinate system. This argument is only used when the EnablePolarization property is set to true.

WEIGHTS

Vector of weights. WEIGHTS is a column vector of length M, where M is the number of collecting elements.

Default: ones (M, 1)

STEERANGLE

Subarray steering angle, specified as a length-2 column vector. The vector has the form [azimuth; elevation], in degrees. The azimuth angle must be between -180 and 180 degrees, inclusive. The elevation angle must be between -90 and 90 degrees, inclusive.

Output Arguments

Υ

Collected signals. Each column of Y contains the output of the corresponding element. The output is the response to all the signals in X, or one signal in X, depending on the Wavefront property of H.

Examples

Construct a 4-element uniform linear array. The array operating frequency is 1 GHz. The array element spacing is half the operating frequency wavelength. Model the collection of

a 200-Hz sine wave incident on the array from 45 degrees azimuth, 10 degrees elevation from the far field.

Algorithms

If the Wavefront property value is 'Plane', phased.Collector collects each plane wave signal using the phase approximation of the time delays across collecting elements in the far field.

If the Wavefront property value is 'Unspecified', phased.Collector collects each channel independently.

For further details, see [1].

References

[1] Van Trees, H. Optimum Array Processing. New York: Wiley-Interscience, 2002.

See Also

```
phitheta2azel | uv2azel
```

phased.ConformalArray System object

Package: phased

Conformal array

Description

The ConformalArray object constructs a conformal array. A conformal array can have elements in any position pointing in any direction.

To compute the response for each element in the array for specified directions:

- 1 Define and set up your conformal array. See "Construction" on page 1-186.
- 2 Call step to compute the response according to the properties of phased.ConformalArray. The behavior of step is specific to each object in the toolbox.

Construction

H = phased.ConformalArray creates a conformal array System object, H. The object models a conformal array formed with identical sensor elements.

H = phased.ConformalArray(Name, Value) creates object, H, with each specified property Name set to the specified Value. You can specify additional name-value pair arguments in any order as (Name1, Value1,..., NameN, ValueN).

H = phased.ConformalArray(POS,NV,Name,Value) creates a conformal array object, H, with the ElementPosition property set to POS, the ElementNormal property set to NV, and other specified property Names set to the specified Values. POS and NV are value-only arguments. To specify a value-only argument, you must also specify all preceding value-only arguments. You can specify name-value arguments in any order.

Properties

Element

Element of array

Specify the element of the sensor array as a handle. The element must be an element object in the phased package.

Default: An isotropic antenna element that operates between 300 MHz and 1 GHz

ElementPosition

Element positions

ElementPosition specifies the positions of the elements in the conformal array. ElementPosition must be a 3-by-N matrix, where N indicates the number of elements in the conformal array. Each column of ElementPosition represents the position, in the form [x; y; z] (in meters), of a single element in the array's local coordinate system. The local coordinate system has its origin at an arbitrary point. The default value of this property represents a single element at the origin of the local coordinate system.

Default: [0; 0; 0]

ElementNormal

Element normal directions

ElementNormal specifies the normal directions of the elements in the conformal array. Angle units are degrees. The value assigned to ElementNormal must be either a 2-by-N matrix or a 2-by-1 column vector. The variable N indicates the number of elements in the array. If the value of ElementNormal is a matrix, each column specifies the normal direction of the corresponding element in the form [azimuth; elevation] with respect to the local coordinate system. The local coordinate system aligns the positive x-axis with the direction normal to the conformal array. If the value of ElementNormal is a 2-by-1 column vector, it specifies the same pointing direction for all elements in the array.

You can use the ElementPosition and ElementNormal properties to represent any arrangement in which pairs of elements differ by certain transformations. The transformations can combine translation, azimuth rotation, and elevation rotation. However, you cannot use transformations that require rotation about the normal.

Default: [0; 0]

Taper

Element taper or weighting

Element taper or weighting specified as a complex scalar or 1-by-N complex-valued vector. Weights are applied to each element in the sensor array. N is the number of elements along in the array as determined by the size of the ElementPosition property. If the Taper parameter is a scalar, identical weights will be applied to each element. If the value of Taper is a vector, each weight will be applied to the corresponding element.

Default: 1

Methods

clone

Create conformal array object with same

property values

directivity

Directivity of conformal array

collectPlaneWave

Simulate received plane waves

getElementPosition

Positions of array elements

getNumElements

Number of elements in array

getNumInputs

Number of expected inputs to step method

getNumOutputs

Number of outputs from step method

getTaper

Array element tapers

isLocked

Locked status for input attributes and

nontunable properties

isPolarizationCapable

Polarization capability

plotResponse

Plot response pattern of array

```
release

Allow property value and input characteristics changes

step

Output responses of array elements viewArray

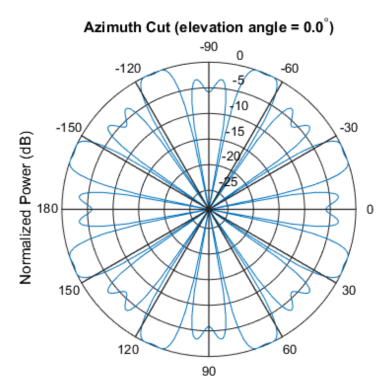
View array geometry
```

Examples

Plot Response of 8-Element Uniform Circular Array

Construct an 8-element uniform circular array (UCA) and plot its azimuth responses. Assume the operating frequency is 1 GHz and the wave propagation speed is 3e8 m/s.

```
N = 8;
azang = (0:N-1)*360/N-180;
ha = phased.ConformalArray(...
    'ElementPosition',[cosd(azang);sind(azang);zeros(1,N)],...
    'ElementNormal',[azang;zeros(1,N)]);
fc = 1e9;
c = 3e8;
plotResponse(ha,fc,c,'RespCut','Az','Format','Polar');
```



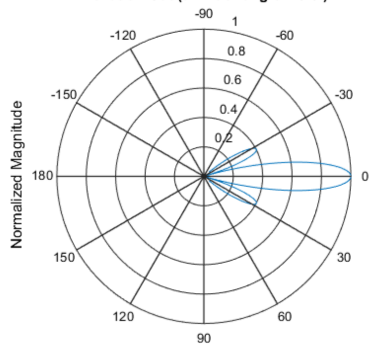
Normalized Power (dB), Broadside at 0.00 degrees

Plot Response and Directivity of 31-Element Uniform Circular Sonar Array

Construct a 31-element uniform circular sonar array (UCA), one meter in diameter. Using the ElevationAngles parameter, restrict the display to +/-40 degrees in 0.1 degree increments. Assume the operating frequency is 4 kHz. A typical value for the speed of sound in seawater is 1500.0 m/s.

```
'ElementNormal',[ones(1,N);zeros(1,N)]);
fc = 4000;
c = 1500.0;
plotResponse(s_array,fc,c,'RespCut','El',...
'Format','Polar','Unit','mag',...
'ElevationAngles',[-40:0.1:40]);
```

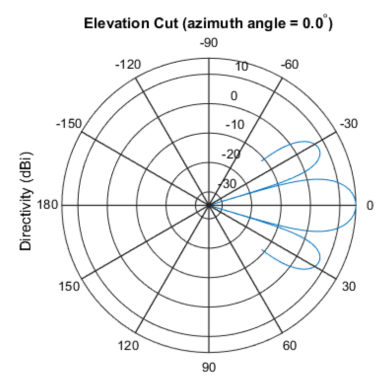
Elevation Cut (azimuth angle = 0.0°)



Normalized Magnitude, Broadside at 0.00 degrees

Plot the directivity.

```
plotResponse(s_array,fc,c,'RespCut','El',...
    'Format','Polar','Unit','dbi',...
    'ElevationAngles',[-40:0.1:40]);
```



Directivity (dBi), Broadside at 0.00 degrees

· Phased Array Gallery

References

- [1] Josefsson, L. and P. Persson. *Conformal Array Antenna Theory and Design*. Piscataway, NJ: IEEE Press, 2006.
- [2] Van Trees, H. Optimum Array Processing. New York: Wiley-Interscience, 2002.

See Also

phased.CosineAntennaElement | phased.CustomAntennaElement |
phased.IsotropicAntennaElement | phased.PartitionedArray |

 ${\tt phased.ReplicatedSubarray \mid phased.ULA \mid phased.URA \mid phitheta2azel \mid uv2azel}$

clone

System object: phased.ConformalArray

Package: phased

Create conformal array object with same property values

Syntax

C = clone(H)

Description

C = clone(H) creates an object, C, having the same property values and same states as H. If H is locked, so is C.

directivity

System object: phased.ConformalArray

Package: phased

Directivity of conformal array

Syntax

```
D = directivity(H,FREQ,ANGLE)
D = directivity(H,FREQ,ANGLE,Name,Value)
```

Description

D = directivity(H, FREQ, ANGLE) computes the "Directivity (dBi)" on page 1-198 of a conformal array of antenna or microphone elements, H, at frequencies specified by the FREQ and in angles of direction specified by the ANGLE.

D = directivity(H,FREQ,ANGLE,Name,Value) computes the directivity with additional options specified by one or more Name,Value pair arguments.

Input Arguments

H - Conformal array

System object

Conformal array specified as a phased. Conformal Array System object.

Example: H = phased.ConformalArray;

FREQ — Frequencies for computing directivity

scalar | 1-by-L real-valued row vector

Frequencies for computing directivity, specified as a positive scalar or 1-by-L real-valued row vector. Frequency units are Hz.

- For an antenna or microphone element, FREQ must lie within the range of values specified by the FrequencyRange or FrequencyVector property of the element. Otherwise, the element produces no response and the directivity is returned as —Inf. Most elements use the FrequencyRange property except for phased.CustomAntennaElement and phased.CustomMicrophoneElement, which use the FrequencyVector property.
- For an array of elements, FREQ must lie within the frequency range of the elements that make up the array. Otherwise, the array produces no response and the directivity is returned as -Inf.

Example: [1e8 2e8]
Data Types: double

ANGLE — Angles for computing directivity

1-by-*M* real-valued row vector | 2-by-*M* real-valued matrix

Angles for computing directivity, specified as a 1-by-M real-valued row vector or a 2-by-M real-valued matrix, where M is the number of desired directions. Angle units are in degrees. If ANGLE is a 2-by-M matrix, then each column specifies a direction in azimuth and elevation, [az;el]. The azimuth angle must lie between -180° and 180° . The elevation angle must lie between -90° and 90° .

If ANGLE is a 1-by-M vector, then each entry represents an azimuth angle, with the elevation angle assumed to be zero.

The azimuth angle is the angle between the *x*-axis and the projection of the direction vector onto the *xy* plane. This angle is positive when measured from the *x*-axis toward the *y*-axis. The elevation angle is the angle between the direction vector and *xy*-plane. This angle is positive when measured towards the *z*-axis.

Example: [45 60; 0 10]
Data Types: double

Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, ..., NameN, ValueN.

'PropagationSpeed' - Propagation speed of signals

speed of light (default) | positive scalar

Propagation speed of signals, specified as the comma-separated pair consisting of 'PropagationSpeed' and a positive scalar. Units are m/s.

Example: 'PropagationSpeed', physconst('LightSpeed')

Data Types: double

'Weights' — Array weights

1 (default) | N-by-1 complex-valued column vector | N-by-L complex-valued matrix

Array weights, specified as the comma-separated pair consisting of 'Weights' and an N-by-1 complex-valued column vector or N-by-L complex-valued matrix. Array weights are applied to the elements of the array to produce array steering, tapering, or both. The dimension N is the number of elements in the array. The dimension L is the number of frequencies specified by the FREQ argument.

Weights dimension	FREQ dimension	Purpose
N-by-1 complex-valued column vector	Scalar or 1-by- L row vector	Applies a set of weights for the single frequency or for all L frequencies.
N-by- L complex-valued matrix	1-by- L row vector	Applies each of the L columns of 'Weights' for the corresponding frequency in the FREQ argument.

Example: 'Weights', ones(N,M)

Data Types: double

Output Arguments

D - Directivity

M-by-L matrix

Directivity, returned as an M-by-L matrix whose columns contain the directivities at the M angles specified by ANGLE. Each column corresponds to one of the L frequency values specified in FREQ. Directivity units are in dBi.

Definitions

Directivity (dBi)

Directivity is measured by computing the ratio of the transmitted radiant intensity in a given direction to the radiant intensity transmitted by an isotropic radiator with the same total transmitted power. When converted to decibels, the directivity is denoted as dBi. For a more complete definition of directivity, read the notes on "Element directivity" for elements and "Array directivity" for arrays. Reciprocity implies that the directivity of an element or array used for reception equals the directivity of the same element or array used for transmission.

Examples

Directivity of Conformal Array

Compute the directivity of a circular array constructed using a conformal array System object™.

Construct a 21-element uniform circular sonar array (UCA) of backbaffled omnidirectional microphones. The array is one meter in diameter. Set the operating frequency to 4 kHz. A typical value for the speed of sound in seawater is 1500.0 m/s.

```
N = 21;
theta = (0:N-1)*360/N-180;
Radius = 0.5;
myMic = phased.OmnidirectionalMicrophoneElement;
myMicFrequencyRange = [0,5000];
myMic.BackBaffled = true;
myArray = phased.ConformalArray;
myArray.Element = myMic;
myArray.ElementPosition = Radius*[zeros(1,N);cosd(theta);sind(theta)];
myArray.ElementNormal = [ones(1,N);zeros(1,N)];
c = 1500.0;
fc = 4000;
```

Steer the array to 30 degrees in azimuth and compute the directivity in the steering direction.

```
lambda = c/fc;
```

```
ang = [30;0];
w = steervec(getElementPosition(myArray)/lambda,ang);
d = directivity(myArray,fc,ang,...
    'PropagationSpeed',c,...
    'Weights',w)

d =
    15.1633
```

See Also

 $\verb|phased.ConformalArray.plotResponse|\\$

collectPlaneWave

System object: phased.ConformalArray

Package: phased

Simulate received plane waves

Syntax

```
Y = collectPlaneWave(H,X,ANG)
Y = collectPlaneWave(H,X,ANG,FREQ)
Y = collectPlaneWave(H,X,ANG,FREQ,C)
```

Description

Y = collectPlaneWave(H, X, ANG) returns the received signals at the sensor array, H, when the input signals indicated by X arrive at the array from the directions specified in ANG.

Y = collectPlaneWave(H,X,ANG,FREQ) uses FREQ as the incoming signal's carrier frequency.

Y = collectPlaneWave(H,X,ANG,FREQ,C) uses C as the signal's propagation speed. C must be a scalar.

Input Arguments

Н

Array object.

X

Incoming signals, specified as an M-column matrix. Each column of X represents an individual incoming signal.

ANG

Directions from which incoming signals arrive, in degrees. ANG can be either a 2-by-M matrix or a row vector of length M.

If ANG is a 2-by-M matrix, each column specifies the direction of arrival of the corresponding signal in X. Each column of ANG is in the form [azimuth; elevation]. The azimuth angle must be between -180 and 180 degrees, inclusive. The elevation angle must be between -90 and 90 degrees, inclusive.

If ANG is a row vector of length M, each entry in ANG specifies the azimuth angle. In this case, the corresponding elevation angle is assumed to be 0.

FREQ

Carrier frequency of signal in hertz. FREQ must be a scalar.

Default: 3e8

C

Propagation speed of signal in meters per second.

Default: Speed of light

Output Arguments

Υ

Received signals. Y is an N-column matrix, where N is the number of elements in the array H. Each column of Y is the received signal at the corresponding array element, with all incoming signals combined.

Examples

Simulate the received signal at an 8-element uniform circular array.

The signals arrive from 10 degrees and 30 degrees azimuth. Both signals have an elevation angle of 0 degrees. Assume the propagation speed is the speed of light and the carrier frequency of the signal is 100 MHz.

```
N = 8; azang = (0:N-1)*360/N-180;
hArray = phased.ConformalArray(...
    'ElementPosition',[cosd(azang);sind(azang);zeros(1,N)],...
    'ElementNormal',[azang;zeros(1,N)]);
y = collectPlaneWave(hArray,randn(4,2),[10 30],1e8);
```

Algorithms

collectPlaneWave modulates the input signal with a phase corresponding to the delay caused by the direction of arrival. The method does not account for the response of individual elements in the array.

For further details, see [1].

References

[1] Van Trees, H. Optimum Array Processing. New York: Wiley-Interscience, 2002.

See Also

phitheta2azel | uv2azel

getElementPosition

System object: phased.ConformalArray

Package: phased

Positions of array elements

Syntax

```
POS = getElementPosition(H)
POS = getElementPosition(H,ELEIDX)
```

Description

POS = getElementPosition(H) returns the element positions of the conformal array H. POS is an 3xN matrix where N is the number of elements in H. Each column of POS defines the position of an element in the local coordinate system, in meters, using the form [x; y; z].

For details regarding the local coordinate system of the conformal array, enter phased.ConformalArray.coordinateSystemInfo.

POS = getElementPosition(H,ELEIDX) returns the positions of the elements that are specified in the element index vector ELEIDX.

Examples

Construct a default conformal array and obtain the element positions.

```
ha = phased.ConformalArray;
pos = getElementPosition(ha)
```

getNumElements

System object: phased.ConformalArray

Package: phased

Number of elements in array

Syntax

N = getNumElements(H)

Description

N = getNumElements(H) returns the number of elements, N, in the conformal array object H.

Examples

Construct a default conformal array and obtain the number of elements.

```
ha = phased.ConformalArray;
N = getNumElements(ha)
```

getNumInputs

System object: phased.ConformalArray

Package: phased

Number of expected inputs to step method

Syntax

N = getNumInputs(H)

Description

N = getNumInputs(H) returns a positive integer, N, representing the number of inputs (not counting the object itself) you must use when calling the step method. This value will change if you alter any properties that turn inputs on or off.

getNumOutputs

System object: phased.ConformalArray

Package: phased

Number of outputs from step method

Syntax

N = getNumOutputs(H)

Description

N = getNumOutputs(H) returns the number of outputs, N, from the step method. This value will change if you change any properties that turn outputs on or off.

getTaper

System object: phased.ConformalArray

Package: phased

Array element tapers

Syntax

wts = getTaper(h)

Description

wts = getTaper(h) returns the tapers applied to each element of a conformal array, h. Tapers are often referred to as weights.

Input Arguments

h — Conformal array

phased.ConformalArray System object

Conformal array specified as a phased.ConformalArray System object.

Output Arguments

wts - Array element tapers

N-by-1 complex-valued vector

Array element tapers returned as an N-by-1, complex-valued vector, where N is the number of elements in the array.

Examples

Create and View a Tapered Array

Create a two-ring tapered disk array

Create a two-ring disk array and set the taper values on the outer ring to be smaller than those on the inner ring.

```
elemAngles = ([0:5]*360/6);
elemPosInner = 0.5*[zeros(size(elemAngles));...
    cosd(elemAngles);...
    sind(elemAngles)];
elemPosOuter = [zeros(size(elemAngles));...
    cosd(elemAngles);...
    sind(elemAngles)];
elemNorms = repmat([0;0],1,12);
taper = [ones(size(elemAngles)),0.3*ones(size(elemAngles))];
ha = phased.ConformalArray(...
    [elemPosInner,elemPosOuter],elemNorms,'Taper',taper);
```

Display the taper values

```
w = getTaper(ha)

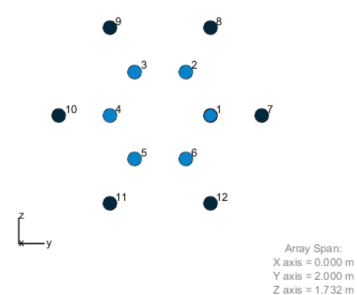
w =

1.0000
1.0000
1.0000
1.0000
1.0000
0.3000
0.3000
0.3000
0.3000
0.3000
0.3000
0.3000
0.3000
```

View the array

```
viewArray(ha, 'ShowTaper', true, 'ShowIndex', 'all');
```

Array Geometry



isLocked

System object: phased.ConformalArray

Package: phased

Locked status for input attributes and nontunable properties

Syntax

TF = isLocked(H)

Description

TF = isLocked(H) returns the locked status, TF, for the ConformalArray System object.

The islocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the islocked method returns a true value.

isPolarizationCapable

System object: phased.ConformalArray

Package: phased

Polarization capability

Syntax

flag = isPolarizationCapable(h)

Description

flag = isPolarizationCapable(h) returns a Boolean value, flag, indicating whether the array supports polarization. An array supports polarization if all of its constituent sensor elements support polarization.

Input Arguments

h — Conformal array

Conformal array specified as a phased.ConformalArray System object.

Output Arguments

flag - Polarization-capability flag

Polarization-capability returned as a Boolean value true if the array supports polarization or false if it does not.

Examples

Conformal Array of Short-dipole Antenna Elements Supports Polarization

Show that a circular conformal array of phased. ShortDipoleAntennaElement antenna elements supports polarization.

```
N = 8; azang = (0:N-1)*360/N-180;
h = phased.ShortDipoleAntennaElement;
ha = phased.ConformalArray(...
    'Element',h,'ElementPosition',[cosd(azang);sind(azang);zeros(1,N)],...
'ElementNormal',[azang;zeros(1,N)]);
isPolarizationCapable(ha)
ans =
```

The returned value true (1) shows that this array supports polarization.

plotResponse

System object: phased.ConformalArray

Package: phased

Plot response pattern of array

Syntax

```
plotResponse(H,FREQ,V)
plotResponse(H,FREQ,V,Name,Value)
hPlot = plotResponse( )
```

Description

plotResponse(H,FREQ,V) plots the array response pattern along the azimuth cut, where the elevation angle is 0. The operating frequency is specified in FREQ. The propagation speed is specified in V.

plotResponse(H,FREQ,V,Name,Value) plots the array response with additional options specified by one or more Name, Value pair arguments.

hPlot = plotResponse(____) returns handles of the lines or surface in the figure window, using any of the input arguments in the previous syntaxes.

Input Arguments

Н

Array object

FREQ

Operating frequency in Hertz specified as a scalar or 1-by-K row vector. Values must lie within the range specified by a property of H. That property is named FrequencyRange or FrequencyVector, depending on the type of element in the array. The element has no response at frequencies outside that range. If you set the 'RespCut' property of H

to '3D', FREQ must be a scalar. When FREQ is a row vector, plotResponse draws multiple frequency responses on the same axes.

٧

Propagation speed in meters per second.

Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, ..., NameN, ValueN.

'CutAngle'

Cut angle as a scalar. This argument is applicable only when RespCut is 'Az' or 'El'. If RespCut is 'Az', CutAngle must be between -90 and 90. If RespCut is 'El', CutAngle must be between -180 and 180.

Default: 0

'Format'

Format of the plot, using one of 'Line', 'Polar', or 'UV'. If you set Format to 'UV', FREQ must be a scalar.

Default: 'Line'

'NormalizeResponse'

Set this value to true to normalize the response pattern. Set this value to false to plot the response pattern without normalizing it. This parameter is not applicable when you set the Unit parameter value to 'dbi'.

Default: true

'OverlayFreq'

Set this value to true to overlay pattern cuts in a 2-D line plot. Set this value to false to plot pattern cuts against frequency in a 3-D waterfall plot. If this value is false, FREQ must be a vector with at least two entries.

This parameter applies only when Format is not 'Polar' and RespCut is not '3D'.

Default: true

'Polarization'

Specify the polarization options for plotting the array response pattern. The allowable values are | 'None' | 'Combined' | 'H' | 'V' | where

- 'None' specifies plotting a nonpolarized response pattern
- 'Combined' specifies plotting a combined polarization response pattern
- 'H' specifies plotting the horizontal polarization response pattern
- 'V' specifies plotting the vertical polarization response pattern

For arrays that do not support polarization, the only allowed value is 'None'. This parameter is not applicable when you set the Unit parameter value to 'dbi'.

Default: 'None'

'RespCut'

Cut of the response. Valid values depend on Format, as follows:

- If Format is 'Line' or 'Polar', the valid values of RespCut are 'Az', 'El', and '3D'. The default is 'Az'.
- If Format is 'UV', the valid values of RespCut are 'U' and '3D'. The default is 'U'.

If you set RespCut to '3D', FREQ must be a scalar.

'Unit'

The unit of the plot. Valid values are 'db', 'mag', 'pow', or 'dbi'. This parameter determines the type of plot that is produced.

Unit value	Plot type
db	power pattern in dB scale
mag	field pattern
pow	power pattern

Unit value	Plot type
dbi	directivity

Default: 'db'

'Weights'

Weight values applied to the array, specified as a length-N column vector or N-by-M matrix. The dimension N is the number of elements in the array. The interpretation of M depends upon whether the input argument FREQ is a scalar or row vector.

Weights Dimensions	FREQ Dimension	Purpose
N-by-1 column vector	Scalar or 1-by- M row vector	Apply one set of weights for the same single frequency or all <i>M</i> frequencies.
	Scalar	Apply all of the <i>M</i> different columns in Weights for the same single frequency.
N-by- M matrix	1-by- M row vector	Apply each of the <i>M</i> different columns in Weights for the corresponding frequency in FREQ.

'AzimuthAngles'

Azimuth angles for plotting array response, specified as a row vector. The AzimuthAngles parameter sets the display range and resolution of azimuth angles for visualizing the radiation pattern. This parameter is allowed only when the RespCut parameter is set to 'Az' or '3D' and the Format parameter is set to 'Line' or 'Polar'. The values of azimuth angles should lie between -180° and 180° and must be in nondecreasing order. When you set the RespCut parameter to '3D', you can set the AzimuthAngles and ElevationAngles parameters simultaneously.

Default: [-180:180]

'ElevationAngles'

Elevation angles for plotting array response, specified as a row vector. The ElevationAngles parameter sets the display range and resolution of elevation

angles for visualizing the radiation pattern. This parameter is allowed only when the RespCut parameter is set to 'El' or '3D' and the Format parameter is set to 'Line' or 'Polar'. The values of elevation angles should lie between -90° and 90° and must be in nondecreasing order. When yous set the RespCut parameter to '3D', you can set the ElevationAngles and AzimuthAngles parameters simultaneously.

```
Default: [-90:90]
```

U coordinate values for plotting array response, specified as a row vector. The UGrid parameter sets the display range and resolution of the U coordinates for visualizing the radiation pattern in U/V space. This parameter is allowed only when the Format parameter is set to 'UV' and the RespCut parameter is set to 'U' or '3D'. The values of UGrid should be between -1 and 1 and should be specified in nondecreasing order. You can set the UGrid and VGrid parameters simultaneously.

```
Default: [-1:0.01:1]
```

V coordinate values for plotting array response, specified as a row vector. The VGrid parameter sets the display range and resolution of the V coordinates for visualizing the radiation pattern in U/V space. This parameter is allowed only when the Format parameter is set to 'UV' and the RespCut parameter is set to '3D'. The values of VGrid should be between -1 and 1 and should be specified in nondecreasing order. You can set VGrid and UGrid parameters simultaneously.

```
Default: [-1:0.01:1]
```

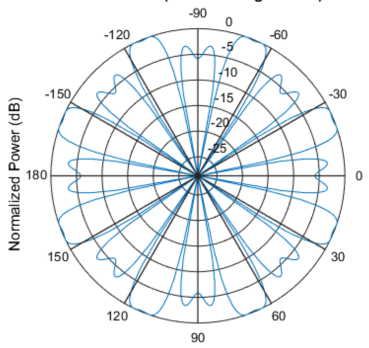
Examples

Plot Response of 8-Element Uniform Circular Array

Construct an 8-element uniform circular array (UCA) and plot its azimuth responses. Assume the operating frequency is 1 GHz and the wave propagation speed is 3e8 m/s.

```
'ElementNormal',[azang;zeros(1,N)]);
fc = 1e9;
c = 3e8;
plotResponse(ha,fc,c,'RespCut','Az','Format','Polar');
```

Azimuth Cut (elevation angle = 0.0°)



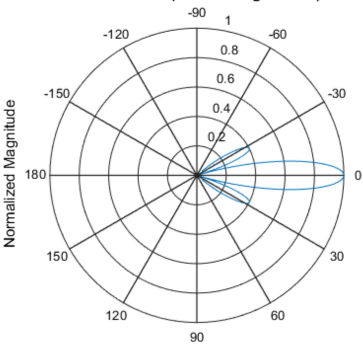
Normalized Power (dB), Broadside at 0.00 degrees

Plot Response and Directivity of 31-Element Uniform Circular Sonar Array

Construct a 31-element uniform circular sonar array (UCA), one meter in diameter. Using the ElevationAngles parameter, restrict the display to +/-40 degrees in 0.1 degree increments. Assume the operating frequency is 4 kHz. A typical value for the speed of sound in seawater is 1500.0 m/s.

```
N = 31;
theta = (0:N-1)*360/N-180;
```

Elevation Cut (azimuth angle = 0.0°)



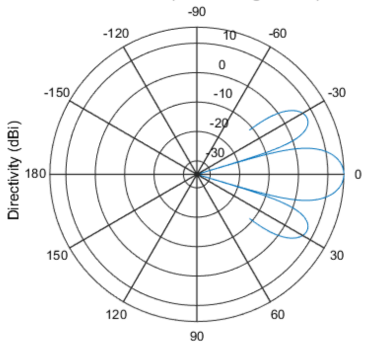
Normalized Magnitude, Broadside at 0.00 degrees

Plot the directivity.

```
plotResponse(s_array,fc,c,'RespCut','El',...
```

```
'Format', 'Polar', 'Unit', 'dbi',...
'ElevationAngles', [-40:0.1:40]);
```

Elevation Cut (azimuth angle = 0.0°)



Directivity (dBi), Broadside at 0.00 degrees

See Also

azel2uv | uv2azel

release

System object: phased.ConformalArray

Package: phased

Allow property value and input characteristics changes

Syntax

release(H)

Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

step

System object: phased.ConformalArray

Package: phased

Output responses of array elements

Syntax

RESP = step(H, FREQ, ANG)

Description

RESP = step(H, FREQ, ANG) returns the array elements' responses RESP at operating frequencies specified in FREQ and directions specified in ANG.

Note: H specifies the System object on which to run this step method.

The object performs an initialization the first time the Step method is executed. This initialization locks "nontunable properties" and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

Input Arguments

Н

Array object.

FREQ

Operating frequencies of array in hertz. FREQ is a row vector of length L. Typical values are within the range specified by a property of H.Element. That property is named

FrequencyRange or FrequencyVector, depending on the type of element in the array. The element has zero response at frequencies outside that range.

ANG

Directions in degrees. ANG can be either a 2-by-M matrix or a row vector of length M.

If ANG is a 2-by-M matrix, each column of the matrix specifies the direction in the form [azimuth; elevation]. The azimuth angle must be between -180 and 180 degrees, inclusive. The elevation angle must be between -90 and 90 degrees, inclusive.

If ANG is a row vector of length M, each element specifies a direction's azimuth angle. In this case, the corresponding elevation angle is assumed to be 0.

Output Arguments

RESP

Voltage responses of the phased array. The output depends on whether the array supports polarization or not.

- If the array is not capable of supporting polarization, the voltage response, RESP, has the dimensions *N*-by-*M*-by-*L*. *N* is the number of elements in the array. The dimension *M* is the number of angles specified in ANG. *L* is the number of frequencies specified in FREQ. For any element, the columns of RESP contain the responses of the array elements for the corresponding direction specified in ANG. Each of the *L* pages of RESP contains the responses of the array elements for the corresponding frequency specified in FREQ.
- If the array is capable of supporting polarization, the voltage response, RESP, is a MATLAB struct containing two fields, RESP.H and RESP.V. The field, RESP.H, represents the array's horizontal polarization response, while RESP.V represents the array's vertical polarization response. Each field has the dimensions N-by-M-by-L. N is the number of elements in the array, and M is the number of angles specified in ANG. L is the number of frequencies specified in FREQ. Each column of RESP contains the responses of the array elements for the corresponding direction specified in ANG. Each of the L pages of RESP contains the responses of the array elements for the corresponding frequency specified in FREQ.

Examples

Construct an 8-element uniform circular array (UCA). Assume the operating frequency is 1 GHz. Find the response of each element in this array in the direction of 30 degrees azimuth and 5 degrees elevation.

```
ha = phased.ConformalArray;
N = 8; azang = (0:N-1)*360/N-180;
ha.ElementPosition = [cosd(azang);sind(azang);zeros(1,N)];
ha.ElementNormal = [azang;zeros(1,N)];
fc = 1e9; ang = [30;5];
resp = step(ha,fc,ang);

resp =

1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
```

See Also

phitheta2azel | uv2azel

viewArray

System object: phased.ConformalArray

Package: phased

View array geometry

Syntax

```
viewArray(H)
viewArray(H,Name,Value)
hPlot = viewArray( )
```

Description

viewArray(H) plots the geometry of the array specified in H.

viewArray(H, Name, Value) plots the geometry of the array, with additional options specified by one or more Name, Value pair arguments.

hPlot = viewArray(____) returns the handle of the array elements in the figure window. All input arguments described for the previous syntaxes also apply here.

Input Arguments

н

Array object.

Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, ..., NameN, ValueN.

'ShowIndex'

Vector specifying the element indices to show in the figure. Each number in the vector must be an integer between 1 and the number of elements. You can also specify the string 'All' to show indices of all elements of the array or 'None' to suppress indices.

Default: 'None'

'ShowNormals'

Set this value to true to show the normal directions of all elements of the array. Set this value to false to plot the elements without showing normal directions.

Default: false

'ShowTaper'

Set this value to true to specify whether to change the element color brightness in proportion to the element taper magnitude. When this value is set to false, all elements are drawn with the same color.

Default: false

'Title'

String specifying the title of the plot.

Default: 'Array Geometry'

Output Arguments

hPlot

Handle of array elements in figure window.

Examples

View Uniform Circular Array

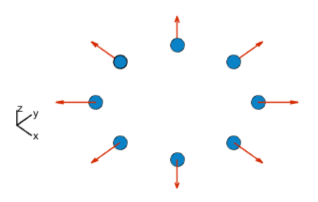
Display the element positions and normal directions of all elements of an 8-element uniform circular array.

Create the uniform circular array

Display the positions and normal directions of the elements

```
viewArray(ha, 'ShowNormals', true);
```

Array Geometry



Array Span: X axis = 2 m Y axis = 2 m Z axis = 0 m

Phased Array Gallery

See Also

phased.ArrayResponse

phased.ConstantGammaClutter System object

Package: phased

Constant gamma clutter simulation

Description

The ConstantGammaClutter object simulates clutter.

To compute the clutter return:

- 1 Define and set up your clutter simulator. See "Construction" on page 1-229.
- 2 Call step to simulate the clutter return for your system according to the properties of phased.ConstantGammaClutter. The behavior of step is specific to each object in the toolbox.

The clutter simulation that ConstantGammaClutter provides is based on these assumptions:

- The radar system is monostatic.
- · The propagation is in free space.
- The terrain is homogeneous.
- The clutter patch is stationary during the coherence time. *Coherence time* indicates how frequently the software changes the set of random numbers in the clutter simulation.
- The signal is narrowband. Thus, the spatial response can be approximated by a phase shift. Similarly, the Doppler shift can be approximated by a phase shift.
- The radar system maintains a constant height during simulation.
- The radar system maintains a constant speed during simulation.

Construction

H = phased.ConstantGammaClutter creates a constant gamma clutter simulation System object, H. This object simulates the clutter return of a monostatic radar system using the constant gamma model. H = phased.ConstantGammaClutter(Name, Value) creates a constant gamma clutter simulation object, H, with additional options specified by one or more Name, Value pair arguments. Name is a property name, and Value is the corresponding value.

Name must appear inside single quotes (''). You can specify several name-value pair arguments in any order as Name1, Value1,..., NameN, ValueN.

Properties

Sensor

Handle of sensor

Specify the sensor as an antenna element object or as an array object whose Element property value is an antenna element object. If the sensor is an array, it can contain subarrays.

Default: phased. ULA with default property values

PropagationSpeed

Signal propagation speed

Specify the propagation speed of the signal, in meters per second, as a positive scalar.

Default: Speed of light

OperatingFrequency

System operating frequency

Specify the operating frequency of the system in hertz as a positive scalar. The default value corresponds to 300 MHz.

Default: 3e8

SampleRate

Sample rate

Specify the sample rate, in hertz, as a positive scalar. The default value corresponds to 1 MHz.

Default: 1e6

PRF

Pulse repetition frequency

Specify the pulse repetition frequency in hertz as a positive scalar or a row vector. The default value of this property corresponds to 10 kHz. When PRF is a vector, it represents a staggered PRF. In this case, the output pulses use elements in the vector as their PRFs, one after another, in a cycle.

Default: 1e4

Gamma

Terrain gamma value

Specify the γ value used in the constant γ clutter model, as a scalar in decibels. The γ value depends on both terrain type and the operating frequency.

Default: 0

EarthModel

Earth model

Specify the earth model used in clutter simulation as one of | 'Flat' | 'Curved' |. When you set this property to 'Flat', the earth is assumed to be a flat plane. When you set this property to 'Curved', the earth is assumed to be a sphere.

Default: 'Flat'

PlatformHeight

Radar platform height from surface

Specify the radar platform height (in meters) measured upward from the surface as a nonnegative scalar.

Default: 300

PlatformSpeed

Radar platform speed

Specify the radar platform's speed as a nonnegative scalar in meters per second.

Default: 300

PlatformDirection

Direction of radar platform motion

Specify the direction of radar platform motion as a 2-by-1 vector in the form [AzimuthAngle; ElevationAngle] in degrees. The default value of this property indicates that the platform moves perpendicular to the radar antenna array's broadside.

Both azimuth and elevation angle are measured in the local coordinate system of the radar antenna or antenna array. Azimuth angle must be between -180 and 180 degrees. Elevation angle must be between -90 and 90 degrees.

Default: [90;0]

BroadsideDepressionAngle

Depression angle of array broadside

Specify the depression angle in degrees of the broadside of the radar antenna array. This value is a scalar. The broadside is defined as zero degrees azimuth and zero degrees elevation. The depression angle is measured downward from horizontal.

Default: 0

MaximumRange

Maximum range for clutter simulation

Specify the maximum range in meters for the clutter simulation as a positive scalar. The maximum range must be greater than the value specified in the PlatformHeight property.

Default: 5000

AzimuthCoverage

Azimuth coverage for clutter simulation

Specify the azimuth coverage in degrees as a positive scalar. The clutter simulation covers a region having the specified azimuth span, symmetric to 0 degrees azimuth. Typically, all clutter patches have their azimuth centers within the region, but the PatchAzimuthWidth value can cause some patches to extend beyond the region.

Default: 60

PatchAzimuthWidth

Azimuth span of each clutter patch

Specify the azimuth span of each clutter patch in degrees as a positive scalar.

Default: 1

TransmitSignalInputPort

Add input to specify transmit signal

Set this property to true to add input to specify the transmit signal in the step syntax. Set this property to false omit the transmit signal in the step syntax. The false option is less computationally expensive; to use this option, you must also specify the TransmitERP property.

Default: false

TransmitERP

Effective transmitted power

Specify the transmitted effective radiated power (ERP) of the radar system in watts as a positive scalar. This property applies only when you set the TransmitSignalInputPort property to false.

Default: 5000

CoherenceTime

Clutter coherence time

Specify the coherence time in seconds for the clutter simulation as a positive scalar. After the coherence time elapses, the step method updates the random numbers it uses for the clutter simulation at the next pulse. A value of inf means the random numbers are never updated.

Default: inf

OutputFormat

Output signal format

Specify the format of the output signal as one of | 'Pulses' | 'Samples' |. When you set the OutputFormat property to 'Pulses', the output of the step method is in the form of multiple pulses. In this case, the number of pulses is the value of the NumPulses property.

When you set the OutputFormat property to 'Samples', the output of the step method is in the form of multiple samples. In this case, the number of samples is the value of the NumSamples property. In staggered PRF applications, you might find the 'Samples' option more convenient because the step output always has the same matrix size.

Default: 'Pulses'

NumPulses

Number of pulses in output

Specify the number of pulses in the output of the step method as a positive integer. This property applies only when you set the OutputFormat property to 'Pulses'.

Default: 1

NumSamples

Number of samples in output

Specify the number of samples in the output of the step method as a positive integer. Typically, you use the number of samples in one pulse. This property applies only when you set the OutputFormat property to 'Samples'.

Default: 100

SeedSource

Source of seed for random number generator

Specify how the object generates random numbers. Values of this property are:

'Auto'	The default MATLAB random number generator produces the random numbers. Use 'Auto' if you are using this object with Parallel Computing Toolbox software.
'Property'	The object uses its own private random number generator to produce random numbers. The Seed property of this object specifies the seed of the random number generator. Use 'Property' if you want repeatable results and are not using this object with Parallel Computing Toolbox software.

Default: 'Auto'

Seed

Seed for random number generator

Specify the seed for the random number generator as a scalar integer between 0 and 2^{32} –1. This property applies when you set the SeedSource property to 'Property'.

Default: 0

Methods

clone	Create constant gamma clutter simulation object with same property values
getNumInputs	Number of expected inputs to step method
getNumOutputs	Number of outputs from step method

isLocked	
	Locked status for input attributes and nontunable properties
release	
	Allow property value and input characteristics changes
reset	
	Reset random numbers and time count for clutter simulation
step	
-	Simulate clutter using constant gamma model

Examples

Clutter Simulation of System with Known Power

Simulate the clutter return from terrain with a gamma value of 0 dB. The effective transmitted power of the radar system is 5 kW.

Set up radar system

Set up the characteristics of the radar system. This system has a 4-element uniform linear array (ULA). The sample rate is 1 MHz, and the PRF is 10 kHz. The propagation speed is 300,000 km/s, and the operating frequency is 300 MHz. The radar platform is flying 1 km above the ground with a path parallel to the ground along the array axis. The platform speed is 2000 m/s. The mainlobe has a depression angle of 30 degrees.

```
Nele = 4;
c = 3e8;
fc = 3e8;
lambda = c/fc;
ha = phased.ULA('NumElements', Nele, 'ElementSpacing',lambda/2);
fs = 1e6;
prf = 10e3;
height = 1000;
direction = [90;0];
speed = 2000;
depang = 30;
```

Create clutter simulation object

Create the clutter simulation object. The configuration assumes the earth is flat. The maximum clutter range of interest is 5 km, and the maximum azimuth coverage is +/-60 degrees.

```
Rmax = 5000;
Azcov = 120;
tergamma = 0;
tpower = 5000;
hclutter = phased.ConstantGammaClutter('Sensor',ha,...
    'PropagationSpeed',c,'OperatingFrequency',fc,'PRF',prf,...
    'SampleRate',fs,'Gamma',tergamma,'EarthModel','Flat',...
    'TransmitERP',tpower,'PlatformHeight',height,...
    'PlatformSpeed',speed,'PlatformDirection',direction,...
    'BroadsideDepressionAngle',depang,'MaximumRange',Rmax,...
    'AzimuthCoverage',Azcov,'SeedSource','Property',...
    'Seed',40547);
```

Simulate clutter return

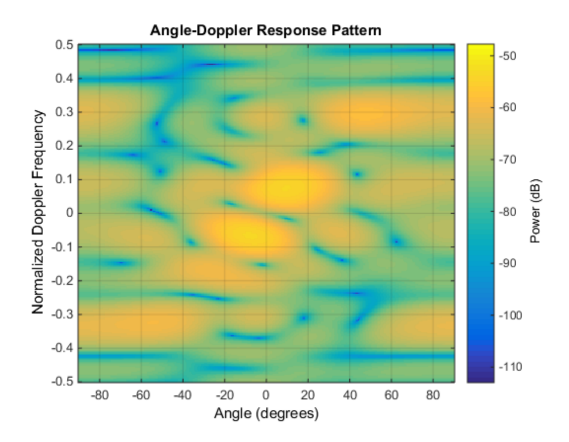
Simulate the clutter return for 10 pulses.

```
Nsamp = fs/prf;
Npulse = 10;
csig = zeros(Nsamp,Nele,Npulse);
for m = 1:Npulse
    csig(:,:,m) = step(hclutter);
end
```

Plot angle-Doppler response

Plot the angle-Doppler response of the clutter at the 20th range bin.

```
hresp = phased.AngleDopplerResponse('SensorArray',ha,...
    'OperatingFrequency',fc,'PropagationSpeed',c,'PRF',prf);
plotResponse(hresp,shiftdim(csig(20,:,:)),...
    'NormalizeDoppler',true);
```



Clutter Simulation Using Known Transmit Signal

Simulate the clutter return from terrain with a gamma value of 0 dB. The step syntax includes the transmit signal of the radar system as an input argument. In this case, you do not record the effective transmitted power of the signal in a property.

Set up radar system

Set up the characteristics of the radar system. This system has a 4-element uniform linear array (ULA). The sample rate is 1 MHz, and the PRF is 10 kHz. The propagation speed is 300,000 km/s, and the operating frequency is 300 MHz. The radar platform is flying 1 km above the ground with a path parallel to the ground along the array axis. The platform speed is 2000 m/s. The mainlobe has a depression angle of 30 degrees.

```
Nele = 4;
c = 3e8;
fc = 3e8;
lambda = c/fc;
ha = phased.ULA('NumElements', Nele, 'ElementSpacing', lambda/2);
fs = 1e6;
prf = 10e3;
height = 1000;
direction = [90;0];
speed = 2000;
depang = 30;
```

Create clutter simulation object

Create the clutter simulation object and configure it to take a transmit signal as an input argument to **step**. The configuration assumes the earth is flat. The maximum clutter range of interest is 5 km, and the maximum azimuth coverage is +/-60 degrees.

Simulate clutter return

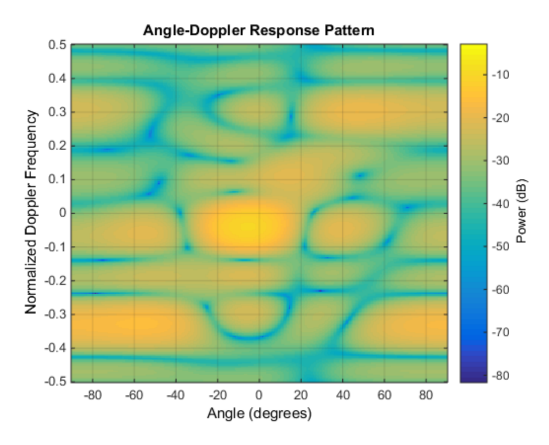
Simulate the clutter return for 10 pulses. At each step, pass the transmit signal as an input argument. The software automatically computes the effective transmitted power of the signal. The transmit signal is a rectangular waveform with a pulse width of 2 microseconds.

```
tpower = 5000;
pw = 2e-6;
X = tpower*ones(floor(pw*fs),1);
Nsamp = fs/prf;
Npulse = 10;
csig = zeros(Nsamp,Nele,Npulse);
for m = 1:Npulse
```

```
csig(:,:,m) = step(hclutter,X);end
```

Plot angle-Doppler response

Plot the angle-Doppler response of the clutter at the 20th range bin.



- Ground Clutter Mitigation with Moving Target Indication (MTI) Radar
- "Example: DPCA Pulse Canceller for Clutter Rejection"

Extended Capabilities

Parallel Computing

You can use this System object to perform Monte Carlo simulations with Parallel Computing Toolbox constructs, such as parfor. In this situation, set the SeedSource property to 'Auto' to ensure correct, automatic handling of random number streams on the workers.

Do not use this System object in a parallel construct whose iterations represent data from consecutive pulses. Because such iterations are not independent of each other, they must run sequentially. For more information about parallel computing constructs, see "Deciding When to Use parfor" or "parfor Programming Considerations".

To perform computations on a GPU instead of a CPU, use phased.gpu.ConstantGammaClutter instead of phased.ConstantGammaClutter.

References

- [1] Barton, David. "Land Clutter Models for Radar Design and Analysis," *Proceedings of the IEEE*. Vol. 73, Number 2, February, 1985, pp. 198–204.
- [2] Long, Maurice W. Radar Reflectivity of Land and Sea, 3rd Ed. Boston: Artech House, 2001.
- [3] Nathanson, Fred E., J. Patrick Reilly, and Marvin N. Cohen. *Radar Design Principles*, 2nd Ed. Mendham, NJ: SciTech Publishing, 1999.
- [4] Ward, J. "Space-Time Adaptive Processing for Airborne Radar Data Systems," Technical Report 1015, MIT Lincoln Laboratory, December, 1994.

See Also

phased.BarrageJammer | phased.gpu.ConstantGammaClutter | phitheta2azel | surfacegamma | uv2azel

More About

"Clutter Modeling"

clone

System object: phased.ConstantGammaClutter

Package: phased

Create constant gamma clutter simulation object with same property values

Syntax

C = clone(H)

Description

C = clone(H) creates an object, C, having the same property values and same states as C.

getNumInputs

System object: phased.ConstantGammaClutter

Package: phased

Number of expected inputs to step method

Syntax

N = getNumInputs(H)

Description

N = getNumInputs(H) returns a positive integer, N, representing the number of inputs (not counting the object itself) you must use when calling the step method. This value will change if you alter any properties that turn inputs on or off.

getNumOutputs

System object: phased.ConstantGammaClutter

Package: phased

Number of outputs from step method

Syntax

N = getNumOutputs(H)

Description

N = getNumOutputs(H) returns the number of outputs, N, from the step method. This value will change if you change any properties that turn outputs on or off.

isLocked

System object: phased.ConstantGammaClutter

Package: phased

Locked status for input attributes and nontunable properties

Syntax

TF = isLocked(H)

Description

TF = isLocked(H) returns the locked status, TF, for the ConstantGammaClutter System object.

The islocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the islocked method returns a true value.

release

System object: phased.ConstantGammaClutter

Package: phased

Allow property value and input characteristics changes

Syntax

release(H)

Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

reset

System object: phased.ConstantGammaClutter

Package: phased

Reset random numbers and time count for clutter simulation

Syntax

reset(H)

Description

reset(H) resets the states of the ConstantGammaClutter object, H. This method resets the random number generator state if the SeedSource property is set to 'Property'. This method resets the elapsed coherence time. Also, if the PRF property is a vector, the next call to Step uses the first PRF value in the vector.

step

System object: phased.ConstantGammaClutter Package: phased

Simulate clutter using constant gamma model

Syntax

```
Y = step(H)
Y = step(H,X)
Y = step(H,STEERANGLE)
Y = step(H,X,STEERANGLE)
```

Description

Y = step(H) computes the collected clutter return at each sensor. This syntax is available when you set the TransmitSignalInputPort property to false.

Y = step(H,X) specifies the transmit signal in X. *Transmit signal* refers to the output of the transmitter while it is on during a given pulse. This syntax is available when you set the TransmitSignalInputPort property to true.

Y = step(H,STEERANGLE) uses STEERANGLE as the subarray steering angle. This syntax is available when you configure H so that H.Sensor is an array that contains subarrays and H.Sensor.SubarraySteering is either 'Phase' or 'Time'.

Y = step(H,X,STEERANGLE) combines all input arguments. This syntax is available when you configure H so that H.TransmitSignalInputPort is true, H.Sensor is an array that contains subarrays, and H.Sensor.SubarraySteering is either 'Phase' or 'Time'.

Input Arguments

Н

Constant gamma clutter object.

X

Transmit signal, specified as a column vector.

STEERANGLE

Subarray steering angle in degrees. STEERANGLE can be a length-2 column vector or a scalar.

If STEERANGLE is a length-2 vector, it has the form [azimuth; elevation]. The azimuth angle must be between -180 and 180 degrees, and the elevation angle must be between -90 and 90 degrees.

If STEERANGLE is a scalar, it represents the azimuth angle. In this case, the elevation angle is assumed to be 0.

Output Arguments

Υ

Collected clutter return at each sensor. Y has dimensions N-by-M matrix. M is the number of subarrays in the radar system if H.Sensor contains subarrays, or the number of sensors, otherwise. When you set the OutputFormat property to 'Samples', N is specified in the NumSamples property. When you set the OutputFormat property to 'Pulses', N is the total number of samples in the next L pulses. In this case, L is specified in the NumPulses property.

Tips

The clutter simulation that ConstantGammaClutter provides is based on these assumptions:

- The radar system is monostatic.
- The propagation is in free space.
- The terrain is homogeneous.
- The clutter patch is stationary during the coherence time. *Coherence time* indicates how frequently the software changes the set of random numbers in the clutter simulation.

- The signal is narrowband. Thus, the spatial response can be approximated by a phase shift. Similarly, the Doppler shift can be approximated by a phase shift.
- The radar system maintains a constant height during simulation.
- The radar system maintains a constant speed during simulation.

Examples

Clutter Simulation of System with Known Power

Simulate the clutter return from terrain with a gamma value of 0 dB. The effective transmitted power of the radar system is 5 kw.

Set up the characteristics of the radar system. This system has a 4-element uniform linear array (ULA). The sample rate is 1 MHz, and the PRF is 10 kHz. The propagation speed is 300,000 km/s, and the operating frequency is 300 MHz. The radar platform is flying 1 km above the ground with a path parallel to the ground along the array axis. The platform speed is 2000 m/s. The mainlobe has a depression angle of 30 degrees.

```
Nele = 4;
c = 3e8; fc = 3e8; lambda = c/fc;
ha = phased.ULA('NumElements', Nele, 'ElementSpacing', lambda/2);
fs = 1e6; prf = 10e3;
height = 1000; direction = [90; 0];
speed = 2000; depang = 30;
```

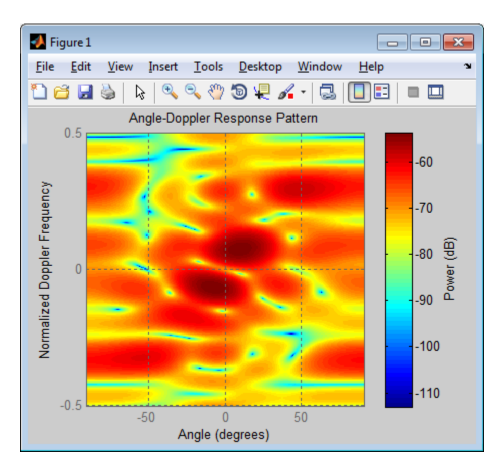
Create the clutter simulation object. The configuration assumes the earth is flat. The maximum clutter range of interest is 5 km, and the maximum azimuth coverage is \pm 0 degrees.

```
Rmax = 5000; Azcov = 120;
tergamma = 0; tpower = 5000;
hclutter = phased.ConstantGammaClutter('Sensor',ha,...
    'PropagationSpeed',c,'OperatingFrequency',fc,'PRF',prf,...
    'SampleRate',fs,'Gamma',tergamma,'EarthModel','Flat',...
    'TransmitERP',tpower,'PlatformHeight',height,...
    'PlatformSpeed',speed,'PlatformDirection',direction,...
    'BroadsideDepressionAngle',depang,'MaximumRange',Rmax,...
    'AzimuthCoverage',Azcov,'SeedSource','Property',...
    'Seed',40547);
```

Simulate the clutter return for 10 pulses.

```
Nsamp = fs/prf; Npulse = 10;
csig = zeros(Nsamp,Nele,Npulse);
for m = 1:Npulse
    csig(:,:,m) = step(hclutter);
end
```

Plot the angle-Doppler response of the clutter at the 20th range bin.



Clutter Simulation Using Known Transmit Signal

Simulate the clutter return from terrain with a gamma value of 0 dB. The step syntax includes the transmit signal of the radar system as an input argument. In this case, you do not record the effective transmitted power of the signal in a property.

Set up the characteristics of the radar system. This system has a 4-element uniform linear array (ULA). The sample rate is 1 MHz, and the PRF is 10 kHz. The propagation speed is 300,000 km/s, and the operating frequency is 300 MHz. The radar platform is flying 1 km above the ground with a path parallel to the ground along the array axis. The platform speed is 2000 m/s. The mainlobe has a depression angle of 30 degrees.

Nele = 4;

```
c = 3e8; fc = 3e8; lambda = c/fc;
ha = phased.ULA('NumElements', Nele, 'ElementSpacing', lambda/2);
fs = 1e6; prf = 10e3;
height = 1000; direction = [90; 0];
speed = 2000; depang = 30;
```

Create the clutter simulation object and configure it to take a transmit signal as an input argument to step. The configuration assumes the earth is flat. The maximum clutter range of interest is 5 km, and the maximum azimuth coverage is \pm 0 degrees.

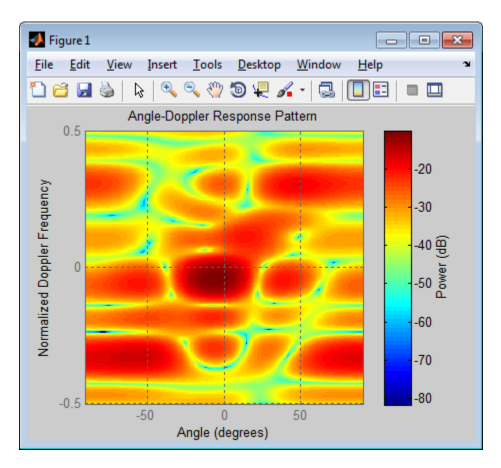
```
Rmax = 5000; Azcov = 120;
tergamma = 0;
hclutter = phased.ConstantGammaClutter('Sensor',ha,...
    'PropagationSpeed',c,'OperatingFrequency',fc,'PRF',prf,...
    'SampleRate',fs,'Gamma',tergamma,'EarthModel','Flat',...
    'TransmitSignalInputPort',true,'PlatformHeight',height,...
    'PlatformSpeed',speed,'PlatformDirection',direction,...
    'BroadsideDepressionAngle',depang,'MaximumRange',Rmax,...
    'AzimuthCoverage',Azcov,'SeedSource','Property',...
    'Seed',40547);
```

Simulate the clutter return for 10 pulses. At each step, pass the transmit signal as an input argument. The software automatically computes the effective transmitted power of the signal. The transmit signal is a rectangular waveform with a pulse width of $2 \mu s$.

```
tpower = 5000;
pw = 2e-6;
X = tpower*ones(floor(pw*fs),1);
Nsamp = fs/prf; Npulse = 10;
csig = zeros(Nsamp,Nele,Npulse);
for m = 1:Npulse
    csig(:,:,m) = step(hclutter,X);
end
```

Plot the angle-Doppler response of the clutter at the 20th range bin.

```
hresp = phased.AngleDopplerResponse('SensorArray',ha,...
    'OperatingFrequency',fc,'PropagationSpeed',c,'PRF',prf);
plotResponse(hresp,shiftdim(csig(20,:,:)),...
    'NormalizeDoppler',true);
```



- Ground Clutter Mitigation with Moving Target Indication (MTI) Radar
- "Example: DPCA Pulse Canceller for Clutter Rejection"

More About

• "Clutter Modeling"

phased.CosineAntennaElement System object

Package: phased

Cosine antenna element

Description

The CosineAntennaElement object models an antenna with a cosine response in both azimuth and elevation.

To compute the response of the antenna element for specified directions:

- 1 Define and set up your cosine antenna element. See "Construction" on page 1-255.
- 2 Call step to compute the antenna response according to the properties of phased.CosineAntennaElement. The behavior of step is specific to each object in the toolbox.

This antenna element is not capable of supporting polarization.

Construction

H = phased.CosineAntennaElement creates a cosine antenna system object, H, that models an antenna element whose response is cosine raised to a specified power greater than or equal to one in both the azimuth and elevation directions.

H = phased.CosineAntennaElement(Name, Value) creates a cosine antenna object, H, with each specified property set to the specified value. You can specify additional name-value pair arguments in any order as (Name1, Value1,..., NameN, ValueN).

Properties

FrequencyRange

Operating frequency range

Specify the operating frequency range (in Hz) of the antenna element as a 1-by-2 row vector in the form [LowerBound HigherBound]. The antenna element has no response outside the specified frequency range.

Default: [0 1e20]

CosinePower

Exponent of cosine pattern

Specify the exponent of cosine pattern as a scalar or a 1-by-2 vector. All specified values must be real numbers greater than or equal to 1. When you set CosinePower to a scalar, both the azimuth direction cosine pattern and the elevation direction cosine pattern are raised to the specified value. When you set CosinePower to a 1-by-2 vector, the first element is the exponent for the azimuth direction cosine pattern and the second element is the exponent for the elevation direction cosine pattern.

Default: [1.5 1.5]

Methods

clone	
	Create cosine antenna object with same property values
directivity	
·	Directivity of cosine antenna element
getNumInputs	
	Number of expected inputs to step method
getNumOutputs	
	Number of outputs from step method
isLocked	
10200200	Locked status for input attributes and nontunable properties
isPolarizationCapable	
•	Polarization capability
plotResponse	

Plot response pattern of antenna

release

Allow property value and input characteristics changes

step

Output response of antenna element

Definitions

Cosine Response

The cosine response, or cosine pattern, is given by:

$$P(az,el) = \cos^m(az)\cos^n(el)$$

In this expression:

- *az* is the azimuth angle.
- *el* is the elevation angle.
- The exponents m and n are real numbers greater than or equal to 1.

The response is defined for azimuth and elevation angles between -90 and 90 degrees, inclusive. There is no response at the back of a cosine antenna. The cosine response pattern achieves a maximum value of 1 at 0 degrees azimuth and elevation. Raising the response pattern to powers greater than one concentrates the response in azimuth or elevation.

Examples

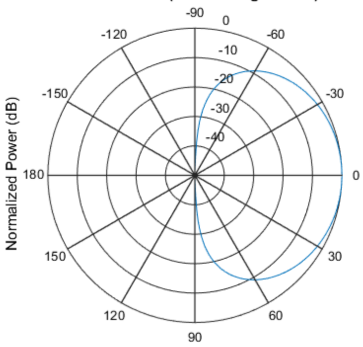
Calculate Response of Cosine Antenna

This example shows how to construct a cosine pattern antenna and calculate its response at boresight (0 degrees azimuth and 0 degrees elevation). Assume the antenna works between 800 MHz and 1.2 GHz and its operating frequency is 1 GHz.

```
ha = phased.CosineAntennaElement('FrequencyRange',...
[800e6 1.2e9]);
```

```
resp = step(ha,1e9,[0; 0]);
plotResponse(ha,1e9,'RespCut','El','Format','Polar');
```

Elevation Cut (azimuth angle = 0.0°)



Normalized Power (dB), Broadside at 0.00 degrees

See Also

phased.ConformalArray | phased.CrossedDipoleAntennaElement |
phased.CustomAntennaElement | phased.IsotropicAntennaElement |
phased.ShortDipoleAntennaElement | phased.ULA | phased.URA

clone

System object: phased.CosineAntennaElement

Package: phased

Create cosine antenna object with same property values

Syntax

C = clone(H)

Description

C = clone(H) creates an object, C, having the same property values and same states as H. If H is locked, so is C.

directivity

System object: phased.CosineAntennaElement

Package: phased

Directivity of cosine antenna element

Syntax

D = directivity(H,FREQ,ANGLE)

Description

D = directivity(H,FREQ,ANGLE) returns the "Directivity (dBi)" on page 1-262 of a cosine antenna element, H, at frequencies specified by FREQ and in direction angles specified by ANGLE.

Input Arguments

H — Cosine antenna element

System object

Cosine antenna element specified as a phased. CosineAntennaElement System object.

Example: H = phased.CosineAntennaElement;

FREQ — Frequencies for computing directivity

scalar | 1-by-L real-valued row vector

Frequencies for computing directivity, specified as a positive scalar or 1-by-L real-valued row vector. Frequency units are Hz.

• For an antenna or microphone element, FREQ must lie within the range of values specified by the FrequencyRange or FrequencyVector property of the element. Otherwise, the element produces no response and the directivity is

returned as —Inf. Most elements use the FrequencyRange property except for phased.CustomAntennaElement and phased.CustomMicrophoneElement, which use the FrequencyVector property.

• For an array of elements, FREQ must lie within the frequency range of the elements that make up the array. Otherwise, the array produces no response and the directivity is returned as -Inf.

Example: [1e8 2e8]
Data Types: double

ANGLE — Angles for computing directivity

1-by-M real-valued row vector | 2-by-M real-valued matrix

Angles for computing directivity, specified as a 1-by-M real-valued row vector or a 2-by-M real-valued matrix, where M is the number of desired directions. Angle units are in degrees. If ANGLE is a 2-by-M matrix, then each column specifies a direction in azimuth and elevation, [az;el]. The azimuth angle must lie between -180° and 180° . The elevation angle must lie between -90° and 90° .

If ANGLE is a 1-by-M vector, then each entry represents an azimuth angle, with the elevation angle assumed to be zero.

The azimuth angle is the angle between the *x*-axis and the projection of the direction vector onto the *xy* plane. This angle is positive when measured from the *x*-axis toward the *y*-axis. The elevation angle is the angle between the direction vector and *xy*-plane. This angle is positive when measured towards the *z*-axis.

Example: [45 60; 0 10]
Data Types: double

Output Arguments

D - Directivity

M-by-L matrix

Directivity, returned as an M-by-L matrix whose columns contain the directivities at the M angles specified by ANGLE. Each column corresponds to one of the L frequency values specified in FREQ. Directivity units are in dBi.

Definitions

Directivity (dBi)

Directivity is measured by computing the ratio of the transmitted radiant intensity in a given direction to the radiant intensity transmitted by an isotropic radiator with the same total transmitted power. When converted to decibels, the directivity is denoted as dBi. For a more complete definition of directivity, read the notes on "Element directivity" for elements and "Array directivity" for arrays. Reciprocity implies that the directivity of an element or array used for reception equals the directivity of the same element or array used for transmission.

Examples

Directivity of Cosine Antenna Element

Compute the directivity of a cosine antenna element for a set of seven azimuth directions centered around boresight (zero degrees azimuth and zero degrees elevation). All elevation angles are set to zero degrees.

Create a cosine antenna element system object with the CosinePower exponents set to 1.8.

```
myAnt = phased.CosineAntennaElement('CosinePower',[1.8,1.8]);
```

Set the directivity angles so that the elevation angles are zero. Set the frequency to 1 GHz.

```
ang = [-30,-20,-10,0,10,20,30; 0,0,0,0,0,0,0];
freq = 1e9;

Compute the directivity
d = directivity(myAnt,freq,ang)
d =
    7.3890
    8.6654
```

9.3985

9.6379

9.3985

8.6654

7.3890

The maximum directivity is at boresight.

See Also

 $\verb|phased.CosineAntennaElement.plotResponse|\\$

getNumInputs

System object: phased.CosineAntennaElement

Package: phased

Number of expected inputs to step method

Syntax

N = getNumInputs(H)

Description

N = getNumInputs(H) returns a positive integer, N, representing the number of inputs (not counting the object itself) you must use when calling the step method. This value will change if you alter any properties that turn inputs on or off.

getNumOutputs

 ${\bf System\ object:}\ phased. Cosine Antenna Element$

Package: phased

Number of outputs from step method

Syntax

N = getNumOutputs(H)

Description

N = getNumOutputs(H) returns the number of outputs, N, from the step method. This value will change if you change any properties that turn outputs on or off.

isLocked

System object: phased.CosineAntennaElement

Package: phased

Locked status for input attributes and nontunable properties

Syntax

TF = isLocked(H)

Description

TF = isLocked(H) returns the locked status, TF of the CosineAntennaElement System object.

The islocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the islocked method returns a true value.

isPolarizationCapable

System object: phased.CosineAntennaElement

Package: phased

Polarization capability

Syntax

flag = isPolarizationCapable(h)

Description

flag = isPolarizationCapable(h) returns a Boolean value, flag, indicating whether the phased.CosineAntennaElement System object supports polarization. An antenna element supports polarization if it can create or respond to polarized fields. This object does not support polarization.

Input Arguments

h — Cosine antenna element

Cosine antenna element specified as a phased.CosineAntennaElement System object.

Output Arguments

flag — Polarization-capability flag

Polarization-capability flag returned as a Boolean value true if the antenna element supports polarization or false if it does not. Because the phased.CosineAntennaElement object does not support polarization, flag is always returned as false.

Examples

Cosine Antenna Does Not Support Polarization

Create a cosine antenna element using the phased.CosineAntennaElement antenna element and show that it does not support polarization.

```
h = phased.CosineAntennaElement('FrequencyRange',[1.0,10]*1e9);
isPolarizationCapable(h)
ans =
0
```

The returned value false (0) shows that the antenna element does not support polarization.

plotResponse

System object: phased.CosineAntennaElement

Package: phased

Plot response pattern of antenna

Syntax

```
plotResponse(H,FREQ)
plotResponse(H,FREQ,Name,Value)
hPlot = plotResponse(____)
```

Description

plotResponse(H, FREQ) plots the element response pattern along the azimuth cut, where the elevation angle is 0. The operating frequency is specified in FREQ.

plotResponse(H, FREQ, Name, Value) plots the element response with additional options specified by one or more Name, Value pair arguments.

hPlot = plotResponse(____) returns handles of the lines or surface in the figure window, using any of the input arguments in the previous syntaxes.

Input Arguments

Н

Element System object

FREQ

Operating frequency in Hertz specified as a scalar or 1-by-K row vector. FREQ must lie within the range specified by the FrequencyVector property of H. If you set the 'RespCut' property of H to '3D', FREQ must be a scalar. When FREQ is a row vector, plotResponse draws multiple frequency responses on the same axes.

Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, ..., NameN, ValueN.

'CutAngle'

Cut angle specified as a scalar. This argument is applicable only when RespCut is 'Az' or 'El'. If RespCut is 'Az', CutAngle must be between -90 and 90. If RespCut is 'El', CutAngle must be between -180 and 180.

Default: 0

'Format'

Format of the plot, using one of 'Line', 'Polar', or 'UV'. If you set Format to 'UV', FREQ must be a scalar.

Default: 'Line'

'NormalizeResponse'

Set this value to true to normalize the response pattern. Set this value to false to plot the response pattern without normalizing it. This parameter is not applicable when you set the Unit parameter value to 'dbi'.

Default: true

'OverlayFreq'

Set this value to true to overlay pattern cuts in a 2-D line plot. Set this value to false to plot pattern cuts against frequency in a 3-D waterfall plot. If this value is false, FREQ must be a vector with at least two entries.

This parameter applies only when Format is not 'Polar' and RespCut is not '3D'.

Default: true

'Polarization'

Specify the polarization options for plotting the antenna response pattern. The allowable values are | 'None' | 'Combined' | 'H' | 'V' | where

- 'None' specifies plotting a nonpolarized response pattern
- 'Combined' specifies plotting a combined polarization response pattern
- 'H' specifies plotting the horizontal polarization response pattern
- 'V' specifies plotting the vertical polarization response pattern

For antennas that do not support polarization, the only allowed value is 'None'. This parameter is not applicable when you set the Unit parameter value to 'dbi'.

Default: 'None'

'RespCut'

Cut of the response. Valid values depend on Format, as follows:

- If Format is 'Line' or 'Polar', the valid values of RespCut are 'Az', 'El', and '3D'. The default is 'Az'.
- If Format is 'UV', the valid values of RespCut are 'U' and '3D'. The default is 'U'.

If you set RespCut to '3D', FREQ must be a scalar.

'Unit'

The unit of the plot. Valid values are 'db', 'mag', 'pow', or 'dbi'. This parameter determines the type of plot that is produced.

Unit value	Plot type
db	power pattern in dB scale
mag	field pattern
pow	power pattern
dbi	directivity

Default: 'db'

'AzimuthAngles'

Azimuth angles for plotting element response, specified as a row vector. The AzimuthAngles parameter sets the display range and resolution of azimuth angles

for visualizing the radiation pattern. This parameter is allowed only when the RespCut parameter is set to 'Az' or '3D' and the Format parameter is set to 'Line' or 'Polar'. The values of azimuth angles should lie between -180° and 180° and must be in nondecreasing order. When you set the RespCut parameter to '3D', you can set the AzimuthAngles and ElevationAngles parameters simultaneously.

Default: [-180:180]

'ElevationAngles'

Elevation angles for plotting element response, specified as a row vector. The ElevationAngles parameter sets the display range and resolution of elevation angles for visualizing the radiation pattern. This parameter is allowed only when the RespCut parameter is set to 'El' or '3D' and the Format parameter is set to 'Line' or 'Polar'. The values of elevation angles should lie between -90° and 90° and must be in nondecreasing order. When you set the RespCut parameter to '3D', you can set the ElevationAngles and AzimuthAngles parameters simultaneously.

Default: [-90:90]

'UGrid'

U coordinate values for plotting element response, specified as a row vector. The UGrid parameter sets the display range and resolution of the U coordinates for visualizing the radiation pattern in U/V space. This parameter is allowed only when the Format parameter is set to 'UV' and the RespCut parameter is set to 'U' or '3D'. The values of UGrid should be between -1 and 1 and should be specified in nondecreasing order. You can set the UGrid and VGrid parameters simultaneously.

Default: [-1:0.01:1]

'VGrid'

V coordinate values for plotting element response, specified as a row vector. The VGrid parameter sets the display range and resolution of the V coordinates for visualizing the radiation pattern in U/V space. This parameter is allowed only when the Format parameter is set to 'UV' and the RespCut parameter is set to '3D'. The values of VGrid should be between -1 and 1 and should be specified in nondecreasing order. You can set the VGrid and UGrid parameters simultaneously.

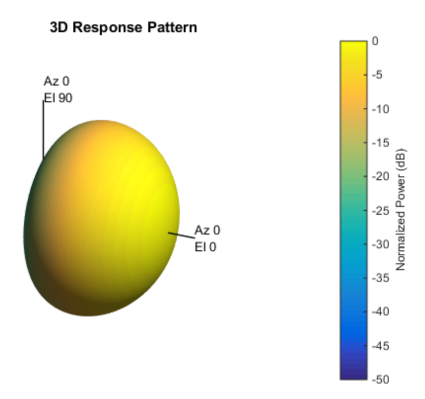
Default: [-1:0.01:1]

Examples

Plot 3-D Polar Response of Cosine Antenna

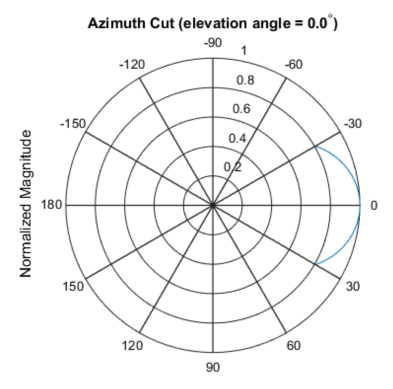
This example shows how to plot the 3-D polar response of a cosine antenna element. Construct a cosine antenna element using default parameters. Assume the antenna operating frequency is 1 GHz. Then, plot the antenna's response in 3-D polar format.

```
hcos = phased.CosineAntennaElement;
plotResponse(hcos,1e9,'Format','Polar','RespCut','3D');
```



Plot Azimuth-Cut of Cosine Antenna Response

This example shows how to plot an azimuth-cut of the cosine antenna response. Construct a cosine antenna element using default parameters. Assume the antenna operating frequency is 1 GHz. Restrict the response to the range of azimuth angles from -30 to 30 degrees in 0.1 degree increments. The default elevation angle is 0 degrees.

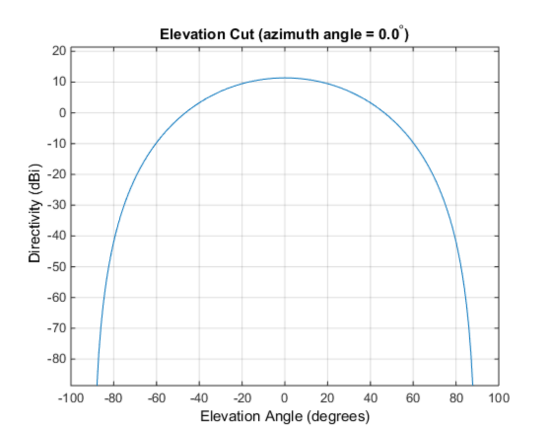


Normalized Magnitude, Broadside at 0.00 degrees

Plot Directivity of Cosine Antenna

This example shows how to construct a cosine-pattern antenna and plot an elevation cut of its directivity. Assume the antenna works between 1 and 2 GHz and its operating frequency is 1.5 GHz. Set the azimuth angle cosine power to 2.5 and the elevation angle cosine power to 3.5.

```
sCos = phased.CosineAntennaElement('FrequencyRange',...
[1e9 2e9],'CosinePower',[2.5,3.5]);
plotResponse(sCos,1.5e9,'RespCut','El','Unit','dbi');
```



The directivity is maximum at 0 degrees elevation and attains a value of approximately $12\ \mathrm{dB}$.

See Also

azel2uv | uv2azel

release

System object: phased.CosineAntennaElement

Package: phased

Allow property value and input characteristics changes

Syntax

release(H)

Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

step

System object: phased.CosineAntennaElement

Package: phased

Output response of antenna element

Syntax

RESP = step(H, FREQ, ANG)

Description

RESP = step(H, FREQ, ANG) returns the antenna's voltage response RESP at operating frequencies specified in FREQ and directions specified in ANG.

Note: H specifies the System object on which to run this step method.

The object performs an initialization the first time the step method is executed. This initialization locks "nontunable properties" and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

Input Arguments

н

Antenna element object.

FREQ

Operating frequencies of antenna in hertz. FREQ is a row vector of length L.

ANG

Directions in degrees. ANG can be either a 2-by-M matrix or a row vector of length M.

If ANG is a 2-by-M matrix, each column of the matrix specifies the direction in the form [azimuth; elevation]. The azimuth angle must be between -180 and 180 degrees, inclusive. The elevation angle must be between -90 and 90 degrees, inclusive.

If ANG is a row vector of length M, each element specifies a direction's azimuth angle. In this case, the corresponding elevation angle is assumed to be 0.

Output Arguments

RESP

Voltage response of antenna element specified as an M-by-L, complex-valued matrix. In this matrix, M represents the number of angles specified in ANG while L represents the number of frequencies specified in FREQ.

Definitions

Cosine Response

The cosine response, or cosine pattern, is given by:

$$P(az,el) = \cos^m(az)\cos^n(el)$$

In this expression:

- az is the azimuth angle.
- ullet el is the elevation angle.
- The exponents m and n are real numbers greater than or equal to 1.

The response is defined for azimuth and elevation angles between -90 and 90 degrees, inclusive. There is no response at the back of a cosine antenna. The cosine response pattern achieves a maximum value of 1 at 0 degrees azimuth and elevation. Raising the response pattern to powers greater than one concentrates the response in azimuth or elevation.

Examples

Construct a cosine antenna element. The cosine response is raised to a power of 1.5. The antenna frequency range is the IEEE® X band from 8 to 12 GHz. The antenna operates at 10 GHz. Obtain the antenna's response for an incident angle of 30 degrees azimuth and 5 degrees elevation.

See Also

phitheta2azel | uv2azel

phased.CrossedDipoleAntennaElement System object

Package: phased

Crossed-dipole antenna element

Description

The phased.CrossedDipoleAntennaElement System object models a *crossed-dipole antenna element*. A crossed-dipole antenna is often used for generating circularly polarized fields. A crossed-dipole antenna is formed from two orthogonal short-dipole antennas, one along y-axis and the other along the z-axis in the antenna's local coordinate system. This antenna object generates right-handed circularly polarized fields along the *x*-axis (defined by 0° azimuth and 0° elevation angles).

To compute the response of the antenna element for specified directions:

- 1 Define and set up your crossed-dipole antenna element. See "Construction" on page 1-281.
- 2 Call step to compute the antenna response according to the properties of phased.CrossedDipoleAntennaElement. The behavior of step is specific to each object in the toolbox.

Construction

h = phased.CrossedDipoleAntennaElement creates the system object, h, to model a crossed-dipole antenna element.

h = phased.CrossedDipoleAntennaElement(Name, Value) creates the system object, h, with each specified property Name set to the specified Value. You can specify additional name-value pair arguments in any order as (Name1, Value1,..., NameN, ValueN).

Properties

FrequencyRange

Antenna operating frequency range

Antenna operating frequency range specified as a 1-by-2 row vector in the form of [LowerBound HigherBound]. This defines the frequency range over which the antenna has a response. The antenna element has no response outside the specified frequency range.

Default: [0 1e20]

Methods

clone	
	Create crossed-dipole antenna object with same property values
directivity	
	Directivity of crossed-dipole antenna element
getNumInputs	
	Number of expected inputs to step method
getNumOutputs	
	Number of outputs from step method
isLocked	
	Locked status for input attributes and nontunable properties
isPolarizationCapable	
	Polarization capability
plotResponse	
protection	Plot response pattern of antenna
release	
	Allow property value and input characteristics changes

Output response of antenna element

step

Examples

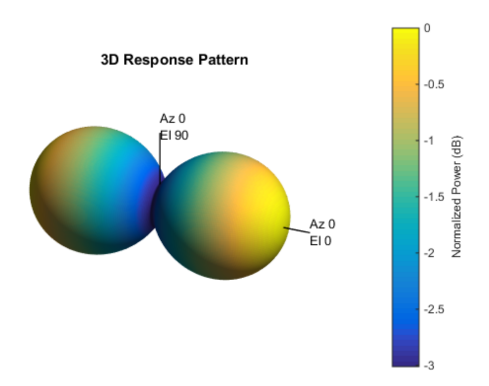
Plot Response of a Crossed-Dipole Antenna

Examine the response patterns of a crossed-dipole antenna used in an L-band radar with a frequency range between 1-2 GHz.

First, set up the radar parameters, and obtain the vertical and horizontal polarization responses at five different directions: elevation angles -30, -15, 0, 15 and 30 degrees, all at 0 degrees azimuth angle. The responses are computed at an operating frequency of 1.5 GHz.

```
scd = phased.CrossedDipoleAntennaElement(...
    'FrequencyRange', [1,2]*1e9);
fc = 1.5e9;
resp = step(scd,fc,[0,0,0,0,0;-30,-15,0,15,30]);
[resp.V, resp.H]
ans =
  -1.0607 + 0.0000i
                      0.0000 - 1.2247i
  -1.1830 + 0.0000i
                      0.0000 - 1.2247i
  -1.2247 + 0.0000i
                      0.0000 - 1.2247i
  -1.1830 + 0.0000i
                      0.0000 - 1.2247i
  -1.0607 + 0.0000i
                      0.0000 - 1.2247i
```

Next, draw a 3-D plot of the combined polarization response.



Algorithms

The total response of a crossed-dipole antenna element is a combination of its frequency response and spatial response. phased.CrossedDipoleAntennaElement calculates both responses using nearest neighbor interpolation, and then multiplies the responses to form the total response.

References

[1] Mott, H., Antennas for Radar and Communications, John Wiley & Sons, 1992.

See Also

phased.ConformalArray | phased.CosineAntennaElement |
phased.CustomAntennaElement | phased.IsotropicAntennaElement
| phased.ShortDipoleAntennaElement | phased.ULA | phased.URA |
phitheta2azel | phitheta2azelpat | uv2azel | uv2azelpat

clone

System object: phased.CrossedDipoleAntennaElement

Package: phased

Create crossed-dipole antenna object with same property values

Syntax

C = clone(H)

Description

C = clone(H) creates an object, C, having the same property values and same states as H. If H is locked, so is C.

directivity

System object: phased.CrossedDipoleAntennaElement

Package: phased

Directivity of crossed-dipole antenna element

Syntax

D = directivity(H,FREQ,ANGLE)

Description

D = directivity(H,FREQ,ANGLE) returns the "Directivity (dBi)" on page 1-289 of a crossed-dipole antenna element, H, at frequencies specified by FREQ and in direction angles specified by ANGLE.

Input Arguments

H — Crossed-dipole antenna element

System object

Crossed-dipole antenna element specified as a phased.CrossedDipoleAntennaElement System object.

Example: H = phased.CrossedDipoleAntennaElement;

FREQ — Frequencies for computing directivity

scalar | 1-by-L real-valued row vector

Frequencies for computing directivity, specified as a positive scalar or 1-by-L real-valued row vector. Frequency units are Hz.

• For an antenna or microphone element, FREQ must lie within the range of values specified by the FrequencyRange or FrequencyVector property of the element. Otherwise, the element produces no response and the directivity is

returned as —Inf. Most elements use the FrequencyRange property except for phased.CustomAntennaElement and phased.CustomMicrophoneElement, which use the FrequencyVector property.

• For an array of elements, FREQ must lie within the frequency range of the elements that make up the array. Otherwise, the array produces no response and the directivity is returned as -Inf.

Example: [1e8 2e8]
Data Types: double

ANGLE — Angles for computing directivity

1-by-M real-valued row vector | 2-by-M real-valued matrix

Angles for computing directivity, specified as a 1-by-M real-valued row vector or a 2-by-M real-valued matrix, where M is the number of desired directions. Angle units are in degrees. If ANGLE is a 2-by-M matrix, then each column specifies a direction in azimuth and elevation, [az;el]. The azimuth angle must lie between -180° and 180° . The elevation angle must lie between -90° and 90° .

If ANGLE is a 1-by-*M* vector, then each entry represents an azimuth angle, with the elevation angle assumed to be zero.

The azimuth angle is the angle between the *x*-axis and the projection of the direction vector onto the *xy* plane. This angle is positive when measured from the *x*-axis toward the *y*-axis. The elevation angle is the angle between the direction vector and *xy*-plane. This angle is positive when measured towards the *z*-axis.

Example: [45 60; 0 10]
Data Types: double

Output Arguments

D - Directivity

M-by-L matrix

Directivity, returned as an M-by-L matrix whose columns contain the directivities at the M angles specified by ANGLE. Each column corresponds to one of the L frequency values specified in FREQ. Directivity units are in dBi.

Definitions

Directivity (dBi)

Directivity is measured by computing the ratio of the transmitted radiant intensity in a given direction to the radiant intensity transmitted by an isotropic radiator with the same total transmitted power. When converted to decibels, the directivity is denoted as dBi. For a more complete definition of directivity, read the notes on "Element directivity" for elements and "Array directivity" for arrays. Reciprocity implies that the directivity of an element or array used for reception equals the directivity of the same element or array used for transmission.

Examples

Directivity of Crossed-Dipole Antenna Element

Compute the directivity of a crossed-dipole antenna element in several different directions.

Create a crossed-dipole antenna element system object.

```
myAnt = phased.CrossedDipoleAntennaElement;
```

Set the angles of interest to be at zero-degrees constant elevation angle. The seven azimuth angles are centered around boresight (zero degrees azimuth and zero degrees elevation). Set the desired frequency to 1 GHz.

```
ang = [-30,-20,-10,0,10,20,30; 0,0,0,0,0,0,0];
freq = 1e9;
```

Compute the directivity along the constant elevation cut.

```
d = directivity(myAnt,freq,ang)
d =
    1.1811
    1.4992
    1.6950
```

1.7610

1.6950

1.4992 1.1811

See Also

 $\verb|phased.CrossedDipoleAntennaElement.plotResponse|\\$

getNumInputs

System object: phased.CrossedDipoleAntennaElement

Package: phased

Number of expected inputs to step method

Syntax

N = getNumInputs(H)

Description

N = getNumInputs(H) returns a positive integer, N, representing the number of inputs (not counting the object itself) you must use when calling the step method. This value will change if you alter any properties that turn inputs on or off.

getNumOutputs

 ${\bf System\ object:}\ phased. Crossed Dipole Antenna Element$

Package: phased

Number of outputs from step method

Syntax

N = getNumOutputs(H)

Description

N = getNumOutputs(H) returns the number of outputs, N, from the step method. This value will change if you change any properties that turn outputs on or off.

isLocked

System object: phased.CrossedDipoleAntennaElement

Package: phased

Locked status for input attributes and nontunable properties

Syntax

TF = isLocked(H)

Description

TF = isLocked(H) returns the locked status, TF, for the phased.CrossedDipoleAntennaElement System object.

The <code>isLocked</code> method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the <code>step</code> method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the <code>isLocked</code> method returns a <code>true</code> value.

isPolarizationCapable

System object: phased.CrossedDipoleAntennaElement

Package: phased

Polarization capability

Syntax

flag = isPolarizationCapable(h)

Description

flag = isPolarizationCapable(h) returns a Boolean value, flag, indicating whether the phased.CrossedDipoleAntennaElement System object supports polarization. An antenna element supports polarization if it can create or respond to polarized fields. This object supports only polarized fields.

Input Arguments

h — Crossed-dipole antenna element

phased.CrossedDipoleAntennaElementSystem object

Crossed-dipole antenna element specified as a phased.CrossedDipoleAntennaElementSystem object.

Output Arguments

flag — Polarization-capability flag

Polarization-capability returned as a Boolean value true if the antenna element supports polarization or false if it does not. Because the phased.CrossedDipoleAntennaElement antenna element supports polarization, the returned value is always true.

Examples

Crossed-Dipole Antenna Element Supports Polarization

 $\label{lem:phased.CrossedDipoleAntennaElement} \ antenna\ element\ supports\ polarization.$

```
h = phased.CrossedDipoleAntennaElement;
isPolarizationCapable(h)
ans =
```

The returned value true (1) shows that the crossed-dipole antenna element supports polarization.

plotResponse

System object: phased.CrossedDipoleAntennaElement

Package: phased

Plot response pattern of antenna

Syntax

```
plotResponse(H,FREQ)
plotResponse(H,FREQ,Name,Value)
hPlot = plotResponse(____)
```

Description

plotResponse(H, FREQ) plots the element response pattern along the azimuth cut, where the elevation angle is 0. The operating frequency is specified in FREQ.

plotResponse(H, FREQ, Name, Value) plots the element response with additional options specified by one or more Name, Value pair arguments.

hPlot = plotResponse(____) returns handles of the lines or surface in the figure window, using any of the input arguments in the previous syntaxes.

Input Arguments

Н

Element System object

FREQ

Operating frequency in Hertz specified as a scalar or 1-by-K row vector. FREQ must lie within the range specified by the FrequencyVector property of H. If you set the 'RespCut' property of H to '3D', FREQ must be a scalar. When FREQ is a row vector, plotResponse draws multiple frequency responses on the same axes.

Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, ..., NameN, ValueN.

'CutAngle'

Cut angle specified as a scalar. This argument is applicable only when RespCut is 'Az' or 'El'. If RespCut is 'Az', CutAngle must be between -90 and 90. If RespCut is 'El', CutAngle must be between -180 and 180.

Default: 0

'Format'

Format of the plot, using one of 'Line', 'Polar', or 'UV'. If you set Format to 'UV', FREQ must be a scalar.

Default: 'Line'

'NormalizeResponse'

Set this value to true to normalize the response pattern. Set this value to false to plot the response pattern without normalizing it. This parameter is not applicable when you set the Unit parameter value to 'dbi'.

Default: true

'OverlayFreq'

Set this value to true to overlay pattern cuts in a 2-D line plot. Set this value to false to plot pattern cuts against frequency in a 3-D waterfall plot. If this value is false, FREQ must be a vector with at least two entries.

This parameter applies only when Format is not 'Polar' and RespCut is not '3D'.

Default: true

'Polarization'

Specify the polarization options for plotting the antenna response pattern. The allowable values are | 'None' | 'Combined' | 'H' | 'V' | where

- 'None' specifies plotting a nonpolarized response pattern
- 'Combined' specifies plotting a combined polarization response pattern
- 'H' specifies plotting the horizontal polarization response pattern
- 'V' specifies plotting the vertical polarization response pattern

For antennas that do not support polarization, the only allowed value is 'None'. This parameter is not applicable when you set the Unit parameter value to 'dbi'.

Default: 'None'

'RespCut'

Cut of the response. Valid values depend on Format, as follows:

- If Format is 'Line' or 'Polar', the valid values of RespCut are 'Az', 'El', and '3D'. The default is 'Az'.
- If Format is 'UV', the valid values of RespCut are 'U' and '3D'. The default is 'U'.

If you set RespCut to '3D', FREQ must be a scalar.

'Unit'

The unit of the plot. Valid values are 'db', 'mag', 'pow', or 'dbi'. This parameter determines the type of plot that is produced.

Unit value	Plot type
db	power pattern in dB scale
mag	field pattern
pow	power pattern
dbi	directivity

Default: 'db'

'AzimuthAngles'

Azimuth angles for plotting element response, specified as a row vector. The AzimuthAngles parameter sets the display range and resolution of azimuth angles

for visualizing the radiation pattern. This parameter is allowed only when the RespCut parameter is set to 'Az' or '3D' and the Format parameter is set to 'Line' or 'Polar'. The values of azimuth angles should lie between -180° and 180° and must be in nondecreasing order. When you set the RespCut parameter to '3D', you can set the AzimuthAngles and ElevationAngles parameters simultaneously.

Default: [-180:180]

'ElevationAngles'

Elevation angles for plotting element response, specified as a row vector. The ElevationAngles parameter sets the display range and resolution of elevation angles for visualizing the radiation pattern. This parameter is allowed only when the RespCut parameter is set to 'El' or '3D' and the Format parameter is set to 'Line' or 'Polar'. The values of elevation angles should lie between -90° and 90° and must be in nondecreasing order. When you set the RespCut parameter to '3D', you can set the ElevationAngles and AzimuthAngles parameters simultaneously.

Default: [-90:90]

'UGrid'

U coordinate values for plotting element response, specified as a row vector. The UGrid parameter sets the display range and resolution of the U coordinates for visualizing the radiation pattern in U/V space. This parameter is allowed only when the Format parameter is set to 'UV' and the RespCut parameter is set to 'U' or '3D'. The values of UGrid should be between -1 and 1 and should be specified in nondecreasing order. You can set the UGrid and VGrid parameters simultaneously.

Default: [-1:0.01:1]

'VGrid'

V coordinate values for plotting element response, specified as a row vector. The VGrid parameter sets the display range and resolution of the V coordinates for visualizing the radiation pattern in U/V space. This parameter is allowed only when the Format parameter is set to 'UV' and the RespCut parameter is set to '3D'. The values of VGrid should be between -1 and 1 and should be specified in nondecreasing order. You can set the VGrid and UGrid parameters simultaneously.

Default: [-1:0.01:1]

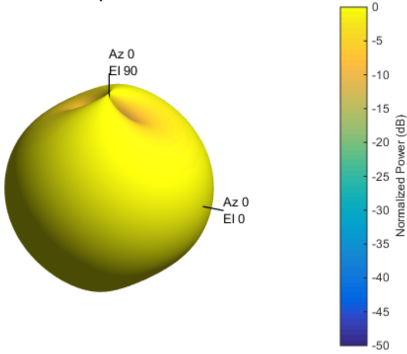
Examples

Vertical and Horizontal Responses of Crossed-Dipole Antenna

This example shows how to create a crossed-dipole antenna operating between 100 and 900 MHz and then how to plot its vertical polarization response at 250 MHz in the form of a 3-D polar plot.

```
scd = phased.CrossedDipoleAntennaElement(...
    'FrequencyRange',[100 900]*1e6);
plotResponse(scd,250e6,'Format','Polar',...
    'RespCut','3D','Polarization','V');
```

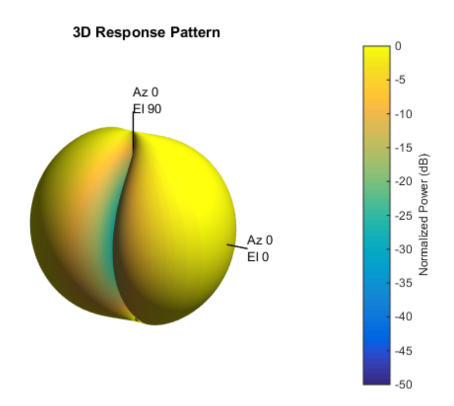




The antenna pattern of the vertical-polarization component is almost isotropic and has a maximum at 0° elevation and 0° azimuth, as shown in the figure above.

Plot the antenna's horizontal polarization response. The pattern of the horizontal polarization response also has a maximum at 0° elevation and 0° azimuth but no response at $\pm 90^{\circ}$ azimuth.

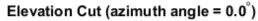
```
scd = phased.CrossedDipoleAntennaElement(...
    'FrequencyRange',[100 900]*1e6);
plotResponse(scd,250e6,'Format','Polar',...
    'RespCut','3D','Polarization','H');
```

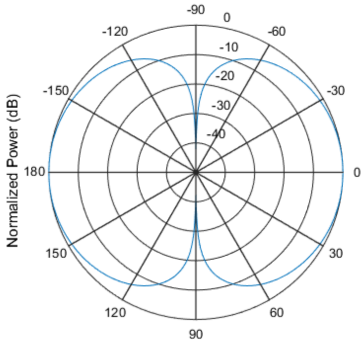


Response and Directivity of Crossed-Dipole Antenna As Elevation-Cut

Create a crossed-dipole antenna operating between 100 and 900 MHz. Then, plot the antenna's vertical polarization response at 250 MHz as an elevation cut. Display the response from -90° to 90° elevation in 0.1° increments.

```
scd = phased.CrossedDipoleAntennaElement(...
    'FrequencyRange',[100 900]*1e6);
plotResponse(scd,250e6,'Format','Polar',...
    'RespCut','El','ElevationAngles',[-90:0.1:90],...
    'Polarization','V');
```

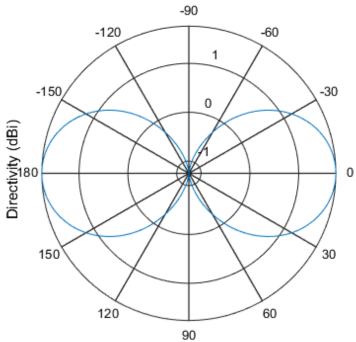




Normalized Power (dB), Broadside at 0.00 degrees

Plot the antenna's directivity at $250~\mathrm{MHz}$ as an elevation cut.

Elevation Cut (azimuth angle = 0.0°)



Directivity (dBi), Broadside at 0.00 degrees

See Also

azel2uv | uv2azel

release

System object: phased.CrossedDipoleAntennaElement

Package: phased

Allow property value and input characteristics changes

Syntax

release(H)

Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

step

System object: phased.CrossedDipoleAntennaElement

Package: phased

Output response of antenna element

Syntax

RESP = step(H, FREQ, ANG)

Description

RESP = step(H,FREQ,ANG) returns the antenna's voltage response, RESP, at the operating frequencies specified in FREQ and in the directions specified in ANG. For the crossed-dipole antenna element object, RESP is a MATLAB struct containing two fields, RESP.H and RESP.V, representing the horizontal and vertical polarization components of the antenna's response. Each field is an M-by-L matrix containing the antenna response at the M angles specified in ANG and at the L frequencies specified in FREQ.

Note: H specifies the System object on which to run this step method.

The object performs an initialization the first time the step method is executed. This initialization locks "nontunable properties" and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

Input Arguments

Н

Antenna element object.

FREQ

Operating frequencies of antenna in hertz. FREQ is a row vector of length L.

ANG

Directions in degrees. ANG can be either a 2-by-M matrix or a row vector of length M.

If ANG is a 2-by-M matrix, each column of the matrix specifies the direction in the form [azimuth; elevation]. The azimuth angle must be between -180 and 180 degrees, inclusive. The elevation angle must be between -90 and 90 degrees, inclusive.

If ANG is a row vector of length M, each element specifies a direction's azimuth angle. In this case, the corresponding elevation angle is assumed to be 0.

Output Arguments

RESP

Voltage response of antenna element returned as a MATLAB struct with fields RESP.H and RESP.V. Both RESP.H and RESP.V contain responses for the horizontal and vertical polarization components of the antenna radiation pattern. Both RESP.H and RESP.V are M-by-L matrices. In these matrices, M represents the number of angles specified in ANG, and L represents the number of frequencies specified in FREQ.

Examples

Find the response of a crossed-dipole antenna at boresight, 0° azimuth and 0° elevation, and off-boresight at 30° azimuth and 0° elevation. The antenna operates at frequencies between 100 and 900 MHz. Find the response of the antenna at these angles at 250 MHz.

```
resp.V = -1.2247 -1.2247
```

Algorithms

The total response of a crossed-dipole antenna element is a combination of its frequency response and spatial response. phased.CrossedDipoleAntennaElement calculates both responses using nearest neighbor interpolation, and then multiplies the responses to form the total response.

See Also

phitheta2azel | uv2azel

phased.CustomAntennaElement System object

Package: phased

Custom antenna element

Description

The phased.CustomAntennaElement object models an antenna element with a custom response pattern. The response pattern may be defined for polarized or non-polarized fields.

To compute the response of the antenna element for specified directions:

- 1 Define and set up your custom antenna element. See "Construction" on page 1-309.
- 2 Call step to compute the antenna response according to the properties of phased.CustomAntennaElement. The behavior of step is specific to each object in the toolbox.

Construction

H = phased.CustomAntennaElement creates a system object, H, to model an antenna element with a custom response pattern. How the response pattern is specified depends upon whether polarization is desired or not. The default pattern has an isotropic spatial response.

- To create a nonpolarized response pattern, set the SpecifyPolarizationPattern property to false (default). Then, use the RadiationPattern property to set the response pattern.
- To create a polarized response pattern, set the SpecifyPolarizationPattern property to true. Then, use any or all of the HorizontalMagnitudePattern, HorizontalPhasePattern, VerticalMagnitudePattern, and VerticalPhasePattern properties to set the response pattern.

The output response of the step method depends on whether polarization is set or not.

H = phased.CustomAntennaElement(Name, Value) creates a custom antenna object, H, with each specified property Name set to the specified

Value. You can specify additional name-value pair arguments in any order as (Name1,Value1,...,NameN,ValueN).

Properties

FrequencyVector

Response and pattern frequency vector

Specify the frequencies (in Hz) at which the frequency response and antenna patterns are to be returned, as a 1-by-L row vector. The elements of the vector must be in increasing order. The antenna element has no response outside the frequency range specified by the minimum and maximum elements of the frequency vector.

Default: [0 1e20]

AzimuthAngles

Azimuth angles

Specify the azimuth angles (in degrees) as a length-P vector. These values are the azimuth angles where the custom radiation pattern is to be specified. P must be greater than 2. The azimuth angles should lie between -180 and 180 degrees and be in strictly increasing order.

Default: [-180:180]

ElevationAngles

Elevation angles

Specify the elevation angles (in degrees) as a length-Q vector. These values are the elevation angles where the custom radiation pattern is to be specified. Q must be greater than 2. The elevation angles should lie between -90 and 90 degrees and be in strictly increasing order.

Default: [-90:90]

FrequencyResponse

Frequency responses of antenna element

Specify the frequency responses in decibels measured at the frequencies defined in FrequencyVector property as a 1-by-L row vector where L must equal the length of the vector specified in the FrequencyVector property.

Default: [0 0]

SpecifyPolarizationPattern

Polarized array response

- When the SpecifyPolarizationPattern property is set to false, nonpolarized radiation is transmitted or received by the antenna element. In this case, use the RadiationPattern property to set the antenna response pattern.
- When the SpecifyPolarizationPattern property is set to true, polarized radiation is transmitted or received by the antenna element. In this case, use the HorizontalMagnitudePattern and HorizontalPhasePattern properties to set the horizontal polarization response pattern and the VerticalMagnitudePattern and VerticalPhasePattern properties to set the vertical polarization response pattern.

Default: false

RadiationPattern

Magnitude of combined antenna radiation pattern

The magnitude of the combined polarization antenna radiation pattern specified as a *Q*-by-*P* matrix or a *Q*-by-*P*-by-*L* array. This property is used only when the SpecifyPolarizationPattern property is set to false. Magnitude units are in dB.

- If the value of this property is a *Q*-by-*P* matrix, the same pattern is applied to *all* frequencies specified in the FrequencyVector property.
- If the value is a *Q*-by-*P*-by-*L* array, each *Q*-by-*P* page of the array specifies a pattern for the *corresponding* frequency specified in the FrequencyVector property.

If the pattern contains a NaN at any azimuth and elevation direction, it is converted to -Inf, indicating zero response in that direction. The custom antenna object uses interpolation to estimate the response of the antenna at a given direction. To avoid interpolation errors, the custom response pattern should contain azimuth angles in the range [-180,180] degrees. You should also set the range of elevation angles to [-90,90] degrees.

Default: A 181-by-361 matrix with all elements equal to 0 dB

HorizontalMagnitudePattern

Magnitude of horizontal polarization component of antenna radiation pattern

The magnitude of the horizontal polarization component of the antenna radiation pattern specified as a *Q*-by-*P* matrix or a *Q*-by-*P*-by-*L* array. This property is used only when the SpecifyPolarizationPattern property is set to true. Magnitude units are in dB.

- If the value of this property is a *Q*-by-*P* matrix, the same pattern is applied to *all* frequencies specified in the FrequencyVector property.
- If the value is a *Q*-by-*P*-by-*L* array, each *Q*-by-*P* page of the array specifies a pattern for the *corresponding* frequency specified in the FrequencyVector property.

If the magnitude pattern contains a NaN at any azimuth and elevation direction, it is converted to -Inf, indicating zero response in that direction. The custom antenna object uses interpolation to estimate the response of the antenna at a given direction. To avoid interpolation errors, the custom response pattern should contain azimuth angles in the range [-180,180]° nd elevation angles in the range [-90,90]°.

Default: A 181-by-361 matrix with all elements equal to 0 dB

HorizontalPhasePattern

Phase of horizontal polarization component of antenna radiation pattern

The phase of the horizontal polarization component of the antenna radiation pattern specified as a *Q*-by-*P* matrix or a *Q*-by-*P*-by-*L* array. This property is used only when the SpecifyPolarizationPattern property is set to true. Phase units are in degrees.

- If the value of this property is a *Q*-by-*P* matrix, the same pattern is applied to *all* frequencies specified in the FrequencyVector property.
- If the value is a *Q*-by-*P*-by-*L* array, each *Q*-by-*P* page of the array specifies a pattern for the *corresponding* frequency specified in the FrequencyVector property.

The custom antenna object uses interpolation to estimate the response of the antenna at a given direction. To avoid interpolation errors, the custom response pattern should contain azimuth angles in the range [-180, 180] ° and elevation angles in the range [-90,90]°.

Default: A 181-by-361 matrix with all elements equal to 0°

VerticalMagnitudePattern

Magnitude of vertical polarization component of antenna radiation pattern

The magnitude of the vertical polarization component of the antenna radiation pattern specified as a *Q*-by-*P* matrix or a *Q*-by-*P*-by-*L* array. This property is used only when the SpecifyPolarizationPattern property is set to true. Magnitude units are in dB.

- If the value of this property is a *Q*-by-*P* matrix, the same pattern is applied to *all* frequencies specified in the FrequencyVector property.
- If the value is a *Q*-by-*P*-by-*L* array, each *Q*-by-*P* page of the array specifies a pattern for the *corresponding* frequency specified in the FrequencyVector property.

If the pattern contains a NaN at any azimuth and elevation direction, it is converted to -Inf, indicating zero response in that direction. The custom antenna object uses interpolation to estimate the response of the antenna at a given direction. To avoid interpolation errors, the custom response pattern should contain azimuth angles in the range [-180,180]° and elevation angles in the range [-90,90]°.

Default: A 181-by-361 matrix with all elements equal to 0 dB

VerticalPhasePattern

Phase of vertical polarization component of antenna radiation pattern

The phase of the vertical polarization component of the antenna radiation pattern specified as a Q-by-P matrix or a Q-by-P-by-L array. This property is used only when the SpecifyPolarizationPattern property is set to true. Phase units are in degrees.

- If the value of this property is a *Q*-by-*P* matrix, the same pattern is applied to *all* frequencies specified in the FrequencyVector property.
- If the value is a *Q*-by-*P*-by-*L* array, each *Q*-by-*P* page of the array specifies a pattern for the *corresponding* frequency specified in the FrequencyVector property.

The custom antenna object uses interpolation to estimate the response of the antenna at a given direction. To avoid interpolation errors, the custom response pattern should contain azimuth angles in the range $[-180, 180]^{\circ}$ and elevation angles in the range $[-90, 90]^{\circ}$.

Default: A 181-by-361 matrix with all elements equal to 0°

Methods

clone

Create custom antenna object with same

property values

directivity

Directivity of custom antenna element

get Num Inputs

Number of expected inputs to step method

getNumOutputs

Number of outputs from step method

is Locked

Locked status for input attributes and

nontunable properties

isPolarizationCapable

Polarization capability

plotResponse

Plot response pattern of antenna

release

Allow property value and input

characteristics changes

step

Output response of antenna element

Examples

Response and Directivity of Custom Antenna

Create a user-defined antenna with cosine pattern, and plot an elevation cut of the antenna's power response.

The user-defined pattern is omnidirectional in the azimuth direction and has a cosine pattern in the elevation direction. Assume the antenna operates at 1 GHz. Get the response at 0 degrees azimuth and 30 degrees elevation.

```
ha = phased.CustomAntennaElement;
ha.AzimuthAngles = -180:180;
```

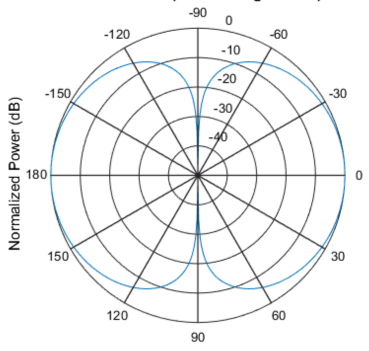
```
ha.ElevationAngles = -90:90;
ha.RadiationPattern = mag2db(repmat(cosd(ha.ElevationAngles)',...
    1,numel(ha.AzimuthAngles)));
resp = step(ha,1e9,[0;30])

resp =
    0.8660
```

Plot an elevation cut of the power response.

plotResponse(ha,1e9, 'RespCut', 'E1', 'Format', 'Polar');

Elevation Cut (azimuth angle = 0.0°)

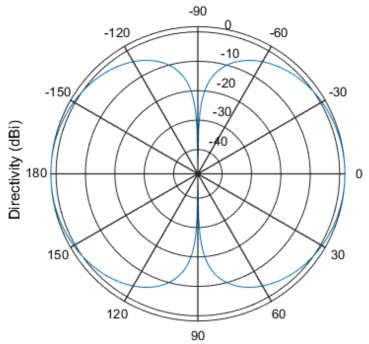


Normalized Power (dB), Broadside at 0.00 degrees

Plot an elevation cut of the directivity.

```
plotResponse(ha,1e9, 'RespCut', 'El', 'Format', 'Polar', 'Unit', 'dbi');
```

Elevation Cut (azimuth angle = 0.0°)



Directivity (dBi), Broadside at 0.00 degrees

Antenna Radiation Pattern in U-V Coordinates

Define a custom antenna in u-v space. Then, calculate and plot the response.

Define the radiation pattern (in dB) of an antenna in terms of u and v coordinates within the unit circle.

```
u = -1:0.01:1;
v = -1:0.01:1;
[u_grid,v_grid] = meshgrid(u,v);
pat_uv = sqrt(1 - u_grid.^2 - v_grid.^2);
pat_uv(hypot(u_grid,v_grid) >= 1) = 0;
```

Create an antenna with this radiation pattern. Convert u-v coordinates to azimuth and elevation coordinates.

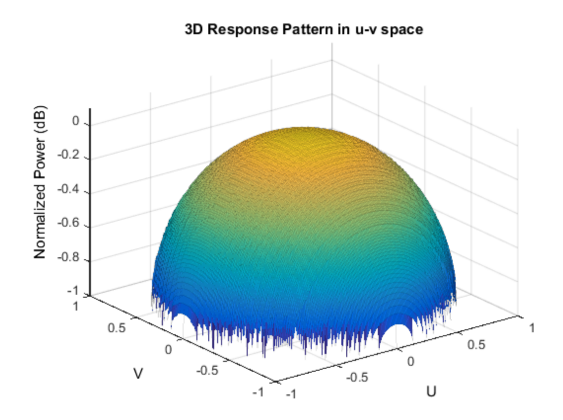
```
[pat_azel,az,el] = uv2azelpat(pat_uv,u,v);
ha = phased.CustomAntennaElement(...
    'AzimuthAngles',az,'ElevationAngles',el,...
    'RadiationPattern',pat azel);
```

Calculate the response in the direction u = 0.5, v = 0. Assume the antenna operates at 1 GHz. The output of the step method is in linear units.

```
dir_uv = [0.5;0];
dir_azel = uv2azel(dir_uv);
fc = 1e9;
resp = step(ha,fc,dir_azel)
resp =
    1.1048
```

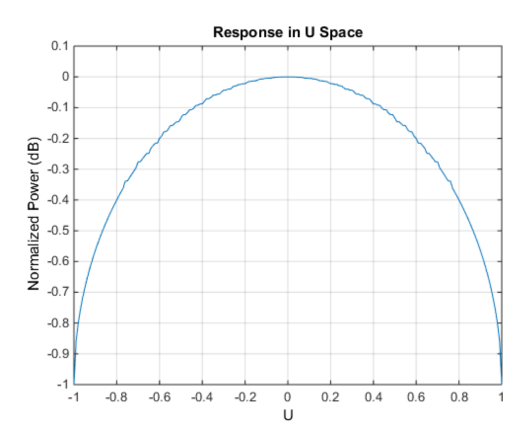
Plot the 3D response in u-v coordinates.

```
plotResponse(ha,fc,'Format','UV','RespCut','3D');
```



Display the antenna response as a line plot in u-v coordinates.

```
plotResponse(ha,fc,'Format','UV');
```



Polarized Antenna Radiation Patterns

Model a short dipole antenna oriented along the x-axis of the local antenna coordinate system. For this type of antenna, the horizontal and vertical components of the electric field are given by $E_H = \frac{j\omega\mu IL}{4\pi r}\sin(az)$ and $E_V = -\frac{j\omega\mu IL}{4\pi r}\sin(el)\cos(az)$.

Specify a normalized radiation pattern of a short dipole antenna terms of azimuth, *az*, and elevation, *el*, coordinates. The vertical and horizontal radiation patterns are normalized to a maximum of unity.

```
az = [-180:180];
el = [-90:90];
[az_grid,el_grid] = meshgrid(az,el);
```

```
horz_pat_azel = ...
    mag2db(abs(sind(az_grid)));
vert_pat_azel = ...
    mag2db(abs(sind(el grid).*cosd(az grid)));
```

Set up the antenna. Specify the SpecifyPolarizationPattern property to produce polarized radiation. In addition, use the HorizontalMagnitudePattern and VerticalMagnitudePattern properties to specify the pattern magnitude values. The HorizontalPhasePattern and VerticalPhasePattern properties take default values of zero.

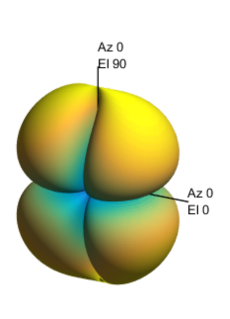
```
ha = phased.CustomAntennaElement(...
    'AzimuthAngles',az,'ElevationAngles',el,...
    'SpecifyPolarizationPattern',true,...
    'HorizontalMagnitudePattern',horz_pat_azel,...
    'VerticalMagnitudePattern',vert_pat_azel);
```

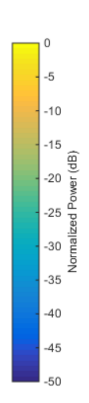
Assume the antenna operates at 1 GHz.

```
fc = 1e9;
```

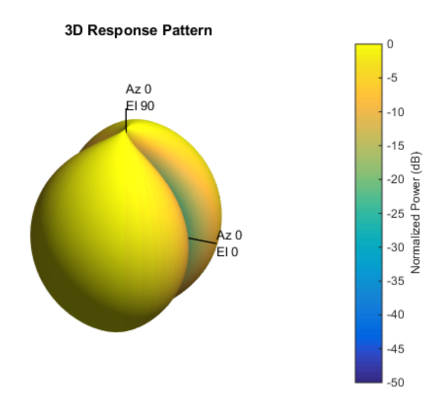
Display the vertical response pattern.



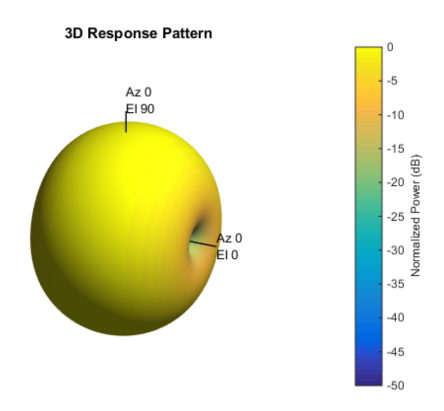




Display the horizontal response pattern.



The combined polarization response, shown below, best illustrates the x-axis polarity of the dipole.



Algorithms

The total response of a custom antenna element is a combination of its frequency response and spatial response. phased.CustomAntennaElement calculates both responses using nearest neighbor interpolation, and then multiplies the responses to form the total response.

See Also

phased.ConformalArray | phased.CosineAntennaElement |
phased.CrossedDipoleAntennaElement | phased.IsotropicAntennaElement

| phased.ShortDipoleAntennaElement | phased.ULA | phased.URA | phitheta2azel | phitheta2azelpat | uv2azel | uv2azelpat

clone

System object: phased.CustomAntennaElement

Package: phased

Create custom antenna object with same property values

Syntax

C = clone(H)

Description

C = clone(H) creates an object, C, having the same property values and same states as H. If H is locked, so is C.

directivity

System object: phased.CustomAntennaElement

Package: phased

Directivity of custom antenna element

Syntax

D = directivity(H,FREQ,ANGLE)

Description

D = directivity (H, FREQ, ANGLE) returns the "Directivity (dBi)" on page 1-328 of a custom antenna element, H, at frequencies specified by FREQ and in direction angles specified by ANGLE.

Input Arguments

H — Custom antenna element

System object

Custom antenna element specified as a phased.CustomAntennaElement System object.

Example: H = phased.CustomAntennaElement;

FREQ — Frequencies for computing directivity

scalar | 1-by-L real-valued row vector

Frequencies for computing directivity, specified as a positive scalar or 1-by-L real-valued row vector. Frequency units are Hz.

• For an antenna or microphone element, FREQ must lie within the range of values specified by the FrequencyRange or FrequencyVector property of the element. Otherwise, the element produces no response and the directivity is

returned as —Inf. Most elements use the FrequencyRange property except for phased.CustomAntennaElement and phased.CustomMicrophoneElement, which use the FrequencyVector property.

• For an array of elements, FREQ must lie within the frequency range of the elements that make up the array. Otherwise, the array produces no response and the directivity is returned as -Inf.

Example: [1e8 2e8]
Data Types: double

ANGLE — Angles for computing directivity

1-by-M real-valued row vector | 2-by-M real-valued matrix

Angles for computing directivity, specified as a 1-by-M real-valued row vector or a 2-by-M real-valued matrix, where M is the number of desired directions. Angle units are in degrees. If ANGLE is a 2-by-M matrix, then each column specifies a direction in azimuth and elevation, [az;el]. The azimuth angle must lie between -180° and 180° . The elevation angle must lie between -90° and 90° .

If ANGLE is a 1-by-M vector, then each entry represents an azimuth angle, with the elevation angle assumed to be zero.

The azimuth angle is the angle between the *x*-axis and the projection of the direction vector onto the *xy* plane. This angle is positive when measured from the *x*-axis toward the *y*-axis. The elevation angle is the angle between the direction vector and *xy*-plane. This angle is positive when measured towards the *z*-axis.

Example: [45 60; 0 10]

Data Types: double

Output Arguments

D - Directivity

M-by-L matrix

Directivity, returned as an M-by-L matrix whose columns contain the directivities at the M angles specified by ANGLE. Each column corresponds to one of the L frequency values specified in FREQ. Directivity units are in dBi.

Definitions

Directivity (dBi)

Directivity is measured by computing the ratio of the transmitted radiant intensity in a given direction to the radiant intensity transmitted by an isotropic radiator with the same total transmitted power. When converted to decibels, the directivity is denoted as dBi. For a more complete definition of directivity, read the notes on "Element directivity" for elements and "Array directivity" for arrays. Reciprocity implies that the directivity of an element or array used for reception equals the directivity of the same element or array used for transmission.

Examples

Directivity of Custom Antenna Element

Compute the directivity of a custom antenna element.

Define an antenna pattern for a custom antenna element in azimuth-elevation space. The pattern is omnidirectional in the azimuth direction and has a cosine pattern in the elevation direction. Assume the antenna operates at 1 GHz. Get the response at zero degrees azimuth and from -30 to 30 degrees elevation.

```
myAnt = phased.CustomAntennaElement;
myAnt.AzimuthAngles = -180:180;
myAnt.ElevationAngles = -90:90;
myAnt.RadiationPattern = mag2db(repmat(cosd(myAnt.ElevationAngles)',...
    1,numel(myAnt.AzimuthAngles)));
```

Calculate the directivities as a function of elevation for zero azimuth angle.

- 1.6279
- 1.7609
- 1.6279
- 1.2206 0.5115

The directivity is maximum at 0° elevation.

See Also

 $\verb|phased.CustomAntennaElement.plotResponse|\\$

getNumInputs

System object: phased.CustomAntennaElement

Package: phased

Number of expected inputs to step method

Syntax

N = getNumInputs(H)

Description

N = getNumInputs(H) returns a positive integer, N, representing the number of inputs (not counting the object itself) you must use when calling the step method. This value will change if you alter any properties that turn inputs on or off.

getNumOutputs

System object: phased.CustomAntennaElement

Package: phased

Number of outputs from step method

Syntax

N = getNumOutputs(H)

Description

N = getNumOutputs(H) returns the number of outputs, N, from the step method. This value will change if you change any properties that turn outputs on or off.

isLocked

System object: phased.CustomAntennaElement

Package: phased

Locked status for input attributes and nontunable properties

Syntax

TF = isLocked(H)

Description

TF = isLocked(H) returns the locked status, TF, for the CustomAntennaElement System object.

The islocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the islocked method returns a true value.

isPolarizationCapable

System object: phased.CustomAntennaElement

Package: phased

Polarization capability

Syntax

flag = isPolarizationCapable(h)

Description

flag = isPolarizationCapable(h) returns a Boolean value, flag, indicating whether the phased.CustomAntennaElement System object supports polarization. An antenna element supports polarization if it can create or respond to polarized fields. This antenna object supports both polarized and nonpolarized fields.

Input Arguments

h — Custom antenna element

phased.CustomAntennaElement System object

Custom antenna element specified as a phased.CustomAntennaElement System object.

Output Arguments

flag — Polarization-capability flag

Polarization-capability returned as a Boolean value true if the antenna element supports polarization or false if it does not. The returned value depends upon the value of the SpecifyPolarizationPattern property. If SpecifyPolarizationPattern is true, then flag is true. Otherwise it is false.

Examples

Custom Antenna Element Polarization Capability

Determine whether the phased.CustomAntennaElement antenna element supports polarization when SpecifyPolarizationPattern is set to true.

The returned value true (1) shows that this antenna element supports polarization when the 'SpecifyPolarizationPattern' property is set to true.

plotResponse

System object: phased.CustomAntennaElement

Package: phased

Plot response pattern of antenna

Syntax

```
plotResponse(H,FREQ)
plotResponse(H,FREQ,Name,Value)
hPlot = plotResponse(____)
```

Description

plotResponse(H, FREQ) plots the element response pattern along the azimuth cut, where the elevation angle is 0. The operating frequency is specified in FREQ.

plotResponse(H, FREQ, Name, Value) plots the element response with additional options specified by one or more Name, Value pair arguments.

hPlot = plotResponse(____) returns handles of the lines or surface in the figure window, using any of the input arguments in the previous syntaxes.

Input Arguments

Н

Element System object

FREQ

Operating frequency in Hertz specified as a scalar or 1-by-K row vector. FREQ must lie within the range specified by the FrequencyVector property of H. If you set the 'RespCut' property of H to '3D', FREQ must be a scalar. When FREQ is a row vector, plotResponse draws multiple frequency responses on the same axes.

Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, ..., NameN, ValueN.

'CutAngle'

Cut angle specified as a scalar. This argument is applicable only when RespCut is 'Az' or 'El'. If RespCut is 'Az', CutAngle must be between -90 and 90. If RespCut is 'El', CutAngle must be between -180 and 180.

Default: 0

'Format'

Format of the plot, using one of 'Line', 'Polar', or 'UV'. If you set Format to 'UV', FREQ must be a scalar.

Default: 'Line'

'NormalizeResponse'

Set this value to true to normalize the response pattern. Set this value to false to plot the response pattern without normalizing it. This parameter is not applicable when you set the Unit parameter value to 'dbi'.

Default: true

'OverlayFreq'

Set this value to true to overlay pattern cuts in a 2-D line plot. Set this value to false to plot pattern cuts against frequency in a 3-D waterfall plot. If this value is false, FREQ must be a vector with at least two entries.

This parameter applies only when Format is not 'Polar' and RespCut is not '3D'.

Default: true

'Polarization'

Specify the polarization options for plotting the antenna response pattern. The allowable values are | 'None' | 'Combined' | 'H' | 'V' | where

- 'None' specifies plotting a nonpolarized response pattern
- 'Combined' specifies plotting a combined polarization response pattern
- 'H' specifies plotting the horizontal polarization response pattern
- 'V' specifies plotting the vertical polarization response pattern

For antennas that do not support polarization, the only allowed value is 'None'. This parameter is not applicable when you set the Unit parameter value to 'dbi'.

Default: 'None'

'RespCut'

Cut of the response. Valid values depend on Format, as follows:

- If Format is 'Line' or 'Polar', the valid values of RespCut are 'Az', 'El', and '3D'. The default is 'Az'.
- If Format is 'UV', the valid values of RespCut are 'U' and '3D'. The default is 'U'.

If you set RespCut to '3D', FREQ must be a scalar.

'Unit'

The unit of the plot. Valid values are 'db', 'mag', 'pow', or 'dbi'. This parameter determines the type of plot that is produced.

Unit value	Plot type
db	power pattern in dB scale
mag	field pattern
pow	power pattern
dbi	directivity

Default: 'db'

'AzimuthAngles'

Azimuth angles for plotting element response, specified as a row vector. The AzimuthAngles parameter sets the display range and resolution of azimuth angles

for visualizing the radiation pattern. This parameter is allowed only when the RespCut parameter is set to 'Az' or '3D' and the Format parameter is set to 'Line' or 'Polar'. The values of azimuth angles should lie between -180° and 180° and must be in nondecreasing order. When you set the RespCut parameter to '3D', you can set the AzimuthAngles and ElevationAngles parameters simultaneously.

Default: [-180:180]

'ElevationAngles'

Elevation angles for plotting element response, specified as a row vector. The ElevationAngles parameter sets the display range and resolution of elevation angles for visualizing the radiation pattern. This parameter is allowed only when the RespCut parameter is set to 'El' or '3D' and the Format parameter is set to 'Line' or 'Polar'. The values of elevation angles should lie between -90° and 90° and must be in nondecreasing order. When you set the RespCut parameter to '3D', you can set the ElevationAngles and AzimuthAngles parameters simultaneously.

Default: [-90:90]

'UGrid'

U coordinate values for plotting element response, specified as a row vector. The UGrid parameter sets the display range and resolution of the U coordinates for visualizing the radiation pattern in U/V space. This parameter is allowed only when the Format parameter is set to 'UV' and the RespCut parameter is set to 'U' or '3D'. The values of UGrid should be between -1 and 1 and should be specified in nondecreasing order. You can set the UGrid and VGrid parameters simultaneously.

Default: [-1:0.01:1]

'VGrid'

V coordinate values for plotting element response, specified as a row vector. The VGrid parameter sets the display range and resolution of the V coordinates for visualizing the radiation pattern in U/V space. This parameter is allowed only when the Format parameter is set to 'UV' and the RespCut parameter is set to '3D'. The values of VGrid should be between -1 and 1 and should be specified in nondecreasing order. You can set the VGrid and UGrid parameters simultaneously.

Default: [-1:0.01:1]

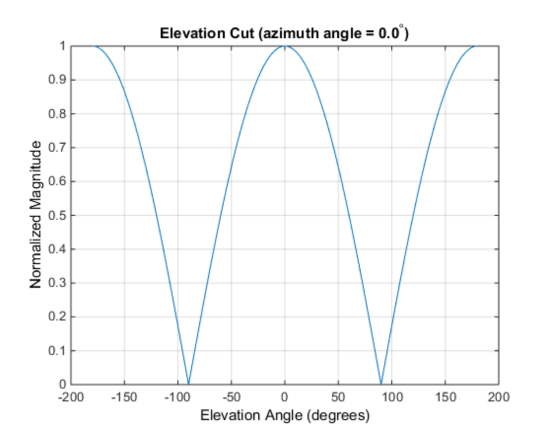
Examples

Plot Response and Directivity of Custom Antenna

Create a custom antenna with a cosine pattern. Then, plot the antenna's response.

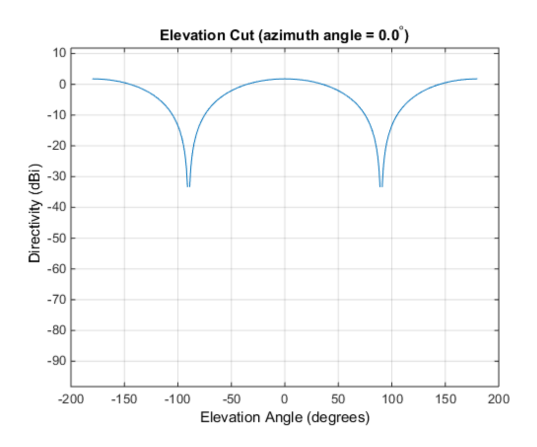
Create the antenna and calculate the response. The user-defined pattern is omnidirectional in the azimuth direction and has a cosine pattern in the elevation direction. Assume the antenna works at 1 GHz.

```
fc = 1e9;
sCust = phased.CustomAntennaElement;
sCust.AzimuthAngles = -180:180;
sCust.ElevationAngles = -90:90;
sCust.RadiationPattern = mag2db(repmat(cosd(sCust.ElevationAngles)',...
    1,numel(sCust.AzimuthAngles)));
resp = step(sCust,fc,[0;0]);
Plot an elevation cut of the magnitude response as a line plot.
plotResponse(sCust,fc,'RespCut','El','Format','Line','Unit','mag');
```



Plot an elevation cut of the directivity as a line plot, showing that the maximum directivity is approximately 2 dB.

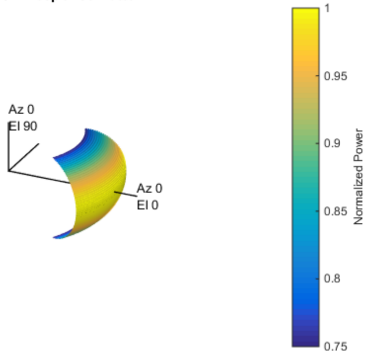
```
plotResponse(sCust,fc,'RespCut','El','Format','Line','Unit','dbi');
```



Plot Response of Custom Antenna Over Selected Range of Angles

Create an antenna with a custom response. The user-defined pattern is omnidirectional in the azimuth direction and has a cosine pattern in the elevation direction. Assume the antenna operates at a frequency of 1 GHz. Display the 3-D response for a 60 degree range of azimuth and elevation angles centered at 0 degrees azimuth and 0 degrees elevation in 0.1 degree increments.

3D Response Pattern



See Also

azel2uv | uv2azel

release

System object: phased.CustomAntennaElement

Package: phased

Allow property value and input characteristics changes

Syntax

release(H)

Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

step

System object: phased.CustomAntennaElement

Package: phased

Output response of antenna element

Syntax

RESP = step(H, FREQ, ANG)

Description

RESP = step(H,FREQ,ANG) returns the antenna's voltage response RESP at operating frequencies specified in FREQ and directions specified in ANG. The form of RESP depends upon whether the antenna element supports polarization as determined by the SpecifyPolarizationPattern property. If SpecifyPolarizationPattern is set to false, RESP is an M-by-L matrix containing the antenna response at the M angles specified in ANG and at the L frequencies specified in FREQ. If SpecifyPolarizationPattern is set to true, RESP is a MATLAB struct containing two fields, RESP.H and RESP.V, representing the antenna's response in horizontal and vertical polarization, respectively. Each field is an M-by-L matrix containing the antenna response at the M angles specified in ANG and at the L frequencies specified in FREQ.

Note: H specifies the System object on which to run this step method.

The object performs an initialization the first time the **step** method is executed. This initialization locks "nontunable properties" and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

Input Arguments

Н

Antenna element object.

FREQ

Operating frequencies of antenna in hertz. FREQ is a row vector of length L.

ANG

Directions in degrees. ANG can be either a 2-by-M matrix or a row vector of length M.

If ANG is a 2-by-M matrix, each column of the matrix specifies the direction in the form [azimuth; elevation]. The azimuth angle must be between -180 and 180 degrees, inclusive. The elevation angle must be between -90 and 90 degrees, inclusive.

If ANG is a row vector of length M, each element specifies a direction's azimuth angle. In this case, the corresponding elevation angle is assumed to be 0.

Output Arguments

RESP

Voltage response of antenna element. The output depends on whether the antenna element supports polarization or not.

- If the antenna element does not support polarization, RESP is an *M*-by-*L* matrix. In this matrix, *M* represents the number of angles specified in ANG while *L* represents the number of frequencies specified in FREQ.
- If the antenna element supports polarization, RESP is a MATLAB struct with fields RESP.H and RESP.V containing responses for the horizontal and vertical polarization components of the antenna radiation pattern. RESP.H and RESP.V are M-by-L matrices. In these matrices, M represents the number of angles specified in ANG while L represents the number of frequencies specified in FREQ.

Examples

Construct a user defined antenna with an omnidirectional response in azimuth and a cosine pattern in elevation. The antenna operates at 1 GHz. Find the response of the antenna at the boresight.

```
ha = phased.CustomAntennaElement;
ha.AzimuthAngles = -180:180;
```

```
ha.ElevationAngles = -90:90;
ha.RadiationPattern = mag2db(repmat(cosd(ha.ElevationAngles)',...
    1,numel(ha.AzimuthAngles)));
resp = step(ha,1e9,[0; 0]);
resp =
```

Algorithms

The total response of a custom antenna element is a combination of its frequency response and spatial response. phased.CustomAntennaElement calculates both responses using nearest neighbor interpolation, and then multiplies the responses to form the total response.

See Also

phitheta2azel | uv2azel

phased.CustomMicrophoneElement System object

Package: phased

Custom microphone

Description

The CustomMicrophoneElement object creates a custom microphone element.

To compute the response of the microphone element for specified directions:

- 1 Define and set up your custom microphone element. See "Construction" on page 1-347.
- 2 Call step to compute the response according to the properties of phased.CustomMicrophoneElement. The behavior of step is specific to each object in the toolbox.

Construction

H = phased.CustomMicrophoneElement creates a custom microphone system object, H, that models a custom microphone element.

H = phased.CustomMicrophoneElement(Name, Value) creates a custom microphone object, H, with each specified property set to the specified value. You can specify additional name-value pair arguments in any order as (Name1, Value1,..., NameN, ValueN).

Properties

FrequencyVector

Operating frequency vector

Specify the frequencies in hertz where the frequency responses of element are measured as a vector. The elements of the vector must be increasing. The microphone element has no response outside the specified frequency range.

Default: [0 1e20]

FrequencyResponse

Frequency responses

Specify the frequency responses in decibels measured at the frequencies defined in the FrequencyVector property as a row vector. The length of the vector must equal the length of the frequency vector specified in the FrequencyVector property.

Default: [0 0]

PolarPatternFrequencies

Polar pattern measuring frequencies

Specify the measuring frequencies in hertz of the polar patterns as a row vector of length M. The measuring frequencies must be within the frequency range specified in the FrequencyVector property.

Default: 1e3

PolarPatternAngles

Polar pattern measuring angles

Specify the measuring angles in degrees of the polar patterns as a row vector of length N. The angles are measured from the central pickup axis of the microphone, and must be between -180 and 180, inclusive.

Default: [-180:180]

PolarPattern

Polar pattern

Specify the polar patterns of the microphone element as an M-by-N matrix. M is the number of measuring frequencies specified in the PolarPatternFrequencies property. N is the number of measuring angles specified in the PolarPatternAngles property. Each row of the matrix represents the magnitude of the polar pattern (in decibels) measured at the corresponding frequency specified in the PolarPatternFrequencies property and corresponding angles specified in the PolarPatternAngles property. The pattern is assumed to be measured in the azimuth plane where the elevation angle is

0 and where the central pickup axis is assumed to be 0 degrees azimuth and 0 degrees elevation. The polar pattern is assumed to be symmetric around the central axis and therefore the microphone's response pattern in 3-D space can be constructed from the polar pattern.

Default: An omnidirectional pattern with 0 dB response everywhere

Methods

clone

Create omnidirectional microphone object

with same property values

directivity

Directivity of custom microphone element

getNumInputs

Number of expected inputs to step method

get Num Outputs

Number of outputs from step method

is Locked

Locked status for input attributes and

nontunable properties

isPolarizationCapable

Polarization capability

plotResponse

Plot response pattern of microphone

release

Allow property value and input

characteristics changes

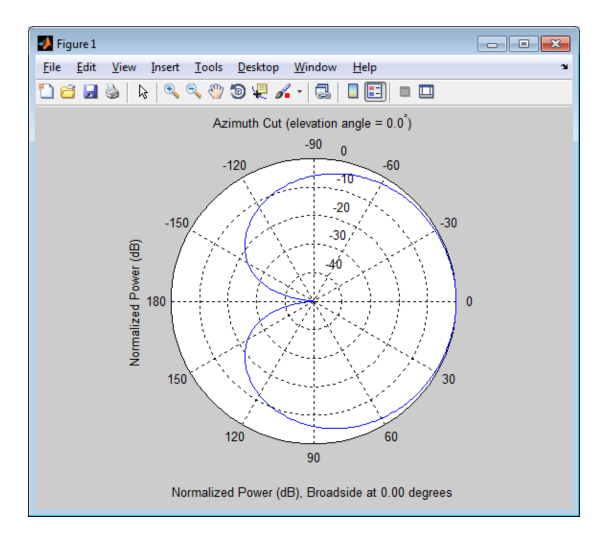
step

Output response of microphone

Examples

Create a custom Cardioid microphone, and calculate that microphone's response at response at 500, 1500, and 2000 Hz in the directions [0;0] and [40;50].

```
h = phased.CustomMicrophoneElement;
h.PolarPatternFrequencies = [500 1000];
h.PolarPattern = mag2db([...
      0.5+0.5*cosd(h.PolarPatternAngles);...
      0.6+0.4*cosd(h.PolarPatternAngles)]);
resp = step(h,[500 1500 2000],[0 0;40 50]');
plotResponse(h,500,'RespCut','Az','Format','Polar');
```



Algorithms

The total response of a custom microphone element is a combination of its frequency response and spatial response. phased.CustomMicrophoneElement calculates both responses using nearest neighbor interpolation and then multiplies them to form the total response. When the PolarPatternFrequencies property value is nonscalar, the object specifies multiple polar patterns. In this case, the interpolation uses the polar pattern that is measured closest to the specified frequency.

See Also

phased.ConformalArray | phased.OmnidirectionalMicrophoneElement |
phased.ULA | phased.URA | phitheta2azel | uv2azel

clone

System object: phased.CustomMicrophoneElement

Package: phased

Create omnidirectional microphone object with same property values

Syntax

C = clone(H)

Description

C = clone(H) creates an object, C, having the same property values and same states as H. If H is locked, so is C.

directivity

System object: phased.CustomMicrophoneElement

Package: phased

Directivity of custom microphone element

Syntax

D = directivity(H,FREQ,ANGLE)

Description

D = directivity(H,FREQ,ANGLE) returns the "Directivity (dBi)" on page 1-355 of a custom microphone element, H, at frequencies specified by FREQ and in direction angles specified by ANGLE.

Input Arguments

H - Custom microphone element

System object

Custom microphone element specified as a phased.CustomMicrophoneElement System object.

Example: H = phased.CustomMicrophoneElement;

FREQ — Frequencies for computing directivity

scalar | 1-by-L real-valued row vector

Frequencies for computing directivity, specified as a positive scalar or 1-by-L real-valued row vector. Frequency units are Hz.

• For an antenna or microphone element, FREQ must lie within the range of values specified by the FrequencyRange or FrequencyVector property of the element. Otherwise, the element produces no response and the directivity is

returned as —Inf. Most elements use the FrequencyRange property except for phased.CustomAntennaElement and phased.CustomMicrophoneElement, which use the FrequencyVector property.

 For an array of elements, FREQ must lie within the frequency range of the elements that make up the array. Otherwise, the array produces no response and the directivity is returned as -Inf.

Example: [1e8 2e8]
Data Types: double

ANGLE — Angles for computing directivity

1-by-M real-valued row vector | 2-by-M real-valued matrix

Angles for computing directivity, specified as a 1-by-M real-valued row vector or a 2-by-M real-valued matrix, where M is the number of desired directions. Angle units are in degrees. If ANGLE is a 2-by-M matrix, then each column specifies a direction in azimuth and elevation, [az;el]. The azimuth angle must lie between -180° and 180° . The elevation angle must lie between -90° and 90° .

If ANGLE is a 1-by-*M* vector, then each entry represents an azimuth angle, with the elevation angle assumed to be zero.

The azimuth angle is the angle between the *x*-axis and the projection of the direction vector onto the *xy* plane. This angle is positive when measured from the *x*-axis toward the *y*-axis. The elevation angle is the angle between the direction vector and *xy*-plane. This angle is positive when measured towards the *z*-axis.

Example: [45 60; 0 10]
Data Types: double

Output Arguments

D — Directivity

M-by-L matrix

Directivity, returned as an M-by-L matrix whose columns contain the directivities at the M angles specified by ANGLE. Each column corresponds to one of the L frequency values specified in FREQ. Directivity units are in dBi.

Definitions

Directivity (dBi)

Directivity is measured by computing the ratio of the transmitted radiant intensity in a given direction to the radiant intensity transmitted by an isotropic radiator with the same total transmitted power. When converted to decibels, the directivity is denoted as dBi. For a more complete definition of directivity, read the notes on "Element directivity" for elements and "Array directivity" for arrays. Reciprocity implies that the directivity of an element or array used for reception equals the directivity of the same element or array used for transmission.

Examples

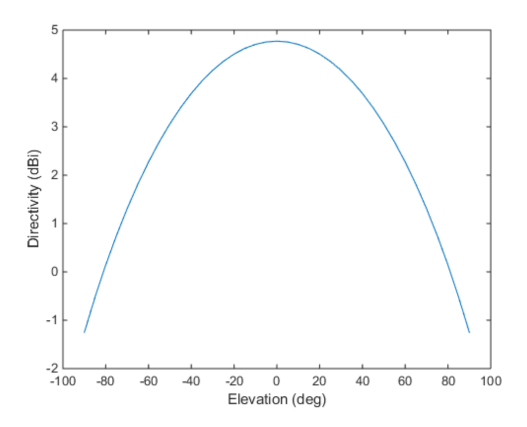
Directivity of Custom Microphone Element

Compute the directivity of a custom microphone element. Create a custom cardioid microphone, and plot the microphone's response at 700 Hz for elevations between -90 and +90 degrees.

Define the pattern for the custom microphone element. The System object's PolarPatternAngles property has default value of [-180:180] degrees.

Calculate the directivity as a function of elevation at zero degrees azimuth.

```
elev = [-90:5:90];
azm = zeros(size(elev));
ang = [azm;elev];
freq = 700;
d = directivity(myAnt,freq,ang);
plot(elev,d)
xlabel('Elevation (deg)')
ylabel('Directivity (dBi)')
```



The directivity is maximum at 0° elevation.

See Also

 $\verb|phased.CustomAntennaElement.plotResponse|\\$

getNumInputs

System object: phased.CustomMicrophoneElement

Package: phased

Number of expected inputs to step method

Syntax

N = getNumInputs(H)

Description

N = getNumInputs(H) returns a positive integer, N, representing the number of inputs (not counting the object itself) you must use when calling the step method. This value will change if you alter any properties that turn inputs on or off.

getNumOutputs

System object: phased.CustomMicrophoneElement

Package: phased

Number of outputs from step method

Syntax

N = getNumOutputs(H)

Description

N = getNumOutputs(H) returns the number of outputs, N, from the step method. This value will change if you change any properties that turn outputs on or off.

isLocked

System object: phased.CustomMicrophoneElement

Package: phased

Locked status for input attributes and nontunable properties

Syntax

TF = isLocked(H)

Description

TF = isLocked(H) returns the locked status, TF of the CustomMicrophoneElement System object.

The isLocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the isLocked method returns a true value.

isPolarizationCapable

System object: phased.CustomMicrophoneElement

Package: phased

Polarization capability

Syntax

flag = isPolarizationCapable(h)

Description

flag = isPolarizationCapable(h) returns a Boolean value, flag, indicating whether the phased.CustomMicrophoneElement supports polarization. An element supports polarization if it can create or respond to polarized fields. This microphone element, as with all microphone elements, does not support polarization.

Input Arguments

h — Custom microphone element

Custom microphone element specified as a phased.CustomMicrophoneElement System object.

Output Arguments

flag - Polarization-capability flag

Polarization-capability returned as a Boolean value true if the microphone element supports polarization or false if it does not. Because the phased.CustomMicrophoneElement object does not support polarization, flag is always returned as false.

Examples

Custom Microphone Element does not Support Polarization

Show that the ${\tt phased.CustomMicrophoneElement}$ microphone element does not support polarization.

```
h = phased.CustomMicrophoneElement;
isPolarizationCapable(h)
ans =
    0
```

The returned value false (0) shows that the custom microphone element does not support polarization.

plotResponse

System object: phased.CustomMicrophoneElement

Package: phased

Plot response pattern of microphone

Syntax

```
plotResponse(H,FREQ)
plotResponse(H,FREQ,Name,Value)
hPlot = plotResponse(____)
```

Description

plotResponse(H, FREQ) plots the element response pattern along the azimuth cut, where the elevation angle is 0. The operating frequency is specified in FREQ.

plotResponse(H, FREQ, Name, Value) plots the element response with additional options specified by one or more Name, Value pair arguments.

hPlot = plotResponse(____) returns handles of the lines or surface in the figure window, using any of the input arguments in the previous syntaxes.

Input Arguments

Н

Element System object

FREQ

Operating frequency in Hertz specified as a scalar or 1-by-K row vector. FREQ must lie within the range specified by the FrequencyVector property of H. If you set the 'RespCut' property of H to '3D', FREQ must be a scalar. When FREQ is a row vector, plotResponse draws multiple frequency responses on the same axes.

Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, ..., NameN, ValueN.

'CutAngle'

Cut angle specified as a scalar. This argument is applicable only when RespCut is 'Az' or 'El'. If RespCut is 'Az', CutAngle must be between -90 and 90. If RespCut is 'El', CutAngle must be between -180 and 180.

Default: 0

'Format'

Format of the plot, using one of 'Line', 'Polar', or 'UV'. If you set Format to 'UV', FREQ must be a scalar.

Default: 'Line'

'NormalizeResponse'

Set this value to true to normalize the response pattern. Set this value to false to plot the response pattern without normalizing it. This parameter is not applicable when you set the Unit parameter value to 'dbi'.

Default: true

'OverlayFreq'

Set this value to true to overlay pattern cuts in a 2-D line plot. Set this value to false to plot pattern cuts against frequency in a 3-D waterfall plot. If this value is false, FREQ must be a vector with at least two entries.

This parameter applies only when Format is not 'Polar' and RespCut is not '3D'.

Default: true

'Polarization'

Specify the polarization options for plotting the antenna response pattern. The allowable values are | 'None' | 'Combined' | 'H' | 'V' | where

- 'None' specifies plotting a nonpolarized response pattern
- 'Combined' specifies plotting a combined polarization response pattern
- 'H' specifies plotting the horizontal polarization response pattern
- 'V' specifies plotting the vertical polarization response pattern

For antennas that do not support polarization, the only allowed value is 'None'. This parameter is not applicable when you set the Unit parameter value to 'dbi'.

Default: 'None'

'RespCut'

Cut of the response. Valid values depend on Format, as follows:

- If Format is 'Line' or 'Polar', the valid values of RespCut are 'Az', 'El', and '3D'. The default is 'Az'.
- If Format is 'UV', the valid values of RespCut are 'U' and '3D'. The default is 'U'.

If you set RespCut to '3D', FREQ must be a scalar.

'Unit'

The unit of the plot. Valid values are 'db', 'mag', 'pow', or 'dbi'. This parameter determines the type of plot that is produced.

Unit value	Plot type
db	power pattern in dB scale
mag	field pattern
pow	power pattern
dbi	directivity

Default: 'db'

'AzimuthAngles'

Azimuth angles for plotting element response, specified as a row vector. The AzimuthAngles parameter sets the display range and resolution of azimuth angles

for visualizing the radiation pattern. This parameter is allowed only when the RespCut parameter is set to 'Az' or '3D' and the Format parameter is set to 'Line' or 'Polar'. The values of azimuth angles should lie between -180° and 180° and must be in nondecreasing order. When you set the RespCut parameter to '3D', you can set the AzimuthAngles and ElevationAngles parameters simultaneously.

Default: [-180:180]

'ElevationAngles'

Elevation angles for plotting element response, specified as a row vector. The ElevationAngles parameter sets the display range and resolution of elevation angles for visualizing the radiation pattern. This parameter is allowed only when the RespCut parameter is set to 'El' or '3D' and the Format parameter is set to 'Line' or 'Polar'. The values of elevation angles should lie between -90° and 90° and must be in nondecreasing order. When you set the RespCut parameter to '3D', you can set the ElevationAngles and AzimuthAngles parameters simultaneously.

Default: [-90:90]

'UGrid'

U coordinate values for plotting element response, specified as a row vector. The UGrid parameter sets the display range and resolution of the U coordinates for visualizing the radiation pattern in U/V space. This parameter is allowed only when the Format parameter is set to 'UV' and the RespCut parameter is set to 'U' or '3D'. The values of UGrid should be between -1 and 1 and should be specified in nondecreasing order. You can set the UGrid and VGrid parameters simultaneously.

Default: [-1:0.01:1]

'VGrid'

V coordinate values for plotting element response, specified as a row vector. The VGrid parameter sets the display range and resolution of the V coordinates for visualizing the radiation pattern in U/V space. This parameter is allowed only when the Format parameter is set to 'UV' and the RespCut parameter is set to '3D'. The values of VGrid should be between -1 and 1 and should be specified in nondecreasing order. You can set the VGrid and UGrid parameters simultaneously.

Default: [-1:0.01:1]

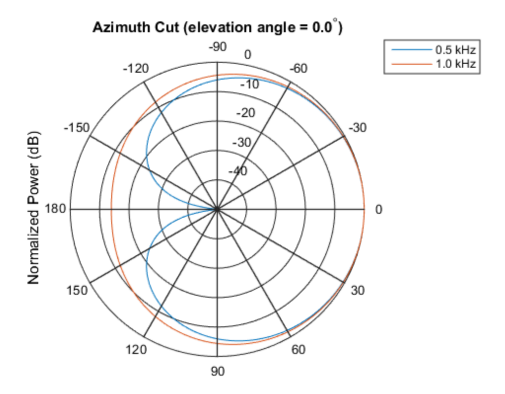
Examples

Azimuth Response and Directivity of Cardioid Microphone

Design a cardioid microphone to operate in the frequency range between 500 and 1000 Hz.

Display a polar plot of an azimuth cut of the response at 500 Hz and 1000 Hz.

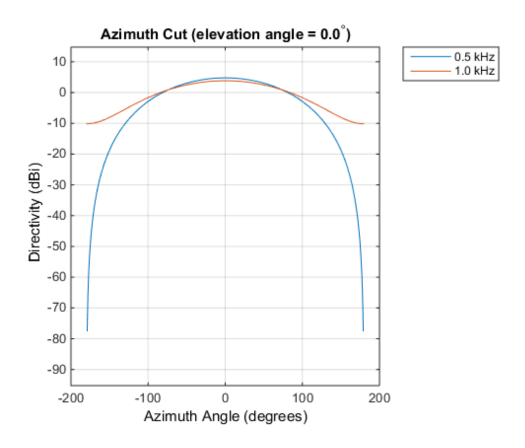
```
fc = 500;
plotResponse(h,[fc 2*fc],'RespCut','Az','Format','Polar');
```



Normalized Power (dB), Broadside at 0.00 degrees

Plot the directivity as a line plot for the same two frequencies.

```
plotResponse(h,[fc 2*fc],'RespCut','Az','Format','Line','Unit','dbi');
```



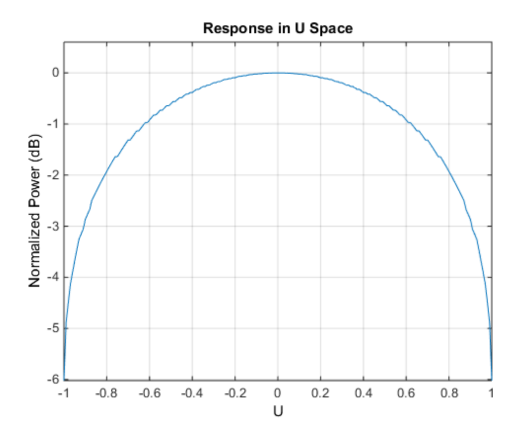
Response of Cardioid Microphone in U/V Space

Plot a *u*-cut of the response of a custom cardioid microphone that is designed to operate in the frequency range 500-1000 Hz.

Create a cardioid microphone.

Plot the response.

```
fc = 500;
plotResponse(h,fc,'Format','UV');
```



3-D Response of Cardioid Microphone Over Restricted Range of Angles

Plot the 3-D response of a custom cardioid microphone in space but with both the azimuth and elevation angles restricted to the range -40 to 40 degrees in 0.1 degree increments.

Create a custom microphone element with a cardioid pattern.

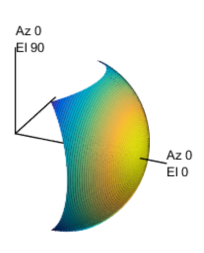
```
h = phased.CustomMicrophoneElement;
h.PolarPatternFrequencies = [500 1000];
h.PolarPattern = mag2db([...
```

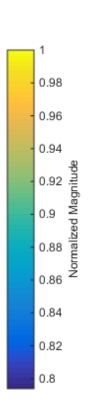
```
0.5+0.5*cosd(h.PolarPatternAngles);...
0.6+0.4*cosd(h.PolarPatternAngles)]);

Plot the 3-D response.

fc = 500;
plotResponse(h,fc,'Format','polar','RespCut','3D',...
    'Unit','mag','AzimuthAngles',[-40:0.1:40],...
    'ElevationAngles',[-40:0.1:40]);
```

3D Response Pattern





See Also

azel2uv | uv2azel

release

System object: phased.CustomMicrophoneElement

Package: phased

Allow property value and input characteristics changes

Syntax

release(H)

Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

step

System object: phased.CustomMicrophoneElement

Package: phased

Output response of microphone

Syntax

RESP = step(H, FREQ, ANG)

Description

RESP = step(H,FREQ,ANG) returns the microphone's magnitude response, RESP, at frequencies specified in FREQ and directions specified in ANG.

Note: H specifies the System object on which to run this step method.

The object performs an initialization the first time the step method is executed. This initialization locks "nontunable properties" and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

Input Arguments

Н

Microphone object.

FREQ

Frequencies in hertz. FREQ is a row vector of length L.

ANG

Directions in degrees. ANG can be either a 2-by-M matrix or a row vector of length M.

If ANG is a 2-by-M matrix, each column of the matrix specifies the direction in the form [azimuth; elevation]. The azimuth angle must be between -180 and 180 degrees, inclusive. The elevation angle must be between -90 and 90 degrees, inclusive.

If ANG is a row vector of length M, each element specifies a direction's azimuth angle. In this case, the corresponding elevation angle is assumed to be 0.

Output Arguments

RESP

Response of microphone. RESP is an M-by-L matrix that contains the responses of the microphone element at the M angles specified in ANG and the L frequencies specified in FREQ.

Examples

Construct a custom cardioid microphone with an operating frequency of 500 Hz. Find the microphone response in the directions of [0;0] and [40;50].

Algorithms

The total response of a custom microphone element is a combination of its frequency response and spatial response. phased.CustomMicrophoneElement calculates both responses using nearest neighbor interpolation and then multiplies them to form the total response. When the PolarPatternFrequencies property value is nonscalar, the object specifies multiple polar patterns. In this case, the interpolation uses the polar pattern that is measured closest to the specified frequency.

See Also

phitheta2azel | uv2azel

phased.DPCACanceller System object

Package: phased

Displaced phase center array (DPCA) pulse canceller

Description

The DPCACanceller object implements a displaced phase center array pulse canceller.

To compute the output signal of the space time pulse canceller:

- 1 Define and set up your DPCA pulse canceller. See "Construction" on page 1-375.
- 2 Call step to execute the DPCA algorithm according to the properties of phased.DPCACanceller. The behavior of step is specific to each object in the toolbox.

Construction

H = phased.DPCACanceller creates a displaced phase center array (DPCA) canceller System object, H. The object performs two-pulse DPCA processing on the input data.

H = phased.DPCACanceller(Name, Value) creates a DPCA object, H, with each specified property Name set to the specified Value. You can specify additional name-value pair arguments in any order as (Name1, Value1,..., NameN, ValueN).

Properties

SensorArray

Handle to sensor array

Specify the sensor array as a handle. The sensor array must be an array object in the phased package. The array cannot contain subarrays.

Default: phased.ULA with default property values

PropagationSpeed

Signal propagation speed

Specify the propagation speed of the signal, in meters per second, as a positive scalar.

Default: Speed of light

OperatingFrequency

System operating frequency

Specify the operating frequency of the system in hertz as a positive scalar. The default value corresponds to 300 MHz.

Default: 3e8

PRF

Pulse repetition frequency

Specify the pulse repetition frequency (PRF) of the received signal in hertz as a scalar.

Default: 1

DirectionSource

Source of receiving mainlobe direction

Specify whether the targeting direction for the STAP processor comes from the Direction property of this object or from an input argument in step. Values of this property are:

'Property'	The Direction property of this object specifies the targeting direction.
•	An input argument in each invocation of step specifies the targeting direction.

Default: 'Property'

Direction

Receiving mainlobe direction

Specify the receiving mainlobe direction of the receiving sensor array as a column vector of length 2. The direction is specified in the format of [AzimuthAngle; ElevationAngle] (in degrees). The azimuth angle should be between -180 and 180. The elevation angle should be between -90 and 90. This property applies when you set the DirectionSource property to 'Property'.

Default: [0; 0]

DopplerSource

Source of targeting Doppler

Specify whether the targeting Doppler for the STAP processor comes from the Doppler property of this object or from an input argument in step. Values of this property are:

'Property'	The Doppler property of this object specifies the Doppler.
'Input port'	An input argument in each invocation of step specifies the Doppler.

Default: 'Property'

Doppler

Targeting Doppler frequency (hertz)

Specify the targeting Doppler of the STAP processor as a scalar. This property applies when you set the DopplerSource property to 'Property'.

Default: 0

WeightsOutputPort

Output processing weights

To obtain the weights used in the STAP processor, set this property to true and use the corresponding output argument when invoking step. If you do not want to obtain the weights, set this property to false.

Default: false

PreDopplerOutput

Output pre-Doppler result

Set this property to true to output the processing result before applying the Doppler filtering. Set this property to false to output the processing result after the Doppler filtering.

Default: false

Methods

clone	Create DPCA object with same property values
${\tt getNumInputs}$	Number of expected inputs to step method
getNumOutputs	Number of outputs from step method
isLocked	Locked status for input attributes and nontunable properties
release	Allow property value and input characteristics changes

Examples

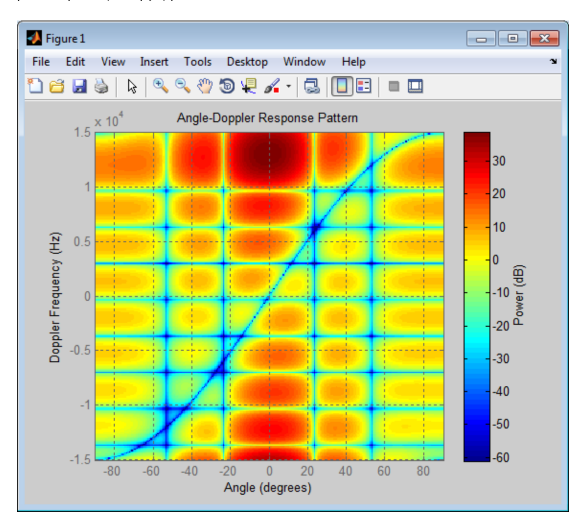
step

Process the data cube using a DPCA processor. The weights are calculated for the 71st cell of a collected data cube. The look direction is [0; 0] degrees and the Doppler is 12980 Hz.

Perform DPCA processing on input data

```
load STAPExampleData; % load data
Hs = phased.DPCACanceller('SensorArray',STAPEx_HArray,...
    'PRF',STAPEx_PRF,...
    'PropagationSpeed',STAPEx_PropagationSpeed,...
    'OperatingFrequency',STAPEx_OperatingFrequency,...
    'WeightsOutputPort',true,...
```

```
'DirectionSource','Input port',...
'DopplerSource','Input port');
[y,w] = step(Hs,STAPEx_ReceivePulse,71,[0; 0],12980);
Hresp = phased.AngleDopplerResponse(...
'SensorArray',Hs.SensorArray,...
'OperatingFrequency',Hs.OperatingFrequency,...
'PRF',Hs.PRF,...
'PropagationSpeed',Hs.PropagationSpeed);
plotResponse(Hresp,w);
```



References

- [1] Guerci, J. R. Space-Time Adaptive Processing for Radar. Boston: Artech House, 2003.
- [2] Ward, J. "Space-Time Adaptive Processing for Airborne Radar Data Systems," *Technical Report 1015*, MIT Lincoln Laboratory, December, 1994.

See Also

phased.ADPCACanceller | phased.AngleDopplerResponse |
phased.STAPSMIBeamformer | phitheta2azel | uv2azel

clone

System object: phased.DPCACanceller

Package: phased

Create DPCA object with same property values

Syntax

C = clone(H)

Description

C = clone(H) creates an object, C, having the same property values and same states as C.

getNumInputs

System object: phased.DPCACanceller

Package: phased

Number of expected inputs to step method

Syntax

N = getNumInputs(H)

Description

N = getNumInputs(H) returns a positive integer, N, representing the number of inputs (not counting the object itself) you must use when calling the step method. This value will change if you alter any properties that turn inputs on or off.

getNumOutputs

System object: phased.DPCACanceller

Package: phased

Number of outputs from step method

Syntax

N = getNumOutputs(H)

Description

N = getNumOutputs(H) returns the number of outputs, N, from the step method. This value will change if you change any properties that turn outputs on or off.

isLocked

System object: phased.DPCACanceller

Package: phased

Locked status for input attributes and nontunable properties

Syntax

TF = isLocked(H)

Description

TF = isLocked(H) returns the locked status, TF, for the DPCACanceller System object.

The <code>isLocked</code> method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the <code>step</code> method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the <code>isLocked</code> method returns a <code>true</code> value.

release

System object: phased.DPCACanceller

Package: phased

Allow property value and input characteristics changes

Syntax

release(H)

Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

step

System object: phased.DPCACanceller

Package: phased

Perform DPCA processing on input data

Syntax

```
Y = step(H,X,CUTIDX)
Y = step(H,X,CUTIDX,ANG)
Y = step(___,DOP)
[Y,W] = step(___)
```

Description

Y = step(H,X,CUTIDX) applies the DPCA pulse cancellation algorithm to the input data X. The algorithm calculates the processing weights according to the range cell specified by CUTIDX. This syntax is available when the DirectionSource property is 'Property' and the DopplerSource property is 'Property'. The receiving mainlobe direction is the Direction property value. The output Y contains the result of pulse cancellation either before or after Doppler filtering, depending on the PreDopplerOutput property value.

Y = step(H,X,CUTIDX,ANG) uses ANG as the receiving mainlobe direction. This syntax is available when the DirectionSource property is 'Input port' and the DopplerSource property is 'Property'.

Y = step(____, DOP) uses DOP as the targeting Doppler frequency. This syntax is available when the DopplerSource property is 'Input port'.

[Y,W] = step(____) returns the additional output, W, as the processing weights. This syntax is available when the WeightsOutputPort property is true.

Note: H specifies the System object on which to run this step method.

The object performs an initialization the first time the step method is executed. This initialization locks "nontunable properties" and input specifications, such as dimensions,

complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

Input Arguments

н

Pulse canceller object.

X

Input data. X must be a 3-dimensional M-by-N-by-P numeric array whose dimensions are (range, channels, pulses).

CUTIDX

Range cell.

ANG

Receiving mainlobe direction. ANG must be a 2-by-1 vector in the form [AzimuthAngle; ElevationAngle], in degrees. The azimuth angle must be between -180 and 180. The elevation angle must be between -90 and 90.

Default: Direction property of H

DOP

Targeting Doppler frequency in hertz. DOP must be a scalar.

Default: Doppler property of H

Output Arguments

Υ

Result of applying pulse cancelling to the input data. The meaning and dimensions of Y depend on the PreDopplerOutput property of H:

- If PreDopplerOutput is true, Y contains the pre-Doppler data. Y is an M-by-(P-1) matrix. Each column in Y represents the result obtained by cancelling the two successive pulses.
- If PreDopplerOutput is false, Y contains the result of applying an FFT-based Doppler filter to the pre-Doppler data. The targeting Doppler is the Doppler property value. Y is a column vector of length M.

W

Processing weights the pulse canceller used to obtain the pre-Doppler data. The dimensions of W depend on the PreDopplerOutput property of H:

- If PreDopplerOutput is true, W is a 2N-by-(P-1) matrix. The columns in W correspond to successive pulses in X.
- If PreDopplerOutput is false, W is a column vector of length (N*P).

Examples

Process the data cube using a DPCA processor. The weights are calculated for the 71st cell of a collected data cube. The look direction is [0; 0] degrees and the Doppler is 12980 Hz.

```
load STAPExampleData; % load data
Hs = phased.DPCACanceller('SensorArray',STAPEx_HArray,...
    'PRF',STAPEx_PRF,...
    'PropagationSpeed',STAPEx_PropagationSpeed,...
    'OperatingFrequency',STAPEx_OperatingFrequency,...
    'WeightsOutputPort',true,...
    'DirectionSource','Input port',...
    'DopplerSource','Input port');
[y,w] = step(Hs,STAPEx_ReceivePulse,71,[0; 0],12980);
```

See Also

phitheta2azel | uv2azel

phased.ElementDelay System object

Package: phased

Sensor array element delay estimator

Description

The ElementDelay object calculates the signal delay for elements in an array.

To compute the signal delay across the array elements:

- 1 Define and set up your element delay estimator. See "Construction" on page 1-389.
- 2 Call step to estimate the delay according to the properties of phased.ElementDelay. The behavior of step is specific to each object in the toolbox.

Construction

H = phased.ElementDelay creates an element delay estimator System object, H. The object calculates the signal delay for elements in an array when the signal arrives the array from specified directions. By default, a 2-element uniform linear array (ULA) is used.

H = phased.ElementDelay(Name, Value) creates object, H, with each specified property Name set to the specified Value. You can specify additional name-value pair arguments in any order as (Name1, Value1,..., NameN, ValueN).

Properties

SensorArray

Handle to sensor array used to calculate the delay

Specify the sensor array as a handle. The sensor array must be an array object in the phased package. The array cannot contain subarrays.

Default: phased.ULA with default property values

PropagationSpeed

Signal propagation speed

Specify the propagation speed of the signal, in meters per second, as a positive scalar.

Default: Speed of light

Methods

clone	
	Create element delay object with same property values
getNumInputs	
	Number of expected inputs to step method
getNumOutputs	
	Number of outputs from step method
isLocked	
	Locked status for input attributes and
	nontunable properties
release	
	Allow property value and input
	characteristics changes
step	
	Calculate delay for elements

Examples

Element Delay for Uniform Linear Array

Calculate the element delay for a uniform linear array when the input is impinging on the array from 30 degrees azimuth and 20 degrees elevation.

```
ha = phased.ULA('NumElements',4);
hed = phased.ElementDelay('SensorArray',ha);
```

```
tau = step(hed,[30;20])
```

References

[1] Van Trees, H. Optimum Array Processing. New York: Wiley-Interscience, 2002.

See Also

phased.ArrayGain | phased.ArrayResponse | phased.SteeringVector

clone

System object: phased. Element Delay

Package: phased

Create element delay object with same property values

Syntax

C = clone(H)

Description

C = clone(H) creates an object, C, having the same property values and same states as H. If H is locked, so is C.

getNumInputs

System object: phased. Element Delay

Package: phased

Number of expected inputs to step method

Syntax

N = getNumInputs(H)

Description

N = getNumInputs(H) returns a positive integer, N, representing the number of inputs (not counting the object itself) you must use when calling the step method. This value will change if you alter any properties that turn inputs on or off.

getNumOutputs

System object: phased. Element Delay

Package: phased

Number of outputs from step method

Syntax

N = getNumOutputs(H)

Description

N = getNumOutputs(H) returns the number of outputs, N, from the step method. This value will change if you change any properties that turn outputs on or off.

isLocked

System object: phased. Element Delay

Package: phased

Locked status for input attributes and nontunable properties

Syntax

TF = isLocked(H)

Description

TF = isLocked(H) returns the locked status, TF, for the ElementDelay System object.

The <code>islocked</code> method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the <code>step</code> method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the <code>islocked</code> method returns a <code>true</code> value.

release

System object: phased. Element Delay

Package: phased

Allow property value and input characteristics changes

Syntax

release(H)

Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

step

System object: phased. Element Delay

Package: phased

Calculate delay for elements

Syntax

TAU = step(H,ANG)

Description

TAU = step(H, ANG) returns the delay TAU of each element relative to the array's phase center for the signal incident directions specified by ANG.

Note: H specifies the System object on which to run this step method.

The object performs an initialization the first time the Step method is executed. This initialization locks "nontunable properties" and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

Input Arguments

Н

Element delay object.

ANG

Signal incident directions in degrees. ANG can be either a 2-by-M matrix or a row vector of length M.

If ANG is a 2-by-M matrix, each column of the matrix specifies the direction in the form [azimuth; elevation]. The azimuth angle must be between -180 and 180 degrees, inclusive. The elevation angle must be between -90 and 90 degrees, inclusive.

If ANG is a row vector of length M, each element specifies a direction's azimuth angle. In this case, the corresponding elevation angle is assumed to be 0.

Output Arguments

TAU

Delay in seconds.TAU is an N-by-M matrix, where N is the number of elements in the array. Each column of TAU contains the delays of the array elements for the corresponding direction specified in ANG.

Examples

Element Delay for Uniform Linear Array

Calculate the element delay for a uniform linear array when the input is impinging on the array from 30 degrees azimuth and 20 degrees elevation.

```
ha = phased.ULA('NumElements',4);
hed = phased.ElementDelay('SensorArray',ha);
tau = step(hed,[30;20])
```

See Also

phitheta2azel | uv2azel

phased.ESPRITEstimator System object

Package: phased

ESPRIT direction of arrival (DOA) estimator

Description

The ESPRITEstimator object computes a estimation of signal parameters via rotational invariance (ESPRIT) direction of arrival estimate.

To estimate the direction of arrival (DOA):

- 1 Define and set up your DOA estimator. See "Construction" on page 1-399.
- 2 Call step to estimate the DOA according to the properties of phased.ESPRITEstimator. The behavior of step is specific to each object in the toolbox.

Construction

H = phased.ESPRITEstimator creates an ESPRIT DOA estimator System object, H. The object estimates the signal's direction-of-arrival (DOA) using the ESPRIT algorithm with a uniform linear array (ULA).

H = phased.ESPRITEstimator(Name, Value) creates object, H, with each specified property Name set to the specified Value. You can specify additional name-value pair arguments in any order as (Name1, Value1,..., NameN, ValueN).

Properties

SensorArray

Handle to sensor array

Specify the sensor array as a handle. The sensor array must be a phased.ULA object.

Default: phased.ULA with default property values

PropagationSpeed

Signal propagation speed

Specify the propagation speed of the signal, in meters per second, as a positive scalar.

Default: Speed of light

OperatingFrequency

System operating frequency

Specify the operating frequency of the system in hertz as a positive scalar. The default value corresponds to 300 MHz.

Default: 3e8

ForwardBackwardAveraging

Perform forward-backward averaging

Set this property to true to use forward-backward averaging to estimate the covariance matrix for sensor arrays with conjugate symmetric array manifold.

Default: false

SpatialSmoothing

Spatial smoothing

Specify the number of averaging used by spatial smoothing to estimate the covariance matrix as a nonnegative integer. Each additional smoothing handles one extra coherent source, but reduces the effective number of element by 1. The maximum value of this property is M–2, where M is the number of sensors.

Default: 0, indicating no spatial smoothing

NumSignalsSource

Source of number of signals

Specify the source of the number of signals as one of 'Auto' or 'Property'. If you set this property to 'Auto', the number of signals is estimated by the method specified by the NumSignalsMethod property.

Default: 'Auto'

NumSignalsMethod

Method to estimate number of signals

Specify the method to estimate the number of signals as one of 'AIC' or 'MDL'. The 'AIC' uses the Akaike Information Criterion and the 'MDL' uses Minimum Description Length criterion. This property applies when you set the NumSignalsSource property to 'Auto'.

Default: 'AIC'

NumSignals

Number of signals

Specify the number of signals as a positive integer scalar. This property applies when you set the NumSignalsSource property to 'Property'.

Default: 1

Method

Type of least squares method

Specify the least squares method used for ESPRIT as one of 'TLS' or 'LS'. 'TLS' refers to total least squares and 'LS'refers to least squares.

Default: 'TLS'

RowWeighting

Row weighting factor

Specify the row weighting factor for signal subspace eigenvectors as a positive integer scalar. This property controls the weights applied to the selection matrices. In most cases the higher value the better. However, it can never be greater than (N-1)/2 where N is the number of elements of the array.

Default: 1

Methods

clone	
	Create ESPRIT DOA estimator object with same property values
getNumInputs	
	Number of expected inputs to step method
get Num Outputs	
	Number of outputs from step method
isLocked	
	Locked status for input attributes and nontunable properties
release	
	Allow property value and input
	characteristics changes
step	D. C. DOA
	Perform DOA estimation

Examples

Estimate the DOAs of two signals received by a standard 10-element ULA with element spacing 1 meter. The antenna operating frequency is 150 MHz. The actual direction of the first signal is 10 degrees in azimuth and 20 degrees in elevation. The direction of the second signal is 45 degrees in azimuth and 60 degrees in elevation.

```
fs = 8000; t = (0:1/fs:1).';
x1 = cos(2*pi*t*300); x2 = cos(2*pi*t*400);
ha = phased.ULA('NumElements',10,'ElementSpacing',1);
ha.Element.FrequencyRange = [100e6 300e6];
fc = 150e6;
x = collectPlaneWave(ha,[x1 x2],[10 20;45 60]',fc);
rng default;
noise = 0.1/sqrt(2)*(randn(size(x))+1i*randn(size(x)));
hdoa = phased.ESPRITEstimator('SensorArray',ha,...
'OperatingFrequency',fc);
```

```
doas = step(hdoa,x+noise);
az = broadside2az(sort(doas),[20 60])
```

References

[1] Van Trees, H. Optimum Array Processing. New York: Wiley-Interscience, 2002.

See Also

broadside2az

clone

System object: phased.ESPRITEstimator

Package: phased

Create ESPRIT DOA estimator object with same property values

Syntax

C = clone(H)

Description

C = clone(H) creates an object, C, having the same property values and same states as C.

getNumInputs

System object: phased.ESPRITEstimator

Package: phased

Number of expected inputs to step method

Syntax

N = getNumInputs(H)

Description

N = getNumInputs(H) returns a positive integer, N, representing the number of inputs (not counting the object itself) you must use when calling the step method. This value will change if you alter any properties that turn inputs on or off.

getNumOutputs

System object: phased.ESPRITEstimator

Package: phased

Number of outputs from step method

Syntax

N = getNumOutputs(H)

Description

N = getNumOutputs(H) returns the number of outputs, N, from the step method. This value will change if you change any properties that turn outputs on or off.

isLocked

System object: phased.ESPRITEstimator

Package: phased

Locked status for input attributes and nontunable properties

Syntax

TF = isLocked(H)

Description

TF = isLocked(H) returns the locked status, TF, for the ESPRITEstimator System object.

The isLocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the isLocked method returns a true value.

release

System object: phased.ESPRITEstimator

Package: phased

Allow property value and input characteristics changes

Syntax

release(H)

Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

step

System object: phased.ESPRITEstimator

Package: phased

Perform DOA estimation

Syntax

```
ANG = step(H,X)
```

Description

ANG = step(H,X) estimates the DOAs from X using the DOA estimator, H. X is a matrix whose columns correspond to channels. ANG is a row vector of the estimated broadside angles (in degrees).

Note: H specifies the System object on which to run this step method.

The object performs an initialization the first time the Step method is executed. This initialization locks "nontunable properties" and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

Examples

Estimate the DOAs of two signals received by a standard 10-element ULA with element spacing 1 meter. The antenna operating frequency is 150 MHz. The actual direction of the first signal is 10 degrees in azimuth and 20 degrees in elevation. The direction of the second signal is 45 degrees in azimuth and 60 degrees in elevation.

```
fs = 8000; t = (0:1/fs:1).';
x1 = cos(2*pi*t*300); x2 = cos(2*pi*t*400);
ha = phased.ULA('NumElements',10,'ElementSpacing',1);
ha.Element.FrequencyRange = [100e6 300e6];
```

phased.FMCWWaveform System object

Package: phased

FMCW Waveform

Description

The FMCWWaveform object creates an FMCW (frequency modulated continuous wave) waveform.

To obtain waveform samples:

- 1 Define and set up your FMCW waveform. See "Construction" on page 1-411.
- 2 Call step to generate the FMCW waveform samples according to the properties of phased.FMCWWaveform. The behavior of step is specific to each object in the toolbox.

Construction

H = phased.FMCWwaveform creates an FMCW waveform System object, H. The object generates samples of an FMCW waveform.

H = phased.FMCWwaveform(Name, Value) creates an FMCW waveform object, H, with additional options specified by one or more Name, Value pair arguments. Name is a property name, and Value is the corresponding value. Name must appear inside single quotes (''). You can specify several name-value pair arguments in any order as Name1, Value1, ..., NameN, ValueN.

Properties

SampleRate

Sample rate

Specify the same rate, in hertz, as a positive scalar. The default value of this property corresponds to 1 MHz.

The quantity (SampleRate .* SweepTime) is a scalar or vector that must contain only integers.

Default: 1e6

SweepTime

Duration of each linear FM sweep

Specify the duration of the upsweep or downsweep, in seconds, as a row vector of positive, real numbers. The default value corresponds to $100 \mu s$.

If SweepDirection is 'Triangle', the sweep time is half the sweep period because each period consists of an upsweep and a downsweep. If SweepDirection is 'Up' or 'Down', the sweep time equals the sweep period.

The quantity (SampleRate .* SweepTime) is a scalar or vector that must contain only integers.

To implement a varying sweep time, specify SweepTime as a nonscalar row vector. The waveform uses successive entries of the vector as the sweep time for successive periods of the waveform. If the last element of the vector is reached, the process continues cyclically with the first entry of the vector.

If SweepTime and SweepBandwidth are both nonscalar, they must have the same length.

Default: 1e-4

SweepBandwidth

FM sweep bandwidth

Specify the bandwidth of the linear FM sweeping, in hertz, as a row vector of positive, real numbers. The default value corresponds to 100 kHz.

To implement a varying bandwidth, specify SweepBandwidth as a nonscalar row vector. The waveform uses successive entries of the vector as the sweep bandwidth for successive

periods of the waveform. If the last element of the SweepBandwidth vector is reached, the process continues cyclically with the first entry of the vector.

If SweepTime and SweepBandwidth are both nonscalar, they must have the same length.

Default: 1e5

SweepDirection

FM sweep direction

Specify the direction of the linear FM sweep as one of 'Up' | 'Down' | 'Triangle'.

Default: 'Up'

SweepInterval

Location of FM sweep interval

If you set this property value to 'Positive', the waveform sweeps in the interval between 0 and B, where B is the SweepBandwidth property value. If you set this property value to 'Symmetric', the waveform sweeps in the interval between -B/2 and B/2.

Default: 'Positive'

OutputFormat

Output signal format

Specify the format of the output signal as one of 'Sweeps' or 'Samples'. When you set the OutputFormat property to 'Sweeps', the output of the step method is in the form of multiple sweeps. In this case, the number of sweeps is the value of the NumSweeps property. If the SweepDirection property is 'Triangle', each sweep is half a period.

When you set the OutputFormat property to 'Samples', the output of the step method is in the form of multiple samples. In this case, the number of samples is the value of the NumSamples property.

Default: 'Sweeps'

NumSamples

Number of samples in output

Specify the number of samples in the output of the step method as a positive integer. This property applies only when you set the OutputFormat property to 'Samples'.

Default: 100

NumSweeps

Number of sweeps in output

Specify the number of sweeps in the output of the step method as a positive integer. This property applies only when you set the OutputFormat property to 'Sweeps'.

Default: 1

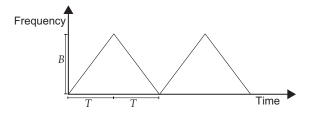
Methods

clone	
	Create FMCW waveform object with same property values
getNumInputs	Number of expected inputs to step method
getNumOutputs	
	Number of outputs from step method
isLocked	
	Locked status for input attributes and nontunable properties
plot	
	Plot FMCW waveform
release	
	Allow property value and input characteristics changes
reset	
	Reset states of FMCW waveform object
step	G I ATRICANI
	Samples of FMCW waveform

Definitions

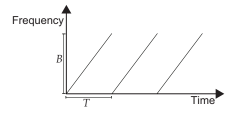
Triangle Sweep

In each period of a triangle sweep, the waveform sweeps up with a slope of B/T and then down with a slope of -B/T. B is the sweep bandwidth, and T is the sweep time. The sweep period is 2T.



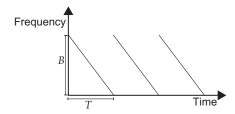
Upsweep

In each period of an upsweep, the waveform sweeps with a slope of B/T. B is the sweep bandwidth, and T is the sweep time.



Downsweep

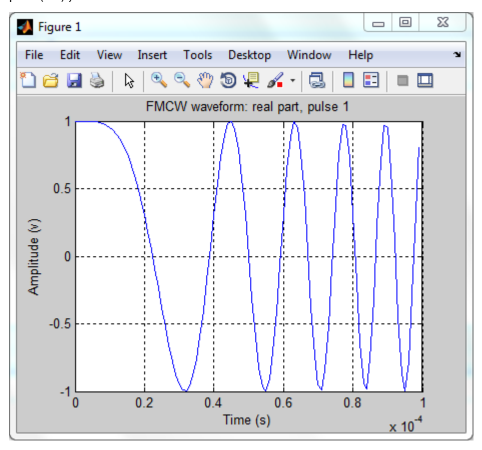
In each period of a downsweep, the waveform sweeps with a slope of -B/T. B is the sweep bandwidth, and T is the sweep time.



Examples

FMCW Waveform Plot

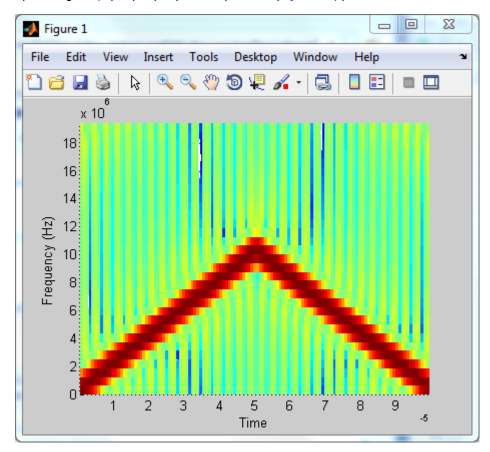
Create and plot an upsweep FMCW waveform.



Spectrogram of Triangle Sweep FMCW Waveform

Generate samples of a triangle sweep FMCW Waveform. Then, examine the sweep using a spectrogram.

```
hw = phased.FMCWWaveform('SweepBandwidth',1e7,...
    'SampleRate',2e7,'SweepDirection','Triangle',...
    'NumSweeps',2);
x = step(hw);
spectrogram(x,32,16,32,hw.SampleRate,'yaxis');
```



Automotive Adaptive Cruise Control Using FMCW Technology

References

[1] Issakov, Vadim. Microwave Circuits for 24 GHz Automotive Radar in Silicon-based Technologies. Berlin: Springer, 2010.

[2] Skolnik, M.I. Introduction to Radar Systems. New York: McGraw-Hill, 1980.

See Also

phased.LinearFMWaveform | range2bw | range2time | time2range

clone

System object: phased.FMCWWaveform

Package: phased

Create FMCW waveform object with same property values

Syntax

C = clone(H)

Description

C = clone(H) creates an object, C, having the same property values and same states as C.

getNumInputs

System object: phased.FMCWWaveform

Package: phased

Number of expected inputs to step method

Syntax

N = getNumInputs(H)

Description

N = getNumInputs(H) returns a positive integer, N, representing the number of inputs (not counting the object itself) you must use when calling the step method. This value will change if you alter any properties that turn inputs on or off.

getNumOutputs

System object: phased.FMCWWaveform

Package: phased

Number of outputs from step method

Syntax

N = getNumOutputs(H)

Description

N = getNumOutputs(H) returns the number of outputs, N, from the step method. This value will change if you change any properties that turn outputs on or off.

isLocked

System object: phased.FMCWWaveform

Package: phased

Locked status for input attributes and nontunable properties

Syntax

TF = isLocked(H)

Description

TF = isLocked(H) returns the locked status, TF, for the FMCWWaveform System object.

The <code>islocked</code> method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the <code>step</code> method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the <code>islocked</code> method returns a <code>true</code> value.

plot

System object: phased.FMCWWaveform

Package: phased

Plot FMCW waveform

Syntax

```
plot(Hwav)
plot(Hwav,Name,Value)
plot(Hwav,Name,Value,LineSpec)
h = plot(____)
```

Description

plot (Hwav) plots the real part of the waveform specified by Hwav.

plot(Hwav, Name, Value) plots the waveform with additional options specified by one or more Name, Value pair arguments.

plot(Hwav, Name, Value, LineSpec) specifies the same line color, line style, or marker options as are available in the MATLAB plot function.

 $h = plot(\underline{\hspace{1cm}})$ returns the line handle in the figure.

Input Arguments

Hwav

Waveform object. This variable must be a scalar that represents a single waveform object.

LineSpec

String that specifies the same line color, style, or marker options as are available in the MATLAB plot function. If you specify a PlotType value of 'complex', then LineSpec applies to both the real and imaginary subplots.

Default: 'b'

Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1,..., NameN, ValueN.

'PlotType'

Specifies whether the function plots the real part, imaginary part, or both parts of the waveform. Valid values are 'real', 'imag', and 'complex'.

```
Default: 'real'
```

'SweepIdx'

Index of the sweep to plot. This value must be a positive integer scalar.

Default: 1

Output Arguments

h

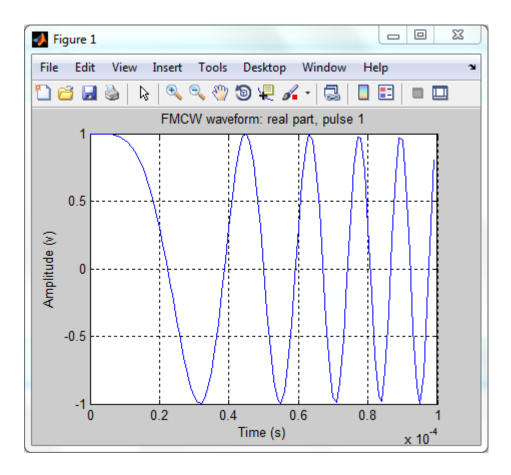
Handle to the line or lines in the figure. For a PlotType value of 'complex', h is a column vector. The first and second elements of this vector are the handles to the lines in the real and imaginary subplots, respectively.

Examples

FMCW Waveform Plot

Create and plot an upsweep FMCW waveform.

```
hw = phased.FMCWWaveform('SweepBandwidth',1e5,...
'OutputFormat','Sweeps','NumSweeps',2);
plot(hw);
```



release

System object: phased.FMCWWaveform

Package: phased

Allow property value and input characteristics changes

Syntax

release(H)

Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

reset

System object: phased.FMCWWaveform

Package: phased

Reset states of FMCW waveform object

Syntax

reset(H)

Description

reset(H) resets the states of the FMCWWaveform object, H. Afterward, the next call to step restarts the sweep of the waveform.

step

System object: phased.FMCWWaveform

Package: phased

Samples of FMCW waveform

Syntax

Y = step(H)

Description

Y = step(H) returns samples of the FMCW waveform in a column vector, Y.

Note: H specifies the System object on which to run this step method.

The object performs an initialization the first time the step method is executed. This initialization locks "nontunable properties" and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

Input Arguments

н

FMCW waveform object.

Output Arguments

Υ

Column vector containing the waveform samples.

If H.OutputFormat is 'Samples', Y consists of H.NumSamples samples.

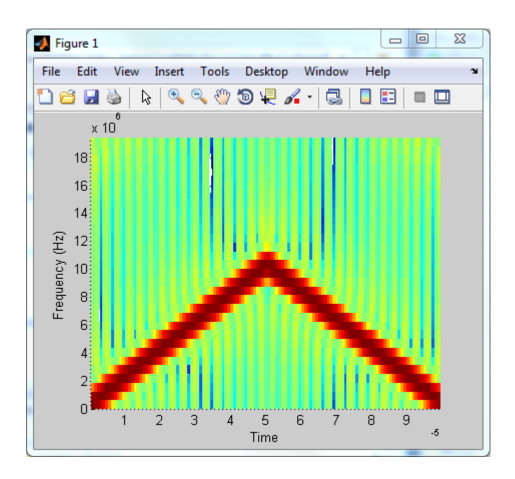
If H.OutputFormat is 'Sweeps', Y consists of H.NumSweeps sweeps. Also, if H.SweepDirection is 'Triangle', each sweep is half a period.

Examples

Spectrogram of Triangle Sweep FMCW Waveform

Generate samples of a triangle sweep FMCW Waveform. Then, examine the sweep using a spectrogram.

```
hw = phased.FMCWWaveform('SweepBandwidth',1e7,...
    'SampleRate',2e7,'SweepDirection','Triangle',...
    'NumSweeps',2);
x = step(hw);
spectrogram(x,32,16,32,hw.SampleRate,'yaxis');
```



phased.FreeSpace System object

Package: phased

Free space environment

Description

The FreeSpace System object models a free space environment.

To compute the propagated signal in free space:

- 1 Define and set up your free space environment. See "Construction" on page 1-431.
- Call step to propagate the signal through a free space environment according to the properties of phased. FreeSpace. The behavior of step is specific to each object in the toolbox.

When propagating a signal in free-space to an object and back, you can either using a single FreeSpace System object to compute a two-way free space propagation delay or two FreeSpace System objects to perform one-way propagation delays in each direction. Because the free-space propagation delay is not necessarily an integer multiple of the sampling interval, it may turn out that the total round trip delay in samples when you use a two-way propagation phased.FreeSpace System object differs from the delay in samples when you use two one-way phased.FreeSpace System objects. For this reason, it is recommended that, when possible, you use a single two-way phased.FreeSpace System object.

Construction

H = phased.FreeSpace creates a free space environment System object, H. The object simulates narrowband signal propagation in free space, by applying range-dependent time delay, gain and phase shift to the input signal.

H = phased.FreeSpace(Name, Value) creates a free space environment object, H, with each specified property Name set to the specified Value. You can specify additional name-value pair arguments in any order as (Name1, Value1,..., NameN, ValueN).

Properties

PropagationSpeed

Signal propagation speed

Specify the wave propagation speed (in meters per second) in free space as a scalar.

Default: Speed of light

OperatingFrequency

Signal carrier frequency

A scalar containing the carrier frequency in hertz of the narrowband signal. The default value of this property corresponds to 300 MHz.

Default: 3e8

TwoWayPropagation

Perform two-way propagation

Set this property to true to perform round-trip propagation between the origin and destination that you specify in the step command. Set this property to false to perform one-way propagation from the origin to the destination.

Default: false

SampleRate

Sample rate

A scalar containing the sample rate (in hertz). The algorithm uses this value to determine the propagation delay in samples. The default value of this property corresponds to 1 MHz.

Default: 1e6

Methods

clone

Create free space object with same property

values

getNumInputs

Number of expected inputs to step method

getNumOutputs

Number of outputs from step method

isLocked

Locked status for input attributes and

nontunable properties

release

Allow property value and input

characteristics changes

reset

Reset internal states of propagation

channel

step

Propagate signal from one location to

another

Examples

Signal Propagation from Stationary Radar to Stationary Target

Calculate the result of propagating a signal in a free space environment from a radar at (1000, 0, 0) to a target at (300, 200, 50). Assume both the radar and the target are stationary.

```
henv = phased.FreeSpace('SampleRate',8e3);
y = step(henv,ones(10,1),[1000; 0; 0],[300; 200; 50],...
```

```
[0;0;0],[0;0;0]);
```

Signal Propagation from Moving Radar to Moving Target

Calculate the result of propagating a signal in a free space environment from a radar at (1000, 0, 0) to a target at (300, 200, 50). Assume the radar moves at 10 m/s in the direction of the *x*-axis, while the target moves at 15 m/s in the direction of the *y*-axis.

Algorithms

When the origin and destination are stationary relative to each other, the output Y of step can be written as $Y(t) = x(t-\tau)/L$. The quantity τ is the signal delay and L is the free-space path!gg loss. The delay τ is given by R/c, where R is the propagation distance and c is the propagation speed. The free space path loss is given by

$$L = \frac{(4\pi R)^2}{\lambda^2}$$

where λ is the signal wavelength.

This formula assumes that the target is in the far-field of the transmitting element or array. In the near-field, the free-space path loss formula is not valid and can result in a loss less than one, equivalent to a signal gain. For this reason, the loss is set to unity for range values, $R \le \lambda/4\pi$.

When there is relative motion between the origin and destination, the processing also introduces a frequency shift. This shift corresponds to the Doppler shift between the origin and destination. The frequency shift is v/λ for one-way propagation and $2v/\lambda$ for two-way propagation. The parameter v is the relative speed of the destination with respect to the origin.

For further details, see [2].

References

- [1] Proakis, J. Digital Communications. New York: McGraw-Hill, 2001.
- [2] Skolnik, M. Introduction to Radar Systems, 3rd Ed. New York: McGraw-Hill, 2001.

See Also

fspl | phased.RadarTarget

clone

System object: phased.FreeSpace

Package: phased

Create free space object with same property values

Syntax

C = clone(H)

Description

C = clone(H) creates an object, C, having the same property values and same states as C.

getNumInputs

System object: phased.FreeSpace

Package: phased

Number of expected inputs to step method

Syntax

N = getNumInputs(H)

Description

N = getNumInputs(H) returns a positive integer, N, representing the number of inputs (not counting the object itself) you must use when calling the step method. This value will change if you alter any properties that turn inputs on or off.

getNumOutputs

System object: phased.FreeSpace

Package: phased

Number of outputs from step method

Syntax

N = getNumOutputs(H)

Description

N = getNumOutputs(H) returns the number of outputs, N, from the step method. This value will change if you change any properties that turn outputs on or off.

isLocked

System object: phased.FreeSpace

Package: phased

Locked status for input attributes and nontunable properties

Syntax

TF = isLocked(H)

Description

TF = isLocked(H) returns the locked status, TF, for the FreeSpace System object.

The <code>islocked</code> method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the <code>step</code> method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the <code>islocked</code> method returns a <code>true</code> value.

release

System object: phased.FreeSpace

Package: phased

Allow property value and input characteristics changes

Syntax

release(H)

Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

reset

System object: phased.FreeSpace

Package: phased

Reset internal states of propagation channel

Syntax

reset(H)

Description

reset (H) resets the states of the FreeSpace object, H.

step

System object: phased.FreeSpace

Package: phased

Propagate signal from one location to another

Syntax

Y = step(H,X,origin_pos,dest_pos,origin_vel,dest_vel)

Description

Y = step(H,X,origin_pos,dest_pos,origin_vel,dest_vel) returns the resulting signal, Y, when the narrowband signal X propagates in free space from origin_pos to dest_pos. The velocity of the signal origin is origin_vel and the velocity of the signal destination is dest_vel. Consider FreeSpace as a point-to-point propagation channel. For example, you can use it to model the propagation of a signal between a radar and a target.

Note: H specifies the System object on which to run this step method.

The object performs an initialization the first time the step method is executed. This initialization locks "nontunable properties" and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

Input Arguments

Н

Free space object.

X

Narrowband signal.

The form of X depends upon whether polarization is simulated or not. If polarization is not simulated, X is a column vector.

If polarization is simulated X is a MATLAB struct containing two alternate ways of representing the polarized signal:

- X.X, X.Y, and X.Z representing the x, y, and z components of the polarized signal.
- X.H and X.V representing the horizontal and vertical components of the polarized signal.

origin_pos

Starting location of signal, specified as a 3-by-1 column vector in the form [x; y; z] (in meters).

dest_pos

Ending location of signal, specified as a 3-by-1 column vector in the form [x; y; z] (in meters).

origin_vel

Velocity of signal origin, specified as a 3-by-1 column vector in the form [Vx; Vy; Vz] (in meters/second).

dest_vel

Velocity of the signal destination, specified as a 3-by-1 column vector in the form [Vx; Vy; Vz] (in meters/second).

Output Arguments

Υ

Propagated signal, returned as a column vector or MATLAB struct, depending upon the form of the input argument X. If X is a column vector, Y is also a column vector with same dimensions. If X is a struct, Y is also a struct with the same fields. Each field in Y contains the resulting signal of the corresponding field in X. The output Y is the signal arriving at the propagation destination within the current time frame, which is the time occupied by the current input. Whenever it takes longer than the current time

frame for the signal to propagate from the origin to the destination, the output contains no contribution from the input of the current time frame.

Examples

Signal Propagation from Stationary Radar to Stationary Target

Calculate the result of propagating a signal in a free space environment from a radar at (1000, 0, 0) to a target at (300, 200, 50). Assume both the radar and the target are stationary.

```
henv = phased.FreeSpace('SampleRate',8e3);
y = step(henv,ones(10,1),[1000; 0; 0],[300; 200; 50],...
[0;0;0],[0;0;0]);
```

Signal Propagation from Moving Radar to Moving Target

Calculate the result of propagating a signal in a free space environment from a radar at (1000, 0, 0) to a target at (300, 200, 50). Assume the radar moves at 10 m/s in the direction of the *x*-axis, while the target moves at 15 m/s in the direction of the *y*-axis.

Algorithms

When the origin and destination are stationary relative to each other, the output Y of step can be written as $Y(t) = x(t-\tau)/L$. The quantity τ is the signal delay and L is the free-space path!gg loss. The delay τ is given by R/c, where R is the propagation distance and c is the propagation speed. The free space path loss is given by

$$L = \frac{(4\pi R)^2}{\lambda^2}$$

where λ is the signal wavelength.

This formula assumes that the target is in the far-field of the transmitting element or array. In the near-field, the free-space path loss formula is not valid and can result in a loss less than one, equivalent to a signal gain. For this reason, the loss is set to unity for range values, $R \le \lambda/4\pi$.

When there is relative motion between the origin and destination, the processing also introduces a frequency shift. This shift corresponds to the Doppler shift between the origin and destination. The frequency shift is v/λ for one-way propagation and $2v/\lambda$ for two-way propagation. The parameter v is the relative speed of the destination with respect to the origin.

For further details, see [2].

References

- [1] Proakis, J. Digital Communications. New York: McGraw-Hill, 2001.
- [2] Skolnik, M. Introduction to Radar Systems, 3rd Ed. New York: McGraw-Hill, 2001.

phased.FrostBeamformer System object

Package: phased

Frost beamformer

Description

The FrostBeamformer object implements a Frost beamformer.

To compute the beamformed signal:

- 1 Define and set up your Frost beamformer. See "Construction" on page 1-446.
- 2 Call step to perform the beamforming operation according to the properties of phased.FrostBeamformer. The behavior of step is specific to each object in the toolbox.

Construction

H = phased.FrostBeamformer creates a Frost beamformer System object, H. The object performs Frost beamforming on the received signal.

H = phased.FrostBeamformer(Name, Value) creates a Frost beamformer object, H, with each specified property Name set to the specified Value. You can specify additional name-value pair arguments in any order as (Name1, Value1,..., NameN, ValueN).

Properties

SensorArray

Handle to sensor array

Specify the sensor array as a handle. The sensor array must be an array object in the phased package. The array cannot contain subarrays.

 $\textbf{Default:} \ \textbf{phased.} \ \textbf{ULA} \ \textbf{with default property values}$

PropagationSpeed

Signal propagation speed

Specify the propagation speed of the signal, in meters per second, as a positive scalar.

Default: Speed of light

SampleRate

Signal sampling rate

Specify the signal sampling rate (in hertz) as a positive scalar.

Default: 1e6

FilterLength

FIR filter length

Specify the length of FIR filter behind each sensor element in the array as a positive integer.

Default: 2

DiagonalLoadingFactor

Diagonal loading factor

Specify the diagonal loading factor as a positive scalar. Diagonal loading is a technique used to achieve robust beamforming performance, especially when the sample support is small. This property is tunable.

Default: 0

TrainingInputPort

Add input to specify training data

To specify additional training data, set this property to true and use the corresponding input argument when you invoke step. To use the input signal as the training data, set this property to false.

Default: false

DirectionSource

Source of beamforming direction

Specify whether the beamforming direction comes from the Direction property of this object or from an input argument in **step**. Values of this property are:

'Property'	The Direction property of this object specifies the beamforming direction.
'Input port'	An input argument in each invocation of step specifies the beamforming direction.

Default: 'Property'

Direction

Beamforming direction

Specify the beamforming direction of the beamformer as a column vector of length 2. The direction is specified in the format of [AzimuthAngle; ElevationAngle] (in degrees). The azimuth angle should be between -180 and 180. The elevation angle should be between -90 and 90. This property applies when you set the DirectionSource property to 'Property'.

Default: [0;0]

WeightsOutputPort

Output beamforming weights

To obtain the weights used in the beamformer, set this property to true and use the corresponding output argument when invoking Step. If you do not want to obtain the weights, set this property to false.

Default: false

Methods

clone

Create Frost beamformer object with same property values

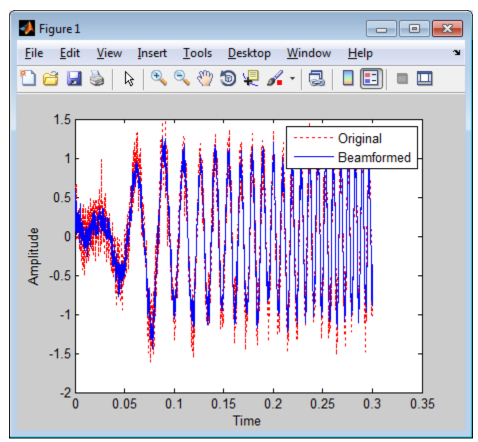
getNumInputs	
	Number of expected inputs to step method
getNumOutputs	
	Number of outputs from step method
isLocked	
	Locked status for input attributes and nontunable properties
release	
	Allow property value and input characteristics changes
step	
	Perform Frost beamforming

Examples

Apply a Frost beamformer to an 11-element array. The incident angle of the signal is -50 degrees in azimuth and 30 degrees in elevation.

```
% Signal simulation
ha = phased.ULA('NumElements',11,'ElementSpacing',0.04);
ha.Element.FrequencyRange = [20 20000];
fs = 8e3; t = 0:1/fs:0.3;
x = chirp(t, 0, 1, 500);
c = 340; % Wave propagation speed (m/s)
hc = phased.WidebandCollector('Sensor',ha,...
    'PropagationSpeed',c,'SampleRate',fs,...
    'ModulatedInput', false);
incidentAngle = [-50; 30];
x = step(hc,x.',incidentAngle);
noise = 0.2*randn(size(x));
rx = x + noise;
% Beamforming
hbf = phased.FrostBeamformer('SensorArray',ha,...
    'PropagationSpeed',c,'SampleRate',fs,...
    'Direction', incidentAngle, 'FilterLength',5);
y = step(hbf,rx);
% Plot
plot(t,rx(:,6),'r:',t,y);
```

```
xlabel('Time'); ylabel('Amplitude');
legend('Original', 'Beamformed');
```



Algorithms

phased.FrostBeamformer uses a beamforming algorithm proposed by Frost. It can be considered the time-domain counterpart of the minimum variance distortionless response (MVDR) beamformer. The algorithm does the following:

- 1 Steers the array to the beamforming direction.
- **2** Applies an FIR filter to the output of each sensor to achieve the distortionless response constraint. The filter is specific to each sensor.

For further details, see [1].

References

- [1] Frost, O. "An Algorithm For Linearly Constrained Adaptive Array Processing", Proceedings of the IEEE. Vol. 60, Number 8, August, 1972, pp. 926–935.
- [2] Van Trees, H. Optimum Array Processing. New York: Wiley-Interscience, 2002.

See Also

phased.PhaseShiftBeamformer | phased.SubbandPhaseShiftBeamformer | phased.TimeDelayBeamformer | phased.TimeDelayLCMVBeamformer | phitheta2azel | uv2azel

clone

System object: phased.FrostBeamformer

Package: phased

Create Frost beamformer object with same property values

Syntax

C = clone(H)

Description

C = clone(H) creates an object, C, having the same property values and same states as C.

getNumInputs

System object: phased.FrostBeamformer

Package: phased

Number of expected inputs to step method

Syntax

N = getNumInputs(H)

Description

N = getNumInputs(H) returns a positive integer, N, representing the number of inputs (not counting the object itself) you must use when calling the step method. This value will change if you alter any properties that turn inputs on or off.

getNumOutputs

System object: phased.FrostBeamformer

Package: phased

Number of outputs from step method

Syntax

N = getNumOutputs(H)

Description

N = getNumOutputs(H) returns the number of outputs, N, from the step method. This value will change if you change any properties that turn outputs on or off.

isLocked

System object: phased.FrostBeamformer

Package: phased

Locked status for input attributes and nontunable properties

Syntax

TF = isLocked(H)

Description

TF = isLocked(H) returns the locked status, TF, for the FrostBeamformer System object.

The isLocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the isLocked method returns a true value.

release

System object: phased.FrostBeamformer

Package: phased

Allow property value and input characteristics changes

Syntax

release(H)

Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

step

System object: phased.FrostBeamformer

Package: phased

Perform Frost beamforming

Syntax

```
Y = step(H,X)
Y = step(H,X,XT)
Y = step(H,X,ANG)
Y = step(H,X,XT,ANG)
[Y,W] = step()
```

Description

Y = step(H,X) performs Frost beamforming on the input, X, and returns the beamformed output in Y.

Y = step(H,X,XT) uses XT as the training samples to calculate the beamforming weights. This syntax is available when you set the TrainingInputPort property to true.

Y = step(H,X,ANG) uses ANG as the beamforming direction. This syntax is available when you set the DirectionSource property to 'Input port'.

Y = step(H, X, XT, ANG) combines all input arguments. This syntax is available when you set the TrainingInputPort property to true and set the DirectionSource property to 'Input port'.

[Y,W] = step(____) returns the beamforming weights, W. This syntax is available when you set the WeightsOutputPort property to true.

Note: H specifies the System object on which to run this step method.

The object performs an initialization the first time the step method is executed. This initialization locks "nontunable properties" and input specifications, such as dimensions,

complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

Input Arguments

н

Beamformer object.

X

Input signal, specified as an M-by-N matrix. M must be larger than the FIR filter length specified in the FilterLength property. N is the number of elements in the sensor array.

XΤ

Training samples, specified as an M-by-N matrix. M and N are the same as the dimensions of X.

ANG

Beamforming directions, specified as a length-2 column vector. The vector has the form [AzimuthAngle; ElevationAngle], in degrees. The azimuth angle must be between -180 and 180 degrees, and the elevation angle must be between -90 and 90 degrees.

Output Arguments

Υ

Beamformed output. Y is a column vector of length M, where M is the number of rows in X.

W

Beamforming weights. W is a column vector of length L, where L is the degrees of freedom of the beamformer. For a Frost beamformer, H, L is given by getNumElements(H.SensorArray)*H.FilterLength.

Examples

Apply a Frost beamformer to an 11-element array. The incident angle of the signal is -50 degrees in azimuth and 30 degrees in elevation.

```
% Signal simulation
ha = phased.ULA('NumElements',11,'ElementSpacing',0.04);
ha.Element.FrequencyRange = [20 20000];
fs = 8e3; t = 0:1/fs:0.3;
x = chirp(t, 0, 1, 500);
c = 340; % Wave propagation speed (m/s)
hc = phased.WidebandCollector('Sensor',ha,...
    'PropagationSpeed',c,'SampleRate',fs,...
    'ModulatedInput', false);
incidentAngle = [-50; 30];
x = step(hc,x.',incidentAngle);
noise = 0.2*randn(size(x));
rx = x + noise;
% Beamforming
hbf = phased.FrostBeamformer('SensorArray',ha,...
    'PropagationSpeed',c,'SampleRate',fs,...
    'Direction', incidentAngle, 'FilterLength',5);
y = step(hbf,rx);
```

Algorithms

phased.FrostBeamformer uses a beamforming algorithm proposed by Frost. It can be considered the time-domain counterpart of the minimum variance distortionless response (MVDR) beamformer. The algorithm does the following:

- 1 Steers the array to the beamforming direction.
- **2** Applies an FIR filter to the output of each sensor to achieve the distortionless response constraint. The filter is specific to each sensor.

For further details, see [1].

References

[1] Frost, O. "An Algorithm For Linearly Constrained Adaptive Array Processing", *Proceedings of the IEEE*. Vol. 60, Number 8, August, 1972, pp. 926–935.

[2] Van Trees, H. Optimum Array Processing. New York: Wiley-Interscience, 2002.

See Also

phitheta2azel | uv2azel

phased.gpu.ConstantGammaClutter System object

Package: phased.gpu

Constant gamma clutter simulation on GPU

Description

The phased.gpu.ConstantGammaClutter object simulates clutter, performing the computations on a GPU.

Note: To use this object, you must install a Parallel Computing Toolbox license and have access to an appropriate GPU. For more about GPUs, see "GPU Computing" in the Parallel Computing Toolbox documentation.

To compute the clutter return:

- 1 Define and set up your clutter simulator. See "Construction" on page 1-462.
- 2 Call step to simulate the clutter return for your system according to the properties of phased.gpu.ConstantGammaClutter. The behavior of step is specific to each object in the toolbox.

The clutter simulation that ConstantGammaClutter provides is based on these assumptions:

- The radar system is monostatic.
- The propagation is in free space.
- The terrain is homogeneous.
- The clutter patch is stationary during the coherence time. *Coherence time* indicates how frequently the software changes the set of random numbers in the clutter simulation.
- The signal is narrowband. Thus, the spatial response can be approximated by a phase shift. Similarly, the Doppler shift can be approximated by a phase shift.
- · The radar system maintains a constant height during simulation.

The radar system maintains a constant speed during simulation.

Construction

H = phased.gpu.ConstantGammaClutter creates a constant gamma clutter simulation System object, H. This object simulates the clutter return of a monostatic radar system using the constant gamma model.

H = phased.gpu.ConstantGammaClutter(Name, Value) creates a constant gamma clutter simulation object, H, with additional options specified by one or more Name, Value pair arguments. Name is a property name, and Value is the corresponding value.

Name must appear inside single quotes (''). You can specify several name-value pair arguments in any order as Name1, Value1, ..., NameN, ValueN.

Properties

Sensor

Handle of sensor

Specify the sensor as an antenna element object or as an array object whose Element property value is an antenna element object. If the sensor is an array, it can contain subarrays.

Default: phased.ULA with default property values

PropagationSpeed

Signal propagation speed

Specify the propagation speed of the signal, in meters per second, as a positive scalar.

Default: Speed of light

OperatingFrequency

System operating frequency

Specify the operating frequency of the system in hertz as a positive scalar. The default value corresponds to 300 MHz.

Default: 3e8

SampleRate

Sample rate

Specify the sample rate, in hertz, as a positive scalar. The default value corresponds to 1 MHz.

Default: 1e6

PRF

Pulse repetition frequency

Specify the pulse repetition frequency in hertz as a positive scalar or a row vector. The default value of this property corresponds to 10 kHz. When PRF is a vector, it represents a staggered PRF. In this case, the output pulses use elements in the vector as their PRFs, one after another, in a cycle.

Default: 1e4

Gamma

Terrain gamma value

Specify the γ value used in the constant γ clutter model, as a scalar in decibels. The γ value depends on both terrain type and the operating frequency.

Default: 0

EarthModel

Earth model

Specify the earth model used in clutter simulation as one of | 'Flat' | 'Curved' |. When you set this property to 'Flat', the earth is assumed to be a flat plane. When you set this property to 'Curved', the earth is assumed to be a sphere.

Default: 'Flat'

PlatformHeight

Radar platform height from surface

Specify the radar platform height (in meters) measured upward from the surface as a nonnegative scalar.

Default: 300

PlatformSpeed

Radar platform speed

Specify the radar platform's speed as a nonnegative scalar in meters per second.

Default: 300

PlatformDirection

Direction of radar platform motion

Specify the direction of radar platform motion as a 2-by-1 vector in the form [AzimuthAngle; ElevationAngle] in degrees. The default value of this property indicates that the platform moves perpendicular to the radar antenna array's broadside.

Both azimuth and elevation angle are measured in the local coordinate system of the radar antenna or antenna array. Azimuth angle must be between -180 and 180 degrees. Elevation angle must be between -90 and 90 degrees.

Default: [90;0]

BroadsideDepressionAngle

Depression angle of array broadside

Specify the depression angle in degrees of the broadside of the radar antenna array. This value is a scalar. The broadside is defined as zero degrees azimuth and zero degrees elevation. The depression angle is measured downward from horizontal.

Default: 0

MaximumRange

Maximum range for clutter simulation

Specify the maximum range in meters for the clutter simulation as a positive scalar. The maximum range must be greater than the value specified in the PlatformHeight property.

Default: 5000

AzimuthCoverage

Azimuth coverage for clutter simulation

Specify the azimuth coverage in degrees as a positive scalar. The clutter simulation covers a region having the specified azimuth span, symmetric to 0 degrees azimuth. Typically, all clutter patches have their azimuth centers within the region, but the PatchAzimuthWidth value can cause some patches to extend beyond the region.

Default: 60

PatchAzimuthWidth

Azimuth span of each clutter patch

Specify the azimuth span of each clutter patch in degrees as a positive scalar.

Default: 1

TransmitSignalInputPort

Add input to specify transmit signal

Set this property to true to add input to specify the transmit signal in the step syntax. Set this property to false omit the transmit signal in the step syntax. The false option is less computationally expensive; to use this option, you must also specify the TransmitERP property.

Default: false

TransmitERP

Effective transmitted power

Specify the transmitted effective radiated power (ERP) of the radar system in watts as a positive scalar. This property applies only when you set the TransmitSignalInputPort property to false.

Default: 5000

CoherenceTime

Clutter coherence time

Specify the coherence time in seconds for the clutter simulation as a positive scalar. After the coherence time elapses, the step method updates the random numbers it uses for the clutter simulation at the next pulse. A value of inf means the random numbers are never updated.

Default: inf

OutputFormat

Output signal format

Specify the format of the output signal as one of | 'Pulses' | 'Samples' |. When you set the OutputFormat property to 'Pulses', the output of the step method is in the form of multiple pulses. In this case, the number of pulses is the value of the NumPulses property.

When you set the OutputFormat property to 'Samples', the output of the step method is in the form of multiple samples. In this case, the number of samples is the value of the NumSamples property. In staggered PRF applications, you might find the 'Samples' option more convenient because the step output always has the same matrix size.

Default: 'Pulses'

NumPulses

Number of pulses in output

Specify the number of pulses in the output of the step method as a positive integer. This property applies only when you set the OutputFormat property to 'Pulses'.

Default: 1

NumSamples

Number of samples in output

Specify the number of samples in the output of the step method as a positive integer. Typically, you use the number of samples in one pulse. This property applies only when you set the OutputFormat property to 'Samples'.

Default: 100

SeedSource

Source of seed for random number generator

Specify how the object generates random numbers. Values of this property are:

'Auto'	Random numbers come from the global GPU random number stream.
	'Auto' is appropriate in a variety of situations. In particular, if you want to use a generator algorithm other than mrg32k3a, set SeedSource to 'Auto'. Then, configure the global GPU random number stream to use the generator of your choice. You can configure the global GPU random number stream using parallel.gpu.RandStream and parallel.gpu.RandStream.setGlobalStream.
'Property'	Random numbers come from a private stream of random numbers. The stream uses the mrg32k3a generator algorithm, with a seed specified in the Seed property of this object. If you do not want clutter computations to affect the global GPU random number stream, set SeedSource to 'Property'.

Default: 'Auto'

Seed

Seed for random number generator

Specify the seed for the random number generator as a scalar integer between 0 and 2^{32} –1. This property applies when you set the SeedSource property to 'Property'.

Default: 0

Methods

clone

Create GPU constant gamma clutter simulation object with same property

values

get Num Inputs

Number of expected inputs to step method

getNumOutputs

Number of outputs from step method

isLocked

Locked status for input attributes and

nontunable properties

release

Allow property value and input

characteristics changes

reset

Reset random numbers and time count for

clutter simulation

step

Simulate clutter using constant gamma

model

Examples

Clutter Simulation of System with Known Power

Simulate the clutter return from terrain with a gamma value of 0 dB. The effective transmitted power of the radar system is 5 kw.

Set up the characteristics of the radar system. This system has a 4-element uniform linear array (ULA). The sample rate is 1 MHz, and the PRF is 10 kHz. The propagation

speed is 300,000 km/s, and the operating frequency is 300 MHz. The radar platform is flying 1 km above the ground with a path parallel to the ground along the array axis. The platform speed is 2000 m/s. The mainlobe has a depression angle of 30 degrees.

```
Nele = 4;
c = 3e8; fc = 3e8; lambda = c/fc;
ha = phased.ULA('NumElements', Nele, 'ElementSpacing',lambda/2);
fs = 1e6; prf = 10e3;
height = 1000; direction = [90; 0];
speed = 2000; depang = 30;
```

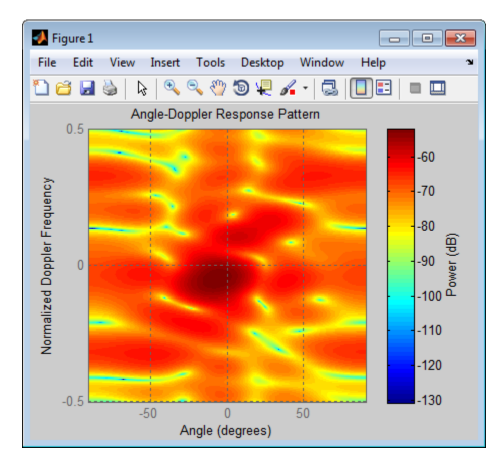
Create the GPU clutter simulation object. The configuration assumes the earth is flat. The maximum clutter range of interest is 5 km, and the maximum azimuth coverage is +/- 60 degrees.

```
Rmax = 5000; Azcov = 120;
tergamma = 0; tpower = 5000;
hclutter = phased.gpu.ConstantGammaClutter('Sensor',ha,...
    'PropagationSpeed',c,'OperatingFrequency',fc,'PRF',prf,...
    'SampleRate',fs,'Gamma',tergamma,'EarthModel','Flat',...
    'TransmitERP',tpower,'PlatformHeight',height,...
    'PlatformSpeed',speed,'PlatformDirection',direction,...
    'BroadsideDepressionAngle',depang,'MaximumRange',Rmax,...
    'AzimuthCoverage',Azcov);
```

Simulate the clutter return for 10 pulses.

```
Nsamp = fs/prf; Npulse = 10;
csig = zeros(Nsamp,Nele,Npulse);
for m = 1:Npulse
    csig(:,:,m) = step(hclutter);
end
```

Plot the angle-Doppler response of the clutter at the 20th range bin.



The results do not exactly match those achieved by using phased.ConstantGammaClutter instead of phased.gpu.ConstantGammaClutter. This discrepancy occurs because of differences between CPU and GPU computations.

Clutter Simulation Using Known Transmit Signal

Simulate the clutter return from terrain with a gamma value of 0 dB. The step syntax includes the transmit signal of the radar system as an input argument. In this case, you do not record the effective transmitted power of the signal in a property.

Set up the characteristics of the radar system. This system has a 4-element uniform linear array (ULA). The sample rate is 1 MHz, and the PRF is 10 kHz. The propagation speed is 300,000 km/s, and the operating frequency is 300 MHz. The radar platform is

flying 1 km above the ground with a path parallel to the ground along the array axis. The platform speed is 2000 m/s. The mainlobe has a depression angle of 30 degrees.

```
Nele = 4;
c = 3e8; fc = 3e8; lambda = c/fc;
ha = phased.ULA('NumElements', Nele, 'ElementSpacing', lambda/2);
fs = 1e6; prf = 10e3;
height = 1000; direction = [90; 0];
speed = 2000; depang = 30;
```

Create the GPU clutter simulation object and configure it to take a transmit signal as an input argument to Step. The configuration assumes the earth is flat. The maximum clutter range of interest is 5 km, and the maximum azimuth coverage is +/- 60 degrees.

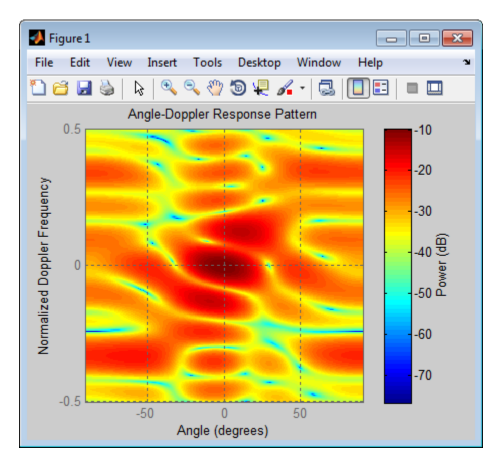
```
Rmax = 5000; Azcov = 120;
tergamma = 0;
hclutter = phased.gpu.ConstantGammaClutter('Sensor',ha,...
    'PropagationSpeed',c,'OperatingFrequency',fc,'PRF',prf,...
    'SampleRate',fs,'Gamma',tergamma,'EarthModel','Flat',...
    'TransmitSignalInputPort',true,'PlatformHeight',height,...
    'PlatformSpeed',speed,'PlatformDirection',direction,...
    'BroadsideDepressionAngle',depang,'MaximumRange',Rmax,...
    'AzimuthCoverage',Azcov);
```

Simulate the clutter return for 10 pulses. At each step, pass the transmit signal as an input argument. The software automatically computes the effective transmitted power of the signal. The transmit signal is a rectangular waveform with a pulse width of $2 \mu s$.

```
tpower = 5000;
pw = 2e-6;
X = tpower*ones(floor(pw*fs),1);
Nsamp = fs/prf; Npulse = 10;
csig = zeros(Nsamp,Nele,Npulse);
for m = 1:Npulse
    csig(:,:,m) = step(hclutter,X);
end
```

Plot the angle-Doppler response of the clutter at the 20th range bin.

```
hresp = phased.AngleDopplerResponse('SensorArray',ha,...
    'OperatingFrequency',fc,'PropagationSpeed',c,'PRF',prf);
plotResponse(hresp,shiftdim(csig(20,:,:)),...
    'NormalizeDoppler',true);
```



The results do not exactly match those achieved by using phased.ConstantGammaClutter instead of phased.gpu.ConstantGammaClutter. This discrepancy occurs because of differences between CPU and GPU computations.

Random Number Comparison Between GPU and CPU

In most cases, it does not matter that the GPU and CPU use different random numbers. Sometimes, you may need to reproduce the same stream on both GPU and CPU. In such cases, you can set up the two global streams so they produce identical random numbers. Both GPU and CPU support the combined multiple recursive generator (mrg32k3a) with the NormalTransform parameter set to 'Inversion'.

Define a seed value to use for the GPU stream and the CPU stream.

```
seed = 7151;
```

Create a CPU random number stream that uses the combined multiple recursive generator and the chosen seed value. Then, use this stream as the global stream for random number generation on the CPU.

```
stream_cpu = RandStream('CombRecursive','Seed',seed,...
   'NormalTransform','Inversion');
RandStream.setGlobalStream(stream cpu);
```

Create a GPU random number stream that uses the combined multiple recursive generator and the same seed value. Then, use this stream as the global stream for random number generation on the GPU.

```
stream_gpu = parallel.gpu.RandStream('CombRecursive','Seed',seed);
parallel.gpu.RandStream.setGlobalStream(stream gpu);
```

Generate clutter on both the CPU and the GPU, using the global stream on each platform.

```
h_cpu = phased.ConstantGammaClutter('SeedSource','Auto');
h_gpu = phased.gpu.ConstantGammaClutter('SeedSource','Auto');
y_cpu = step(h_cpu);
y_gpu = step(h_gpu);
```

Check that the element-wise differences between the CPU and GPU results are negligible.

```
maxdiff = max(max(abs(y_cpu - y_gpu)))
eps

maxdiff =
    2.9092e-18

ans =
    2.2204e-16
```

- · Acceleration of Clutter Simulation Using GPU and Code Generation
- Ground Clutter Mitigation with Moving Target Indication (MTI) Radar

References

- [1] Barton, David. "Land Clutter Models for Radar Design and Analysis," *Proceedings of the IEEE*. Vol. 73, Number 2, February, 1985, pp. 198–204.
- [2] Long, Maurice W. Radar Reflectivity of Land and Sea, 3rd Ed. Boston: Artech House, 2001.
- [3] Nathanson, Fred E., J. Patrick Reilly, and Marvin N. Cohen. *Radar Design Principles*, 2nd Ed. Mendham, NJ: SciTech Publishing, 1999.
- [4] Ward, J. "Space-Time Adaptive Processing for Airborne Radar Data Systems," *Technical Report 1015*, MIT Lincoln Laboratory, December, 1994.

See Also

phased.BarrageJammer | phased.ConstantGammaClutter | phitheta2azel |
surfacegamma | uv2azel

More About

- "Clutter Modeling"
- "GPU Computing"

clone

System object: phased.gpu.ConstantGammaClutter

Package: phased.gpu

Create GPU constant gamma clutter simulation object with same property values

Syntax

C = clone(H)

Description

C = clone(H) creates an object, C, having the same property values and same states as H. If H is locked, so is C.

getNumInputs

System object: phased.gpu.ConstantGammaClutter

Package: phased.gpu

Number of expected inputs to step method

Syntax

N = getNumInputs(H)

Description

N = getNumInputs(H) returns a positive integer, N, representing the number of inputs (not counting the object itself) you must use when calling the step method. This value will change if you alter any properties that turn inputs on or off.

getNumOutputs

System object: phased.gpu.ConstantGammaClutter

Package: phased.gpu

Number of outputs from step method

Syntax

N = getNumOutputs(H)

Description

N = getNumOutputs(H) returns the number of outputs, N, from the step method. This value will change if you change any properties that turn outputs on or off.

isLocked

System object: phased.gpu.ConstantGammaClutter

Package: phased.gpu

Locked status for input attributes and nontunable properties

Syntax

TF = isLocked(H)

Description

TF = isLocked(H) returns the locked status, TF, for the ConstantGammaClutter System object.

The <code>isLocked</code> method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the <code>step</code> method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the <code>isLocked</code> method returns a <code>true</code> value.

release

System object: phased.gpu.ConstantGammaClutter

Package: phased.gpu

Allow property value and input characteristics changes

Syntax

release(H)

Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

reset

System object: phased.gpu.ConstantGammaClutter

Package: phased.gpu

Reset random numbers and time count for clutter simulation

Syntax

reset(H)

Description

reset(H) resets the states of the ConstantGammaClutter object, H. This method resets the random number generator state if the SeedSource property is set to 'Property'. This method resets the elapsed coherence time. Also, if the PRF property is a vector, the next call to Step uses the first PRF value in the vector.

step

System object: phased.gpu.ConstantGammaClutter **Package:** phased.gpu

Simulate clutter using constant gamma model

Syntax

```
Y = step(H)
Y = step(H,X)
```

Description

Y = step(H) computes the collected clutter return at each sensor. This syntax is available when you set the TransmitSignalInputPort property to false.

Y = step(H,X) specifies the transmit signal in X. *Transmit signal* refers to the output of the transmitter while it is on during a given pulse. This syntax is available when you set the TransmitSignalInputPort property to true.

Input Arguments

н

Constant gamma clutter object.

X

Transmit signal, specified as a column vector of data type double. The System object handles data transfer between the CPU and GPU.

Output Arguments

Υ

Collected clutter return at each sensor. The data types of X and Y are the same. Y has dimensions N-by-M matrix. M is the number of subarrays in the radar system if

H.Sensor contains subarrays, or the number of sensors, otherwise. When you set the OutputFormat property to 'Samples', N is specified in the NumSamples property. When you set the OutputFormat property to 'Pulses', N is the total number of samples in the next L pulses. In this case, L is specified in the NumPulses property.

Tips

The clutter simulation that ConstantGammaClutter provides is based on these assumptions:

- The radar system is monostatic.
- The propagation is in free space.
- The terrain is homogeneous.
- The clutter patch is stationary during the coherence time. Coherence time indicates
 how frequently the software changes the set of random numbers in the clutter
 simulation.
- The signal is narrowband. Thus, the spatial response can be approximated by a phase shift. Similarly, the Doppler shift can be approximated by a phase shift.
- The radar system maintains a constant height during simulation.
- The radar system maintains a constant speed during simulation.

Examples

Clutter Simulation of System with Known Power

Simulate the clutter return from terrain with a gamma value of 0 dB. The effective transmitted power of the radar system is 5 kw.

Set up the characteristics of the radar system. This system has a 4-element uniform linear array (ULA). The sample rate is 1 MHz, and the PRF is 10 kHz. The propagation speed is 300,000 km/s, and the operating frequency is 300 MHz. The radar platform is flying 1 km above the ground with a path parallel to the ground along the array axis. The platform speed is 2000 m/s. The mainlobe has a depression angle of 30 degrees.

```
Nele = 4;
```

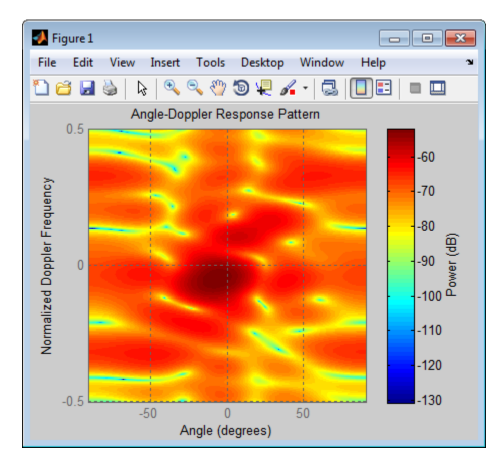
```
c = 3e8; fc = 3e8; lambda = c/fc;
ha = phased.ULA('NumElements', Nele, 'ElementSpacing', lambda/2);
fs = 1e6; prf = 10e3;
height = 1000; direction = [90; 0];
speed = 2000; depang = 30;
Create the GPU clutter simulation object. The configuration assumes the earth is flat.
The maximum clutter range of interest is 5 km, and the maximum azimuth coverage is
+/-60 degrees.
Rmax = 5000; Azcov = 120;
tergamma = 0; tpower = 5000;
hclutter = phased.gpu.ConstantGammaClutter('Sensor',ha,...
    'PropagationSpeed',c,'OperatingFrequency',fc,'PRF',prf,...
    'SampleRate',fs,'Gamma',tergamma,'EarthModel','Flat',...
    'TransmitERP',tpower,'PlatformHeight',height,...
    'PlatformSpeed', speed, 'PlatformDirection', direction,...
    'BroadsideDepressionAngle',depang,'MaximumRange',Rmax,...
    'AzimuthCoverage', Azcov);
Simulate the clutter return for 10 pulses.
Nsamp = fs/prf; Npulse = 10;
csig = zeros(Nsamp, Nele, Npulse);
for m = 1:Npulse
    csig(:,:,m) = step(hclutter);
end
Plot the angle-Doppler response of the clutter at the 20th range bin.
```

hresp = phased.AngleDopplerResponse('SensorArray',ha,...

plotResponse(hresp, shiftdim(csig(20,:,:)),...

'NormalizeDoppler',true);

'OperatingFrequency',fc,'PropagationSpeed',c,'PRF',prf);



The results do not exactly match those achieved by using phased.ConstantGammaClutter instead of phased.gpu.ConstantGammaClutter. This discrepancy occurs because of differences between CPU and GPU computations.

Clutter Simulation Using Known Transmit Signal

Simulate the clutter return from terrain with a gamma value of 0 dB. The step syntax includes the transmit signal of the radar system as an input argument. In this case, you do not record the effective transmitted power of the signal in a property.

Set up the characteristics of the radar system. This system has a 4-element uniform linear array (ULA). The sample rate is 1 MHz, and the PRF is 10 kHz. The propagation speed is 300,000 km/s, and the operating frequency is 300 MHz. The radar platform is

flying 1 km above the ground with a path parallel to the ground along the array axis. The platform speed is 2000 m/s. The mainlobe has a depression angle of 30 degrees.

```
Nele = 4;
c = 3e8; fc = 3e8; lambda = c/fc;
ha = phased.ULA('NumElements', Nele, 'ElementSpacing', lambda/2);
fs = 1e6; prf = 10e3;
height = 1000; direction = [90; 0];
speed = 2000; depang = 30;
```

Create the GPU clutter simulation object and configure it to take a transmit signal as an input argument to Step. The configuration assumes the earth is flat. The maximum clutter range of interest is 5 km, and the maximum azimuth coverage is +/- 60 degrees.

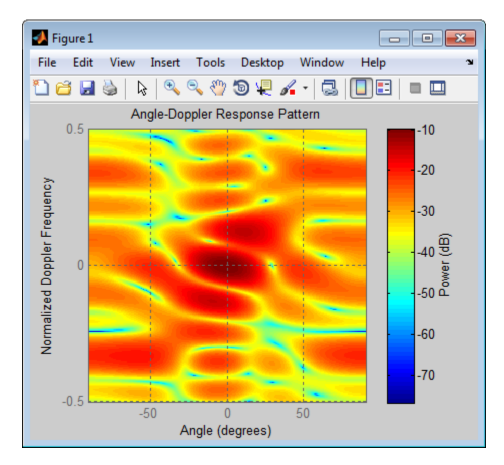
```
Rmax = 5000; Azcov = 120;
tergamma = 0;
hclutter = phased.gpu.ConstantGammaClutter('Sensor',ha,...
    'PropagationSpeed',c,'OperatingFrequency',fc,'PRF',prf,...
    'SampleRate',fs,'Gamma',tergamma,'EarthModel','Flat',...
    'TransmitSignalInputPort',true,'PlatformHeight',height,...
    'PlatformSpeed',speed,'PlatformDirection',direction,...
    'BroadsideDepressionAngle',depang,'MaximumRange',Rmax,...
    'AzimuthCoverage',Azcov);
```

Simulate the clutter return for 10 pulses. At each step, pass the transmit signal as an input argument. The software automatically computes the effective transmitted power of the signal. The transmit signal is a rectangular waveform with a pulse width of $2 \mu s$.

```
tpower = 5000;
pw = 2e-6;
X = tpower*ones(floor(pw*fs),1);
Nsamp = fs/prf; Npulse = 10;
csig = zeros(Nsamp,Nele,Npulse);
for m = 1:Npulse
    csig(:,:,m) = step(hclutter,X);
end
```

Plot the angle-Doppler response of the clutter at the 20th range bin.

```
hresp = phased.AngleDopplerResponse('SensorArray',ha,...
    'OperatingFrequency',fc,'PropagationSpeed',c,'PRF',prf);
plotResponse(hresp,shiftdim(csig(20,:,:)),...
    'NormalizeDoppler',true);
```



The results do not exactly match those achieved by using phased.ConstantGammaClutter instead of phased.gpu.ConstantGammaClutter. This discrepancy occurs because of differences between CPU and GPU computations.

- Acceleration of Clutter Simulation Using GPU and Code Generation
- Ground Clutter Mitigation with Moving Target Indication (MTI) Radar

More About

- "Clutter Modeling"
- "GPU Computing"

phased.HeterogeneousConformalArray System object

Package: phased

Heterogeneous conformal array

Description

The HeterogeneousConformalArray object constructs a conformal array from a heterogeneous set of antenna elements. A heterogeneous array is an array in which the antenna or microphone elements may be of different kinds or have different properties. An example would be an array of elements each having different antenna patterns. A conformal array can have elements in any position pointing in any direction.

To compute the response for each element in the array for specified directions:

- 1 Define and set up your conformal array. See "Construction" on page 1-487.
- 2 Call step to compute the response according to the properties of phased. Heterogeneous Conformal Array. The behavior of step is specific to each object in the toolbox.

Construction

H = phased.HeterogeneousConformalArray creates a heterogeneous conformal array System object, H. This object models a heterogeneous conformal array formed with sensor elements whose pattern may vary from element to element.

H = phased.HeterogeneousConformalArray(Name, Value) creates object, H, with each specified property Name set to the specified Value. You can specify additional name-value pair arguments in any order as (Name1, Value1, ..., NameN, ValueN).

Properties

ElementSet

Set of elements used in the array

Specify the set of different elements used in the sensor array as a row MATLAB cell array. Each member of the cell array contains an element object in the phased package. Elements specified in the ElementSet property must be either all antennas or all microphones. In addition, all specified antenna elements should have same polarization capability. Specify the element of the sensor array as a handle. The element must be an element object in the phased package.

Default: One cell containing one isotropic antenna element

ElementIndices

Elements location assignment

This property specifies the mapping of elements in the array. The property assigns elements to their locations in the array using the indices into the ElementSet property. The value of ElementIndices must be an length-N row vector. In this vector, N represents the number of elements in the array. The values in the vector specified by ElementIndices should be less than or equal to the number of entries in the ElementSet property.

Default: [1 2 2 1]

ElementPosition

Element positions

ElementPosition specifies the positions of the elements in the conformal array. The value of the ElementPosition property must be a 3-by-N matrix, where N indicates the number of elements in the conformal array. Each column of ElementPosition represents the position, in the form [x; y; z] (in meters), of a single element in the array's local coordinate system. The local coordinate system has its origin at an arbitrary point.

Default: [0; 0; 0]

ElementNormal

Element normal directions

ElementNormal specifies the normal directions of the elements in the conformal array. Angle units are degrees. The value assigned to ElementNormal must be either a 2-by-N matrix or a 2-by-1 column vector. The variable N indicates the number of elements in the array. If the value of ElementNormal is a matrix, each column specifies the normal

direction of the corresponding element in the form [azimuth; elevation] with respect to the local coordinate system. The local coordinate system aligns the positive *x*-axis with the direction normal to the conformal array. If the value of ElementNormal is a 2-by-1 column vector, it specifies the pointing direction of all elements in the array.

You can use the ElementPosition and ElementNormal properties to represent any arrangement in which pairs of elements differ by certain transformations. The transformations can combine translation, azimuth rotation, and elevation rotation. However, you cannot use transformations that require rotation about the normal.

Default: [0; 0]

Taper

Element taper or weighting

Element tapering specified as a complex-valued scalar or a complex-valued 1-by-N row vector. N is the number of elements in the array as determined by the size of the <code>ElementIndices</code> property. Tapers, also known as weights, are applied to each sensor element in the sensor array and modify both the amplitude and phase of the received data. If 'Taper' is a scalar, the same weights are applied to each element. If 'Taper' is a vector, each weight is applied to the corresponding sensor element.

Default: 1

Methods

clone

Create system object with identical values

directivity

Directivity of heterogeneous conformal

array

collectPlaneWave

Simulate received plane waves

getElementPosition

Positions of array elements

getNumElements

Number of elements in array

getNumInputs	Number of expected inputs to step method
get Num Outputs	Number of outputs from step method
getTaper	
isLocked	Array element tapers
	Locked status for input attributes and nontunable properties
is Polarization Capable	Polarization capability
plotResponse	Plot response pattern of array
release	That response pattern of array
	Allow property value and input characteristics changes
step	Output responses of array elements
viewArray	
	View array geometry

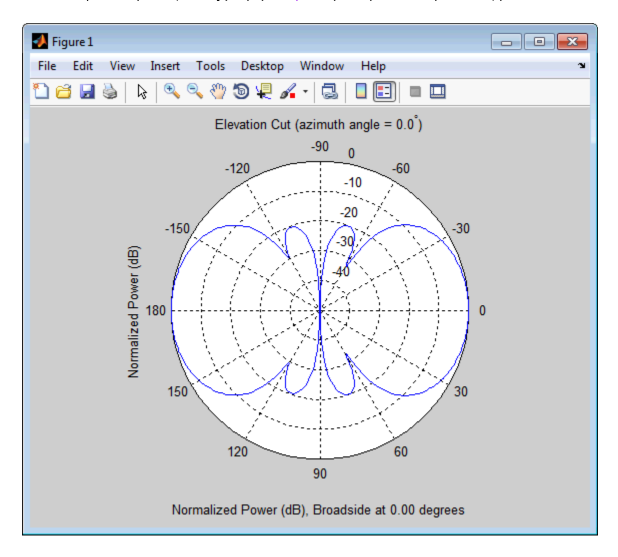
Examples

Heterogeneous Uniform Circular Array (UCA)

Construct an 8-element heterogeneous uniform circular array (UCA). Four of the elements have a cosine pattern with a power of 1.6. The remaining four have a cosine pattern with a power of 1.5. Plot its response as a function of elevation angle. Assume a 1 GHz operating frequency. The wave propagation speed is the speed of light.

```
sElement1 = phased.CosineAntennaElement('CosinePower',1.6);
sElement2 = phased.CosineAntennaElement('CosinePower',1.5);
sArray = phased.HeterogeneousConformalArray(...
    'ElementSet',{sElement1,sElement2},...
    'ElementIndices',[1 1 1 1 2 2 2 2]);
N = 8; azang = (0:N-1)*360/N-180;
sArray.ElementPosition = ...
```

```
[cosd(azang);sind(azang);zeros(1,N)];
sArray.ElementNormal = [azang;zeros(1,N)];
c = physconst('LightSpeed');
fc = 1e9;
plotResponse(sArray,fc,c,'RespCut','El','Format','Polar');
```



Phased Array Gallery

References

- [1] Josefsson, L. and P. Persson. *Conformal Array Antenna Theory and Design*. Piscataway, NJ: IEEE Press, 2006.
- [2] Van Trees, H. Optimum Array Processing. New York: Wiley-Interscience, 2002.

See Also

```
phased.ConformalArray | phased.CosineAntennaElement |
phased.CustomAntennaElement | phased.HeterogeneousULA |
phased.HeterogeneousURA | phased.IsotropicAntennaElement |
phased.PartitionedArray | phased.ReplicatedSubarray | phased.ULA |
phased.URA | phitheta2azel | uv2azel
```

clone

System object: phased. Heterogeneous Conformal Array

Package: phased

Create system object with identical values

Syntax

C = clone(H)

Description

C = clone(H) creates an object, C, having the same property values and same states as H. If H is locked, so is C.

directivity

System object: phased. Heterogeneous Conformal Array

Package: phased

Directivity of heterogeneous conformal array

Syntax

```
D = directivity(H,FREQ,ANGLE)
D = directivity(H,FREQ,ANGLE,Name,Value)
```

Description

D = directivity (H, FREQ, ANGLE) computes the "Directivity (dBi)" on page 1-497 of a heterogeneous conformal array of antenna or microphone elements, H, at frequencies specified by the FREQ and in angles of direction specified by the ANGLE.

D = directivity(H,FREQ,ANGLE,Name,Value) computes the directivity with additional options specified by one or more Name,Value pair arguments.

Input Arguments

H — Heterogeneous conformal array

System object

Heterogeneous conformal array specified as a phased. Heterogeneous Conformal Array System object.

Example: H = phased.HeterogeneousConformalArray;

FREQ — Frequencies for computing directivity

scalar | 1-by-L real-valued row vector

Frequencies for computing directivity, specified as a positive scalar or 1-by-L real-valued row vector. Frequency units are Hz.

- For an antenna or microphone element, FREQ must lie within the range of values specified by the FrequencyRange or FrequencyVector property of the element. Otherwise, the element produces no response and the directivity is returned as —Inf. Most elements use the FrequencyRange property except for phased.CustomAntennaElement and phased.CustomMicrophoneElement, which use the FrequencyVector property.
- For an array of elements, FREQ must lie within the frequency range of the elements that make up the array. Otherwise, the array produces no response and the directivity is returned as -Inf.

Example: [1e8 2e8]
Data Types: double

ANGLE — Angles for computing directivity

1-by-M real-valued row vector | 2-by-M real-valued matrix

Angles for computing directivity, specified as a 1-by-M real-valued row vector or a 2-by-M real-valued matrix, where M is the number of desired directions. Angle units are in degrees. If ANGLE is a 2-by-M matrix, then each column specifies a direction in azimuth and elevation, [az;el]. The azimuth angle must lie between -180° and 180° . The elevation angle must lie between -90° and 90° .

If ANGLE is a 1-by-M vector, then each entry represents an azimuth angle, with the elevation angle assumed to be zero.

The azimuth angle is the angle between the *x*-axis and the projection of the direction vector onto the *xy* plane. This angle is positive when measured from the *x*-axis toward the *y*-axis. The elevation angle is the angle between the direction vector and *xy*-plane. This angle is positive when measured towards the *z*-axis.

Example: [45 60; 0 10]
Data Types: double

Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, ..., NameN, ValueN.

'PropagationSpeed' — Propagation speed of signals

speed of light (default) | positive scalar

Propagation speed of signals, specified as the comma-separated pair consisting of 'PropagationSpeed' and a positive scalar. Units are m/s.

Example: 'PropagationSpeed', physconst('LightSpeed')

Data Types: double

'Weights' — Array weights

1 (default) | N-by-1 complex-valued column vector | N-by-L complex-valued matrix

Array weights, specified as the comma-separated pair consisting of 'Weights' and an N-by-1 complex-valued column vector or N-by-L complex-valued matrix. Array weights are applied to the elements of the array to produce array steering, tapering, or both. The dimension N is the number of elements in the array. The dimension L is the number of frequencies specified by the FREQ argument.

Weights dimension	FREQ dimension	Purpose
N-by-1 complex-valued column vector	Scalar or 1-by- L row vector	Applies a set of weights for the single frequency or for all L frequencies.
N-by- L complex-valued matrix	1-by- L row vector	Applies each of the L columns of 'Weights' for the corresponding frequency in the FREQ argument.

Example: 'Weights', ones(N,M)

Data Types: double

Output Arguments

D - Directivity

M-by-L matrix

Directivity, returned as an M-by-L matrix whose columns contain the directivities at the M angles specified by ANGLE. Each column corresponds to one of the L frequency values specified in FREQ. Directivity units are in dBi.

Definitions

Directivity (dBi)

Directivity is measured by computing the ratio of the transmitted radiant intensity in a given direction to the radiant intensity transmitted by an isotropic radiator with the same total transmitted power. When converted to decibels, the directivity is denoted as dBi. For a more complete definition of directivity, read the notes on "Element directivity" for elements and "Array directivity" for arrays. Reciprocity implies that the directivity of an element or array used for reception equals the directivity of the same element or array used for transmission.

Examples

Directivity of Heterogeneous Conformal Array

Compute the directivity of a steered heterogeneous conformal array. Construct a 24element heterogeneous disk array using elements having different antenna patterns and then show how to compute the array's directivity.

Set the signal speed to the speed of light and the signal frequency to 2GHz.

```
c = physconst('LightSpeed');
freq = 2e9;
```

Choose two different types of elements - both are cosine antenna elements with different powers.

```
myElement1 = phased.CosineAntennaElement('CosinePower',1.5);
myElement2 = phased.CosineAntennaElement('CosinePower',1.8);
```

Set up a three-ring disk array with 8 elements per ring. The inner ring has different elements from the outer rings.

```
N = 8;
azang = (0:N-1)*360/N-180;
p0 = [zeros(1,N);cosd(azang);sind(azang)];
posn = [0.6*p0, 0.4*p0, 0.2*p0];
myArray = phased.HeterogeneousConformalArray;
myArray.ElementPosition = posn;
```

Set up the steering vector to point at 30 degrees azimuth and compute the directivity in that direction.

See Also

 $\verb|phased.HeterogeneousConformalArray.plotResponse|\\$

collectPlaneWave

System object: phased. Heterogeneous Conformal Array

Package: phased

Simulate received plane waves

Syntax

```
Y = collectPlaneWave(H,X,ANG)
Y = collectPlaneWave(H,X,ANG,FREQ)
Y = collectPlaneWave(H,X,ANG,FREQ,C)
```

Description

Y = collectPlaneWave(H, X, ANG) returns the received signals at the sensor array, H, when the input signals indicated by X arrive at the array from the directions specified in ANG.

Y = collectPlaneWave(H, X, ANG, FREQ) uses FREQ as the incoming signal's carrier frequency.

Y = collectPlaneWave(H,X,ANG,FREQ,C) uses C as the signal's propagation speed. C must be a scalar.

Input Arguments

Н

Array object.

X

Incoming signals, specified as an M-column matrix. Each column of X represents an individual incoming signal.

ANG

Directions from which incoming signals arrive, in degrees. ANG can be either a 2-by-M matrix or a row vector of length M.

If ANG is a 2-by-M matrix, each column specifies the direction of arrival of the corresponding signal in X. Each column of ANG is in the form [azimuth; elevation]. The azimuth angle must be between -180 and 180 degrees, inclusive. The elevation angle must be between -90 and 90 degrees, inclusive.

If ANG is a row vector of length M, each entry in ANG specifies the azimuth angle. In this case, the corresponding elevation angle is assumed to be 0.

FREQ

Carrier frequency of signal in hertz. FREQ must be a scalar.

Default: 3e8

C

Propagation speed of signal in meters per second.

Default: Speed of light

Output Arguments

Υ

Received signals. Y is an N-column matrix, where N is the number of elements in the array H. Each column of Y is the received signal at the corresponding array element, with all incoming signals combined.

Examples

Simulate the received signal at an 8-element uniform circular array

The signals arrive from 10° and 30° azimuth. Both signals have an elevation angle of 0°. Assume the propagation speed is the speed of light.

```
sElement1 = phased.CosineAntennaElement('CosinePower',1.5);
sElement2 = phased.CosineAntennaElement('CosinePower',1.8);
N = 8; azang = (0:N-1)*360/N-180;
sArray = phased.HeterogeneousConformalArray(...
    'ElementPosition',...
   [cosd(azang);sind(azang);zeros(1,N)],...
    'ElementNormal', [azang; zeros(1,N)],...
   'ElementSet', {sElement1, sElement2},...
    'ElementIndices',[1 1 1 1 2 2 2 2]);
c = physconst('LightSpeed');
y = collectPlaneWave(sArray, randn(4,2),[10 30],c);
disp(y(:,1:2));
  0.6786 - 0.7586i -0.5528 + 1.0947i
  1.8804 + 0.6692i 1.2940 + 1.4305i
  2.4967 + 1.3510i 2.1896 + 1.6319i
```

Algorithms

collectPlaneWave modulates the input signal with a phase corresponding to the delay caused by the direction of arrival. The method does not account for the response of individual elements in the array.

For further details, see Van Trees [1].

References

[1] Van Trees, H. Optimum Array Processing. New York: Wiley-Interscience, 2002.

See Also

phitheta2azel | uv2azel

getElementPosition

System object: phased.HeterogeneousConformalArray Package: phased

Positions of array elements

Syntax

```
POS = getElementPosition(H)
POS = getElementPosition(H,ELEIDX)
```

Description

POS = getElementPosition(H) returns the element positions of the HeterogeneousConformalArray System object, H. POS is an 3-by-N matrix where N is the number of elements in H. Each column of POS defines the position of an element in the local coordinate system, in meters, in the form [x; y; z].

For details regarding the local coordinate system of the conformal or heterogeneous conformal array, enter phased.ConformalArray.coordinateSystemInfo.

POS = getElementPosition(H,ELEIDX) returns the positions of the elements that are specified in the element index vector ELEIDX.

Examples

Construct a default conformal array and obtain the element positions.

```
sElement1 = phased.ShortDipoleAntennaElement(...
    'FrequencyRange',[100e6 1e9],...
    'AxisDirection','Z');
sElement2 = phased.ShortDipoleAntennaElement(...
    'FrequencyRange',[100e6 1e9],...
    'AxisDirection','Y');
N = 8; azang = (0:N-1)*360/N-180;
sArray = phased.HeterogeneousConformalArray(...
```

```
'ElementPosition',...
   [cosd(azang);sind(azang);zeros(1,N)],...
    'ElementNormal',[azang;zeros(1,N)],...
    'ElementSet', {sElement1, sElement2},...
    'ElementIndices',[1 1 1 1 2 2 2 2]);
pos = getElementPosition(sArray);
disp(pos(:,1:4));
  -1.0000
           -0.7071
                          0
                                0.7071
  0
            -0.7071
                     -1.0000
                              -0.7071
   0
                          0
                 0
                                     0
```

getNumElements

System object: phased.HeterogeneousConformalArray Package: phased

Number of elements in array

Syntax

```
N = getNumElements(H)
```

Description

N = getNumElements(H) returns the number of elements, N, in the conformal array object H.

Examples

Construct a heterogeneous 8-element uniform circular array and show that getNumElements returns 8.

```
sElement1 = phased.ShortDipoleAntennaElement(...
    'FrequencyRange',[100e6 1e9],...
    'AxisDirection','Z');
sElement2 = phased.ShortDipoleAntennaElement(...
    'FrequencyRange',[100e6 1e9],...
    'AxisDirection','Y');
N = 8; azang = (0:N-1)*360/N-180;
sArray = phased.HeterogeneousConformalArray(...
    'ElementPosition',...
    [cosd(azang);sind(azang);zeros(1,N)],...
    'ElementNormal',[azang;zeros(1,N)],...
    'ElementSet',{sElement1,sElement2},...
    'ElementIndices',[1 1 1 1 2 2 2 2]);
N = getNumElements(sArray)
```

8

getNumInputs

System object: phased.HeterogeneousConformalArray

Package: phased

Number of expected inputs to step method

Syntax

N = getNumInputs(H)

Description

N = getNumInputs(H) returns a positive integer, N, representing the number of inputs (not counting the object itself) you must use when calling the step method. This value will change if you alter any properties that turn inputs on or off.

getNumOutputs

System object: phased. Heterogeneous Conformal Array

Package: phased

Number of outputs from step method

Syntax

N = getNumOutputs(H)

Description

N = getNumOutputs(H) returns the number of outputs, N, from the step method. This value will change if you change any properties that turn outputs on or off.

getTaper

System object: phased.HeterogeneousConformalArray Package: phased

Array element tapers

Syntax

wts = getTaper(h)

Description

wts = getTaper(h) returns the tapers applied to each element of a conformal array, h. Tapers are often referred to as weights.

Input Arguments

h — Conformal array

phased. Heterogeneous Conformal Array System object

Conformal array specified as a phased. Heterogeneous Conformal Array System object.

Output Arguments

wts - Array element tapers

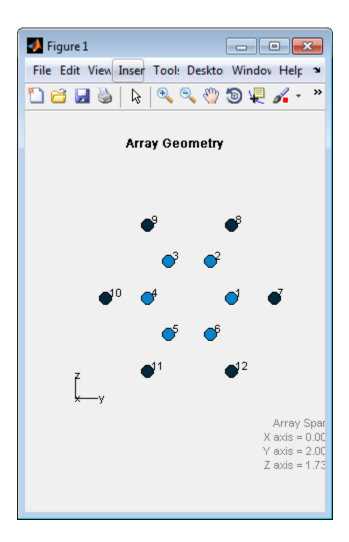
N-by-1 complex-valued vector

Array element tapers returned as an N-by-1, complex-valued vector, where N is the number of elements in the array.

Examples

Construct a 12-element, 2-ring tapered disk array where the outer ring is more heavily tapered than the inner ring.

```
sElement1 = phased.ShortDipoleAntennaElement(...
    'FrequencyRange',[100e6 1e9],...
    'AxisDirection','Z');
sElement2 = phased.ShortDipoleAntennaElement(...
    'FrequencyRange',[100e6 1e9],...
    'AxisDirection','Y');
elemAngles = ([0:5]*360/6);
elemPosInner = 0.5*[zeros(size(elemAngles));...
    cosd(elemAngles); sind(elemAngles)];
elemPosOuter = [zeros(size(elemAngles));...
    cosd(elemAngles); sind(elemAngles)];
elemNorms = repmat([0;0],1,12);
taper = [ones(size(elemAngles)),...
    0.3*ones(size(elemAngles))];
sArray = phased.HeterogeneousConformalArray(...
    'ElementSet', {sElement1, sElement2},...
    'ElementIndices',[1 1 1 1 1 1 2 2 2 2 2 2],...
    'ElementPosition',[elemPosInner,elemPosOuter],...
    'ElementNormal', elemNorms,...
    'Taper', taper);
w = getTaper(sArray)
List the taper values.
w =
    1.0000
    1.0000
    1.0000
    1.0000
    1.0000
    1.0000
    0.3000
    0.3000
    0.3000
    0.3000
    0.3000
    0.3000
Draw the array showing taper colors.
viewArray(sArray,'ShowTaper',true,'ShowIndex','all');
```



isLocked

System object: phased. Heterogeneous Conformal Array

Package: phased

Locked status for input attributes and nontunable properties

Syntax

TF = isLocked(H)

Description

TF = isLocked(H) returns the locked status, TF, for the ConformalArray System object.

The islocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the islocked method returns a true value.

isPolarizationCapable

System object: phased. Heterogeneous Conformal Array

Package: phased

Polarization capability

Syntax

flag = isPolarizationCapable(h)

Description

flag = isPolarizationCapable(h) returns a Boolean value, flag, indicating whether the array supports polarization. An array supports polarization if all of its constituent sensor elements support polarization.

Input Arguments

h — Conformal array

Conformal array specified as a phased. Heterogeneous Conformal Array System object.

Output Arguments

flag - Polarization-capability flag

Polarization-capability returned as a Boolean value true if the array supports polarization or false if it does not.

Examples

Conformal Array of Short-dipole Antenna Elements Supports Polarization

Show that a circular conformal array of phased. ShortDipoleAntennaElement antenna elements supports polarization.

```
sElement1 = phased.ShortDipoleAntennaElement(...
    'FrequencyRange',[100e6 1e9],...
    'AxisDirection','Z');
sElement2 = phased.ShortDipoleAntennaElement(...
    'FrequencyRange',[100e6 1e9],...
    'AxisDirection','Y');
elemAngles = ([0:5]*360/6);
elemPosInner = 0.5*[zeros(size(elemAngles));...
    cosd(elemAngles); sind(elemAngles)];
elemPosOuter = [zeros(size(elemAngles));...
    cosd(elemAngles); sind(elemAngles)];
elemNorms = repmat([0;0],1,12);
sArray = phased.HeterogeneousConformalArray(...
    'ElementSet', {sElement1, sElement2},...
    'ElementIndices',[1 1 1 1 1 1 2 2 2 2 2 2],...
    'ElementPosition',[elemPosInner,elemPosOuter],...
    'ElementNormal', elemNorms);
isPolarizationCapable(sArray)
ans =
```

The returned value true (1) shows that this array supports polarization.

plotResponse

System object: phased.HeterogeneousConformalArray Package: phased

Plot response pattern of array

Syntax

```
plotResponse(H,FREQ,V)
plotResponse(H,FREQ,V,Name,Value)
hPlot = plotResponse( )
```

Description

plotResponse(H,FREQ,V) plots the array response pattern along the azimuth cut, where the elevation angle is 0. The operating frequency is specified in FREQ. The propagation speed is specified in V.

plotResponse(H,FREQ,V,Name,Value) plots the array response with additional options specified by one or more Name, Value pair arguments.

hPlot = plotResponse(____) returns handles of the lines or surface in the figure window, using any of the input arguments in the previous syntaxes.

Input Arguments

Н

Array object

FREQ

Operating frequency in Hertz specified as a scalar or 1-by-K row vector. Values must lie within the range specified by a property of H. That property is named FrequencyRange or FrequencyVector, depending on the type of element in the array. The element has no response at frequencies outside that range. If you set the 'RespCut' property of H

to '3D', FREQ must be a scalar. When FREQ is a row vector, plotResponse draws multiple frequency responses on the same axes.

٧

Propagation speed in meters per second.

Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, ..., NameN, ValueN.

'CutAngle'

Cut angle as a scalar. This argument is applicable only when RespCut is 'Az' or 'El'. If RespCut is 'Az', CutAngle must be between -90 and 90. If RespCut is 'El', CutAngle must be between -180 and 180.

Default: 0

'Format'

Format of the plot, using one of 'Line', 'Polar', or 'UV'. If you set Format to 'UV', FREQ must be a scalar.

Default: 'Line'

'NormalizeResponse'

Set this value to true to normalize the response pattern. Set this value to false to plot the response pattern without normalizing it. This parameter is not applicable when you set the Unit parameter value to 'dbi'.

Default: true

'OverlayFreq'

Set this value to true to overlay pattern cuts in a 2-D line plot. Set this value to false to plot pattern cuts against frequency in a 3-D waterfall plot. If this value is false, FREQ must be a vector with at least two entries.

This parameter applies only when Format is not 'Polar' and RespCut is not '3D'.

Default: true

'Polarization'

Specify the polarization options for plotting the array response pattern. The allowable values are | 'None' | 'Combined' | 'H' | 'V' | where

- 'None' specifies plotting a nonpolarized response pattern
- 'Combined' specifies plotting a combined polarization response pattern
- 'H' specifies plotting the horizontal polarization response pattern
- 'V' specifies plotting the vertical polarization response pattern

For arrays that do not support polarization, the only allowed value is 'None'. This parameter is not applicable when you set the Unit parameter value to 'dbi'.

Default: 'None'

'RespCut'

Cut of the response. Valid values depend on Format, as follows:

- If Format is 'Line' or 'Polar', the valid values of RespCut are 'Az', 'El', and '3D'. The default is 'Az'.
- If Format is 'UV', the valid values of RespCut are 'U' and '3D'. The default is 'U'.

If you set RespCut to '3D', FREQ must be a scalar.

'Unit'

The unit of the plot. Valid values are 'db', 'mag', 'pow', or 'dbi'. This parameter determines the type of plot that is produced.

Unit value	Plot type
db	power pattern in dB scale
mag	field pattern
pow	power pattern

Unit value	Plot type
dbi	directivity

Default: 'db'

'Weights'

Weight values applied to the array, specified as a length-N column vector or N-by-M matrix. The dimension N is the number of elements in the array. The interpretation of M depends upon whether the input argument FREQ is a scalar or row vector.

Weights Dimensions	FREQ Dimension	Purpose
N-by-1 column vector	Scalar or 1-by- M row vector	Apply one set of weights for the same single frequency or all <i>M</i> frequencies.
N-by-M matrix	Scalar	Apply all of the <i>M</i> different columns in Weights for the same single frequency.
	1-by- M row vector	Apply each of the <i>M</i> different columns in Weights for the corresponding frequency in FREQ.

'AzimuthAngles'

Azimuth angles for plotting array response, specified as a row vector. The AzimuthAngles parameter sets the display range and resolution of azimuth angles for visualizing the radiation pattern. This parameter is allowed only when the RespCut parameter is set to 'Az' or '3D' and the Format parameter is set to 'Line' or 'Polar'. The values of azimuth angles should lie between -180° and 180° and must be in nondecreasing order. When you set the RespCut parameter to '3D', you can set the AzimuthAngles and ElevationAngles parameters simultaneously.

Default: [-180:180]

'ElevationAngles'

Elevation angles for plotting array response, specified as a row vector. The ElevationAngles parameter sets the display range and resolution of elevation

angles for visualizing the radiation pattern. This parameter is allowed only when the RespCut parameter is set to 'El' or '3D' and the Format parameter is set to 'Line' or 'Polar'. The values of elevation angles should lie between -90° and 90° and must be in nondecreasing order. When yous set the RespCut parameter to '3D', you can set the ElevationAngles and AzimuthAngles parameters simultaneously.

```
Default: [-90:90]
```

U coordinate values for plotting array response, specified as a row vector. The UGrid parameter sets the display range and resolution of the U coordinates for visualizing the radiation pattern in U/V space. This parameter is allowed only when the Format parameter is set to 'UV' and the RespCut parameter is set to 'U' or '3D'. The values of UGrid should be between -1 and 1 and should be specified in nondecreasing order. You can set the UGrid and VGrid parameters simultaneously.

```
Default: [-1:0.01:1]
```

V coordinate values for plotting array response, specified as a row vector. The VGrid parameter sets the display range and resolution of the V coordinates for visualizing the radiation pattern in U/V space. This parameter is allowed only when the Format parameter is set to 'UV' and the RespCut parameter is set to '3D'. The values of VGrid should be between -1 and 1 and should be specified in nondecreasing order. You can set VGrid and UGrid parameters simultaneously.

Default: [-1:0.01:1]

Examples

Plot Response and Directivity of 8-Element Uniform Circular Array

This example shows how to construct an 8-element uniform circular array (UCA) with two different antenna patterns.

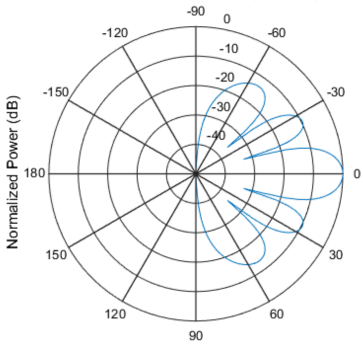
```
sElement1 = phased.CosineAntennaElement('CosinePower',1.5);
sElement2 = phased.CosineAntennaElement('CosinePower',1.8);
N = 8; azang = (0:N-1)*360/N-180;
```

```
sArray = phased.HeterogeneousConformalArray(...
    'ElementPosition',...
    0.4*[zeros(1,N);cosd(azang);sind(azang)],...
    'ElementNormal', zeros(2,N),...
    'ElementSet',{sElement1,sElement2},...
    'ElementIndices',[1 1 1 1 2 2 2 2]);

Plot its elevation response. Assume the operating frequency is 1 GHz and the wave propagation speed is the speed of light.

c = physconst('LightSpeed');
fc = 1e9;
plotResponse(sArray,fc,c,'RespCut','El','Format','Polar');
```

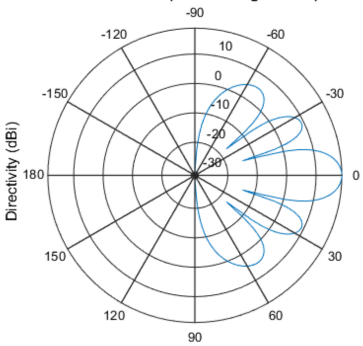
Elevation Cut (azimuth angle = 0.0°)



Normalized Power (dB), Broadside at 0.00 degrees

Plot the directivity.

Elevation Cut (azimuth angle = 0.0°)



Directivity (dBi), Broadside at 0.00 degrees

Plot Response of Disk Array

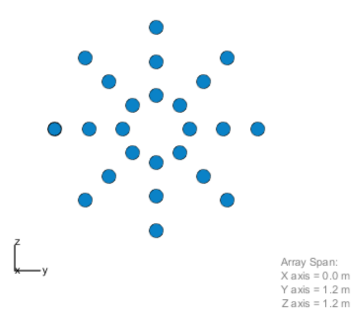
This example shows how to construct a 24-element disk array using elements with two different antenna patterns and plot its response.

```
sElement1 = phased.CosineAntennaElement('CosinePower',1.5);
sElement2 = phased.CosineAntennaElement('CosinePower',1.8);
N = 8; azang = (0:N-1)*360/N-180;
p0 = [zeros(1,N);cosd(azang);sind(azang)];
posn = [0.6*p0, 0.4*p0, 0.2*p0];
sArray1 = phased.HeterogeneousConformalArray(...
```

```
'ElementPosition',posn,...
'ElementNormal', zeros(2,3*N),...
'ElementSet',{sElement1,sElement2},...
'ElementIndices',[1 1 1 1 1 1 1 1,...
1 1 1 1 1 1 1,...
2 2 2 2 2 2 2 2]);

Show the array.
viewArray(sArray1);
```

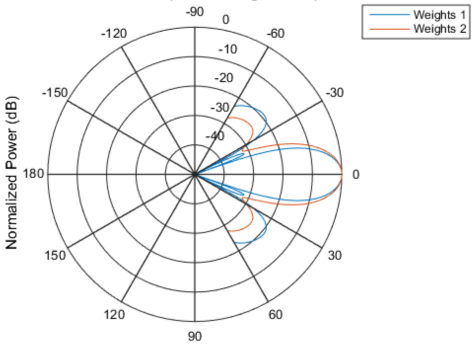
Array Geometry



Plot the elevation response of this array using uniform weights on the elements and also a tapered set of weights set by the Weights parameter. Using the ElevationAngles parameter, restrict the plot of the response from -60 to 60 degrees in 0.1 degree

increments. Assume the operating frequency is 1 GHz and the wave propagation speed is the speed of light.

Elevation Cut (azimuth angle = 0.0°)



Normalized Power (dB), Broadside at 0.00 degrees

As expected, the tapered weights broaden the mainlobe and reduce the sidelobes.

See Also

azel2uv | uv2azel

release

System object: phased. Heterogeneous Conformal Array

Package: phased

Allow property value and input characteristics changes

Syntax

release(H)

Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

step

System object: phased. Heterogeneous Conformal Array

Package: phased

Output responses of array elements

Syntax

RESP = step(H, FREQ, ANG)

Description

RESP = step(H, FREQ, ANG) returns the array elements' responses RESP at operating frequencies specified in FREQ and directions specified in ANG.

Note: H specifies the System object on which to run this step method.

The object performs an initialization the first time the Step method is executed. This initialization locks "nontunable properties" and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

Input Arguments

Н

Array object.

FREQ

Operating frequencies of array in hertz. FREQ is a row vector of length L. Typical values are within the range specified by a property of H.Element. That property is named

FrequencyRange or FrequencyVector, depending on the type of element in the array. The element has zero response at frequencies outside that range.

ANG

Directions in degrees. ANG can be either a 2-by-M matrix or a row vector of length M.

If ANG is a 2-by-M matrix, each column of the matrix specifies the direction in the form [azimuth; elevation]. The azimuth angle must be between -180 and 180 degrees, inclusive. The elevation angle must be between -90 and 90 degrees, inclusive.

If ANG is a row vector of length M, each element specifies a direction's azimuth angle. In this case, the corresponding elevation angle is assumed to be 0.

Output Arguments

RESP

Voltage responses of the phased array. The output depends on whether the array supports polarization or not.

- If the array is not capable of supporting polarization, the voltage response, RESP, has the dimensions *N*-by-*M*-by-*L*. *N* is the number of elements in the array. The dimension *M* is the number of angles specified in ANG. *L* is the number of frequencies specified in FREQ. For any element, the columns of RESP contain the responses of the array elements for the corresponding direction specified in ANG. Each of the *L* pages of RESP contains the responses of the array elements for the corresponding frequency specified in FREQ.
- If the array is capable of supporting polarization, the voltage response, RESP, is a MATLAB struct containing two fields, RESP.H and RESP.V. The field, RESP.H, represents the array's horizontal polarization response, while RESP.V represents the array's vertical polarization response. Each field has the dimensions N-by-M-by-L. N is the number of elements in the array, and M is the number of angles specified in ANG. L is the number of frequencies specified in FREQ. Each column of RESP contains the responses of the array elements for the corresponding direction specified in ANG. Each of the L pages of RESP contains the responses of the array elements for the corresponding frequency specified in FREQ.

Examples

Construct an 8-element uniform circular array (UCA). Assume the operating frequency is 1 GHz. Find the response of each element in this array in the direction of 30° azimuth and 5°.

```
sElement1 = phased.CosineAntennaElement('CosinePower',1.5);
sElement2 = phased.CosineAntennaElement('CosinePower',1.8);
N = 8; azang = (0:N-1)*360/N-180;
sArray = phased.HeterogeneousConformalArray(...
    'ElementPosition',...
    [cosd(azang);sind(azang);zeros(1,N)],...
    'ElementNormal', zeros(2,N),...
    'ElementSet', {sElement1, sElement2},...
    'ElementIndices',[1 1 1 1 2 2 2 2]);
fc = 1e9;
ang = [30;5];
resp = step(sArray,fc,ang)
resp =
    0.8013
    0.8013
    0.8013
    0.8013
    0.7666
    0.7666
    0.7666
    0.7666
```

See Also

phitheta2azel | uv2azel

viewArray

System object: phased. Heterogeneous Conformal Array

Package: phased

View array geometry

Syntax

```
viewArray(H)
viewArray(H,Name,Value)
hPlot = viewArray( )
```

Description

viewArray(H) plots the geometry of the array specified in H.

viewArray(H, Name, Value) plots the geometry of the array, with additional options specified by one or more Name, Value pair arguments.

hPlot = viewArray(____) returns the handle of the array elements in the figure window. All input arguments described for the previous syntaxes also apply here.

Input Arguments

Н

Array object

Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, ..., NameN, ValueN.

'ShowIndex'

Vector specifying the element indices to show in the figure. Each number in the vector must be an integer between 1 and the number of elements. You can also specify the string 'All' to show indices of all elements of the array or 'None' to suppress indices.

Default: 'None'

'ShowNormals'

Set this value to true to show the normal directions of all elements of the array. Set this value to false to plot the elements without showing normal directions.

Default: false

'ShowTaper'

Set this value to true to specify whether to change the element color brightness in proportion to the element taper magnitude. When this value is set to false, all elements are drawn with the same color.

Default: false

'Title'

String specifying the title of the plot.

Default: 'Array Geometry'

Output Arguments

hPlot

Handle of array elements in figure window.

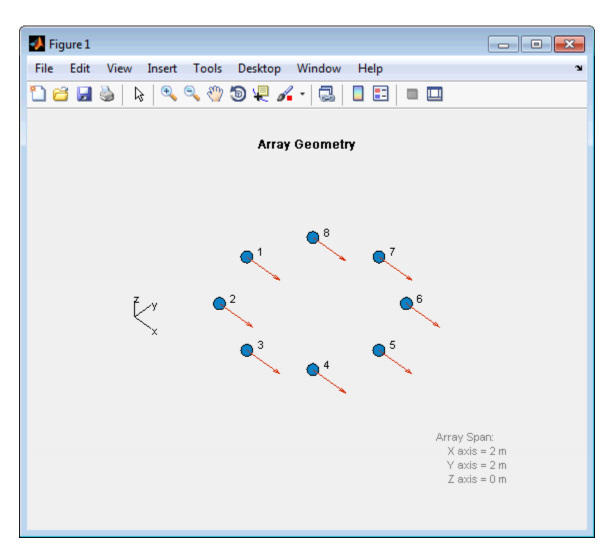
Examples

Positions and Normal Directions in Uniform Circular Array

Display the element positions and normal directions of all elements of an 8-element heterogeneous uniform circular array.

```
sElement1 = phased.CosineAntennaElement('CosinePower',1.5);
```

```
sElement2 = phased.CosineAntennaElement('CosinePower',1.8);
N = 8; azang = (0:N-1)*360/N-180;
sArray = phased.HeterogeneousConformalArray(...
    'ElementPosition',...
    [cosd(azang);sind(azang);zeros(1,N)],...
    'ElementNormal', zeros(2,N),...
    'ElementSet',{sElement1,sElement2},...
    'ElementIndices',[1 1 1 1 2 2 2 2]);
viewArray(sArray,'ShowIndex','all','ShowNormal',true);
```



• Phased Array Gallery

See Also

phased.ArrayResponse

phased.HeterogeneousULA System object

Package: phased

Heterogeneous uniform linear array

Description

The phased.HeterogeneousULA object creates a uniform linear array from a heterogeneous set of antenna elements. A heterogeneous array is an array in which the antenna or microphone elements may be of different kinds or have different properties. An example would be an array of elements each having different antenna patterns.

To compute the response for each element in the array for specified directions:

- 1 Define and set up your uniform linear array. See "Construction" on page 1-532.
- Call step to compute the response according to the properties of phased. Heterogeneous ULA. The behavior of step is specific to each object in the toolbox.

Construction

H = phased.HeterogeneousULA creates a heterogeneous uniform linear array (ULA) System object, H. The object models a heterogeneous ULA formed with generally different sensor elements. The origin of the local coordinate system is the phase center of the array. The positive x-axis is the direction normal to the array, and the elements of the array are located along the y-axis.

H = phased.HeterogeneousULA(Name, Value) creates object, H, with each specified property Name set to the specified Value. You can specify additional name-value pair arguments in any order as (Name1, Value1,..., NameN, ValueN).

Properties

ElementSet

Set of elements used in the array

Specify the set of different elements used in the sensor array as a row MATLAB cell array. Each member of the cell array contains an element object in the phased package. Elements specified in the ElementSet property must be either all antennas or all microphones. In addition, all specified antenna elements should have same polarization capability. Specify the element of the sensor array as a handle. The element must be an element object in the phased package.

Default: One cell containing one isotropic antenna element

ElementIndices

Elements location assignment

This property specifies the mapping of elements in the array. The property assigns elements to their locations in the array using indices into the ElementSet property. ElementIndices must be a 1-by-N row vector where N is greater than 1. N is the number of elements in the sensor array. The values in ElementIndices should be less than or equal to the number of entries in the ElementSet property.

Default: [1 1]

ElementSpacing

Element spacing

A scalar containing the spacing (in meters) between two adjacent elements in the array.

Default: 0.5

Taper

Element tapering

Element tapering specified as a complex-valued scalar or a complex-valued 1-by-N row vector. N is the number of elements in the array as determined by the size of the <code>ElementIndices</code> property. Tapers, also known as weights, are applied to each sensor element in the sensor array and modify both the amplitude and phase of the received data. If 'Taper' is a scalar, the same weights are applied to each element. If 'Taper' is a vector, each weight is applied to the corresponding sensor element.

Default: 1

Methods

clone

Create new system object with identical

values

directivity

Directivity of heterogeneous uniform linear

array

collectPlaneWave

Simulate received plane waves

getElementPosition

Positions of array elements

get Num Elements

Number of elements in array

getNumInputs

Number of expected inputs to step method

get Num Outputs

Number of outputs from step method

getTaper

Array element tapers

isLocked

Locked status for input attributes and

nontunable properties

isPolarizationCapable

Polarization capability

plotResponse

Plot response pattern of array

release

Allow property value and input

characteristics

step

Output responses of array elements

viewArray

View array geometry

Examples

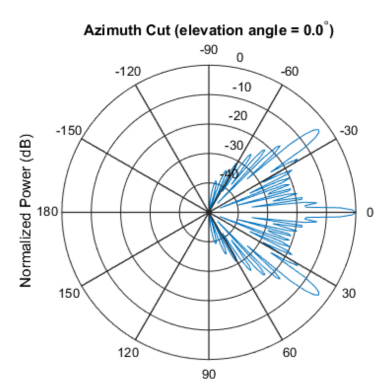
Response of 10-Element Heterogeneous ULA Array

Create a 10-element heterogeneous ULA consisting of cosine antenna elements with different power factors. Two elements at each end have power values of 1.5 while the inside elements have power values of 1.8. Find the response of each element at boresight.

Construct the heterogeneous array and show the element responses at 1 GHz.

Plot an azimuth cut of the array response at 1 $\rm GHz.$

```
c = physconst('LightSpeed');
plotResponse(sArray,fc,c,'RespCut','Az','Format','Polar');
```



Normalized Power (dB), Broadside at 0.00 degrees

Response of an Array of Polarized Short-Dipole Antennas

Build a heterogeneous uniform line array of 10 short-dipole sensor elements. Because short dipoles support polarization, the array should also. Verify that the array supports polarization by looking at the output of isPolarizationCapable. Then, draw the array, showing the tapering.

Build the array. Then, verify that it supports polarization by looking at the returned value of the isPolarizationCapable method.

```
sElement1 = phased.ShortDipoleAntennaElement(...
    'FrequencyRange',[100e6 1e9],...
    'AxisDirection','Z');
sElement2 = phased.ShortDipoleAntennaElement(...
```

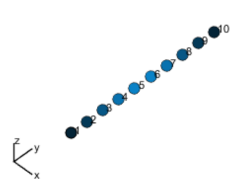
```
'FrequencyRange',[100e6 1e9],...
'AxisDirection','Y');
sArray = phased.HeterogeneousULA(...
'ElementSet',{sElement1,sElement2},...
'ElementIndices',[1 1 2 2 2 2 2 2 1 1 ],...
'Taper',taylorwin(10)');
isPolarizationCapable(sArray)

ans =

1

View the array.
viewArray(sArray,'ShowTaper',true,'ShowIndex',...
'All','ShowTaper',true)
```

Array Geometry



Aperture Size: Y axis = 5 m Element Spacing: ∆ y = 500 mm Array Axis: Y axis

Show the element horizontal polarization responses at 10 degrees azimuth angle.

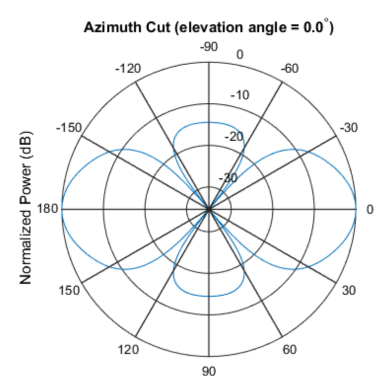
```
fc = 150e6;
ang = [10];
resp = step(sArray,fc,ang)
resp.H

resp =
    H: [10x1 double]
    V: [10x1 double]

ans =
```

```
0
0
-1.2442
-1.6279
-1.8498
-1.6279
-1.2442
0
```

Plot the combined polarization response.



Normalized Power (dB), Broadside at 0.00 degrees

Phased Array Gallery

References

- [1] Brookner, E., ed. Radar Technology. Lexington, MA: LexBook, 1996.
- [2] Van Trees, H. Optimum Array Processing. New York: Wiley-Interscience, 2002.

See Also

phased.CosineAntennaElementphased.CrossedDipoleAntennaElement
| phased.CustomAntennaElement | phased.HeterogeneousURA |

phased.IsotropicAntennaElementphased.ShortDipoleAntennaElement |
phased.PartitionedArray | phased.ReplicatedSubarray | phased.ULA |
phased.URA

clone

System object: phased.HeterogeneousULA

Package: phased

Create new system object with identical values

Syntax

C = clone(H)

Description

C = clone(H) creates an object, C, having the same property values and same states as H. If H is locked, so is C.

directivity

System object: phased.HeterogeneousULA

Package: phased

Directivity of heterogeneous uniform linear array

Syntax

```
D = directivity(H,FREQ,ANGLE)
D = directivity(H,FREQ,ANGLE,Name,Value)
```

Description

D = directivity (H, FREQ, ANGLE) computes the "Directivity (dBi)" on page 1-546 of a heterogeneous uniform linear array of antenna or microphone elements, H, at frequencies specified by the FREQ and in angles of direction specified by the ANGLE.

D = directivity(H,FREQ,ANGLE,Name,Value) computes the directivity with additional options specified by one or more Name,Value pair arguments.

Input Arguments

H — Heterogeneous uniform linear array

System object

Heterogeneous uniform linear array, specified as a phased. Heterogeneous ULA System object.

Example: H = phased.HeterogeneousULA;

FREQ — Frequencies for computing directivity

scalar | 1-by-L real-valued row vector

Frequencies for computing directivity, specified as a positive scalar or 1-by-L real-valued row vector. Frequency units are Hz.

- For an antenna or microphone element, FREQ must lie within the range of values specified by the FrequencyRange or FrequencyVector property of the element. Otherwise, the element produces no response and the directivity is returned as —Inf. Most elements use the FrequencyRange property except for phased.CustomAntennaElement and phased.CustomMicrophoneElement, which use the FrequencyVector property.
- For an array of elements, FREQ must lie within the frequency range of the elements that make up the array. Otherwise, the array produces no response and the directivity is returned as -Inf.

Example: [1e8 2e8]
Data Types: double

ANGLE — Angles for computing directivity

1-by-*M* real-valued row vector | 2-by-*M* real-valued matrix

Angles for computing directivity, specified as a 1-by-M real-valued row vector or a 2-by-M real-valued matrix, where M is the number of desired directions. Angle units are in degrees. If ANGLE is a 2-by-M matrix, then each column specifies a direction in azimuth and elevation, [az;el]. The azimuth angle must lie between -180° and 180° . The elevation angle must lie between -90° and 90° .

If ANGLE is a 1-by-M vector, then each entry represents an azimuth angle, with the elevation angle assumed to be zero.

The azimuth angle is the angle between the *x*-axis and the projection of the direction vector onto the *xy* plane. This angle is positive when measured from the *x*-axis toward the *y*-axis. The elevation angle is the angle between the direction vector and *xy*-plane. This angle is positive when measured towards the *z*-axis.

Example: [45 60; 0 10]
Data Types: double

Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, ..., NameN, ValueN.

'PropagationSpeed' - Propagation speed of signals

speed of light (default) | positive scalar

Propagation speed of signals, specified as the comma-separated pair consisting of 'PropagationSpeed' and a positive scalar. Units are m/s.

Example: 'PropagationSpeed', physconst('LightSpeed')

Data Types: double

'Weights' — Array weights

1 (default) | N-by-1 complex-valued column vector | N-by-L complex-valued matrix

Array weights, specified as the comma-separated pair consisting of 'Weights' and an N-by-1 complex-valued column vector or N-by-L complex-valued matrix. Array weights are applied to the elements of the array to produce array steering, tapering, or both. The dimension N is the number of elements in the array. The dimension L is the number of frequencies specified by the FREQ argument.

Weights dimension	FREQ dimension	Purpose
N-by-1 complex-valued column vector	Scalar or 1-by- L row vector	Applies a set of weights for the single frequency or for all L frequencies.
N-by- L complex-valued matrix	1-by- L row vector	Applies each of the L columns of 'Weights' for the corresponding frequency in the FREQ argument.

Example: 'Weights', ones(N,M)

Data Types: double

Output Arguments

D - Directivity

M-by-L matrix

Directivity, returned as an M-by-L matrix whose columns contain the directivities at the M angles specified by ANGLE. Each column corresponds to one of the L frequency values specified in FREQ. Directivity units are in dBi.

Definitions

Directivity (dBi)

Directivity is measured by computing the ratio of the transmitted radiant intensity in a given direction to the radiant intensity transmitted by an isotropic radiator with the same total transmitted power. When converted to decibels, the directivity is denoted as dBi. For a more complete definition of directivity, read the notes on "Element directivity" for elements and "Array directivity" for arrays. Reciprocity implies that the directivity of an element or array used for reception equals the directivity of the same element or array used for transmission.

Examples

Directivity of Heterogeneous Uniform Linear Array

Compute the directivity of a 10-element heterogeneous ULA consisting of cosine antenna elements with different power factors. The two elements at each end have power values of 1.5 while the inner elements have power values of 1.8.

Construct the heterogeneous array. Set the signal frequency to 1 GHz.

```
c = physconst('LightSpeed');
freq = 1e9;
ang = [30;0];
lambda = c/freq;

Create the cosine antenna elements.

myElement1 = phased.CosineAntennaElement;
myElement2 = phased.CosineAntennaElement;
myElement2.CosinePower = 1.5;
myElement2.CosinePower = 1.8;

Create the Heterogeneous ULA.

myArray = phased.HeterogeneousULA;
myArray.ElementSet = {myElement1, myElement2};
myArray.ElementIndices = [1 1 2 2 2 2 2 2 1 1 ];
myArray.ElementSpacing = 0.5*lambda;
```

Create the steering vector and compute the directivity in the same direction as the steering vector.

```
w = steervec(getElementPosition(myArray)/lambda,ang);
d = directivity(myArray,freq,ang,'PropagationSpeed',c,...
'Weights',w)

d =
    17.0102
```

See Also

phased.HeterogeneousULA.plotResponse

collectPlaneWave

System object: phased.HeterogeneousULA

Package: phased

Simulate received plane waves

Syntax

```
Y = collectPlaneWave(H,X,ANG)
Y = collectPlaneWave(H,X,ANG,FREQ)
Y = collectPlaneWave(H,X,ANG,FREQ,C)
```

Description

Y = collectPlaneWave(H, X, ANG) returns the received signals at the sensor array, H, when the input signals indicated by X arrive at the array from the directions specified in ANG.

Y = collectPlaneWave(H,X,ANG,FREQ) uses FREQ as the incoming signal's carrier frequency.

Y = collectPlaneWave(H,X,ANG,FREQ,C) uses C as the signal's propagation speed. C must be a scalar.

Input Arguments

Н

Array object.

X

Incoming signals, specified as an M-column matrix. Each column of X represents an individual incoming signal.

ANG

Directions from which incoming signals arrive, in degrees. ANG can be either a 2-by-M matrix or a row vector of length M.

If ANG is a 2-by-M matrix, each column specifies the direction of arrival of the corresponding signal in X. Each column of ANG is in the form [azimuth; elevation]. The azimuth angle must be between -180 and 180 degrees, inclusive. The elevation angle must be between -90 and 90 degrees, inclusive.

If ANG is a row vector of length M, each entry in ANG specifies the azimuth angle. In this case, the corresponding elevation angle is assumed to be 0.

FREQ

Carrier frequency of signal in hertz. FREQ must be a scalar.

Default: 3e8

C

Propagation speed of signal in meters per second.

Default: Speed of light

Output Arguments

Υ

Received signals. Y is an N-column matrix, where N is the number of elements in the array H. Each column of Y is the received signal at the corresponding array element, with all incoming signals combined.

Examples

Simulate the received signal at a heterogeneous 4-element ULA.

The signals arrive from 10° and 30° degrees azimuth. Both signals have an elevation angle of 0°. Assume the propagation speed is the speed of light and the carrier frequency of the signal is 100 MHz.

```
sElement1 = phased.ShortDipoleAntennaElement(...
    'FrequencyRange',[100e6 1e9],...
    'AxisDirection','Z');
sElement2 = phased.ShortDipoleAntennaElement(...
    'FrequencyRange',[100e6 1e9],...
    'AxisDirection','Y');
sArray = phased.HeterogeneousULA(...
    'ElementSet', {sElement1, sElement2},...
    'ElementIndices',[1 2 2 1]);
y = collectPlaneWave(sArray, randn(4,2),[10 30],1e8,...
    physconst('LightSpeed'));
y(:,1)
ans =
   0.7430 - 0.3705i
   0.8418 + 0.4308i
  -2.4817 + 0.9157i
   1.0724 - 0.4748i
```

Algorithms

collectPlaneWave modulates the input signal with a phase corresponding to the delay caused by the direction of arrival. The method does not account for the response of individual elements in the array.

For further details, see [1].

References

[1] Van Trees, H. Optimum Array Processing. New York: Wiley-Interscience, 2002.

See Also

phitheta2azel | uv2azel

getElementPosition

System object: phased.HeterogeneousULA Package: phased

Positions of array elements

Syntax

```
POS = getElementPosition(H)
POS = getElementPosition(H,ELEIDX)
```

Description

POS = getElementPosition(H) returns the element positions of the HeterogeneousULA System object, H. POS is a 3-by-N matrix, where N is the number of elements in H. Each column of POS defines the position of an element in the local coordinate system, in meters, using the form [x; y; z]. The origin of the local coordinate system is the phase center of the array. The positive x-axis is the direction normal to the array, and the elements of the array are located along the y-axis.

POS = getElementPosition(H,ELEIDX) returns only the positions of the elements that are specified in the element index vector ELEIDX. This syntax can use any of the input arguments in the previous syntax.

Examples

Construct a 4-element heterogeneous ULA, and obtain the element positions.

```
sElement1 = phased.ShortDipoleAntennaElement(...
    'FrequencyRange',[100e6 1e9],...
    'AxisDirection','Z');
sElement2 = phased.ShortDipoleAntennaElement(...
    'FrequencyRange',[100e6 1e9],...
    'AxisDirection','Y');
sArray = phased.HeterogeneousULA(...
    'ElementSet',{sElement1,sElement2},...
```

getNumElements

System object: phased.HeterogeneousULA Package: phased

Number of elements in array

Syntax

```
N = getNumElements(H)
```

Description

N = getNumElements(H) returns the number of elements, N, in the HeterogeneousULA object H.

Examples

Construct a default ULA, and obtain the number of elements in that array.

```
sElement1 = phased.ShortDipoleAntennaElement(...
    'FrequencyRange',[100e6 1e9],...
    'AxisDirection','Z');
sElement2 = phased.ShortDipoleAntennaElement(...
    'FrequencyRange',[100e6 1e9],...
    'AxisDirection','Y');
sArray = phased.HeterogeneousULA(...
    'ElementSet',{sElement1,sElement2},...
    'ElementIndices',[1 2 2 1]);
N = getNumElements(sArray)
N =
     4
```

1-553

getNumInputs

System object: phased. Heterogeneous ULA

Package: phased

Number of expected inputs to step method

Syntax

N = getNumInputs(H)

Description

N = getNumInputs(H) returns a positive integer, N, representing the number of inputs (not counting the object itself) you must use when calling the step method. This value will change if you alter any properties that turn inputs on or off.

getNumOutputs

System object: phased. Heterogeneous ULA

Package: phased

Number of outputs from step method

Syntax

N = getNumOutputs(H)

Description

N = getNumOutputs(H) returns the number of outputs, N, from the step method. This value will change if you change any properties that turn outputs on or off.

getTaper

System object: phased. Heterogeneous ULA

Package: phased

Array element tapers

Syntax

wts = getTaper(h)

Description

wts = getTaper(h) returns the tapers, wts, applied to each element of the phased heterogeneous uniform line array (ULA), h. Tapers are often referred to as weights.

Input Arguments

h — Heterogeneous Uniform line array

phased. Heterogeneous ULA System object

Heterogeneous uniform line array specified as a phased. Heterogeneous ULA System object.

Output Arguments

wts - Array element tapers

N-by-1 complex-valued vector

Array element tapers returned as an N-by-1 complex-valued vector, where N is the number of elements in the array.

Examples

Heterogeneous ULA with Taylor Window Taper

Construct a 5-element heterogeneous ULA with a Taylor window taper. Then, obtain the element taper values.

```
sElement1 = phased.ShortDipoleAntennaElement(...
    'FrequencyRange',[100e6 1e9],...
    'AxisDirection', 'Z');
sElement2 = phased.ShortDipoleAntennaElement(...
    'FrequencyRange',[100e6 1e9],...
    'AxisDirection','Y');
sArray = phased.HeterogeneousULA(...
    'ElementSet', {sElement1, sElement2},...
    'ElementIndices',[1 2 2 2 1],'Taper',taylorwin(5)');
w = getTaper(sArray)
w =
    0.5181
    1.2029
    1.5581
    1.2029
    0.5181
```

isLocked

System object: phased. Heterogeneous ULA

Package: phased

Locked status for input attributes and nontunable properties

Syntax

TF = isLocked(H)

Description

TF = isLocked(H) returns the locked status, TF, for the HeterogeneousULA System object.

The isLocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the isLocked method returns a true value.

isPolarizationCapable

System object: phased.HeterogeneousULA

Package: phased

Polarization capability

Syntax

flag = isPolarizationCapable(h)

Description

flag = isPolarizationCapable(h) returns a Boolean value, flag, indicating whether the array supports polarization. An array supports polarization if all of its constituent sensor elements support polarization.

Input Arguments

h — Uniform line array

phased. Heterogeneous ULA System object

Uniform line array specified as a phased. Heterogeneous ULA System object.

Output Arguments

flag — Polarization-capability flag

Polarization-capability flag returned as a Boolean value true if the array supports polarization or false if it does not.

Examples

Heterogeneous ULA of Short-Dipole Antenna Elements Supports Polarization

Show that a heterogeneous array of phased. ShortDipoleAntennaElement antenna elements supports polarization.

```
sElement1 = phased.ShortDipoleAntennaElement(...
    'FrequencyRange',[100e6 1e9],...
    'AxisDirection','Z');
sElement2 = phased.ShortDipoleAntennaElement(...
    'FrequencyRange',[100e6 1e9],...
    'AxisDirection','Y');
sArray = phased.HeterogeneousULA(...
    'ElementSet',{sElement1,sElement2},...
    'ElementIndices',[1 2 2 2 1]);
isPolarizationCapable(sArray)
ans =
```

The returned value true (1) shows that this array supports polarization.

plotResponse

System object: phased.HeterogeneousULA

Package: phased

Plot response pattern of array

Syntax

```
plotResponse(H,FREQ,V)
plotResponse(H,FREQ,V,Name,Value)
hPlot = plotResponse( )
```

Description

plotResponse(H,FREQ,V) plots the array response pattern along the azimuth cut, where the elevation angle is 0. The operating frequency is specified in FREQ. The propagation speed is specified in V.

plotResponse(H,FREQ,V,Name,Value) plots the array response with additional options specified by one or more Name, Value pair arguments.

hPlot = plotResponse(____) returns handles of the lines or surface in the figure window, using any of the input arguments in the previous syntaxes.

Input Arguments

Н

Array object

FREQ

Operating frequency in Hertz specified as a scalar or 1-by-K row vector. Values must lie within the range specified by a property of H. That property is named FrequencyRange or FrequencyVector, depending on the type of element in the array. The element has no response at frequencies outside that range. If you set the 'RespCut' property of H

to '3D', FREQ must be a scalar. When FREQ is a row vector, plotResponse draws multiple frequency responses on the same axes.

٧

Propagation speed in meters per second.

Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, ..., NameN, ValueN.

'CutAngle'

Cut angle as a scalar. This argument is applicable only when RespCut is 'Az' or 'El'. If RespCut is 'Az', CutAngle must be between -90 and 90. If RespCut is 'El', CutAngle must be between -180 and 180.

Default: 0

'Format'

Format of the plot, using one of 'Line', 'Polar', or 'UV'. If you set Format to 'UV', FREQ must be a scalar.

Default: 'Line'

'NormalizeResponse'

Set this value to true to normalize the response pattern. Set this value to false to plot the response pattern without normalizing it. This parameter is not applicable when you set the Unit parameter value to 'dbi'.

Default: true

'OverlayFreq'

Set this value to true to overlay pattern cuts in a 2-D line plot. Set this value to false to plot pattern cuts against frequency in a 3-D waterfall plot. If this value is false, FREQ must be a vector with at least two entries.

This parameter applies only when Format is not 'Polar' and RespCut is not '3D'.

Default: true

'Polarization'

Specify the polarization options for plotting the array response pattern. The allowable values are | 'None' | 'Combined' | 'H' | 'V' | where

- 'None' specifies plotting a nonpolarized response pattern
- 'Combined' specifies plotting a combined polarization response pattern
- 'H' specifies plotting the horizontal polarization response pattern
- 'V' specifies plotting the vertical polarization response pattern

For arrays that do not support polarization, the only allowed value is 'None'. This parameter is not applicable when you set the Unit parameter value to 'dbi'.

Default: 'None'

'RespCut'

Cut of the response. Valid values depend on Format, as follows:

- If Format is 'Line' or 'Polar', the valid values of RespCut are 'Az', 'El', and '3D'. The default is 'Az'.
- If Format is 'UV', the valid values of RespCut are 'U' and '3D'. The default is 'U'.

If you set RespCut to '3D', FREQ must be a scalar.

'Unit'

The unit of the plot. Valid values are 'db', 'mag', 'pow', or 'dbi'. This parameter determines the type of plot that is produced.

Unit value	Plot type
db	power pattern in dB scale
mag	field pattern
pow	power pattern
dbi	directivity

Default: 'db'

'Weights'

Weight values applied to the array, specified as a length-N column vector or N-by-M matrix. The dimension N is the number of elements in the array. The interpretation of M depends upon whether the input argument FREQ is a scalar or row vector.

Weights Dimensions	FREQ Dimension	Purpose
N-by-1 column vector	Scalar or 1-by-M row vector	Apply one set of weights for the same single frequency or all <i>M</i> frequencies.
N-by- M matrix	Scalar	Apply all of the <i>M</i> different columns in Weights for the same single frequency.
	1-by- M row vector	Apply each of the <i>M</i> different columns in Weights for the corresponding frequency in FREQ.

'AzimuthAngles'

Azimuth angles for plotting array response, specified as a row vector. The AzimuthAngles parameter sets the display range and resolution of azimuth angles for visualizing the radiation pattern. This parameter is allowed only when the RespCut parameter is set to 'Az' or '3D' and the Format parameter is set to 'Line' or 'Polar'. The values of azimuth angles should lie between -180° and 180° and must be in nondecreasing order. When you set the RespCut parameter to '3D', you can set the AzimuthAngles and ElevationAngles parameters simultaneously.

Default: [-180:180]

'ElevationAngles'

Elevation angles for plotting array response, specified as a row vector. The ElevationAngles parameter sets the display range and resolution of elevation angles for visualizing the radiation pattern. This parameter is allowed only when the RespCut parameter is set to 'El' or '3D' and the Format parameter is set to 'Line' or 'Polar'. The values of elevation angles should lie between -90° and 90° and must be in nondecreasing order. When yous set the RespCut parameter to '3D', you can set the ElevationAngles and AzimuthAngles parameters simultaneously.

```
Default: [-90:90]
```

U coordinate values for plotting array response, specified as a row vector. The UGrid parameter sets the display range and resolution of the U coordinates for visualizing the radiation pattern in U/V space. This parameter is allowed only when the Format parameter is set to 'UV' and the RespCut parameter is set to 'U' or '3D'. The values of UGrid should be between -1 and 1 and should be specified in nondecreasing order. You can set the UGrid and VGrid parameters simultaneously.

```
Default: [-1:0.01:1]
```

V coordinate values for plotting array response, specified as a row vector. The VGrid parameter sets the display range and resolution of the V coordinates for visualizing the radiation pattern in U/V space. This parameter is allowed only when the Format parameter is set to 'UV' and the RespCut parameter is set to '3D'. The values of VGrid should be between -1 and 1 and should be specified in nondecreasing order. You can set VGrid and UGrid parameters simultaneously.

Default: [-1:0.01:1]

Examples

Line Plot Showing Multiple Frequencies

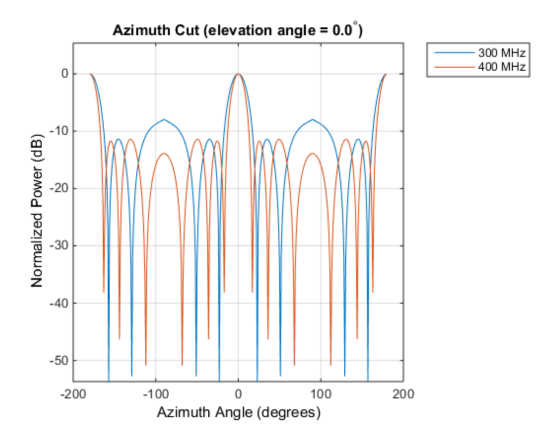
Using a line plot, show the azimuth cut response of a 5-element heterogeneous uniform linear array along 0 degrees elevation. The plot shows the responses at operating frequencies of 200 MHz and 400 MHz.

Construct the array from z-directed and y-directed short dipole antenna elements.

```
sElement1 = phased.ShortDipoleAntennaElement(...
    'FrequencyRange',[2e8 5e8],...
    'AxisDirection','Z');
sElement2 = phased.ShortDipoleAntennaElement(...
    'FrequencyRange',[2e8 5e8],...
    'AxisDirection','Y');
sArray = phased.HeterogeneousULA(...
    'ElementSet',{sElement1,sElement2},...
```

```
'ElementIndices',[1 2 2 2 1]);
Plot the response.

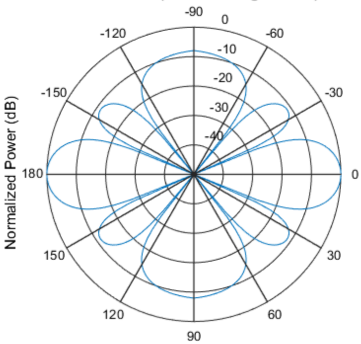
fc = [3e8 4e8];
c = physconst('LightSpeed');
plotResponse(sArray,fc,c);
```



Plot Response and Directivity for 5-Element Array

Construct a 5-element heterogeneous ULA of short-dipole antenna elements. Using the plotResponse method, plot the array's azimuth response in polar format. Assume each element's operating frequency spans 200-500 MHz and the wave propagation speed is the speed of light.

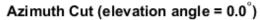
Azimuth Cut (elevation angle = 0.0°)

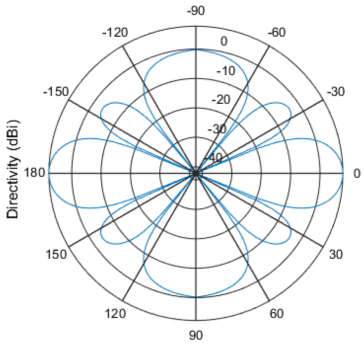


Normalized Power (dB), Broadside at 0.00 degrees

Plot the directivity of the array at 300 MHz.

```
plotResponse(sArray,fc,c,'RespCut','Az','Format','Polar',...
'Unit','dbi');
```





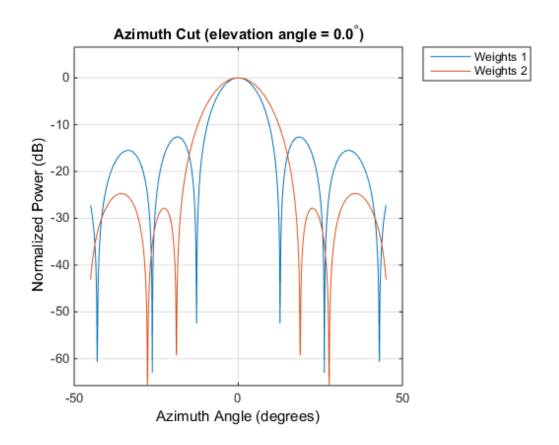
Directivity (dBi), Broadside at 0.00 degrees

Plot Response for 9-Element Array with Two Weight Sets

Construct a 9-element heterogeneous ULA of short-dipole antenna elements having different orientations. Assume each element response is in the frequency range 200-500 MHz. Using the plotResponse method, plot the array's azimuth response in polar format. Use the Weights parameter to set two different sets of tapering weights: a uniform tapering and a Taylor tapering. Use the AzimuthAngles parameter to restrict the display range from -45 to 45 degrees in 0.1 degree increments.

Construct the array.

```
sElement1 = phased.ShortDipoleAntennaElement(...
    'FrequencyRange',[2e8 5e8],...
    'AxisDirection','Z');
sElement2 = phased.ShortDipoleAntennaElement(...
    'FrequencyRange',[2e8 5e8],...
    'AxisDirection','Y');
sArray = phased.HeterogeneousULA(...
    'ElementSet', {sElement1, sElement2},...
    'ElementIndices',[1 1 2 2 2 2 2 1 1]);
Plot the response at 300 MHz.
fc = 3e8;
wts1 = ones(9,1);
wts2 = taylorwin(9);
c = physconst('LightSpeed');
plotResponse(sArray,fc,c,'RespCut','Az',...
    'AzimuthAngles',[-45:0.1:45],...
    'Weights', [wts1, wts2]);
```



As expected, the tapered weighting broadens the mainlobe and reduces the sidelobes.

See Also

azel2uv | uv2azel

release

System object: phased. Heterogeneous ULA

Package: phased

Allow property value and input characteristics

Syntax

release(H)

Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

step

System object: phased.HeterogeneousULA

Package: phased

Output responses of array elements

Syntax

RESP = step(H, FREQ, ANG)

Description

RESP = step(H, FREQ, ANG) returns the array elements' responses RESP at operating frequencies specified in FREQ and directions specified in ANG.

Note: H specifies the System object on which to run this step method.

The object performs an initialization the first time the Step method is executed. This initialization locks "nontunable properties" and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

Input Arguments

Н

Array object.

FREQ

Operating frequencies of array in hertz. FREQ is a row vector of length L. Typical values are within the range specified by a property of H.Element. That property is named

FrequencyRange or FrequencyVector, depending on the type of element in the array. The element has zero response at frequencies outside that range.

ANG

Directions in degrees. ANG can be either a 2-by-M matrix or a row vector of length M.

If ANG is a 2-by-M matrix, each column of the matrix specifies the direction in the form [azimuth; elevation]. The azimuth angle must be between -180 and 180 degrees, inclusive. The elevation angle must be between -90 and 90 degrees, inclusive.

If ANG is a row vector of length M, each element specifies a direction's azimuth angle. In this case, the corresponding elevation angle is assumed to be 0.

Output Arguments

RESP

Voltage responses of the phased array. The output depends on whether the array supports polarization or not.

- If the array is not capable of supporting polarization, the voltage response, RESP, has the dimensions *N*-by-*M*-by-*L*. *N* is the number of elements in the array. The dimension *M* is the number of angles specified in ANG. *L* is the number of frequencies specified in FREQ. For any element, the columns of RESP contain the responses of the array elements for the corresponding direction specified in ANG. Each of the *L* pages of RESP contains the responses of the array elements for the corresponding frequency specified in FREQ.
- If the array is capable of supporting polarization, the voltage response, RESP, is a MATLAB struct containing two fields, RESP.H and RESP.V. The field, RESP.H, represents the array's horizontal polarization response, while RESP.V represents the array's vertical polarization response. Each field has the dimensions N-by-M-by-L. N is the number of elements in the array, and M is the number of angles specified in ANG. L is the number of frequencies specified in FREQ. Each column of RESP contains the responses of the array elements for the corresponding direction specified in ANG. Each of the L pages of RESP contains the responses of the array elements for the corresponding frequency specified in FREQ.

Examples

Heterogeneous ULA of Cosine Antenna Elements

Create a 5-element heterogeneous ULA of cosine antenna elements with difference responses, and find the response of each element at 30° azimuth.

```
sElement1 = phased.CosineAntennaElement('CosinePower',1.5);
sElement2 = phased.CosineAntennaElement('CosinePower',1.8);
sArray = phased.HeterogeneousULA(...
    'ElementSet',{sElement1,sElement2},...
    'ElementIndices',[1 2 2 2 1]);
fc = 1e9;
c = physconst('LightSpeed');
ang = [30;0];
resp = step(sArray,fc,ang)

resp =

0.8059
0.7719
0.7719
0.7719
0.8059
```

Response of Heterogeneous Microphone ULA Array

Find the response of a heterogeneous ULA array of 7 custom microphone elements with different responses.

```
'ElementIndices',[1 1 2 2 2 1 1]);
fc = [1500, 2000];
ang = [40 50; 0 0];
resp = step(sArray,fc,ang)
resp(:,:,1) =
    9.0642
              8.5712
    9.0642
              8.5712
   10.0000
             10.0000
   10.0000
            10.0000
   10.0000
            10.0000
   9.0642
              8.5712
    9.0642
              8.5712
resp(:,:,2) =
    9.0642
              8.5712
    9.0642
              8.5712
   10.0000
            10.0000
   10.0000
            10.0000
   10.0000
             10.0000
   9.0642
              8.5712
   9.0642
              8.5712
```

See Also

phitheta2azel | uv2azel

viewArray

System object: phased.HeterogeneousULA

Package: phased

View array geometry

Syntax

```
viewArray(H)
viewArray(H,Name,Value)
hPlot = viewArray( )
```

Description

viewArray (H) plots the geometry of the array specified in H.

viewArray(H, Name, Value) plots the geometry of the array, with additional options specified by one or more Name, Value pair arguments.

hPlot = viewArray(____) returns the handle of the array elements in the figure window. All input arguments described for the previous syntaxes also apply here.

Input Arguments

н

Array object.

Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, ..., NameN, ValueN.

'ShowIndex'

Vector specifying the element indices to show in the figure. Each number in the vector must be an integer between 1 and the number of elements. You can also specify the string 'All' to show indices of all elements of the array or 'None' to suppress indices.

Default: 'None'

'ShowNormals'

Set this value to true to show the normal directions of all elements of the array. Set this value to false to plot the elements without showing normal directions.

Default: false

'ShowTaper'

Set this value to true to specify whether to change the element color brightness in proportion to the element taper magnitude. When this value is set to false, all elements are drawn with the same color.

Default: false

'Title'

String specifying the title of the plot.

Default: 'Array Geometry'

Output Arguments

hPlot

Handle of array elements in figure window.

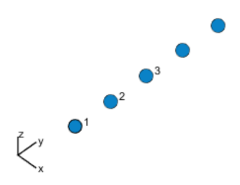
Examples

Geometry and Indices of Heterogeneous ULA Elements

Display the geometry of a 5-element heterogeneous ULA of cosine antenna elements, showing the indices for the first three elements.

```
sElement1 = phased.CosineAntennaElement('CosinePower',1.5);
sElement2 = phased.CosineAntennaElement('CosinePower',1.8);
sArray = phased.HeterogeneousULA(...
    'ElementSet',{sElement1,sElement2},...
    'ElementIndices',[1 2 2 2 1]);
viewArray(sArray,'ShowIndex',[1:3])
```

Array Geometry



Aperture Size: Y axis = 2.5 m Element Spacing: Δ y = 500 mm Array Axis: Y axis

Phased Array Gallery

See Also

phased.ArrayResponse

phased.HeterogeneousURA System object

Package: phased

Heterogeneous uniform rectangular array

Description

The Heterogeneous URA object constructs a heterogeneous uniform rectangular array (URA).

To compute the response for each element in the array for specified directions:

- 1 Define and set up your uniform rectangular array. See "Construction" on page 1-579.
- Call step to compute the response according to the properties of phased. Heterogeneous URA. The behavior of step is specific to each object in the toolbox.

Construction

H = phased.HeterogeneousURA creates a heterogeneous uniform rectangular array (URA) System object, H. This object models a heterogeneous URA formed with sensor elements whose pattern may vary from element to element. Array elements are distributed in the yz-plane in a rectangular lattice. An M-by-N heterogeneous URA has M rows and N columns. The array boresight direction is along the positive x-axis. The default array is a 2-by-2 URA of isotropic antenna elements.

H = phased.HeterogeneousURA(Name, Value) creates the object, H, with each specified property Name set to the specified Value. You can specify additional name-value pair arguments in any order as (Name1, Value1, ..., NameN, ValueN).

Properties

ElementSet

Set of elements used in the array

Specify the set of different elements used in the sensor array as a row MATLAB cell array. Each member of the cell array contains an element object in the phased package. Elements specified in the ElementSet property must be either all antennas or all microphones. In addition, all specified antenna elements should have same polarization capability. Specify the element of the sensor array as a handle. The element must be an element object in the phased package.

Default: One cell containing one isotropic antenna element

ElementIndices

Elements location assignment

This property specifies the mapping of elements in the array. The property assigns elements to their locations in the array using the indices into the ElementSet property. The value of ElementIndices must be an M-by-N matrix. In this matrix, M represents the number of rows and N represents the number of columns. Rows are along y-axis and columns are along z-axis of the local coordinate system. The values in the matrix specified by ElementIndices should be less than or equal to the number of entries in the ElementSet property.

Default: [1 1;1 1]

ElementSpacing

Element spacing

A 1-by-2 vector or a scalar containing the element spacing (in meters) of the array. If ElementSpacing is a 1-by-2 vector, it is in the form of [SpacingBetweenRows, SpacingBetweenColumns]. See "Spacing Between Columns" on page 1-582 and "Spacing Between Rows" on page 1-582. If ElementSpacing is a scalar, both spacings are the same.

Default: [0.5 0.5]

Lattice

Element lattice

Specify the element lattice as one of 'Rectangular' | 'Triangular'. When you set the Lattice property to 'Rectangular', all elements in the heterogeneous URA are aligned in both row and column directions. When you set the Lattice property to 'Triangular', the elements in even rows are shifted toward the positive row axis direction by a distance of half the element spacing along the row.

Default: 'Rectangular'

Taper

Element taper

Element tapering specified as a complex-valued scalar or a complex-valued M-by-N matrix. M is the number of elements along the z-axis and N is the number of elements along y-axis. M and N correspond to the values of [NumberofRows, NumberOfColumns] in the Size property. Tapers, also known as weights, are applied to each sensor element in the sensor array and modify both the amplitude and phase of the received data. If 'Taper' is a scalar, the same weights are applied to each element. If 'Taper' is a vector, each weight is applied to the corresponding sensor element.

Default: 1

Methods

clone

Create new system object with identical

values

directivity

Directivity of heterogeneous uniform

rectangular array

collectPlaneWave

Simulate received plane waves

getElementPosition

Positions of array elements

getNumElements

Number of elements in array

getNumInputs

Number of expected inputs to step method

getNumOutputs

Number of outputs from step method

getTaper

Array element tapers

isLocked

Locked status for input attributes and

nontunable properties

isPolarizationCapable

Polarization capability

plotResponse

Plot response pattern of array

release

Allow property value and input

characteristics

step

Output responses of array elements

viewArray

View array geometry

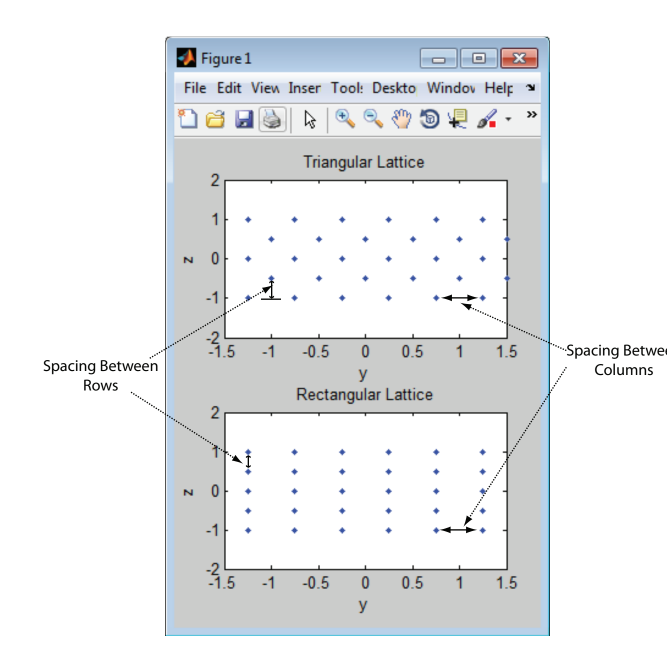
Definitions

Spacing Between Columns

The spacing between columns is the distance between adjacent elements in the same row.

Spacing Between Rows

The spacing between rows is the distance along the column axis direction between adjacent rows.



Examples

Azimuth Response of a 3-by-2 Heterogeneous URA

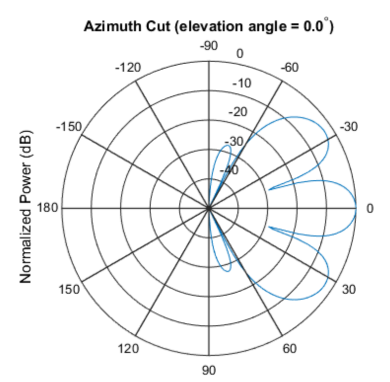
Construct a 3-by-2 heterogeneous URA with a rectangular lattice, and find the response of each element at 30 degrees azimuth and 0 degrees elevation. Assume the operating frequency is 1 GHz.

```
sElement1 = phased.CosineAntennaElement('CosinePower',1.5);
sElement2 = phased.CosineAntennaElement('CosinePower',1.8);
sArray = phased.HeterogeneousURA(...
    'ElementSet',{sElement1,sElement2},...
    'ElementIndices',[1 1; 2 2; 1 1]);
fc = 1e9;
ang = [30;0];
resp = step(sArray,fc,ang)
resp =

0.8059
0.7719
0.8059
0.7719
0.8059
```

Plot the azimuth response of the array.

```
c = physconst('LightSpeed');
plotResponse(sArray,fc,c,'RespCut','Az','Format','Polar');
```

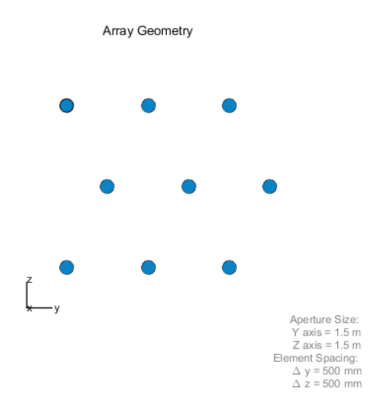


Normalized Power (dB), Broadside at 0.00 degrees

Draw Heterogeneous Triangular Lattice Array

Construct a 3-by-3 heterogeneous URA with a triangular lattice. The element spacing is 0.5 meter. Display the array shape.

```
sElement1 = phased.CosineAntennaElement('CosinePower',1.5);
sElement2 = phased.CosineAntennaElement('CosinePower',1.8);
sArray = phased.HeterogeneousURA(...
    'ElementSet',{sElement1,sElement2},...
    'ElementIndices',[1 1 1; 2 2 2; 1 1 1],...
    'Lattice','Triangular');
viewArray(sArray);
```



Phased Array Gallery

References

- [1] Brookner, E., ed. Radar Technology. Lexington, MA: LexBook, 1996.
- [2] Brookner, E., ed. *Practical Phased Array Antenna Systems*. Boston: Artech House, 1991.
- [3] Mailloux, R. J. "Phased Array Theory and Technology," *Proceedings of the IEEE*, Vol., 70, Number 3, 1982, pp. 246–291.

- [4] Mott, H. Antennas for Radar and Communications, A Polarimetric Approach. New York: John Wiley & Sons, 1992.
- [5] Van Trees, H. Optimum Array Processing. New York: Wiley-Interscience, 2002.

See Also

phased.ConformalArray | phased.CosineAntennaElement |
phased.CustomAntennaElement | phased.HeterogeneousConformalArray
| phased.HeterogeneousULA | phased.IsotropicAntennaElement |
phased.PartitionedArray | phased.ReplicatedSubarray | phased.ULA |
phased.URA

clone

System object: phased.HeterogeneousURA

Package: phased

Create new system object with identical values

Syntax

C = clone(H)

Description

C = clone(H) creates an object, C, having the same property values and same states as H. If H is locked, so is C.

directivity

System object: phased.HeterogeneousURA

Package: phased

Directivity of heterogeneous uniform rectangular array

Syntax

```
D = directivity(H,FREQ,ANGLE)
D = directivity(H,FREQ,ANGLE,Name,Value)
```

Description

D = directivity (H, FREQ, ANGLE) computes the "Directivity (dBi)" on page 1-592 of a heterogeneous uniform rectangular array of antenna or microphone elements, H, at frequencies specified by the FREQ and in angles of direction specified by the ANGLE.

D = directivity(H,FREQ,ANGLE,Name,Value) computes the directivity with additional options specified by one or more Name,Value pair arguments.

Input Arguments

H — Heterogeneous uniform rectangular array

System object

Uniform rectangular array specified as a phased. Heterogeneous URA System object.

Example: H = phased.HeterogeneousURA

FREQ — Frequencies for computing directivity

scalar | 1-by-L real-valued row vector

Frequencies for computing directivity, specified as a positive scalar or 1-by-L real-valued row vector. Frequency units are Hz.

- For an antenna or microphone element, FREQ must lie within the range of values specified by the FrequencyRange or FrequencyVector property of the element. Otherwise, the element produces no response and the directivity is returned as —Inf. Most elements use the FrequencyRange property except for phased.CustomAntennaElement and phased.CustomMicrophoneElement, which use the FrequencyVector property.
- For an array of elements, FREQ must lie within the frequency range of the elements that make up the array. Otherwise, the array produces no response and the directivity is returned as -Inf.

Example: [1e8 2e8]
Data Types: double

ANGLE — Angles for computing directivity

1-by-*M* real-valued row vector | 2-by-*M* real-valued matrix

Angles for computing directivity, specified as a 1-by-M real-valued row vector or a 2-by-M real-valued matrix, where M is the number of desired directions. Angle units are in degrees. If ANGLE is a 2-by-M matrix, then each column specifies a direction in azimuth and elevation, [az;el]. The azimuth angle must lie between -180° and 180° . The elevation angle must lie between -90° and 90° .

If ANGLE is a 1-by-*M* vector, then each entry represents an azimuth angle, with the elevation angle assumed to be zero.

The azimuth angle is the angle between the *x*-axis and the projection of the direction vector onto the *xy* plane. This angle is positive when measured from the *x*-axis toward the *y*-axis. The elevation angle is the angle between the direction vector and *xy*-plane. This angle is positive when measured towards the *z*-axis.

Example: [45 60; 0 10]
Data Types: double

Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, ..., NameN, ValueN.

'PropagationSpeed' - Propagation speed of signals

speed of light (default) | positive scalar

Propagation speed of signals, specified as the comma-separated pair consisting of 'PropagationSpeed' and a positive scalar. Units are m/s.

Example: 'PropagationSpeed', physconst('LightSpeed')

Data Types: double

'Weights' — Array weights

1 (default) | N-by-1 complex-valued column vector | N-by-L complex-valued matrix

Array weights, specified as the comma-separated pair consisting of 'Weights' and an N-by-1 complex-valued column vector or N-by-L complex-valued matrix. Array weights are applied to the elements of the array to produce array steering, tapering, or both. The dimension N is the number of elements in the array. The dimension L is the number of frequencies specified by the FREQ argument.

Weights dimension	FREQ dimension	Purpose
N-by-1 complex-valued column vector	Scalar or 1-by- L row vector	Applies a set of weights for the single frequency or for all L frequencies.
N-by- L complex-valued matrix	1-by- L row vector	Applies each of the <i>L</i> columns of 'Weights' for the corresponding frequency in the FREQ argument.

Example: 'Weights', ones(N,M)

Data Types: double

Output Arguments

D — Directivity

M-by-L matrix

Directivity, returned as an M-by-L matrix whose columns contain the directivities at the M angles specified by ANGLE. Each column corresponds to one of the L frequency values specified in FREQ. Directivity units are in dBi.

Definitions

Directivity (dBi)

Directivity is measured by computing the ratio of the transmitted radiant intensity in a given direction to the radiant intensity transmitted by an isotropic radiator with the same total transmitted power. When converted to decibels, the directivity is denoted as dBi. For a more complete definition of directivity, read the notes on "Element directivity" for elements and "Array directivity" for arrays. Reciprocity implies that the directivity of an element or array used for reception equals the directivity of the same element or array used for transmission.

Examples

Directivity of Heterogeneous Uniform Rectangular Array

Compute the directivity of a 9-element 3-by-3 heterogeneous URA consisting of short-dipole antenna elements. The three elements on the middle row are Y-directed while all the remaining elements are Z-directed.

Set the signal frequency to 1 GHz.

```
c = physconst('LightSpeed');
freq = 1e9;
lambda = c/freq;
```

Create the array of short-dipole antenna elements. The elements have frequency ranges from 0 to 10 GHz.

```
myElement1 = phased.ShortDipoleAntennaElement(...
    'FrequencyRange',[0 10e9],...
    'AxisDirection','Z');
myElement2 = phased.ShortDipoleAntennaElement(...
    'FrequencyRange',[0 10e9],...
    'AxisDirection','Y');
myArray = phased.HeterogeneousURA(...
    'ElementSet',{myElement1,myElement2},...
    'ElementIndices',[1 1 1; 2 2 2; 1 1 1]);
```

Create the steering vector to point to 30 degrees azimuth and compute the directivity in the same direction as the steering vector.

```
ang = [30;0];
w = steervec(getElementPosition(myArray)/lambda,ang);
d = directivity(myArray,freq,ang,'PropagationSpeed',c,...
'Weights',w)

d =
    11.1405
```

See Also

 $\verb|phased.HeterogeneousURA.plotResponse|\\$

collectPlaneWave

System object: phased.HeterogeneousURA

Package: phased

Simulate received plane waves

Syntax

```
Y = collectPlaneWave(H,X,ANG)
Y = collectPlaneWave(H,X,ANG,FREQ)
Y = collectPlaneWave(H,X,ANG,FREQ,C)
```

Description

Y = collectPlaneWave(H, X, ANG) returns the received signals at the sensor array, H, when the input signals indicated by X arrive at the array from the directions specified in ANG.

Y = collectPlaneWave(H,X,ANG,FREQ) uses FREQ as the incoming signal's carrier frequency.

Y = collectPlaneWave(H,X,ANG,FREQ,C) uses C as the signal's propagation speed. C must be a scalar.

Input Arguments

Н

Array object.

X

Incoming signals, specified as an M-column matrix. Each column of X represents an individual incoming signal.

ANG

Directions from which incoming signals arrive, in degrees. ANG can be either a 2-by-M matrix or a row vector of length M.

If ANG is a 2-by-M matrix, each column specifies the direction of arrival of the corresponding signal in X. Each column of ANG is in the form [azimuth; elevation]. The azimuth angle must be between -180 and 180 degrees, inclusive. The elevation angle must be between -90 and 90 degrees, inclusive.

If ANG is a row vector of length M, each entry in ANG specifies the azimuth angle. In this case, the corresponding elevation angle is assumed to be 0.

FREQ

Carrier frequency of signal in hertz. FREQ must be a scalar.

Default: 3e8

C

Propagation speed of signal in meters per second.

Default: Speed of light

Output Arguments

Υ

Received signals. Y is an N-column matrix, where N is the number of elements in the array H. Each column of Y is the received signal at the corresponding array element, with all incoming signals combined.

Examples

Simulate the received signal at a 2-by-2 element heterogeneous URA with different cosine antenna patterns. The signals arrive from 10° and 30° azimuth. Both signals have an elevation angle of 0° degrees.

```
sElement1 = phased.CosineAntennaElement('CosinePower',1.5);
sElement2 = phased.CosineAntennaElement('CosinePower',1.8);
sArray = phased.HeterogeneousURA(...
    'ElementSet',{sElement1,sElement2},...
    'ElementIndices',[1 2; 1 2]);
y = collectPlaneWave(sArray,randn(4,2),[10 30],1e8,...
    physconst('LightSpeed'));
y(:,1)
ans =

4.2642 - 0.5130i
2.6971 - 0.2353i
-0.6539 - 0.0625i
2.8244 - 0.2227i
```

Algorithms

collectPlaneWave modulates the input signal with a phase corresponding to the delay caused by the direction of arrival. This method does not account for the response of individual elements in the array.

For further details, see [1].

References

[1] Van Trees, H. Optimum Array Processing. New York: Wiley-Interscience, 2002.

See Also

phitheta2azel | uv2azel

getElementPosition

System object: phased.HeterogeneousURA

Package: phased

Positions of array elements

Syntax

POS = getElementPosition(H)
POS = getElementPosition(H,ELEIDX)

Description

POS = getElementPosition(H) returns the element positions of the HeterogeneousURA System object, H. POS is a 3-by-N matrix where N is the number of elements in H. Each column of POS defines the position of an element in the local coordinate system, in meters, using the form [x; y; z].

For details regarding the local coordinate system of the URA or heterogeneous URA, enter phased.URA.coordinateSystemInfo.

POS = getElementPosition(H,ELEIDX) returns the positions of the elements that are specified in the element index vector, ELEIDX. The element indices of a URA run down each column, then to the top of the next column to the right. For example, in a URA with 4 elements in each row and 3 elements in each column, the element in the third row and second column has an index value of 6. This syntax can use any of the input arguments in the previous syntax.

Examples

Element Positions of Heterogeneous URA

Construct a heterogeneous URA with a rectangular lattice, and obtain the element positions.

```
sElement1 = phased.ShortDipoleAntennaElement(...
    'FrequencyRange',[100e6 1e9],...
    'AxisDirection','Z');
sElement2 = phased.ShortDipoleAntennaElement(...
    'FrequencyRange',[100e6 1e9],...
    'AxisDirection','Y');
sArray = phased.HeterogeneousURA(...
    'ElementSet',{sElement1,sElement2},...
    'ElementIndices',[1 2; 2 1]);
pos = getElementPosition(sArray);
pos =
         0
                             0
   -0.2500
           -0.2500
                        0.2500
                                  0.2500
   0.2500
           -0.2500
                        0.2500
                                 -0.2500
```

getNumElements

System object: phased.HeterogeneousURA Package: phased

Number of elements in array

Syntax

```
N = getNumElements(H)
```

Description

N = getNumElements(H) returns the number of elements, N, in the Heterogeneous URA object H.

Examples

Construct a Heterogeneous URA, and obtain the number of elements.

```
sElement1 = phased.ShortDipoleAntennaElement(...
    'FrequencyRange',[100e6 1e9],...
    'AxisDirection','Z');
sElement2 = phased.ShortDipoleAntennaElement(...
    'FrequencyRange',[100e6 1e9],...
    'AxisDirection','Y');
sArray = phased.HeterogeneousURA(...
    'ElementSet',{sElement1,sElement2},...
    'ElementIndices',[1 2; 2 1]);
N = getNumElements(sArray)
N =
```

getNumInputs

System object: phased. Heterogeneous URA

Package: phased

Number of expected inputs to step method

Syntax

N = getNumInputs(H)

Description

N = getNumInputs(H) returns a positive integer, N, representing the number of inputs (not counting the object itself) you must use when calling the step method. This value will change if you alter any properties that turn inputs on or off.

getNumOutputs

System object: phased.HeterogeneousURA

Package: phased

Number of outputs from step method

Syntax

N = getNumOutputs(H)

Description

N = getNumOutputs(H) returns the number of outputs, N, from the step method. This value will change if you change any properties that turn outputs on or off.

getTaper

System object: phased.HeterogeneousURA

Package: phased

Array element tapers

Syntax

wts = getTaper(h)

Description

wts = getTaper(h) returns the tapers, wts, applied to each element of the phased heterogeneous uniform rectangular array (URA), h. Tapers are often referred to as weights.

Input Arguments

h — Uniform rectangular array

phased. Heterogeneous URA System object

Uniform rectangular array specified as a phased. Heterogeneous URA System object.

Output Arguments

wts — Array element tapers

N-by-1 complex-valued vector

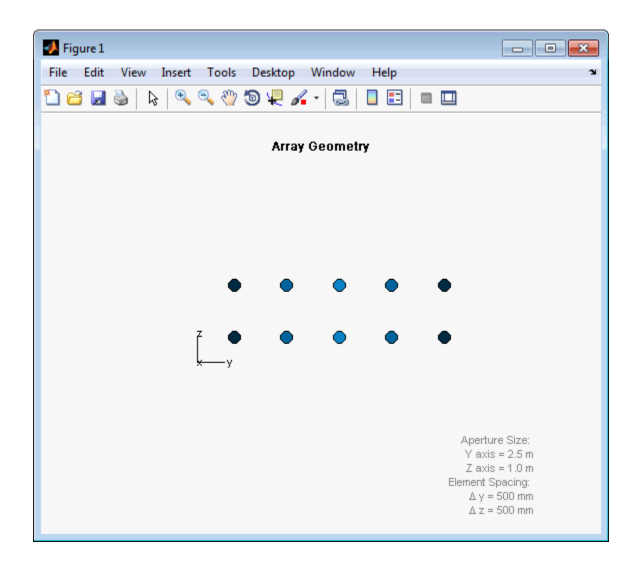
Array element tapers returned as an N-by-1, complex-valued vector. The dimension N is the number of elements in the array. The array tapers are returned in the same order as the element indices. The element indices of a URA run down each column, then to the top of the next column to the right.

Examples

Heterogeneous URA Array Element Tapering

Construct a 2-by-5 element heterogeneous URA with a Taylor window taper along each row. Then, show the array with the element taper shading.

```
sElement1 = phased.ShortDipoleAntennaElement(...
    'FrequencyRange',[100e6 1e9],...
    'AxisDirection','Z');
sElement2 = phased.ShortDipoleAntennaElement(...
    'FrequencyRange',[100e6 1e9],...
    'AxisDirection','Y');
sArray = phased.HeterogeneousURA(...
    'ElementSet',{sElement1,sElement2},...
    'ElementIndices',[1 2 2 2 1 ; 1 2 2 2 1],...
    'Taper', [taylorwin(5)';taylorwin(5)']);
w = getTaper(sArray)
w =
    0.5181
    0.5181
    1.2029
    1.2029
    1.5581
    1.5581
    1.2029
    1.2029
    0.5181
    0.5181
viewArray(sArray, 'ShowTaper', true);
```



isLocked

System object: phased.HeterogeneousURA

Package: phased

Locked status for input attributes and nontunable properties

Syntax

TF = isLocked(H)

Description

TF = isLocked(H) returns the locked status, TF, for the HeterogeneousURA System object.

The isLocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the isLocked method returns a true value.

isPolarizationCapable

System object: phased.HeterogeneousURA

Package: phased

Polarization capability

Syntax

flag = isPolarizationCapable(h)

Description

flag = isPolarizationCapable(h) returns a Boolean value, flag, indicating whether the array supports polarization. An array supports polarization if all of its constituent sensor elements support polarization.

Input Arguments

h — Uniform rectangular array

Uniform rectangular array specified as phased. Heterogeneous URA System object.

Output Arguments

flag — Polarization-capability flag

Polarization-capability flag returned as a Boolean value true if the array supports polarization or false if it does not.

Examples

Short-dipole Antenna Array Polarization

Show that an array of phased. ShortDipoleAntennaElement short-dipole antenna element supports polarization.

```
sElement1 = phased.ShortDipoleAntennaElement(...
    'FrequencyRange',[100e6 1e9],...
    'AxisDirection','Z');
sElement2 = phased.ShortDipoleAntennaElement(...
    'FrequencyRange',[100e6 1e9],...
    'AxisDirection','Y');
sArray = phased.HeterogeneousURA(...
    'ElementSet',{sElement1,sElement2},...
    'ElementIndices',[1 2 2 2 1 ; 1 2 2 2 1]);
isPolarizationCapable(sArray)
ans =
```

The returned value true (1) shows that this array supports polarization.

plotResponse

System object: phased.HeterogeneousURA

Package: phased

Plot response pattern of array

Syntax

```
plotResponse(H,FREQ,V)
plotResponse(H,FREQ,V,Name,Value)
hPlot = plotResponse(____)
```

Description

plotResponse(H,FREQ,V) plots the array response pattern along the azimuth cut, where the elevation angle is 0. The operating frequency is specified in FREQ. The propagation speed is specified in V.

plotResponse(H,FREQ,V,Name,Value) plots the array response with additional options specified by one or more Name, Value pair arguments.

hPlot = plotResponse(____) returns handles of the lines or surface in the figure window, using any of the input arguments in the previous syntaxes.

Input Arguments

Н

Array object

FREQ

Operating frequency in Hertz specified as a scalar or 1-by-K row vector. Values must lie within the range specified by a property of H. That property is named FrequencyRange or FrequencyVector, depending on the type of element in the array. The element has no response at frequencies outside that range. If you set the 'RespCut' property of H

to '3D', FREQ must be a scalar. When FREQ is a row vector, plotResponse draws multiple frequency responses on the same axes.

٧

Propagation speed in meters per second.

Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, ..., NameN, ValueN.

'CutAngle'

Cut angle as a scalar. This argument is applicable only when RespCut is 'Az' or 'El'. If RespCut is 'Az', CutAngle must be between -90 and 90. If RespCut is 'El', CutAngle must be between -180 and 180.

Default: 0

'Format'

Format of the plot, using one of 'Line', 'Polar', or 'UV'. If you set Format to 'UV', FREQ must be a scalar.

Default: 'Line'

'NormalizeResponse'

Set this value to true to normalize the response pattern. Set this value to false to plot the response pattern without normalizing it. This parameter is not applicable when you set the Unit parameter value to 'dbi'.

Default: true

'OverlayFreq'

Set this value to true to overlay pattern cuts in a 2-D line plot. Set this value to false to plot pattern cuts against frequency in a 3-D waterfall plot. If this value is false, FREQ must be a vector with at least two entries.

This parameter applies only when Format is not 'Polar' and RespCut is not '3D'.

Default: true

'Polarization'

Specify the polarization options for plotting the array response pattern. The allowable values are | 'None' | 'Combined' | 'H' | 'V' | where

- 'None' specifies plotting a nonpolarized response pattern
- 'Combined' specifies plotting a combined polarization response pattern
- 'H' specifies plotting the horizontal polarization response pattern
- 'V' specifies plotting the vertical polarization response pattern

For arrays that do not support polarization, the only allowed value is 'None'. This parameter is not applicable when you set the Unit parameter value to 'dbi'.

Default: 'None'

'RespCut'

Cut of the response. Valid values depend on Format, as follows:

- If Format is 'Line' or 'Polar', the valid values of RespCut are 'Az', 'El', and '3D'. The default is 'Az'.
- If Format is 'UV', the valid values of RespCut are 'U' and '3D'. The default is 'U'.

If you set RespCut to '3D', FREQ must be a scalar.

'Unit'

The unit of the plot. Valid values are 'db', 'mag', 'pow', or 'dbi'. This parameter determines the type of plot that is produced.

Unit value	Plot type
db	power pattern in dB scale
mag	field pattern
pow	power pattern

Unit value	Plot type
dbi	directivity

Default: 'db'

'Weights'

Weight values applied to the array, specified as a length-N column vector or N-by-M matrix. The dimension N is the number of elements in the array. The interpretation of M depends upon whether the input argument FREQ is a scalar or row vector.

Weights Dimensions	FREQ Dimension	Purpose
N-by-1 column vector	Scalar or 1-by- M row vector	Apply one set of weights for the same single frequency or all <i>M</i> frequencies.
N-by- M matrix	Scalar	Apply all of the <i>M</i> different columns in Weights for the same single frequency.
	1-by- M row vector	Apply each of the <i>M</i> different columns in Weights for the corresponding frequency in FREQ.

'AzimuthAngles'

Azimuth angles for plotting array response, specified as a row vector. The AzimuthAngles parameter sets the display range and resolution of azimuth angles for visualizing the radiation pattern. This parameter is allowed only when the RespCut parameter is set to 'Az' or '3D' and the Format parameter is set to 'Line' or 'Polar'. The values of azimuth angles should lie between -180° and 180° and must be in nondecreasing order. When you set the RespCut parameter to '3D', you can set the AzimuthAngles and ElevationAngles parameters simultaneously.

Default: [-180:180]

'ElevationAngles'

Elevation angles for plotting array response, specified as a row vector. The ElevationAngles parameter sets the display range and resolution of elevation

angles for visualizing the radiation pattern. This parameter is allowed only when the RespCut parameter is set to 'El' or '3D' and the Format parameter is set to 'Line' or 'Polar'. The values of elevation angles should lie between -90° and 90° and must be in nondecreasing order. When yous set the RespCut parameter to '3D', you can set the ElevationAngles and AzimuthAngles parameters simultaneously.

```
Default: [-90:90]
```

U coordinate values for plotting array response, specified as a row vector. The UGrid parameter sets the display range and resolution of the U coordinates for visualizing the radiation pattern in U/V space. This parameter is allowed only when the Format parameter is set to 'UV' and the RespCut parameter is set to 'U' or '3D'. The values of UGrid should be between -1 and 1 and should be specified in nondecreasing order. You can set the UGrid and VGrid parameters simultaneously.

```
Default: [-1:0.01:1]
```

V coordinate values for plotting array response, specified as a row vector. The VGrid parameter sets the display range and resolution of the V coordinates for visualizing the radiation pattern in U/V space. This parameter is allowed only when the Format parameter is set to 'UV' and the RespCut parameter is set to '3D'. The values of VGrid should be between -1 and 1 and should be specified in nondecreasing order. You can set VGrid and UGrid parameters simultaneously.

```
Default: [-1:0.01:1]
```

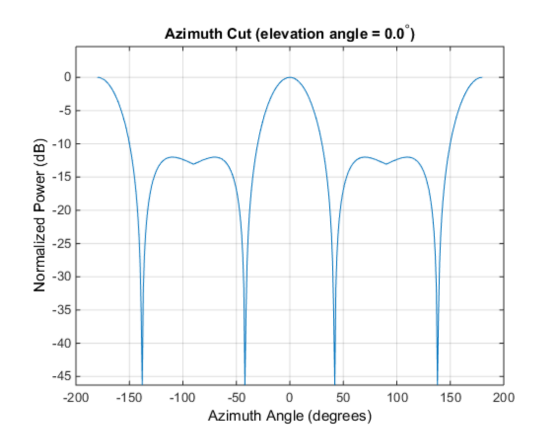
Examples

Azimuth Response and Directivity of Heterogeneous URA

Construct a 3-by-3 heterogeneous URA with a rectangular lattice, then plot the array's azimuth response at 300 MHz.

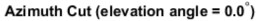
```
sElement1 = phased.ShortDipoleAntennaElement(...
    'FrequencyRange',[2e8 5e8],...
```

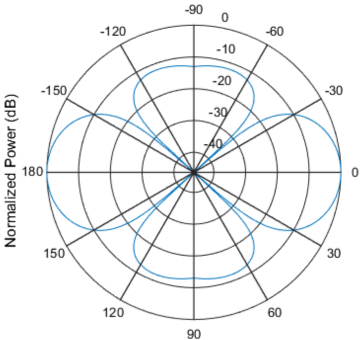
```
'AxisDirection','Z');
sElement2 = phased.ShortDipoleAntennaElement(...
    'FrequencyRange',[2e8 5e8],...
    'AxisDirection','Y');
sArray = phased.HeterogeneousURA(...
    'ElementSet',{sElement1,sElement2},...
    'ElementIndices',[1 1 1; 2 2 2; 1 1 1]);
fc = [3e8];
c = physconst('LightSpeed');
plotResponse(sArray,fc,c);
```



Plot the same result in polar form.

```
plotResponse(sArray,fc,c,'RespCut','Az','Format','Polar');
```

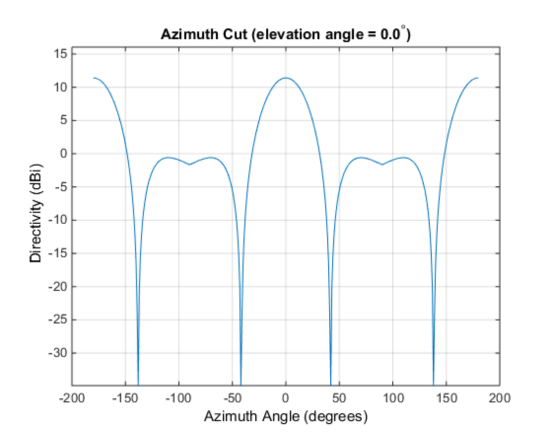




Normalized Power (dB), Broadside at 0.00 degrees

Finally, plot the directivity.

```
plotResponse(sArray,fc,c,'RespCut','Az','Unit','dbi');
```

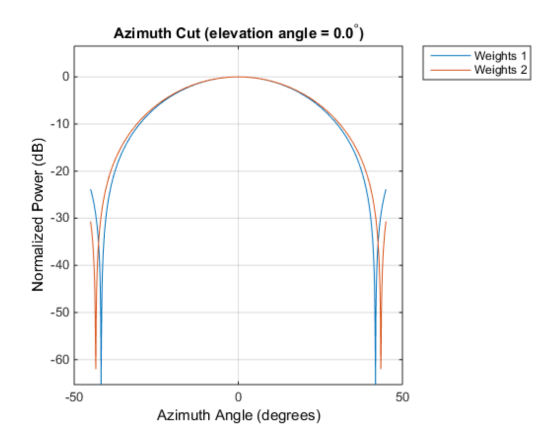


Azimuth Responses of a Heterogeneous URA For Two Sets of Weights

Construct a square 3-by-3 heterogeneous URA composed of 9 short-dipole antenna elements with different orientations. Using the AzimuthAngles parameter, plot the array's azimuth response in the -45 degrees to 45 degrees in 0.1 degree increments. The Weights parameter lets you display the array's response simultaneously for different sets of weights: in this case a uniform set of weights and a tapered set.

```
sElement1 = phased.ShortDipoleAntennaElement(...
    'FrequencyRange',[2e8 5e8],...
    'AxisDirection','Z');
sElement2 = phased.ShortDipoleAntennaElement(...
    'FrequencyRange',[2e8 5e8],...
    'AxisDirection','Y');
```

```
sArray = phased.HeterogeneousURA(...
    'ElementSet',{sElement1,sElement2},...
    'ElementIndices',[1 1 1; 2 2 2; 1 1 1]);
fc = [3e8];
c = physconst('LightSpeed');
wts1 = ones(9,1)/9;
wts2 = [.7,.7,.7,.7,.7,.7,.7]';
wts2 = wts2/sum(wts2);
plotResponse(sArray,fc,c,'RespCut','Az',...
    'Format','Line',...
    'AzimuthAngles',[-45:0.1:45],...
    'Weights',[wts1,wts2],'Unit','db');
```



See Also azel2uv | uv2azel

release

System object: phased. Heterogeneous URA

Package: phased

Allow property value and input characteristics

Syntax

release(H)

Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

step

System object: phased. Heterogeneous URA

Package: phased

Output responses of array elements

Syntax

RESP = step(H, FREQ, ANG)

Description

RESP = step(H, FREQ, ANG) returns the array elements' responses RESP at operating frequencies specified in FREQ and directions specified in ANG.

Note: H specifies the System object on which to run this step method.

The object performs an initialization the first time the Step method is executed. This initialization locks "nontunable properties" and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

Input Arguments

Н

Array object.

FREQ

Operating frequencies of array in hertz. FREQ is a row vector of length L. Typical values are within the range specified by a property of H.Element. That property is named

FrequencyRange or FrequencyVector, depending on the type of element in the array. The element has zero response at frequencies outside that range.

ANG

Directions in degrees. ANG can be either a 2-by-M matrix or a row vector of length M.

If ANG is a 2-by-M matrix, each column of the matrix specifies the direction in the form [azimuth; elevation]. The azimuth angle must be between -180 and 180 degrees, inclusive. The elevation angle must be between -90 and 90 degrees, inclusive.

If ANG is a row vector of length M, each element specifies a direction's azimuth angle. In this case, the corresponding elevation angle is assumed to be 0.

Output Arguments

RESP

Voltage responses of the phased array. The output depends on whether the array supports polarization or not.

- If the array is not capable of supporting polarization, the voltage response, RESP, has the dimensions N-by-M-by-L. N is the number of elements in the array. The dimension M is the number of angles specified in ANG. L is the number of frequencies specified in FREQ. For any element, the columns of RESP contain the responses of the array elements for the corresponding direction specified in ANG. Each of the L pages of RESP contains the responses of the array elements for the corresponding frequency specified in FREQ.
- If the array is capable of supporting polarization, the voltage response, RESP, is a MATLAB struct containing two fields, RESP.H and RESP.V. The field, RESP.H, represents the array's horizontal polarization response, while RESP.V represents the array's vertical polarization response. Each field has the dimensions N-by-M-by-L. N is the number of elements in the array, and M is the number of angles specified in ANG. L is the number of frequencies specified in FREQ. Each column of RESP contains the responses of the array elements for the corresponding direction specified in ANG. Each of the L pages of RESP contains the responses of the array elements for the corresponding frequency specified in FREQ.

Examples

Response of a 2-by-2 Heterogeneous URA of Cosine Antennas

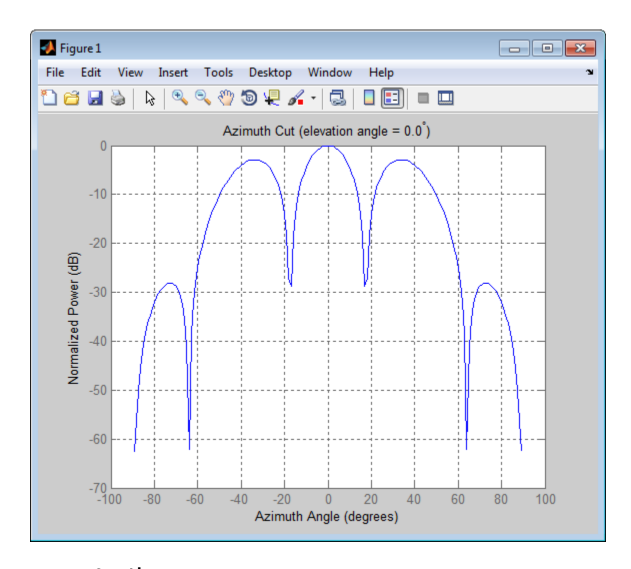
Construct a 2-by-2 rectangular lattice heterogeneous URA of cosine antenna elements, and find and plot the response of each element at 30° azimuth and 0° elevation. Assume the operating frequency is 1 GHz.

```
sElement1 = phased.CosineAntennaElement('CosinePower',1.5);
sElement2 = phased.CosineAntennaElement('CosinePower',1.8);
sArray = phased.HeterogeneousURA(...
    'ElementSet',{sElement1,sElement2},...
    'ElementIndices',[1 2; 2 1]);
fc = 1e9;
c = physconst('LightSpeed');
ang = [30;0];
resp = step(sArray,fc,ang)

resp =

0.8059
0.7719
0.7719
0.8059

plotResponse(sArray,fc,c);
```



See Also
phitheta2azel | uv2azel

viewArray

System object: phased.HeterogeneousURA

Package: phased

View array geometry

Syntax

```
viewArray(H)
viewArray(H,Name,Value)
hPlot = viewArray( )
```

Description

viewArray(H) plots the geometry of the array specified in H.

viewArray(H, Name, Value) plots the geometry of the array, with additional options specified by one or more Name, Value pair arguments.

hPlot = viewArray(____) returns the handle of the array elements in the figure window. All input arguments described for the previous syntaxes also apply here.

Input Arguments

н

Array object.

Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, ..., NameN, ValueN.

'ShowIndex'

Vector specifying the element indices to show in the figure. Each number in the vector must be an integer between 1 and the number of elements. You can also specify the string 'All' to show indices of all elements of the array or 'None' to suppress indices.

Default: 'None'

'ShowNormals'

Set this value to true to show the normal directions of all elements of the array. Set this value to false to plot the elements without showing normal directions.

Default: false

'ShowTaper'

Set this value to true to specify whether to change the element color brightness in proportion to the element taper magnitude. When this value is set to false, all elements are drawn with the same color.

Default: false

'Title'

String specifying the title of the plot.

Default: 'Array Geometry'

Output Arguments

hPlot

Handle of array elements in figure window.

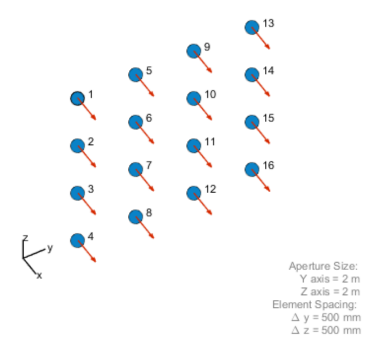
Examples

Geometry, Normal Directions, and Indices of Heterogeneous URA Elements

Display the element positions, normal directions, and indices for all elements of a 4-by-4 heterogeneous URA.

```
sElement1 = phased.CosineAntennaElement('CosinePower',1.5);
sElement2 = phased.CosineAntennaElement('CosinePower',1.8);
sArray = phased.HeterogeneousURA(...
    'ElementSet',{sElement1,sElement2},...
    'ElementIndices',[1 1 1 1; 1 2 2 1; 1 2 2 1; 1 1 1 1]);
viewArray(sArray,'ShowIndex','all','ShowNormal',true);
```

Array Geometry



Phased Array Gallery

See Also

phased.ArrayResponse

phased.IsotropicAntennaElement System object

Package: phased

Isotropic antenna element

Description

The IsotropicAntennaElement object creates an antenna element with an isotropic response pattern. This antenna object does not support polarization.

To compute the response of the antenna element for specified directions:

- 1 Define and set up your isotropic antenna element. See "Construction" on page 1-626.
- 2 Call step to compute the antenna response according to the properties of phased.IsotropicAntennaElement. The behavior of step is specific to each object in the toolbox.

Construction

H = phased.IsotropicAntennaElement creates an isotropic antenna system object, H. The object models an antenna element whose response is 1 in all directions.

H = phased.IsotropicAntennaElement(Name, Value) creates an isotropic antenna object, H, with each specified property Name set to the specified Value. You can specify additional name-value pair arguments in any order as (Name1, Value1,..., NameN, ValueN).

Properties

FrequencyRange

Operating frequency range

Specify the antenna element operating frequency range (in Hz) as a 1-by-2 row vector in the form of [LowerBound HigherBound]. The antenna element has zero response outside the specified frequency range.

Default: [0 1e20]

BackBaffled

Baffle the back of antenna element

Set this property to true to baffle the back of the antenna element. In this case, the antenna responses to all azimuth angles beyond +/- 90 degrees from the broadside (0 degrees azimuth and elevation) are 0.

When the value of this property is false, the back of the antenna element is not baffled.

Default: false

Methods

ര	one	

Create isotropic antenna object with same

property values

directivity

Directivity of isotropic antenna element

getNumInputs

Number of expected inputs to step method

getNumOutputs

Number of outputs from step method

isLocked

Locked status for input attributes and

nontunable properties

isPolarizationCapable

Polarization capability

plotResponse

Plot response pattern of antenna

release

Allow property value and input

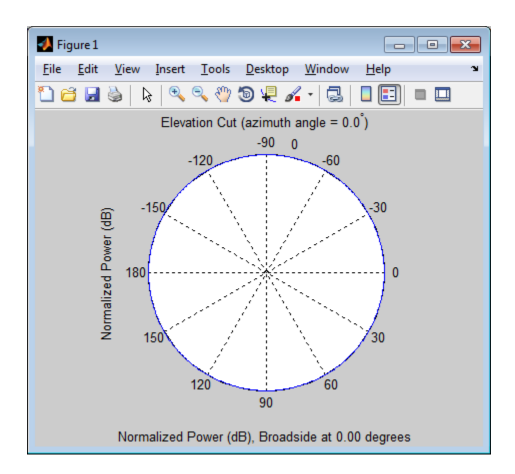
characteristics changes

step

Output response of antenna element

Examples

Construct an isotropic antenna operating over a frequency range from 800 MHz to 1.2 GHz. The operating frequency is 1 GHz. Find the response of the antenna at the boresight. Then, plot the polar-pattern elevation response of the antenna.



See Also

phased.ConformalArray | phased.CosineAntennaElement | phased.CrossedDipoleAntennaElement | phased.CustomAntennaElement | phased.CustomMicrophoneElement | phased.OmnidirectionalMicrophoneElement | phased.ShortDipoleAntennaElement | phased.ULA | phased.URA

clone

System object: phased. Isotropic Antenna Element

Package: phased

Create isotropic antenna object with same property values

Syntax

C = clone(H)

Description

C = clone(H) creates an object, C, having the same property values and same states as C.

directivity

System object: phased.IsotropicAntennaElement

Package: phased

Directivity of isotropic antenna element

Syntax

D = directivity(H,FREQ,ANGLE)

Description

D = directivity (H, FREQ, ANGLE) returns the "Directivity (dBi)" on page 1-633 of an isotropic antenna element, H, at frequencies specified by FREQ and in direction angles specified by ANGLE.

Input Arguments

H — Isotropic antenna element

System object

Isotropic antenna element specified as a phased. IsotropicAntennaElement System object.

Example: H = phased.IsotropicAntennaElement;

FREQ — Frequencies for computing directivity

scalar | 1-by-L real-valued row vector

Frequencies for computing directivity, specified as a positive scalar or 1-by-L real-valued row vector. Frequency units are Hz.

• For an antenna or microphone element, FREQ must lie within the range of values specified by the FrequencyRange or FrequencyVector property of the element. Otherwise, the element produces no response and the directivity is

returned as —Inf. Most elements use the FrequencyRange property except for phased.CustomAntennaElement and phased.CustomMicrophoneElement, which use the FrequencyVector property.

 For an array of elements, FREQ must lie within the frequency range of the elements that make up the array. Otherwise, the array produces no response and the directivity is returned as -Inf.

Example: [1e8 2e8]
Data Types: double

ANGLE — Angles for computing directivity

1-by-M real-valued row vector | 2-by-M real-valued matrix

Angles for computing directivity, specified as a 1-by-M real-valued row vector or a 2-by-M real-valued matrix, where M is the number of desired directions. Angle units are in degrees. If ANGLE is a 2-by-M matrix, then each column specifies a direction in azimuth and elevation, [az;el]. The azimuth angle must lie between -180° and 180° . The elevation angle must lie between -90° and 90° .

If ANGLE is a 1-by-*M* vector, then each entry represents an azimuth angle, with the elevation angle assumed to be zero.

The azimuth angle is the angle between the *x*-axis and the projection of the direction vector onto the *xy* plane. This angle is positive when measured from the *x*-axis toward the *y*-axis. The elevation angle is the angle between the direction vector and *xy*-plane. This angle is positive when measured towards the *z*-axis.

Example: [45 60; 0 10]
Data Types: double

Output Arguments

D — Directivity

M-by-L matrix

Directivity, returned as an M-by-L matrix whose columns contain the directivities at the M angles specified by ANGLE. Each column corresponds to one of the L frequency values specified in FREQ. Directivity units are in dBi.

Definitions

Directivity (dBi)

Directivity is measured by computing the ratio of the transmitted radiant intensity in a given direction to the radiant intensity transmitted by an isotropic radiator with the same total transmitted power. When converted to decibels, the directivity is denoted as dBi. For a more complete definition of directivity, read the notes on "Element directivity" for elements and "Array directivity" for arrays. Reciprocity implies that the directivity of an element or array used for reception equals the directivity of the same element or array used for transmission.

Examples

Directivity of Isotropic Antenna Element

Compute the directivity of an isotropic antenna element in different directions.

Create an isotropic antenna element system object.

```
myAnt = phased.IsotropicAntennaElement();
```

First, select the angles of interest to be constant elevation angle at zero degrees. The seven azimuth angles are centered around boresight (zero degrees azimuth and zero degrees elevation). Set the frequency to 1 GHz.

```
ang = [-30,-20,-10,0,10,20,30; 0,0,0,0,0,0,0];
freq = 1e9;
```

Compute the directivity along the constant elevation cut.

```
d = directivity(myAnt,freq,ang)
d =
    1.0e-03 *
    0.1102
    0.1102
```

0.1102

```
0.1102
0.1102
0.1102
0.1102
```

Next choose the desired angles of interest to be at constant azimuth angle at zero degrees. All elevation angles are centered around boresight. The five elevation angles range from -20 to +20 degrees. Set the desired frequency to 1 GHz.

```
ang = [0,0,0,0,0; -20,-10,0,10,20];
freq = 1e9;
```

Compute the directivity along the constant azimuth cut.

```
d = directivity(myAnt,freq,ang)

d =
    1.0e-03 *
    0.1102
    0.1102
    0.1102
    0.1102
    0.1102
    0.1102
    0.1102
```

For an isotropic antenna, the directivity is independent of direction.

See Also

phased.IsotropicAntennaElement.plotResponse

getNumInputs

System object: phased.IsotropicAntennaElement

Package: phased

Number of expected inputs to step method

Syntax

N = getNumInputs(H)

Description

N = getNumInputs(H) returns a positive integer, N, representing the number of inputs (not counting the object itself) you must use when calling the step method. This value will change if you alter any properties that turn inputs on or off.

getNumOutputs

System object: phased.IsotropicAntennaElement

Package: phased

Number of outputs from step method

Syntax

N = getNumOutputs(H)

Description

N = getNumOutputs(H) returns the number of outputs, N, from the step method. This value will change if you change any properties that turn outputs on or off.

isLocked

System object: phased.IsotropicAntennaElement

Package: phased

Locked status for input attributes and nontunable properties

Syntax

TF = isLocked(H)

Description

TF = isLocked(H) returns the locked status, TF, for the IsotropicAntennaElement System object.

The islocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the islocked method returns a true value.

isPolarizationCapable

System object: phased.IsotropicAntennaElement

Package: phased

Polarization capability

Syntax

flag = isPolarizationCapable(h)

Description

flag = isPolarizationCapable(h) returns a Boolean value, flag, indicating whether the phased.IsotropicAntennaElement System object supports polarization. An antenna element supports polarization if it can create or respond to polarized fields. This object does not support polarization.

Input Arguments

h — Isotropic antenna element

Isotropic antenna element specified as a phased. IsotropicAntennaElement System object.

Output Arguments

flag — Polarization-capability flag

Polarization-capability returned as a Boolean value true if the antenna element supports polarization or false if it does not. Since the phased.IsotropicAntennaElement object does not support polarization, flag is always returned as false.

Examples

Isotropic Antenna Does Not Support Polarization

Determine whether a ${\tt phased.IsotropicAntennaElement}$ antenna element supports polarization.

```
h = phased.IsotropicAntennaElement('FrequencyRange',[1.0,10]*1e9);
isPolarizationCapable(h)
ans =
    0
```

The returned value false (0) shows that the antenna element does not support polarization.

plotResponse

System object: phased.IsotropicAntennaElement

Package: phased

Plot response pattern of antenna

Syntax

```
plotResponse(H,FREQ)
plotResponse(H,FREQ,Name,Value)
hPlot = plotResponse(____)
```

Description

plotResponse(H, FREQ) plots the element response pattern along the azimuth cut, where the elevation angle is 0. The operating frequency is specified in FREQ.

plotResponse(H, FREQ, Name, Value) plots the element response with additional options specified by one or more Name, Value pair arguments.

hPlot = plotResponse(____) returns handles of the lines or surface in the figure window, using any of the input arguments in the previous syntaxes.

Input Arguments

Н

Element System object

FREQ

Operating frequency in Hertz specified as a scalar or 1-by-K row vector. FREQ must lie within the range specified by the FrequencyVector property of H. If you set the 'RespCut' property of H to '3D', FREQ must be a scalar. When FREQ is a row vector, plotResponse draws multiple frequency responses on the same axes.

Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, ..., NameN, ValueN.

'CutAngle'

Cut angle specified as a scalar. This argument is applicable only when RespCut is 'Az' or 'El'. If RespCut is 'Az', CutAngle must be between -90 and 90. If RespCut is 'El', CutAngle must be between -180 and 180.

Default: 0

'Format'

Format of the plot, using one of 'Line', 'Polar', or 'UV'. If you set Format to 'UV', FREQ must be a scalar.

Default: 'Line'

'NormalizeResponse'

Set this value to true to normalize the response pattern. Set this value to false to plot the response pattern without normalizing it. This parameter is not applicable when you set the Unit parameter value to 'dbi'.

Default: true

'OverlayFreq'

Set this value to true to overlay pattern cuts in a 2-D line plot. Set this value to false to plot pattern cuts against frequency in a 3-D waterfall plot. If this value is false, FREQ must be a vector with at least two entries.

This parameter applies only when Format is not 'Polar' and RespCut is not '3D'.

Default: true

'Polarization'

Specify the polarization options for plotting the antenna response pattern. The allowable values are | 'None' | 'Combined' | 'H' | 'V' | where

- 'None' specifies plotting a nonpolarized response pattern
- 'Combined' specifies plotting a combined polarization response pattern
- 'H' specifies plotting the horizontal polarization response pattern
- 'V' specifies plotting the vertical polarization response pattern

For antennas that do not support polarization, the only allowed value is 'None'. This parameter is not applicable when you set the Unit parameter value to 'dbi'.

Default: 'None'

'RespCut'

Cut of the response. Valid values depend on Format, as follows:

- If Format is 'Line' or 'Polar', the valid values of RespCut are 'Az', 'El', and '3D'. The default is 'Az'.
- If Format is 'UV', the valid values of RespCut are 'U' and '3D'. The default is 'U'.

If you set RespCut to '3D', FREQ must be a scalar.

'Unit'

The unit of the plot. Valid values are 'db', 'mag', 'pow', or 'dbi'. This parameter determines the type of plot that is produced.

Unit value	Plot type
db	power pattern in dB scale
mag	field pattern
pow	power pattern
dbi	directivity

Default: 'db'

'AzimuthAngles'

Azimuth angles for plotting element response, specified as a row vector. The AzimuthAngles parameter sets the display range and resolution of azimuth angles

for visualizing the radiation pattern. This parameter is allowed only when the RespCut parameter is set to 'Az' or '3D' and the Format parameter is set to 'Line' or 'Polar'. The values of azimuth angles should lie between -180° and 180° and must be in nondecreasing order. When you set the RespCut parameter to '3D', you can set the AzimuthAngles and ElevationAngles parameters simultaneously.

Default: [-180:180]

'ElevationAngles'

Elevation angles for plotting element response, specified as a row vector. The ElevationAngles parameter sets the display range and resolution of elevation angles for visualizing the radiation pattern. This parameter is allowed only when the RespCut parameter is set to 'El' or '3D' and the Format parameter is set to 'Line' or 'Polar'. The values of elevation angles should lie between -90° and 90° and must be in nondecreasing order. When you set the RespCut parameter to '3D', you can set the ElevationAngles and AzimuthAngles parameters simultaneously.

Default: [-90:90]

'UGrid'

U coordinate values for plotting element response, specified as a row vector. The UGrid parameter sets the display range and resolution of the U coordinates for visualizing the radiation pattern in U/V space. This parameter is allowed only when the Format parameter is set to 'UV' and the RespCut parameter is set to 'U' or '3D'. The values of UGrid should be between -1 and 1 and should be specified in nondecreasing order. You can set the UGrid and VGrid parameters simultaneously.

Default: [-1:0.01:1]

'VGrid'

V coordinate values for plotting element response, specified as a row vector. The VGrid parameter sets the display range and resolution of the V coordinates for visualizing the radiation pattern in U/V space. This parameter is allowed only when the Format parameter is set to 'UV' and the RespCut parameter is set to '3D'. The values of VGrid should be between -1 and 1 and should be specified in nondecreasing order. You can set the VGrid and UGrid parameters simultaneously.

Default: [-1:0.01:1]

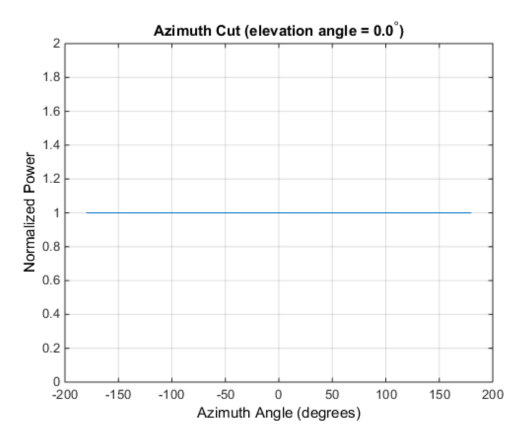
Examples

Plot Response and Directivity of Isotropic Antenna

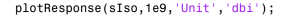
This example shows how to plot the response and the directivity of an isotropic antenna element.

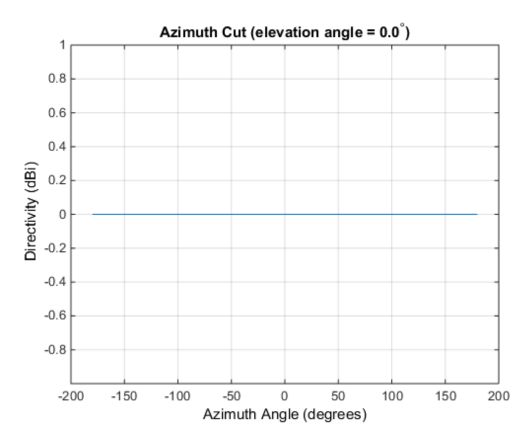
Draw a line plot of an azimuth cut of the response of an isotropic antenna along 0 degrees elevation. Assume the operating frequency is 1 GHz.

```
sIso = phased.IsotropicAntennaElement;
plotResponse(sIso,1e9,'Unit','pow');
```



Draw an azimuth cut of the antenna directivity.





Plot Elevation-Cut of Isotropic Antenna Response

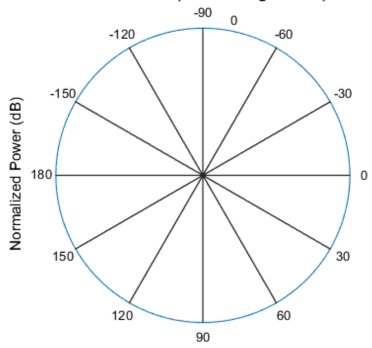
Construct an isotropic antenna operating in the frequency range from 800 MHz to 1.2 GHz. Find the response of the antenna at boresight at 1 GHz.

1

Plot the polar-form of the elevation response of the antenna.

plotResponse(sIso,fc,'RespCut','El','Format','Polar');

Elevation Cut (azimuth angle = 0.0°)



Normalized Power (dB), Broadside at 0.00 degrees

Plot 3-D Response

This example shows how to construct an isotropic antenna operating over a frequency range from 800 MHz to 1.2 GHz and how to plot its response.

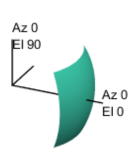
Construct the antenna element.

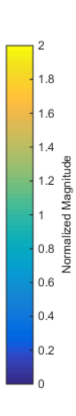
```
sIso = phased.IsotropicAntennaElement(...
```

```
'FrequencyRange',[0.8e9 1.2e9]);
```

Plot the 3-D response of the antenna at 1 $\rm GHz$ from -30 to 30 degrees in both azimuth and elevation at 0.1 degree increments.

3D Response Pattern





See Also

azel2uv | uv2azel

release

System object: phased.IsotropicAntennaElement

Package: phased

Allow property value and input characteristics changes

Syntax

release(H)

Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

step

System object: phased.IsotropicAntennaElement

Package: phased

Output response of antenna element

Syntax

RESP = step(H, FREQ, ANG)

Description

RESP = step(H, FREQ, ANG) returns the antenna's voltage response RESP at operating frequencies specified in FREQ and directions specified in ANG.

Note: H specifies the System object on which to run this step method.

The object performs an initialization the first time the step method is executed. This initialization locks "nontunable properties" and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

Input Arguments

н

Antenna element object.

FREQ

Operating frequencies of antenna in hertz. FREQ is a row vector of length L.

ANG

Directions in degrees. ANG can be either a 2-by-M matrix or a row vector of length M.

If ANG is a 2-by-M matrix, each column of the matrix specifies the direction in the form [azimuth; elevation]. The azimuth angle must be between -180 and 180 degrees, inclusive. The elevation angle must be between -90 and 90 degrees, inclusive.

If ANG is a row vector of length M, each element specifies a direction's azimuth angle. In this case, the corresponding elevation angle is assumed to be 0.

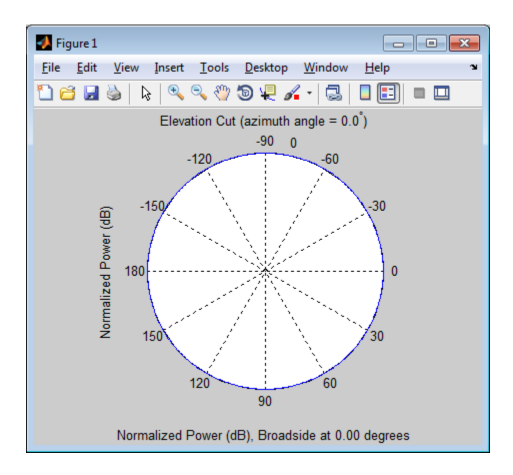
Output Arguments

RESP

Voltage response of antenna element specified as an M-by-L, complex-valued matrix. In this matrix, M represents the number of angles specified in ANG while L represents the number of frequencies specified in FREQ.

Examples

Construct an isotropic antenna operating over a frequency range from 800 MHz to 1.2 GHz. The operating frequency is 1 GHz. Find the response of the antenna at the boresight. Then, plot the polar-pattern elevation response of the antenna.



See Also phitheta2azel | uv2azel

phased.LCMVBeamformer System object

Package: phased

Narrowband LCMV beamformer

Description

The LCMVBeamformer object implements a linear constraint minimum variance beamformer.

To compute the beamformed signal:

- 1 Define and set up your LCMV beamformer. See "Construction" on page 1-652.
- 2 Call step to perform the beamforming operation according to the properties of phased.LCMVBeamformer. The behavior of step is specific to each object in the toolbox.

Construction

H = phased.LCMVBeamformer creates a linear constraint minimum variance (LCMV) beamformer System object, H. The object performs narrowband LCMV beamforming on the received signal.

H = phased.LCMVBeamformer(Name, Value) creates an LCMV beamformer object, H, with each specified property Name set to the specified Value. You can specify additional name-value pair arguments in any order as (Name1, Value1,..., NameN, ValueN).

Properties

Constraint

Constraint matrix

Specify the constraint matrix used for LCMV beamforming as an N-by-K matrix. Each column of the matrix is a constraint and N is the number of elements in the sensor array.

Default: [1; 1]

DesiredResponse

Desired response vector

Specify the desired response used for LCMV beamforming as a column vector of length K, where K is the number of constraints in the Constraint property. Each element in the vector defines the desired response of the constraint specified in the corresponding column of the Constraint property.

Default: 1, which corresponds to a distortionless response

DiagonalLoadingFactor

Diagonal loading factor

Specify the diagonal loading factor as a positive scalar. Diagonal loading is a technique used to achieve robust beamforming performance, especially when the sample support is small. This property is tunable.

Default: 0

TrainingInputPort

Add input to specify training data

To specify additional training data, set this property to true and use the corresponding input argument when you invoke step. To use the input signal as the training data, set this property to false.

Default: false

WeightsOutputPort

Output beamforming weights

To obtain the weights used in the beamformer, set this property to true and use the corresponding output argument when invoking step. If you do not want to obtain the weights, set this property to false.

Default: false

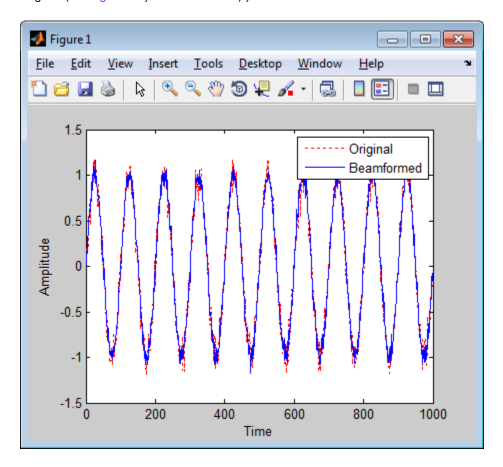
Methods

clone	
	Create LCMV beamformer object with same property values
getNumInputs	
	Number of expected inputs to step method
getNumOutputs	
	Number of outputs from step method
isLocked	
	Locked status for input attributes and nontunable properties
release	
	Allow property value and input characteristics changes
step	
	Perform LCMV beamforming

Examples

Apply an LCMV beamformer to a 5-element ULA, preserving the signal from the desired direction.

```
hbf.DesiredResponse = 1;
y = step(hbf, rx);
% Plot
plot(t,real(rx(:,3)),'r:',t,real(y));
xlabel('Time'); ylabel('Amplitude');
legend('Original','Beamformed');
```



References

[1] Van Trees, H. Optimum Array Processing. New York: Wiley-Interscience, 2002.

See Also

 ${\tt phased.MVDRBeamformer \mid phased.PhaseShiftBeamformer \mid phased.TimeDelayLCMVBeamformer}$

More About

• "Adaptive Beamforming"

clone

System object: phased.LCMVBeamformer

Package: phased

Create LCMV beamformer object with same property values

Syntax

C = clone(H)

Description

C = clone(H) creates an object, C, having the same property values and same states as H. If H is locked, so is C.

getNumInputs

System object: phased.LCMVBeamformer

Package: phased

Number of expected inputs to step method

Syntax

N = getNumInputs(H)

Description

N = getNumInputs(H) returns a positive integer, N, representing the number of inputs (not counting the object itself) you must use when calling the step method. This value will change if you alter any properties that turn inputs on or off.

getNumOutputs

 ${\bf System\ object:}\ phased. LCMV Beamformer$

Package: phased

Number of outputs from step method

Syntax

N = getNumOutputs(H)

Description

N = getNumOutputs(H) returns the number of outputs, N, from the step method. This value will change if you change any properties that turn outputs on or off.

isLocked

System object: phased.LCMVBeamformer

Package: phased

Locked status for input attributes and nontunable properties

Syntax

TF = isLocked(H)

Description

TF = isLocked(H) returns the locked status, TF, for the LCMVBeamformer System object.

The islocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the islocked method returns a true value.

release

System object: phased.LCMVBeamformer

Package: phased

Allow property value and input characteristics changes

Syntax

release(H)

Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

step

System object: phased.LCMVBeamformer

Package: phased

Perform LCMV beamforming

Syntax

```
Y = step(H,X)
Y = step(H,X,XT)
[Y,W] = step( )
```

Description

Y = step(H,X) performs LCMV beamforming on the input, X, and returns the beamformed output in Y. X is an M-by-N matrix where N is the number of elements of the sensor array. Y is a column vector of length M.

Y = step(H,X,XT) uses XT as the training samples to calculate the beamforming weights. This syntax is available when you set the TrainingInputPort property to true. XT is a P-by-N matrix, where N is the number of elements of the sensor array. P must be greater than N.

[Y,W] = $step(\underline{\hspace{1cm}})$ returns the beamforming weights W. This syntax is available when you set the WeightsOutputPort property to true. W is a column vector of length N, where N is the number of elements in the sensor array.

Note: H specifies the System object on which to run this step method.

The object performs an initialization the first time the Step method is executed. This initialization locks "nontunable properties" and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

Examples

Apply an LCMV beamformer to a 5-element ULA, preserving the signal from the desired direction.

```
% Simulate signal
t = (0:1000)';
x = \sin(2*pi*0.01*t);
c = 3e8; Fc = 3e8;
incidentAngle = [45; 0];
ha = phased.ULA('NumElements',5);
x = collectPlaneWave(ha,x,incidentAngle,Fc,c);
noise = 0.1*(randn(size(x)) + 1j*randn(size(x)));
rx = x + noise;
% Beamforming
hstv = phased.SteeringVector('SensorArray',ha,...
    'PropagationSpeed',c);
hbf = phased.LCMVBeamformer;
hbf.Constraint = step(hstv,Fc,incidentAngle);
hbf.DesiredResponse = 1;
y = step(hbf, rx);
```

phased.LinearFMWaveform System object

Package: phased

Linear FM pulse waveform

Description

The LinearFMWaveform object creates a linear FM pulse waveform.

To obtain waveform samples:

- 1 Define and set up your linear FM waveform. See "Construction" on page 1-664.
- Call step to generate the linear FM waveform samples according to the properties of phased.LinearFMWaveform. The behavior of step is specific to each object in the toolbox.

Construction

H = phased.LinearFMWaveform creates a linear FM pulse waveform System object, H. The object generates samples of a linear FM pulse waveform.

H = phased.LinearFMWaveform(Name, Value) creates a linear FM pulse waveform object, H, with each specified property Name set to the specified Value. You can specify additional name-value pair arguments in any order as (Name1, Value1,..., NameN, ValueN).

Properties

SampleRate

Sample rate

Specify the sample rate, in hertz, as a positive scalar. The quantity (SampleRate ./ PRF) is a scalar or vector that must contain only integers. The default value of this property corresponds to 1 MHz.

Default: 1e6

PulseWidth

Pulse width

Specify the length of each pulse (in seconds) as a positive scalar. The value must satisfy PulseWidth <= 1./PRF.

Default: 50e-6

PRF

Pulse repetition frequency

Specify the pulse repetition frequency (in hertz) as a scalar or a row vector. The default value of this property corresponds to 10 kHz.

To implement a constant PRF, specify PRF as a positive scalar. To implement a staggered PRF, specify PRF as a row vector with positive elements. When PRF is a vector, the output pulses use successive elements of the vector as the PRF. If the last element of the vector is reached, the process continues cyclically with the first element of the vector.

The value of this property must satisfy these constraints:

- PRF is less than or equal to (1/PulseWidth).
- (SampleRate ./ PRF) is a scalar or vector that contains only integers.

Default: 1e4

SweepBandwidth

FM sweep bandwidth

Specify the bandwidth of the linear FM sweeping (in hertz) as a positive scalar. The default value corresponds to $100~\rm kHz$.

Default: 1e5

SweepDirection

FM sweep direction

Specify the direction of the linear FM sweep as one of $\mbox{\sf 'Up'}$ or $\mbox{\sf 'Down'}.$

Default: 'Up'

SweepInterval

Location of FM sweep interval

If you set this property value to 'Positive', the waveform sweeps in the interval between 0 and B, where B is the SweepBandwidth property value. If you set this property value to 'Symmetric', the waveform sweeps in the interval between -B/2 and B/2.

Default: 'Positive'

Envelope

Envelope function

Specify the envelope function as one of 'Rectangular' or 'Gaussian'.

Default: 'Rectangular'

OutputFormat

Output signal format

Specify the format of the output signal as one of 'Pulses' or 'Samples'. When you set the OutputFormat property to 'Pulses', the output of the step method is in the form of multiple pulses. In this case, the number of pulses is the value of the NumPulses property.

When you set the OutputFormat property to 'Samples', the output of the step method is in the form of multiple samples. In this case, the number of samples is the value of the NumSamples property.

Default: 'Pulses'

NumSamples

Number of samples in output

Specify the number of samples in the output of the step method as a positive integer. This property applies only when you set the OutputFormat property to 'Samples'.

Default: 100

NumPulses

Number of pulses in output

Specify the number of pulses in the output of the step method as a positive integer. This property applies only when you set the OutputFormat property to 'Pulses'.

Default: 1

Methods

bandwidth

Bandwidth of linear FM waveform

clone

Create linear FM waveform object with

same property values

getMatchedFilter

Matched filter coefficients for waveform

getNumInputs

Number of expected inputs to step method

getNumOutputs

Number of outputs from step method

getStretchProcessor

Create stretch processor for waveform

isLocked

Locked status for input attributes and

nontunable properties

plot

Plot linear FM pulse waveform

release

Allow property value and input

characteristics changes

reset

Reset states of the linear FM waveform

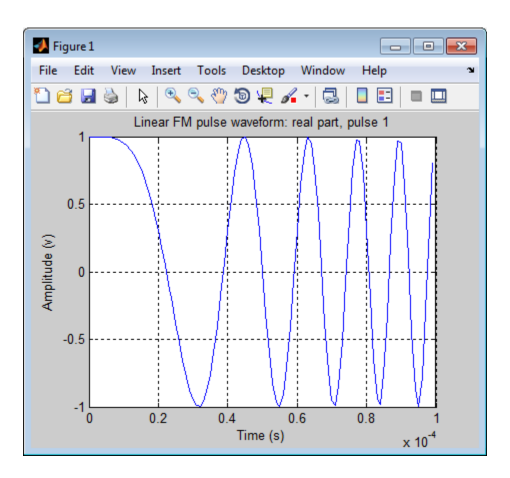
object

step

Samples of linear FM pulse waveform

Examples

Create and plot an upsweep linear FM pulse waveform.



References

- [1] Levanon, N. and E. Mozeson. Radar Signals. Hoboken, NJ: John Wiley & Sons, 2004.
- [2] Richards, M. A. Fundamentals of Radar Signal Processing. New York: McGraw-Hill, 2005.

See Also

phased.RectangularWaveform | phased.SteppedFMWaveform |
phased.PhaseCodedWaveform

Related Examples

· Waveform Analysis Using the Ambiguity Function

bandwidth

System object: phased.LinearFMWaveform

Package: phased

Bandwidth of linear FM waveform

Syntax

BW = bandwidth(H)

Description

BW = bandwidth(H) returns the bandwidth (in hertz) of the pulses for the linear FM pulse waveform H. The bandwidth equals the value of the SweepBandwidth property.

Input Arguments

Н

Linear FM pulse waveform object.

Output Arguments

BW

Bandwidth of the pulses, in hertz.

Examples

Determine the bandwidth of a linear FM pulse waveform.

```
H = phased.LinearFMWaveform;
bw = bandwidth(H)
```

clone

System object: phased.LinearFMWaveform

Package: phased

Create linear FM waveform object with same property values

Syntax

C = clone(H)

Description

C = clone(H) creates an object, C, having the same property values and same states as H. If H is locked, so is C.

getMatchedFilter

System object: phased.LinearFMWaveform

Package: phased

Matched filter coefficients for waveform

Syntax

```
Coeff = getMatchedFilter(H)
```

Description

Coeff = getMatchedFilter(H) returns the matched filter coefficients for the linear FM waveform object H. Coeff is a column vector.

Examples

Get the matched filter coefficients for a linear FM pulse.

```
hwav = phased.LinearFMWaveform('PulseWidth',5e-05,...
    'SweepBandwidth',1e5,'OutputFormat','Pulses');
coeff = getMatchedFilter(hwav);
stem(real(coeff));
title('Matched filter coefficients, real part');
```

getNumInputs

System object: phased.LinearFMWaveform

Package: phased

Number of expected inputs to step method

Syntax

N = getNumInputs(H)

Description

N = getNumInputs(H) returns a positive integer, N, representing the number of inputs (not counting the object itself) you must use when calling the step method. This value will change if you alter any properties that turn inputs on or off.

getNumOutputs

System object: phased.LinearFMWaveform

Package: phased

Number of outputs from step method

Syntax

N = getNumOutputs(H)

Description

N = getNumOutputs(H) returns the number of outputs, N, from the step method. This value will change if you change any properties that turn outputs on or off.

getStretchProcessor

System object: phased.LinearFMWaveform

Package: phased

Create stretch processor for waveform

Syntax

```
HS = getStretchProcessor(H)
```

HS = getStretchProcessor(H,refrng)

HS = getStretchProcessor(H,refrng,rngspan)

HS = getStretchProcessor(H,refrng,rngspan,v)

Description

HS = getStretchProcessor(H) returns the stretch processor for the waveform, H. HS is set up so the reference range corresponds to 1/4 of the maximum unambiguous range of a pulse. The range span corresponds to 1/10 of the distance traveled by the wave within the pulse width. The propagation speed is the speed of light.

HS = getStretchProcessor(H,refrng) specifies the reference range.

HS = getStretchProcessor(H,refrng,rngspan) specifies the range span. The reference interval is centered at refrng.

HS = getStretchProcessor(H,refrng,rngspan,v) specifies the propagation speed.

Input Arguments

Н

Linear FM pulse waveform object.

refrng

Reference range, in meters, as a positive scalar.

Default: 1/4 of the maximum unambiguous range of a pulse

rngspan

Length of the interval of ranges of interest, in meters, as a positive scalar. The center of the interval is the range value specified in the refrng argument.

Default: 1/10 of the distance traveled by the wave within the pulse width

ν

Propagation speed, in meters per second, as a positive scalar.

Default: Speed of light

Output Arguments

HS

Stretch processor as a phased. StretchProcessor System object.

Examples

Detection of Target Using Stretch Processing

Use stretch processing to locate a target at a range of 4950 m.

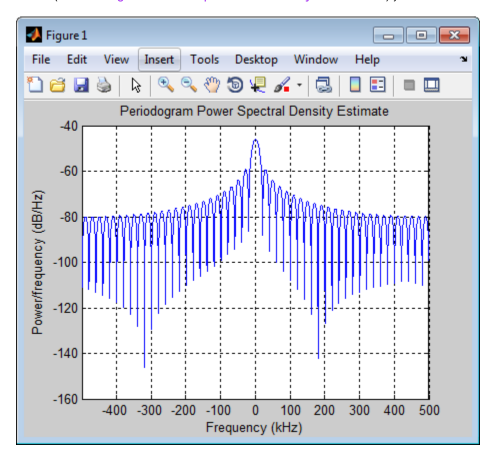
Simulate the signal.

```
hwav = phased.LinearFMWaveform;
x = step(hwav);
c = 3e8; r = 4950;
num_sample = r/(c/(2*hwav.SampleRate));
x = circshift(x,num_sample);

Perform stretch processing.
hs = getStretchProcessor(hwav,5000,200,c);
y = step(hs,x);
```

Plot the spectrum of the resulting signal.

```
[Pxx,F] = periodogram(y,[],2048,hs.SampleRate,'centered');
plot(F/1000,10*log10(Pxx)); grid;
xlabel('Frequency (kHz)');
ylabel('Power/Frequency (dB/Hz)');
title('Periodogram Power Spectrum Density Estimate');
```



Detect the range.

hs.ReferenceRange,c);

• Range Estimation Using Stretch Processing

See Also

phased.StretchProcessor | stretchfreq2rng

More About

• "Stretch Processing"

isLocked

System object: phased.LinearFMWaveform

Package: phased

Locked status for input attributes and nontunable properties

Syntax

TF = isLocked(H)

Description

TF = isLocked(H) returns the locked status, TF, for the LinearFMWaveform System object.

The isLocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the isLocked method returns a true value.

plot

System object: phased.LinearFMWaveform

Package: phased

Plot linear FM pulse waveform

Syntax

```
plot(Hwav)
plot(Hwav,Name,Value)
plot(Hwav,Name,Value,LineSpec)
h = plot( )
```

Description

plot (Hwav) plots the real part of the waveform specified by Hwav.

plot(Hwav, Name, Value) plots the waveform with additional options specified by one or more Name, Value pair arguments.

plot(Hwav, Name, Value, LineSpec) specifies the same line color, line style, or marker options as are available in the MATLAB plot function.

 $h = plot(\underline{\hspace{1cm}})$ returns the line handle in the figure.

Input Arguments

Hwav

Waveform object. This variable must be a scalar that represents a single waveform object.

LineSpec

String that specifies the same line color, style, or marker options as are available in the MATLAB plot function. If you specify a PlotType value of 'complex', then LineSpec applies to both the real and imaginary subplots.

Default: 'b'

Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, ..., NameN, ValueN.

'PlotType'

Specifies whether the function plots the real part, imaginary part, or both parts of the waveform. Valid values are 'real', 'imag', and 'complex'.

```
Default: 'real'
'PulseIdx'
```

Index of the pulse to plot. This value must be a scalar.

Default: 1

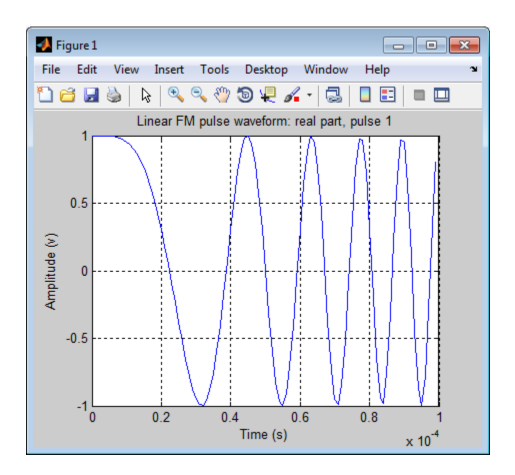
Output Arguments

h

Handle to the line or lines in the figure. For a PlotType value of 'complex', h is a column vector. The first and second elements of this vector are the handles to the lines in the real and imaginary subplots, respectively.

Examples

Create and plot an upsweep linear FM pulse waveform.



release

System object: phased.LinearFMWaveform

Package: phased

Allow property value and input characteristics changes

Syntax

release(H)

Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

reset

System object: phased.LinearFMWaveform

Package: phased

Reset states of the linear FM waveform object

Syntax

reset(H)

Description

reset(H) resets the states of the LinearFMWaveform object, H. Afterward, if the PRF property is a vector, the next call to Step uses the first PRF value in the vector.

step

System object: phased.LinearFMWaveform

Package: phased

Samples of linear FM pulse waveform

Syntax

```
Y = step(H)
```

Description

Y = step(H) returns samples of the linear FM pulse in a column vector Y.

Note: H specifies the System object on which to run this step method.

The object performs an initialization the first time the step method is executed. This initialization locks "nontunable properties" and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

Examples

Construct a linear FM waveform with a sweep bandwidth of 300 kHz, a sample rate of 1 MHz, a pulse width of 50 microseconds, and a pulse repetition frequency of 10 kHz.

```
hfmwav = phased.LinearFMWaveform('SweepBandwidth',3e5,...
    'OutputFormat','Pulses','SampleRate',1e6,...
    'PulseWidth',50e-6,'PRF',1e4);
% use step method to obtain the linear FM waveform
wav = step(hfmwav);
```

phased.MatchedFilter System object

Package: phased

Matched filter

Description

The MatchedFilter object implements matched filtering of an input signal.

To compute the matched filtered signal:

- 1 Define and set up your matched filter. See "Construction" on page 1-686.
- 2 Call step to perform the matched filtering according to the properties of phased.MatchedFilter. The behavior of step is specific to each object in the toolbox.

Construction

H = phased.MatchedFilter creates a matched filter System object, H. The object performs matched filtering on the input data.

H = phased.MatchedFilter(Name, Value) creates a matched filter object, H, with each specified property Name set to the specified Value. You can specify additional name-value pair arguments in any order as (Name1, Value1, ..., NameN, ValueN).

Properties

CoefficientsSource

Source of matched filter coefficients

Specify whether the matched filter coefficients come from the Coefficients property of this object or from an input argument in Step. Values of this property are:

'Property'	The Coefficients property of this object specifies the
	coefficients.

'Input port'	An input argument in each invocation of step
	specifies the coefficients.

Default: 'Property'

Coefficients

Matched filter coefficients

Specify the matched filter coefficients as a column vector. This property applies when you set the CoefficientsSource property to 'Property'. This property is tunable.

Default: [1;1]

SpectrumWindow

Window for spectrum weighting

Specify the window used for spectrum weighting using one of 'None', 'Hamming', 'Chebyshev', 'Hann', 'Kaiser', 'Taylor', or 'Custom'. Spectrum weighting is often used with linear FM waveform to reduce the sidelobes in the time domain. The object computes the window length internally, to match the FFT length.

Default: 'None'

CustomSpectrumWindow

User-defined window for spectrum weighting

Specify the user-defined window for spectrum weighting using a function handle or a cell array. This property applies when you set the SpectrumWindow property to 'Custom'.

If CustomSpectrumWindow is a function handle, the specified function takes the window length as the input and generates appropriate window coefficients.

If CustomSpectrumWindow is a cell array, then the first cell must be a function handle. The specified function takes the window length as the first input argument, with other additional input arguments if necessary, and generates appropriate window coefficients. The remaining entries in the cell array are the additional input arguments to the function, if any.

Default: @hamming

SpectrumRange

Spectrum window coverage region

Specify the spectrum region on which the spectrum window is applied as a 1-by-2 vector in the form of [StartFrequency EndFrequency] (in hertz). This property applies when you set the SpectrumWindow property to a value other than 'None'.

Note that both StartFrequency and EndFrequency are measured in baseband. That is, they are within [-Fs/2 Fs/2], where Fs is the sample rate that you specify in the SampleRate property. StartFrequency cannot be larger than EndFrequency.

Default: [0 1e5]

SampleRate

Coefficient sample rate

Specify the matched filter coefficients sample rate (in hertz) as a positive scalar. This property applies when you set the SpectrumWindow property to a value other than 'None'.

Default: 1e6

SidelobeAttenuation

Window sidelobe attenuation level

Specify the sidelobe attenuation level (in decibels) of a Chebyshev or Taylor window as a positive scalar. This property applies when you set the SpectrumWindow property to 'Chebyshev' or 'Taylor'.

Default: 30

Beta

Kaiser window parameter

Specify the parameter that affects the Kaiser window sidelobe attenuation as a nonnegative scalar. Please refer to kaiser for more details. This property applies when you set the SpectrumWindow property to 'Kaiser'.

Default: 0.5

Nbar

Number of nearly constant sidelobes in Taylor window

Specify the number of nearly constant level sidelobes adjacent to the mainlobe in a Taylor window as a positive integer. This property applies when you set the SpectrumWindow property to 'Taylor'.

Default: 4

GainOutputPort

Output gain

To obtain the matched filter gain, set this property to true and use the corresponding output argument when invoking step. If you do not want to obtain the matched filter gain, set this property to false.

Default: false

Methods

clone

Create matched filter object with same

property values

getNumInputs

Number of expected inputs to step method

getNumOutputs

Number of outputs from step method

isLocked

Locked status for input attributes and

nontunable properties

release

Allow property value and input

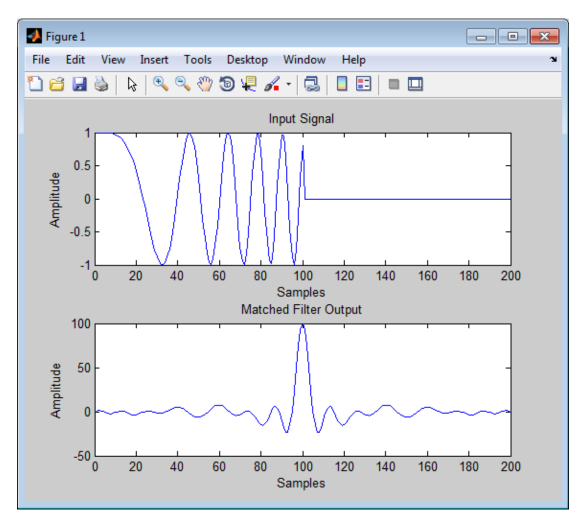
characteristics changes

step

Perform matched filtering

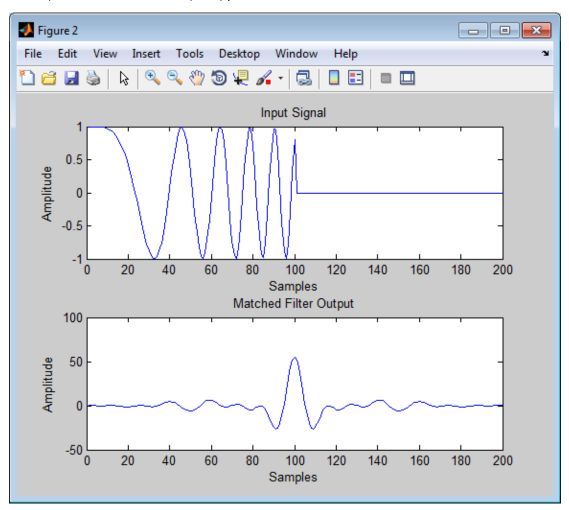
Examples

Construct a matched filter for a linear FM waveform.



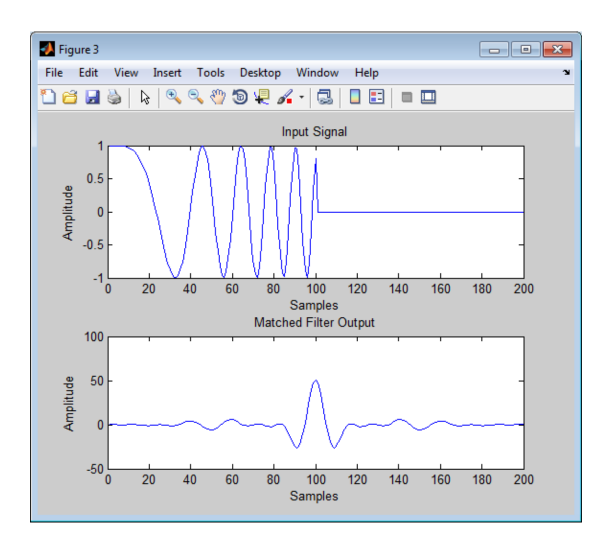
Apply the matched filter, using a Hamming window to do spectrum weighting.

```
xlabel('Samples'); ylabel('Amplitude');
title('Input Signal');
subplot(212),plot(real(y));
xlabel('Samples'); ylabel('Amplitude');
title('Matched Filter Output');
```



Apply the matched filter, using a custom Gaussian window for spectrum weighting.

```
hw = phased.LinearFMWaveform('PulseWidth',1e-4,'PRF',5e3);
x = step(hw);
```



Algorithms

The filtering operation uses the overlap-add method.

Spectrum weighting produces a transfer function

$$H'(F) = w(F)H(F)$$

where w(F) is the window and H(F) is the original transfer function.

For further details on matched filter theory, see [1]or [2].

References

- [1] Richards, M. A. Fundamentals of Radar Signal Processing. New York: McGraw-Hill, 2005.
- [2] Skolnik, M. Introduction to Radar Systems, 3rd Ed. New York: McGraw-Hill, 2001.

See Also

clone

System object: phased.MatchedFilter

Package: phased

Create matched filter object with same property values

Syntax

C = clone(H)

Description

C = clone(H) creates an object, C, having the same property values and same states as H. If H is locked, so is C.

getNumInputs

System object: phased.MatchedFilter

Package: phased

Number of expected inputs to step method

Syntax

N = getNumInputs(H)

Description

N = getNumInputs(H) returns a positive integer, N, representing the number of inputs (not counting the object itself) you must use when calling the step method. This value will change if you alter any properties that turn inputs on or off.

getNumOutputs

System object: phased.MatchedFilter

Package: phased

Number of outputs from step method

Syntax

N = getNumOutputs(H)

Description

N = getNumOutputs(H) returns the number of outputs, N, from the step method. This value will change if you change any properties that turn outputs on or off.

isLocked

System object: phased.MatchedFilter

Package: phased

Locked status for input attributes and nontunable properties

Syntax

TF = isLocked(H)

Description

TF = isLocked(H) returns the locked status, TF, for the MatchedFilter System object.

The isLocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the isLocked method returns a true value.

release

System object: phased.MatchedFilter

Package: phased

Allow property value and input characteristics changes

Syntax

release(H)

Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

step

System object: phased.MatchedFilter

Package: phased

Perform matched filtering

Syntax

```
Y = step(H,X)
Y = step(H,X,COEFF)
[Y,GAIN] = step(____)
```

Description

Y = step(H,X) applies the matched filtering to the input X and returns the filtered result in Y. The filter is applied along the first dimension. Y and X have the same dimensions. The initial transient is removed from the filtered result.

Y = step(H,X,COEFF) uses the input COEFF as the matched filter coefficients. This syntax is available when you set the CoefficientsSource property to 'Input port'.

[Y,GAIN] = step(____) returns additional output GAIN as the gain (in decibels) of the matched filter. This syntax is available when you set the GainOutputPort property to true.

Note: H specifies the System object on which to run this step method.

The object performs an initialization the first time the step method is executed. This initialization locks "nontunable properties" and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

Examples

Construct a linear FM waveform with a sweep bandwidth of 300 kHz and a pulse width of 50 microseconds. Obtain the matched filter coefficients using the getMatchedFilter method. Use the step method for phased.MatchedFilter to obtain the matched filter output.

phased.MVDRBeamformer System object

Package: phased

Narrowband MVDR (Capon) beamformer

Description

The MVDRBeamformer object implements a minimum variance distortionless response beamformer. This is also referred to as a Capon beamformer.

To compute the beamformed signal:

- 1 Define and set up your MVDR beamformer. See "Construction" on page 1-703.
- 2 Call step to perform the beamforming operation according to the properties of phased.MVDRBeamformer. The behavior of step is specific to each object in the toolbox.

Construction

H = phased.MVDRBeamformer creates a minimum variance distortionless response (MVDR) beamformer System object, H. The object performs MVDR beamforming on the received signal.

H = phased.MVDRBeamformer(Name, Value) creates an MVDR beamformer object, H, with each specified property Name set to the specified Value. You can specify additional name-value pair arguments in any order as (Name1, Value1,..., NameN, ValueN).

Properties

SensorArray

Sensor array

Sensor array specified as an array System object belonging to the phased package. A sensor array can contain subarrays.

Default: phased.ULA with default property values

PropagationSpeed

Signal propagation speed

Specify the propagation speed of the signal, in meters per second, as a positive scalar.

Default: Speed of light

OperatingFrequency

System operating frequency

Specify the operating frequency of the beamformer in hertz as a positive scalar. The default value corresponds to 300 MHz.

Default: 3e8

DiagonalLoadingFactor

Diagonal loading factor

Specify the diagonal loading factor as a positive scalar. Diagonal loading is a technique used to achieve robust beamforming performance, especially when the sample support is small. This property is tunable.

Default: 0

TrainingInputPort

Add input to specify training data

To specify additional training data, set this property to true and use the corresponding input argument when you invoke Step. To use the input signal as the training data, set this property to false.

Default: false

DirectionSource

Source of beamforming direction

Specify whether the beamforming direction for the beamformer comes from the Direction property of this object or from an input argument in Step. Values of this property are:

'Property'	The Direction property of this object specifies the beamforming direction.
'Input port'	An input argument in each invocation of step specifies the beamforming direction.

Default: 'Property'

Direction

Beamforming directions

Specify the beamforming directions of the beamformer as a two-row matrix. Each column of the matrix has the form [AzimuthAngle; ElevationAngle] (in degrees). Each azimuth angle must be between -180 and 180 degrees, and each elevation angle must be between -90 and 90 degrees. This property applies when you set the <code>DirectionSource</code> property to 'Property'.

Default: [0; 0]

WeightsOutputPort

Output beamforming weights

To obtain the weights used in the beamformer, set this property to true and use the corresponding output argument when invoking Step. If you do not want to obtain the weights, set this property to false.

Default: false

Methods

clone

Create MVDR beamformer object with

same property values

getNumInputs

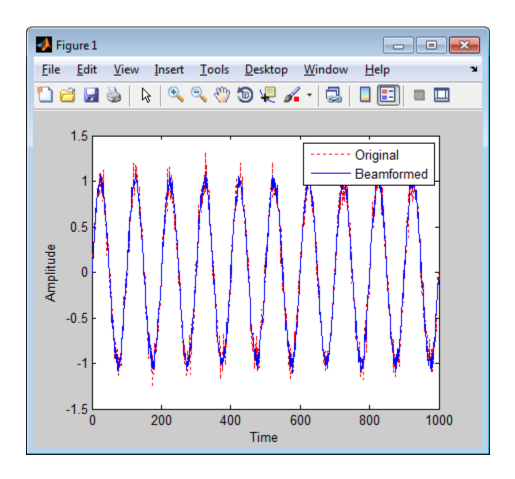
Number of expected inputs to step method

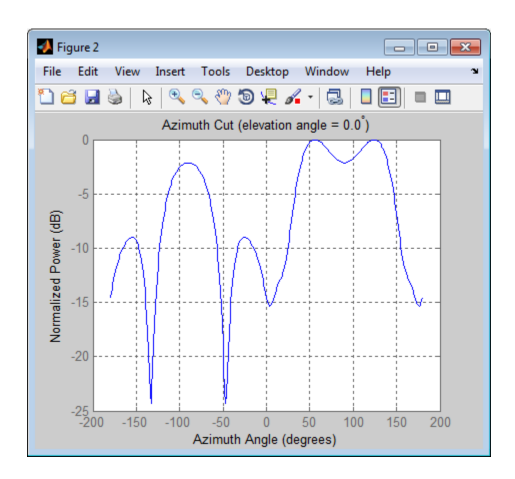
getNumOutputs	Number of outputs from step method
isLocked	Locked status for input attributes and nontunable properties
release	Allow property value and input characteristics changes
step	Perform MVDR beamforming

Examples

Apply an MVDR beamformer to a 5-element ULA. The incident angle of the signal is 45 degrees in azimuth and 0 degree in elevation.

```
% Signal simulation
t = (0:1000)';
x = \sin(2*pi*0.01*t);
c = 3e8; Fc = 3e8;
incidentAngle = [45; 0];
ha = phased.ULA('NumElements',5);
x = collectPlaneWave(ha,x,incidentAngle,Fc,c);
noise = 0.1*(randn(size(x)) + 1j*randn(size(x)));
rx = x + noise;
% Beamforming
hbf = phased.MVDRBeamformer('SensorArray',ha,...
    'PropagationSpeed',c,'OperatingFrequency',Fc,...
    'Direction',incidentAngle,'WeightsOutputPort',true);
[y,w] = step(hbf,rx);
% Plot signals
plot(t,real(rx(:,3)), 'r:',t,real(y));
xlabel('Time'); ylabel('Amplitude');
legend('Original', 'Beamformed');
% Plot response pattern
figure:
plotResponse(ha,Fc,c,'Weights',w);
```





References

[1] Van Trees, H. Optimum Array Processing. New York: Wiley-Interscience, 2002.

See Also

phased.FrostBeamformer | phased.LCMVBeamformer |
phased.PhaseShiftBeamformer | phitheta2azel | uv2azel

clone

System object: phased.MVDRBeamformer

Package: phased

Create MVDR beamformer object with same property values

Syntax

C = clone(H)

Description

C = clone(H) creates an object, C, having the same property values and same states as H. If H is locked, so is C.

getNumInputs

System object: phased.MVDRBeamformer

Package: phased

Number of expected inputs to step method

Syntax

N = getNumInputs(H)

Description

N = getNumInputs(H) returns a positive integer, N, representing the number of inputs (not counting the object itself) you must use when calling the step method. This value will change if you alter any properties that turn inputs on or off.

getNumOutputs

System object: phased.MVDRBeamformer

Package: phased

Number of outputs from step method

Syntax

N = getNumOutputs(H)

Description

N = getNumOutputs(H) returns the number of outputs, N, from the step method. This value will change if you change any properties that turn outputs on or off.

isLocked

System object: phased.MVDRBeamformer

Package: phased

Locked status for input attributes and nontunable properties

Syntax

TF = isLocked(H)

Description

TF = isLocked(H) returns the locked status, TF, for the MVDRBeamformer System object.

The islocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the islocked method returns a true value.

release

System object: phased.MVDRBeamformer

Package: phased

Allow property value and input characteristics changes

Syntax

release(H)

Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

step

System object: phased.MVDRBeamformer

Package: phased

Perform MVDR beamforming

Syntax

```
Y = step(H,X)

Y = step(H,X,XT)

Y = step(H,X,ANG)

Y = step(H,X,XT,ANG)

[Y,W] = step(____)
```

Description

Y = step(H,X) performs MVDR beamforming on the input, X, and returns the beamformed output in Y. This syntax uses X as the training samples to calculate the beamforming weights.

Y = step(H,X,XT) uses XT as the training samples to calculate the beamforming weights. This syntax is available when you set the TrainingInputPort property to true.

Y = step(H,X,ANG) uses ANG as the beamforming direction. This syntax is available when you set the DirectionSource property to 'Input port'.

Y = Step(H,X,XT,ANG) combines all input arguments. This syntax is available when you set the TrainingInputPort property to true and set the DirectionSource property to 'Input port'.

[Y,W] = step(____) returns the beamforming weights, W. This syntax is available when you set the WeightsOutputPort property to true.

Note: H specifies the System object on which to run this step method.

The object performs an initialization the first time the step method is executed. This initialization locks "nontunable properties" and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

Input Arguments

н

Beamformer object.

X

Input signal, specified as an M-by-N matrix. If the sensor array contains subarrays, N is the number of subarrays; otherwise, N is the number of elements. If you set the TrainingInputPort to false, M must be larger than N; otherwise, M can be any positive integer.

XT

Training samples, specified as a P-by-N matrix. If the sensor array contains subarrays, N is the number of subarrays; otherwise, N is the number of elements. P must be larger than N.

ANG

Beamforming directions, specified as a two-row matrix. Each column has the form [AzimuthAngle; ElevationAngle], in degrees. Each azimuth angle must be between -180 and 180 degrees, and each elevation angle must be between -90 and 90 degrees.

Output Arguments

Υ

Beamformed output. Y is an M-by-L matrix, where M is the number of rows of X and L is the number of beamforming directions.

W

Beamforming weights. W is an N-by-L matrix, where L is the number of beamforming directions. If the sensor array contains subarrays, N is the number of subarrays; otherwise, N is the number of elements.

Examples

Apply an MVDR beamformer to a 5-element ULA. The incident angle of the signal is 45 degrees in azimuth and 0 degree in elevation.

See Also

phitheta2azel | uv2azel

phased.MVDREstimator System object

Package: phased

MVDR (Capon) spatial spectrum estimator for ULA

Description

The MVDREstimator object computes a minimum variance distortionless response (MVDR) spatial spectrum estimate for a uniform linear array. This DOA estimator is also referred to as a Capon DOA estimator.

To estimate the spatial spectrum:

- 1 Define and set up your MVDR spatial spectrum estimator. See "Construction" on page 1-717.
- 2 Call step to estimate the spatial spectrum according to the properties of phased.MVDREstimator. The behavior of step is specific to each object in the toolbox.

Construction

H = phased.MVDREstimator creates an MVDR spatial spectrum estimator System object, H. The object estimates the incoming signal's spatial spectrum using a narrowband MVDR beamformer for a uniform linear array (ULA).

H = phased.MVDREstimator(Name, Value) creates object, H, with each specified property Name set to the specified Value. You can specify additional name-value pair arguments in any order as (Name1, Value1, ..., NameN, ValueN).

Properties

SensorArray

Handle to sensor array

Specify the sensor array as a handle. The sensor array must be a phased. ULA object.

Default: phased.ULA with default property values

PropagationSpeed

Signal propagation speed

Specify the propagation speed of the signal, in meters per second, as a positive scalar.

Default: Speed of light

OperatingFrequency

System operating frequency

Specify the operating frequency of the system in hertz as a positive scalar. The default value corresponds to 300 MHz.

Default: 3e8

ForwardBackwardAveraging

Perform forward-backward averaging

Set this property to true to use forward-backward averaging to estimate the covariance matrix for sensor arrays with conjugate symmetric array manifold.

Default: false

SpatialSmoothing

Spatial smoothing

Specify the number of averaging used by spatial smoothing to estimate the covariance matrix as a nonnegative integer. Each additional smoothing handles one extra coherent source, but reduces the effective number of element by 1. The maximum value of this property is M–2, where M is the number of sensors.

Default: 0, indicating no spatial smoothing

ScanAngles

Scan angles

Specify the scan angles (in degrees) as a real vector. The angles are broadside angles and must be between -90 and 90, inclusive. You must specify the angles in ascending order.

Default: -90:90

DOAOutputPort

Enable DOA output

To obtain the signal's direction of arrival (DOA), set this property to true and use the corresponding output argument when invoking step. If you do not want to obtain the DOA, set this property to false.

Default: false

NumSignals

Number of signals

Specify the number of signals for DOA estimation as a positive scalar integer. This property applies when you set the DOAOutputPort property to true.

Default: 1

Methods

clone

Create MVDR spatial spectrum estimator

object with same property values

getNumInputs

Number of expected inputs to step method

getNumOutputs

Number of outputs from step method

isLocked

Locked status for input attributes and

nontunable properties

plotSpectrum

Plot spatial spectrum

release

Allow property value and input characteristics changes

reset

Reset states of MVDR spatial spectrum estimator object

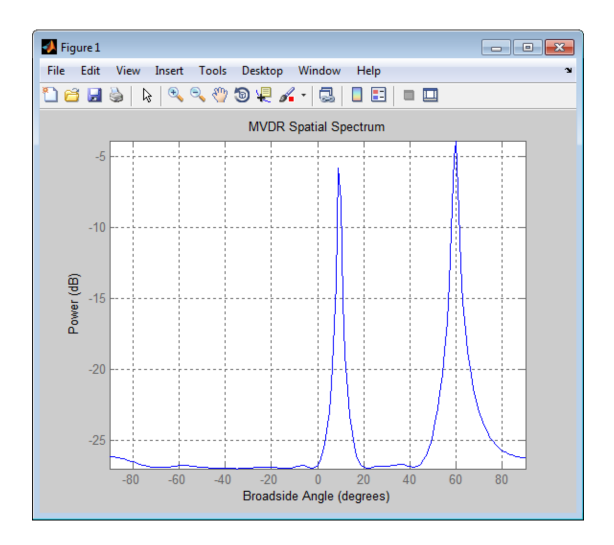
step

Perform spatial spectrum estimation

Examples

Estimate the DOAs of two signals received by a standard 10-element ULA with element spacing of 1 meter. The antenna operating frequency is 150 MHz. The actual direction of the first signal is 10 degrees in azimuth and 20 degrees in elevation. The direction of the second signal is 60 degrees in azimuth and –5 degrees in elevation. This example also plots the spatial spectrum.

```
fs = 8000; t = (0:1/fs:1).';
x1 = cos(2*pi*t*300); x2 = cos(2*pi*t*400);
ha = phased.ULA('NumElements',10,'ElementSpacing',1);
ha.Element.FrequencyRange = [100e6 300e6];
fc = 150e6;
x = collectPlaneWave(ha,[x1 x2],[10 20;60 -5]',fc);
% additive noise
noise = 0.1*(randn(size(x))+1i*randn(size(x)));
% construct MVDR estimator object
hdoa = phased.MVDREstimator('SensorArray',ha,...
    'OperatingFrequency',fc,...
    'DOAOutputPort', true, 'NumSignals',2);
% use the MVDREstimator step method to obtain the DOA estimates
[y,doas] = step(hdoa,x+noise);
doas = broadside2az(sort(doas),[20 -5]);
plotSpectrum(hdoa);
```



References

[1] Van Trees, H. Optimum Array Processing. New York: Wiley-Interscience, 2002.

See Also

broadside2az | phased.MVDREstimator2D

clone

System object: phased.MVDREstimator

Package: phased

Create MVDR spatial spectrum estimator object with same property values

Syntax

C = clone(H)

Description

C = clone(H) creates an object, C, having the same property values and same states as C.

getNumInputs

System object: phased.MVDREstimator

Package: phased

Number of expected inputs to step method

Syntax

N = getNumInputs(H)

Description

N = getNumInputs(H) returns a positive integer, N, representing the number of inputs (not counting the object itself) you must use when calling the step method. This value will change if you alter any properties that turn inputs on or off.

getNumOutputs

System object: phased.MVDREstimator

Package: phased

Number of outputs from step method

Syntax

N = getNumOutputs(H)

Description

N = getNumOutputs(H) returns the number of outputs, N, from the step method. This value will change if you change any properties that turn outputs on or off.

isLocked

System object: phased.MVDREstimator

Package: phased

Locked status for input attributes and nontunable properties

Syntax

TF = isLocked(H)

Description

TF = isLocked(H) returns the locked status, TF, for the MVDREstimator System object.

The islocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the islocked method returns a true value.

plotSpectrum

System object: phased.MVDREstimator

Package: phased

Plot spatial spectrum

Syntax

```
plotSpectrum(H)
plotSpectrum(H,Name,Value)
h = plotSpectrum(____)
```

Description

plotSpectrum(H) plots the spatial spectrum resulting from the last call of the step method.

plotSpectrum(H,Name,Value) plots the spatial spectrum with additional options specified by one or more Name,Value pair arguments.

h = plotSpectrum(____) returns the line handle in the figure.

Input Arguments

н

Spatial spectrum estimator object.

Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, ..., NameN, ValueN.

'NormalizeResponse'

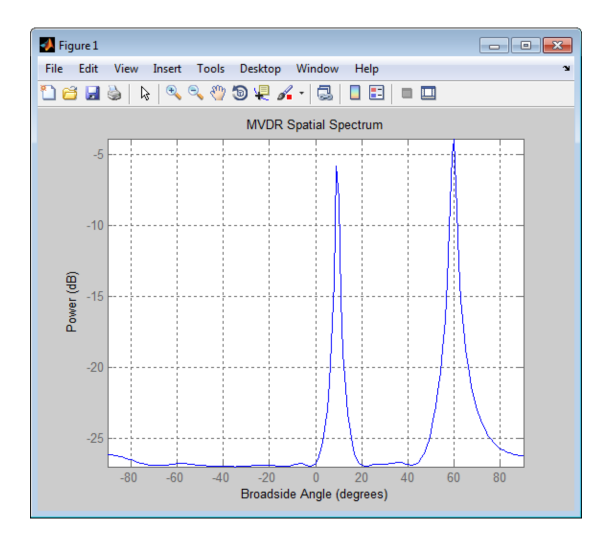
Set this value to true to plot the normalized spectrum. Set this value to false to plot the spectrum without normalizing it.

```
Default: false
'Title'
String to use as title of figure.
Default: Empty string
'Unit'
The unit of the plot. Valid values are 'db', 'mag', and 'pow'.
Default: 'db'
```

Examples

Estimate the DOAs of two signals received by a standard 10-element ULA with element spacing of 1 meter. The antenna operating frequency is 150 MHz. The actual direction of the first signal is 10 degrees in azimuth and 20 degrees in elevation. The direction of the second signal is 60 degrees in azimuth and -5 degrees in elevation.

```
fs = 8000; t = (0:1/fs:1).';
x1 = cos(2*pi*t*300); x2 = cos(2*pi*t*400);
ha = phased.ULA('NumElements',10,'ElementSpacing',1);
ha.Element.FrequencyRange = [100e6 300e6];
fc = 150e6;
x = collectPlaneWave(ha,[x1 x2],[10 20;60 -5]',fc);
% additive noise
noise = 0.1*(randn(size(x))+1i*randn(size(x)));
% construct MVDR estimator object
hdoa = phased.MVDREstimator('SensorArray',ha,...
    'OperatingFrequency',fc,...
    'DOAOutputPort', true, 'NumSignals',2);
% use the MVDREstimator step method to obtain the DOA estimates
[y,doas] = step(hdoa,x+noise);
doas = broadside2az(sort(doas),[20 -5]);
plotSpectrum(hdoa);
```



release

System object: phased.MVDREstimator

Package: phased

Allow property value and input characteristics changes

Syntax

release(H)

Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

reset

System object: phased.MVDREstimator

Package: phased

Reset states of MVDR spatial spectrum estimator object

Syntax

reset(H)

Description

reset(H) resets the states of the MVDREstimator object, H.

step

System object: phased.MVDREstimator

Package: phased

Perform spatial spectrum estimation

Syntax

```
Y = step(H,X)
[Y,ANG] = step(H,X)
```

Description

Y = step(H, X) estimates the spatial spectrum from X using the estimator H. X is a matrix whose columns correspond to channels. Y is a column vector representing the magnitude of the estimated spatial spectrum.

[Y,ANG] = step(H,X) returns additional output ANG as the signal's direction of arrival (DOA) when the DOAOutputPort property is true. ANG is a row vector of the estimated broadside angles (in degrees).

Note: H specifies the System object on which to run this step method.

The object performs an initialization the first time the step method is executed. This initialization locks "nontunable properties" and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

Examples

Estimate the DOAs of two signals received by a standard 10-element ULA with element spacing of 1 meter. The antenna operating frequency is 150 MHz. The actual direction of the first signal is 10 degrees in azimuth and 20 degrees in elevation. The direction of the second signal is 60 degrees in azimuth and -5 degrees in elevation.

phased.MVDREstimator2D System object

Package: phased

2-D MVDR (Capon) spatial spectrum estimator

Description

The MVDREstimator2D object computes a 2-D minimum variance distortionless response (MVDR) spatial spectrum estimate. This DOA estimator is also referred to as a Capon estimator.

To estimate the spatial spectrum:

- 1 Define and set up your 2-D MVDR spatial spectrum estimator. See "Construction" on page 1-733.
- 2 Call step to estimate the spatial spectrum according to the properties of phased.MVDREstimator2D. The behavior of step is specific to each object in the toolbox.

Construction

H = phased.MVDREstimator2D creates a 2-D MVDR spatial spectrum estimator System object, H. The object estimates the signal's spatial spectrum using a narrowband MVDR beamformer.

H = phased.MVDREstimator2D(Name, Value) creates object, H, with each specified property Name set to the specified Value. You can specify additional name-value pair arguments in any order as (Name1, Value1,..., NameN, ValueN).

Properties

SensorArray

Handle to sensor array

Specify the sensor array as a handle. The sensor array must be an array object in the phased package. The array cannot contain subarrays.

Default: phased.ULA with default property values

PropagationSpeed

Signal propagation speed

Specify the propagation speed of the signal, in meters per second, as a positive scalar.

Default: Speed of light

OperatingFrequency

System operating frequency

Specify the operating frequency of the system in hertz as a positive scalar. The default value corresponds to 300 MHz.

Default: 3e8

ForwardBackwardAveraging

Perform forward-backward averaging

Set this property to true to use forward-backward averaging to estimate the covariance matrix for sensor arrays with conjugate symmetric array manifold.

Default: false

AzimuthScanAngles

Azimuth scan angles (degrees)

Specify the azimuth scan angles (in degrees) as a real vector. The angles must be between -180 and 180, inclusive. You must specify the angles in ascending order.

Default: -90:90

ElevationScanAngles

Elevation scan angles

Specify the elevation scan angles (in degrees) as a real vector or scalar. The angles must be between –90 and 90, inclusive. You must specify the angles in ascending order.

Default: 0

DOAOutputPort

Enable DOA output

To obtain the signal's direction of arrival (DOA), set this property to true and use the corresponding output argument when invoking step. If you do not want to obtain the DOA, set this property to false.

Default: false

NumSignals

Number of signals

Specify the number of signals for DOA estimation as a positive scalar integer. This property applies when you set the DOAOutputPort property to true.

Default: 1

Methods

clone

Create 2-D MVDR spatial spectrum

estimator object with same property values

getNumInputs

Number of expected inputs to step method

getNumOutputs

Number of outputs from step method

isLocked

Locked status for input attributes and

nontunable properties

plotSpectrum

Plot spatial spectrum

release

Allow property value and input characteristics changes

reset

Reset states of 2-D MVDR spatial spectrum estimator object

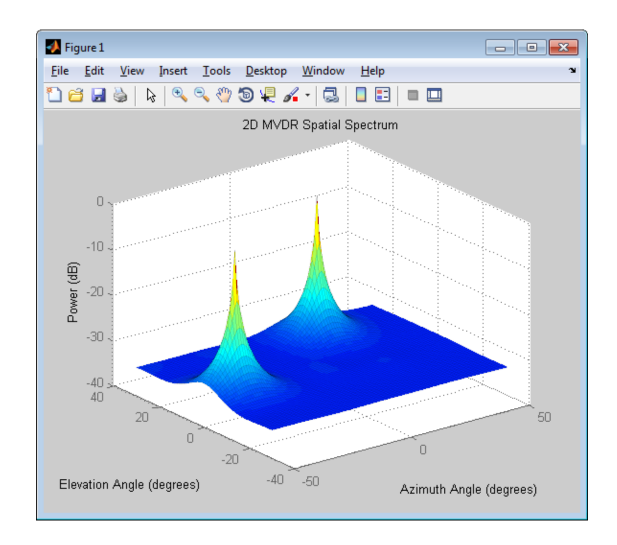
step

Perform spatial spectrum estimation

Examples

Estimate the DOAs of two signals received by a 50-element URA with a rectangular lattice. The antenna operating frequency is 150 MHz. The actual direction of the first signal is -37 degrees in azimuth and 0 degrees in elevation. The direction of the second signal is 17 degrees in azimuth and 20 degrees in elevation. This example also plots the spatial spectrum.

```
fs = 8000; t = (0:1/fs:1).';
x1 = cos(2*pi*t*300); x2 = cos(2*pi*t*400);
ha = phased.URA('Size',[5 10],'ElementSpacing',[1 0.6]);
ha.Element.FrequencyRange = [100e6 300e6];
fc = 150e6;
x = collectPlaneWave(ha,[x1 x2],[-37 0;17 20]',fc);
% additive noise
noise = 0.1*(randn(size(x))+1i*randn(size(x)));
% construct MVDR DOA estimator for URA
hdoa = phased.MVDREstimator2D('SensorArray', ha,...
    'OperatingFrequency',fc,...
    'DOAOutputPort',true,'NumSignals',2,...
    'AzimuthScanAngles',-50:50,...
    'ElevationScanAngles',-30:30);
% use the step method to obtain the output and DOA estimates
[~,doas] = step(hdoa,x+noise);
plotSpectrum(hdoa);
```



References

[1] Van Trees, H. Optimum Array Processing. New York: Wiley-Interscience, 2002.

See Also

phased.MVDREstimator | phitheta2azel | uv2azel

clone

System object: phased.MVDREstimator2D

Package: phased

Create 2-D MVDR spatial spectrum estimator object with same property values

Syntax

C = clone(H)

Description

C = clone(H) creates an object, C, having the same property values and same states as C.

getNumInputs

System object: phased.MVDREstimator2D

Package: phased

Number of expected inputs to step method

Syntax

N = getNumInputs(H)

Description

N = getNumInputs(H) returns a positive integer, N, representing the number of inputs (not counting the object itself) you must use when calling the step method. This value will change if you alter any properties that turn inputs on or off.

getNumOutputs

System object: phased.MVDREstimator2D

Package: phased

Number of outputs from step method

Syntax

N = getNumOutputs(H)

Description

N = getNumOutputs(H) returns the number of outputs, N, from the step method. This value will change if you change any properties that turn outputs on or off.

isLocked

System object: phased.MVDREstimator2D

Package: phased

Locked status for input attributes and nontunable properties

Syntax

TF = isLocked(H)

Description

TF = isLocked(H) returns the locked status, TF, for the MVDREstimator2D System object.

The islocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the islocked method returns a true value.

plotSpectrum

System object: phased.MVDREstimator2D

Package: phased

Plot spatial spectrum

Syntax

```
plotSpectrum(H)
plotSpectrum(H,Name,Value)
h = plotSpectrum(____)
```

Description

plotSpectrum(H) plots the spatial spectrum resulting from the last call of the step method.

plotSpectrum(H,Name,Value) plots the spatial spectrum with additional options specified by one or more Name,Value pair arguments.

 $h = plotSpectrum(\underline{\hspace{1cm}})$ returns the line handle in the figure.

Input Arguments

н

Spatial spectrum estimator object.

Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, ..., NameN, ValueN.

'NormalizeResponse'

Set this value to true to plot the normalized spectrum. Set this value to false to plot the spectrum without normalizing it.

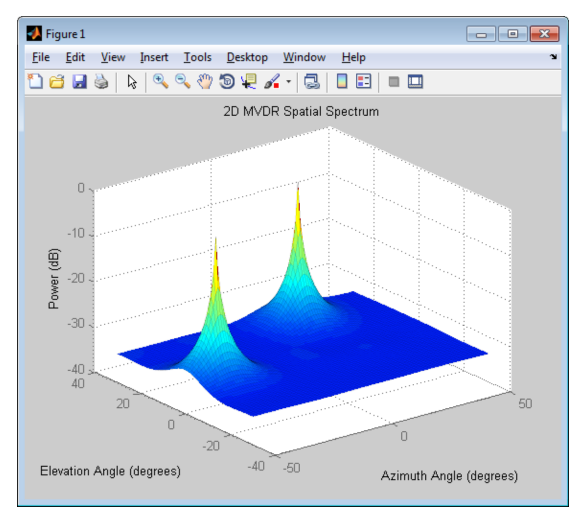
```
Default: false
'Title'
String to use as title of figure.
Default: Empty string
'Unit'
The unit of the plot. Valid values are 'db', 'mag', and 'pow'.
Default: 'db'
```

Examples

Estimate the DOAs of two signals received by a 50-element URA with a rectangular lattice. The antenna operating frequency is 150 MHz. The actual direction of the first signal is -37 degrees in azimuth and 0 degrees in elevation. The direction of the second signal is 17 degrees in azimuth and 20 degrees in elevation.

```
fs = 8000; t = (0:1/fs:1).';
x1 = cos(2*pi*t*300); x2 = cos(2*pi*t*400);
ha = phased.URA('Size',[5 10],'ElementSpacing',[1 0.6]);
ha.Element.FrequencyRange = [100e6 300e6];
fc = 150e6;
x = collectPlaneWave(ha,[x1 x2],[-37 0;17 20]',fc);
% additive noise
noise = 0.1*(randn(size(x))+1i*randn(size(x)));
% construct MVDR DOA estimator for URA
hdoa = phased.MVDREstimator2D('SensorArray', ha,...
    'OperatingFrequency',fc,...
    'DOAOutputPort',true,'NumSignals',2,...
    'AzimuthScanAngles',-50:50,...
    'ElevationScanAngles', -30:30);
% use the step method to obtain the output and DOA estimates
[~,doas] = step(hdoa,x+noise);
```

plotSpectrum(hdoa);



release

System object: phased.MVDREstimator2D

Package: phased

Allow property value and input characteristics changes

Syntax

release(H)

Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

reset

System object: phased.MVDREstimator2D

Package: phased

Reset states of 2-D MVDR spatial spectrum estimator object

Syntax

reset(H)

Description

reset(H) resets the states of the MVDREstimator2D object, H.

step

System object: phased.MVDREstimator2D Package: phased

Perform spatial spectrum estimation

Syntax

```
Y = step(H,X)
[Y,ANG] = step(H,X)
```

Description

Y = step(H,X) estimates the spatial spectrum from X using the estimator H. X is a matrix whose columns correspond to channels. Y is a matrix representing the magnitude of the estimated 2-D spatial spectrum. The row dimension of Y is equal to the number of angles in the ElevationScanAngles and the column dimension of Y is equal to the number of angles in the AzimuthScanAngles property.

[Y,ANG] = step(H,X) returns additional output ANG as the signal's direction of arrival (DOA) when the DOAOutputPort property is true. ANG is a two-row matrix where the first row represents estimated azimuth and the second row represents estimated elevation (in degrees).

Note: H specifies the System object on which to run this step method.

The object performs an initialization the first time the Step method is executed. This initialization locks "nontunable properties" and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

Examples

Estimate the DOAs of two signals received by a 50-element URA with a rectangular lattice. The antenna operating frequency is 150 MHz. The actual direction of the first

signal is -37 degrees in azimuth and 0 degrees in elevation. The direction of the second signal is 17 degrees in azimuth and 20 degrees in elevation.

```
fs = 8000; t = (0:1/fs:1).';
x1 = cos(2*pi*t*300); x2 = cos(2*pi*t*400);
ha = phased.URA('Size',[5 10],'ElementSpacing',[1 0.6]);
ha.Element.FrequencyRange = [100e6 300e6];
fc = 150e6;
x = collectPlaneWave(ha,[x1 x2],[-37 0;17 20]',fc);
% additive noise
noise = 0.1*(randn(size(x))+1i*randn(size(x)));
% construct MVDR DOA estimator for URA
hdoa = phased.MVDREstimator2D('SensorArray',ha,...
    'OperatingFrequency',fc,...
    'DOAOutputPort', true, 'NumSignals', 2, ...
    'AzimuthScanAngles',-50:50,...
    'ElevationScanAngles', -30:30);
% use the step method to obtain the output and DOA estimates
[~,doas] = step(hdoa,x+noise);
```

See Also

azel2phitheta | azel2uv

phased.OmnidirectionalMicrophoneElement System object

Package: phased

Omnidirectional microphone

Description

The OmnidirectionalMicrophoneElement object models an omnidirectional microphone with an equal response in all directions.

To compute the response of the microphone element for specified directions:

- 1 Define and set up your omnidirectional microphone element. See "Construction" on page 1-749.
- 2 Call step to estimate the microphone response according to the properties of phased.OmnidirectionalMicrophoneElement. The behavior of step is specific to each object in the toolbox.

Construction

H = phased.OmnidirectionalMicrophoneElement creates an omnidirectional microphone system object, H, that models an omnidirectional microphone element whose response is 1 in all directions.

H = phased.OmnidirectionalMicrophoneElement(Name, Value) creates an omnidirectional microphone object, H, with each specified property set to the specified value. You can specify additional name-value pair arguments in any order as (Name1, Value1,..., NameN, ValueN).

Properties

FrequencyRange

Operating frequency range

Specify the operating frequency range (in Hz) of the microphone element as a 1x2 row vector in the form of [LowerBound HigherBound]. The microphone element has no response outside the specified frequency range.

Default: [0 1e20]

BackBaffled

Baffle the back of microphone element

Set this property to true to baffle the back of the microphone element. In this case, the microphone responses to all azimuth angles beyond +/- 90 degrees from the broadside (0 degree azimuth and elevation) are 0.

When the value of this property is false, the back of the microphone element is not baffled.

Default: false

Methods

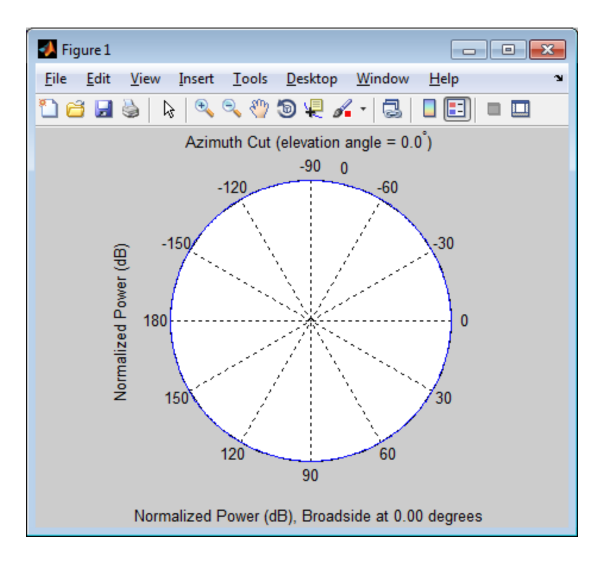
clone	
	Create omnidirectional microphone object with same property values
directivity	
	Directivity of omnidirectional microphone element
getNumInputs	
	Number of expected inputs to step method
getNumOutputs	
	Number of outputs from step method
isLocked	
	Locked status for input attributes and nontunable properties
isPolarizationCapable	
	Polarization capability

plotResponse	Plot response pattern of microphone
release	Allow property value and input
step	characteristics changes
orch	Output response of microphone

Examples

Create an omnidirectional microphone. Find the microphone response at 200, 300, and 400 Hz for the incident angle [0;0]. Plot the azimuth response of the microphone.

```
h = phased.OmnidirectionalMicrophoneElement(...
    'FrequencyRange',[20 2e3]);
fc = [200 300 400];
ang = [0;0];
resp = step(h,fc,ang);
plotResponse(h,200,'RespCut','Az','Format','Polar');
```



See Also

 $\verb|phased.ConformalArray|| phased.CustomMicrophoneElement|| phased.ULA|| phased.URA||$

clone

System object: phased.OmnidirectionalMicrophoneElement

Package: phased

Create omnidirectional microphone object with same property values

Syntax

C = clone(H)

Description

C = clone(H) creates an object, C, having the same property values and same states as H. If H is locked, so is C.

directivity

System object: phased.OmnidirectionalMicrophoneElement

Package: phased

Directivity of omnidirectional microphone element

Syntax

D = directivity(H,FREQ,ANGLE)

Description

D = directivity(H,FREQ,ANGLE) returns the "Directivity (dBi)" on page 1-756 of an omnidirectional microphone element, H, at frequencies specified by FREQ and in direction angles specified by ANGLE.

Input Arguments

H — Omnidirectional Microphone Element

System object

Omnidirectional microphone element specified as a phased.OmnidirectionalMicrophoneElement System object.

Example: H = phased.OmnidirectionalMicrophoneElement

FREQ — Frequencies for computing directivity

scalar | 1-by-L real-valued row vector

Frequencies for computing directivity, specified as a positive scalar or 1-by-L real-valued row vector. Frequency units are Hz.

• For an antenna or microphone element, FREQ must lie within the range of values specified by the FrequencyRange or FrequencyVector property of the element. Otherwise, the element produces no response and the directivity is

returned as —Inf. Most elements use the FrequencyRange property except for phased.CustomAntennaElement and phased.CustomMicrophoneElement, which use the FrequencyVector property.

• For an array of elements, FREQ must lie within the frequency range of the elements that make up the array. Otherwise, the array produces no response and the directivity is returned as -Inf.

Example: [1e8 2e8]
Data Types: double

ANGLE — Angles for computing directivity

1-by-M real-valued row vector | 2-by-M real-valued matrix

Angles for computing directivity, specified as a 1-by-M real-valued row vector or a 2-by-M real-valued matrix, where M is the number of desired directions. Angle units are in degrees. If ANGLE is a 2-by-M matrix, then each column specifies a direction in azimuth and elevation, [az;el]. The azimuth angle must lie between -180° and 180° . The elevation angle must lie between -90° and 90° .

If ANGLE is a 1-by-M vector, then each entry represents an azimuth angle, with the elevation angle assumed to be zero.

The azimuth angle is the angle between the *x*-axis and the projection of the direction vector onto the *xy* plane. This angle is positive when measured from the *x*-axis toward the *y*-axis. The elevation angle is the angle between the direction vector and *xy*-plane. This angle is positive when measured towards the *z*-axis.

Example: [45 60; 0 10]
Data Types: double

Output Arguments

D - Directivity

M-by-L matrix

Directivity, returned as an M-by-L matrix whose columns contain the directivities at the M angles specified by ANGLE. Each column corresponds to one of the L frequency values specified in FREQ. Directivity units are in dBi.

Definitions

Directivity (dBi)

Directivity is measured by computing the ratio of the transmitted radiant intensity in a given direction to the radiant intensity transmitted by an isotropic radiator with the same total transmitted power. When converted to decibels, the directivity is denoted as dBi. For a more complete definition of directivity, read the notes on "Element directivity" for elements and "Array directivity" for arrays. Reciprocity implies that the directivity of an element or array used for reception equals the directivity of the same element or array used for transmission.

Examples

Directivity of Omnidirectional Microphone Element

Compute the directivity of an omnidirectional microphone element for several different directions.

Create the omnidirectional microphone element system object.

```
myMic = phased.OmnidirectionalMicrophoneElement();
```

Select the angles of interest at constant elevation angle set equal to zero degrees. Select seven azimuth angles centered at boresight (zero degrees azimuth and zero degrees elevation). Finally, set the desired frequency to 1 kHz.

```
ang = [-30,-20,-10,0,10,20,30; 0,0,0,0,0,0,0];
freq = 1000;
```

Compute the directivity along the constant elevation cut.

```
d = directivity(myMic,freq,ang)
d =
    1.0e-03 *
    0.1102
    0.1102
```

```
0.1102
0.1102
0.1102
0.1102
0.1102
```

Next select the angles of interest to be at constant azimuth angle at zero degrees. All elevation angles are centered around boresight. The five elevation angles range from -20 to +20 degrees. Set the desired frequency to 1 GHz.

```
ang = [0,0,0,0,0; -20,-10,0,10,20];
freq = 1000;
```

Compute the directivity along the constant azimuth cut.

```
d = directivity(myMic,freq,ang)

d =
    1.0e-03 *
    0.1102
    0.1102
    0.1102
    0.1102
    0.1102
    0.1102
    0.1102
```

For an omnidirectional microphone, the directivity is independent of direction.

See Also

 $\verb|phased.OmnidirectionalMicrophoneElement.plotResponse|\\$

getNumInputs

 ${\bf System\ object:}\ phased. Omnidirectional Microphone Element$

Package: phased

Number of expected inputs to step method

Syntax

N = getNumInputs(H)

Description

N = getNumInputs(H) returns a positive integer, N, representing the number of inputs (not counting the object itself) you must use when calling the step method. This value will change if you alter any properties that turn inputs on or off.

getNumOutputs

System object: phased.OmnidirectionalMicrophoneElement

Package: phased

Number of outputs from step method

Syntax

N = getNumOutputs(H)

Description

N = getNumOutputs(H) returns the number of outputs, N, from the step method. This value will change if you change any properties that turn outputs on or off.

isLocked

System object: phased.OmnidirectionalMicrophoneElement **Package:** phased

Locked status for input attributes and nontunable properties

Syntax

TF = isLocked(H)

Description

TF = isLocked(H) returns the locked status, TF of the OmnidirectionalMicrophoneElement System object.

The <code>islocked</code> method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the <code>step</code> method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the <code>islocked</code> method returns a <code>true</code> value.

isPolarizationCapable

System object: phased.OmnidirectionalMicrophoneElement

Package: phased

Polarization capability

Syntax

flag = isPolarizationCapable(h)

Description

flag = isPolarizationCapable(h) returns a Boolean value, flag, indicating whether the phased.OmnidirectionalMicrophoneElement supports polarization. An element supports polarization if it can create or respond to polarized fields. This microphone element, as all microphone elements, does not support polarization.

Input Arguments

h — Omni-directional microphone element

Omni-directional microphone element specified as a phased.OmnidirectionalMicrophoneElement System object

Output Arguments

flag - Polarization-capability flag

Polarization-capability returned as a Boolean value true if the microphone element supports polarization or false if it does not. Because the phased.OmnidirectionalMicrophoneElement object does not support polarization, flag is always returned as false.

Examples

Omnidirectional Microphone Element does not Support Polarization

Determine whether a phased.OmnidirectionalMicrophoneElement microphone element supports polarization.

```
h = phased.OmnidirectionalMicrophoneElement;
isPolarizationCapable(h)
ans =
    0
```

The returned value false (0) shows that the omnidirectional microphone element does not support polarization.

plotResponse

System object: phased.OmnidirectionalMicrophoneElement **Package:** phased

Plot response pattern of microphone

Syntax

```
plotResponse(H,FREQ)
plotResponse(H,FREQ,Name,Value)
hPlot = plotResponse(____)
```

Description

plotResponse(H, FREQ) plots the element response pattern along the azimuth cut, where the elevation angle is 0. The operating frequency is specified in FREQ.

plotResponse(H, FREQ, Name, Value) plots the element response with additional options specified by one or more Name, Value pair arguments.

hPlot = plotResponse(____) returns handles of the lines or surface in the figure window, using any of the input arguments in the previous syntaxes.

Input Arguments

Н

Element System object

FREQ

Operating frequency in Hertz specified as a scalar or 1-by-K row vector. FREQ must lie within the range specified by the FrequencyVector property of H. If you set the 'RespCut' property of H to '3D', FREQ must be a scalar. When FREQ is a row vector, plotResponse draws multiple frequency responses on the same axes.

Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, ..., NameN, ValueN.

'CutAngle'

Cut angle specified as a scalar. This argument is applicable only when RespCut is 'Az' or 'El'. If RespCut is 'Az', CutAngle must be between -90 and 90. If RespCut is 'El', CutAngle must be between -180 and 180.

Default: 0

'Format'

Format of the plot, using one of 'Line', 'Polar', or 'UV'. If you set Format to 'UV', FREQ must be a scalar.

Default: 'Line'

'NormalizeResponse'

Set this value to true to normalize the response pattern. Set this value to false to plot the response pattern without normalizing it. This parameter is not applicable when you set the Unit parameter value to 'dbi'.

Default: true

'OverlayFreq'

Set this value to true to overlay pattern cuts in a 2-D line plot. Set this value to false to plot pattern cuts against frequency in a 3-D waterfall plot. If this value is false, FREQ must be a vector with at least two entries.

This parameter applies only when Format is not 'Polar' and RespCut is not '3D'.

Default: true

'Polarization'

Specify the polarization options for plotting the antenna response pattern. The allowable values are | 'None' | 'Combined' | 'H' | 'V' | where

- 'None' specifies plotting a nonpolarized response pattern
- 'Combined' specifies plotting a combined polarization response pattern
- 'H' specifies plotting the horizontal polarization response pattern
- 'V' specifies plotting the vertical polarization response pattern

For antennas that do not support polarization, the only allowed value is 'None'. This parameter is not applicable when you set the Unit parameter value to 'dbi'.

Default: 'None'

'RespCut'

Cut of the response. Valid values depend on Format, as follows:

- If Format is 'Line' or 'Polar', the valid values of RespCut are 'Az', 'El', and '3D'. The default is 'Az'.
- If Format is 'UV', the valid values of RespCut are 'U' and '3D'. The default is 'U'.

If you set RespCut to '3D', FREQ must be a scalar.

'Unit'

The unit of the plot. Valid values are 'db', 'mag', 'pow', or 'dbi'. This parameter determines the type of plot that is produced.

Unit value	Plot type
db	power pattern in dB scale
mag	field pattern
pow	power pattern
dbi	directivity

Default: 'db'

'AzimuthAngles'

Azimuth angles for plotting element response, specified as a row vector. The AzimuthAngles parameter sets the display range and resolution of azimuth angles

for visualizing the radiation pattern. This parameter is allowed only when the RespCut parameter is set to 'Az' or '3D' and the Format parameter is set to 'Line' or 'Polar'. The values of azimuth angles should lie between -180° and 180° and must be in nondecreasing order. When you set the RespCut parameter to '3D', you can set the AzimuthAngles and ElevationAngles parameters simultaneously.

Default: [-180:180]

'ElevationAngles'

Elevation angles for plotting element response, specified as a row vector. The ElevationAngles parameter sets the display range and resolution of elevation angles for visualizing the radiation pattern. This parameter is allowed only when the RespCut parameter is set to 'El' or '3D' and the Format parameter is set to 'Line' or 'Polar'. The values of elevation angles should lie between -90° and 90° and must be in nondecreasing order. When you set the RespCut parameter to '3D', you can set the ElevationAngles and AzimuthAngles parameters simultaneously.

Default: [-90:90]

'UGrid'

U coordinate values for plotting element response, specified as a row vector. The UGrid parameter sets the display range and resolution of the U coordinates for visualizing the radiation pattern in U/V space. This parameter is allowed only when the Format parameter is set to 'UV' and the RespCut parameter is set to 'U' or '3D'. The values of UGrid should be between -1 and 1 and should be specified in nondecreasing order. You can set the UGrid and VGrid parameters simultaneously.

Default: [-1:0.01:1]

'VGrid'

V coordinate values for plotting element response, specified as a row vector. The VGrid parameter sets the display range and resolution of the V coordinates for visualizing the radiation pattern in U/V space. This parameter is allowed only when the Format parameter is set to 'UV' and the RespCut parameter is set to '3D'. The values of VGrid should be between -1 and 1 and should be specified in nondecreasing order. You can set the VGrid and UGrid parameters simultaneously.

Default: [-1:0.01:1]

Examples

Plot Response and Directivity of Omnidirectional Microphone

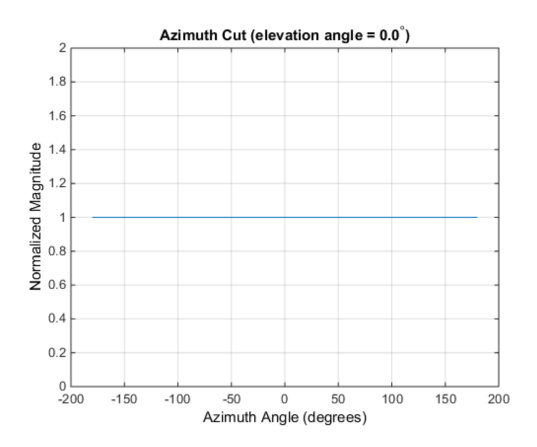
This example shows how to construct an omnidirectional microphone and how to plot its response and directivity. The microphone operating frequency spans the range 20 to $20000~{\rm Hz}$.

Construct the omnidirectional microphone.

```
sOmni = phased.OmnidirectionalMicrophoneElement(...
    'FrequencyRange',[20 20e3]);

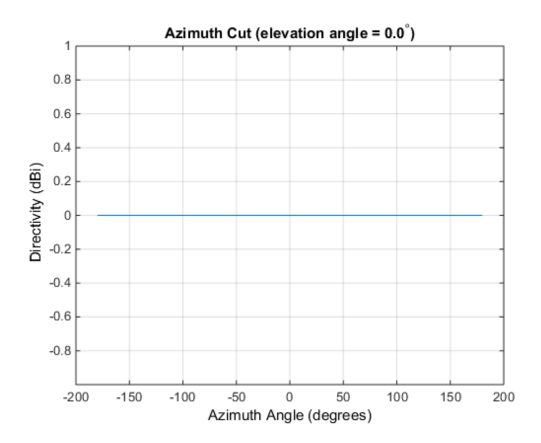
Plot the microphone response at 200 Hz.

fc = 200;
plotResponse(sOmni,fc,'Unit','mag');
```



Plot the microphone directivity.

```
plotResponse(sOmni,fc,'Unit','dbi');
```



Plot 3-D Response of Omnidirectional Microphone

This example shows how to construct an omnidirection microphone with response in the frequency range 20 - 20000 Hz and how to plot its 3-D response over a range of angles.

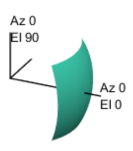
Construct the microphone element.

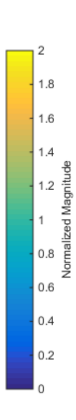
Plot the 3-D response at 500 Hz. Show the response between -30 to 30 degrees in both azimuth and elevation in 0.1 degree increments.

```
plotResponse(s0min,500,'Format','Polar',...
```

```
'RespCut', '3D', 'Unit', 'mag',...
'AzimuthAngles', [-30:0.1:30],...
'ElevationAngles', [-30:0.1:30]);
```

3D Response Pattern





See Also

azel2uv | uv2azel

release

System object: phased.OmnidirectionalMicrophoneElement

Package: phased

Allow property value and input characteristics changes

Syntax

release(H)

Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

step

System object: phased.OmnidirectionalMicrophoneElement

Package: phased

Output response of microphone

Syntax

RESP = step(H, FREQ, ANG)

Description

RESP = step(H,FREQ,ANG) returns the microphone's magnitude response, RESP, at frequencies specified in FREQ and directions specified in ANG.

Note: H specifies the System object on which to run this step method.

The object performs an initialization the first time the step method is executed. This initialization locks "nontunable properties" and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

Input Arguments

Н

Microphone object.

FREQ

Frequencies in hertz. FREQ is a row vector of length L.

ANG

Directions in degrees. ANG can be either a 2-by-M matrix or a row vector of length M.

If ANG is a 2-by-M matrix, each column of the matrix specifies the direction in the form [azimuth; elevation]. The azimuth angle must be between -180 and 180 degrees, inclusive. The elevation angle must be between -90 and 90 degrees, inclusive.

If ANG is a row vector of length M, each element specifies a direction's azimuth angle. In this case, the corresponding elevation angle is assumed to be 0.

Output Arguments

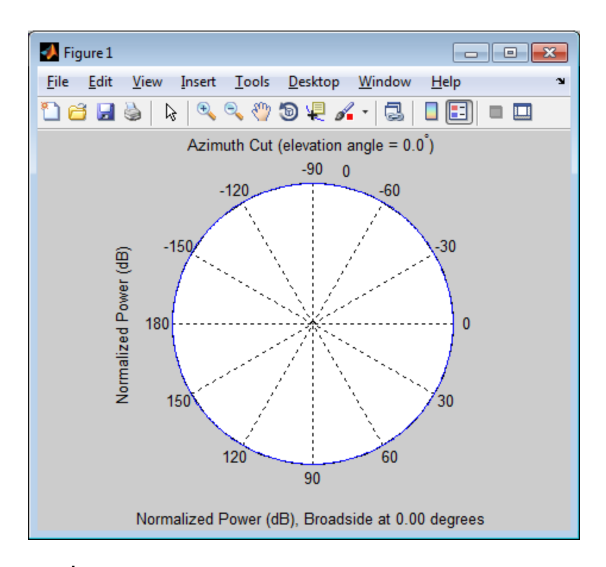
RESP

Response of microphone. RESP is an M-by-L matrix that contains the responses of the microphone element at the M angles specified in ANG and the L frequencies specified in FREQ.

Examples

Create an omnidirectional microphone. Find the microphone response at 200, 300, and 400 Hz for the incident angle [0;0]. Plot the azimuth response of the microphone.

```
h = phased.OmnidirectionalMicrophoneElement(...
    'FrequencyRange',[20 2e3]);
fc = [200 300 400];
ang = [0;0];
resp = step(h,fc,ang);
plotResponse(h,200,'RespCut','Az','Format','Polar');
```



See Also
phitheta2azel | uv2azel

phased.PartitionedArray System object

Package: phased

Phased array partitioned into subarrays

Description

The PartitionedArray object represents a phased array that is partitioned into one or more subarrays.

To obtain the response of the subarrays in a partitioned array:

- 1 Define and set up your partitioned array. See "Construction" on page 1-775.
- Call step to compute the response of the subarrays according to the properties of phased.PartitionedArray. The behavior of step is specific to each object in the toolbox.

You can also specify a PartitionedArray object as the value of the SensorArray or Sensor property of objects that perform beamforming, steering, and other operations.

Construction

H = phased.PartitionedArray creates a partitioned array System object, H. This object represents an array that is partitioned into subarrays.

H = phased.PartitionedArray(Name, Value) creates a partitioned array object, H, with each specified property Name set to the specified Value. You can specify additional name-value pair arguments in any order as (Name1, Value1,..., NameN, ValueN).

Properties

Array

Array aperture

Specify a phased array as a phased.ULA, phased.URA, or phased.ConformalArray object.

Default: phased.ULA('NumElements',4)

SubarraySelection

Subarray definition matrix

Specify the subarray selection as an M-by-N matrix. M is the number of subarrays and N is the total number of elements in the array. Each row of the matrix indicates which elements belong to the corresponding subarray. Each entry in the matrix is 1 or 0, where 1 indicates that the element appears in the subarray and 0 indicates the opposite. Each row must contain at least one 1.

The phase center of each subarray is at its geometric center. The SubarraySelection and Array properties determine the geometric center.

Default: [1 1 0 0; 0 0 1 1]

SubarraySteering

Subarray steering method

Specify the method of steering the subarray as one of 'None' | 'Phase' | 'Time'.

Default: 'None'

PhaseShifterFrequency

Subarray phase shifter frequency

Specify the operating frequency of phase shifters that perform subarray steering. The property value is a positive scalar in hertz. This property applies when you set the SubarraySteering property to 'Phase'.

Default: 3e8

Methods

clone

Create partitioned array with same

property values

directivity

Directivity of partitioned array

collectPlaneWave

Simulate received plane waves

getElementPosition

Positions of array elements

get Num Elements

Number of elements in array

get Num Inputs

Number of expected inputs to step method

get Num Outputs

Number of outputs from step method

getNumSubarrays

Number of subarrays in array

getSubarrayPosition

Positions of subarrays in array

isLocked

Locked status for input attributes and

nontunable properties

isPolarizationCapable

Polarization capability

plotResponse

Plot response pattern of array

release

Allow property value and input

characteristics changes

step

Output responses of subarrays

viewArray

View array geometry

Examples

Azimuth Response of Partitioned ULA

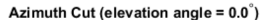
Plot the azimuth response of a 4-element ULA partitioned into two 2-element ULA's. The element spacing is one-half wavelength.

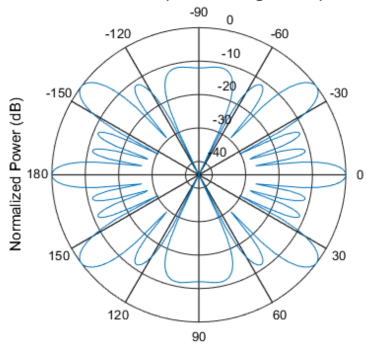
Create the ULA, and partition it into 2-element ULA's.

```
h = phased.ULA('NumElements',4,'ElementSpacing',0.5);
ha = phased.PartitionedArray('Array',h,...
'SubarraySelection',[1 1 0 0;0 0 1 1]);
```

Plot the azimuth response of the array. Assume the operating frequency is 1 GHz and the propagation speed is 3e8 m/s.

```
plotResponse(ha,1e9,3e8,'RespCut','Az','Format','Polar');
```





Normalized Power (dB), Broadside at 0.00 degrees

Response of Subarrays in Partitioned ULA

Calculate the response at the boresight of a 4-element ULA partitioned into two 2-element ULAs.

Create a 4-element ULA, and partition it into 2-element ULAs.

```
h = phased.ULA('NumElements',4,'ElementSpacing',0.5);
ha = phased.PartitionedArray('Array',h,...
'SubarraySelection',[1 1 0 0;0 0 1 1]);
```

Calculate the response of the subarrays at boresight. Assume the operating frequency is 1 GHz and the propagation speed is 3e8 m/s.

```
RESP = step(ha, 1e9, [0; 0], 3e8);
```

- Subarrays in Phased Array Antennas
- Phased Array Gallery

References

[1] Van Trees, H.L. Optimum Array Processing. New York: Wiley-Interscience, 2002.

See Also

```
phased.ULA | phased.URA | phased.ConformalArray |
phased.ReplicatedSubarray
```

More About

• "Subarrays Within Arrays"

clone

System object: phased.PartitionedArray

Package: phased

Create partitioned array with same property values

Syntax

C = clone(H)

Description

C = clone(H) creates an object, C, having the same property values and same states as H. If H is locked, so is C.

directivity

System object: phased.PartitionedArray

Package: phased

Directivity of partitioned array

Syntax

```
D = directivity(H,FREQ,ANGLE)
```

D = directivity(H,FREQ,ANGLE,Name,Value)

Description

D = directivity (H, FREQ, ANGLE) returns the "Directivity (dBi)" on page 1-784 of a partitioned array of antenna or microphone elements, H, at frequencies specified by FREQ and in angles of direction specified by ANGLE.

D = directivity(H, FREQ, ANGLE, Name, Value) returns the directivity with additional options specified by one or more Name, Value pair arguments.

Input Arguments

H — Partitioned array

System object

Partitioned array, specified as a phased.PartitionedArray System object.

Example: H = phased.PartitionedArray;

FREQ — Frequencies for computing directivity

scalar | 1-by-L real-valued row vector

Frequencies for computing directivity, specified as a positive scalar or 1-by-L real-valued row vector. Frequency units are Hz.

• For an antenna or microphone element, FREQ must lie within the range of values specified by the FrequencyRange or FrequencyVector property of the

element. Otherwise, the element produces no response and the directivity is returned as —Inf. Most elements use the FrequencyRange property except for phased.CustomAntennaElement and phased.CustomMicrophoneElement, which use the FrequencyVector property.

• For an array of elements, FREQ must lie within the frequency range of the elements that make up the array. Otherwise, the array produces no response and the directivity is returned as -Inf.

Example: [1e8 2e8]
Data Types: double

ANGLE — Angles for computing directivity

1-by-M real-valued row vector | 2-by-M real-valued matrix

Angles for computing directivity, specified as a 1-by-M real-valued row vector or a 2-by-M real-valued matrix, where M is the number of desired directions. Angle units are in degrees. If ANGLE is a 2-by-M matrix, then each column specifies a direction in azimuth and elevation, [az;el]. The azimuth angle must lie between -180° and 180° . The elevation angle must lie between -90° and 90° .

If ANGLE is a 1-by-M vector, then each entry represents an azimuth angle, with the elevation angle assumed to be zero.

The azimuth angle is the angle between the *x*-axis and the projection of the direction vector onto the *xy* plane. This angle is positive when measured from the *x*-axis toward the *y*-axis. The elevation angle is the angle between the direction vector and *xy*-plane. This angle is positive when measured towards the *z*-axis.

Example: [45 60; 0 10]
Data Types: double

Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, ..., NameN, ValueN.

'PropagationSpeed' — Propagation speed of signals

speed of light (default) | positive scalar

Propagation speed of signals, specified as the comma-separated pair consisting of 'PropagationSpeed' and a positive scalar. Units are m/s.

Example: 'PropagationSpeed', physiconst('LightSpeed')

Data Types: double

'Weights' — Subarray weights

1 (default) | N-by-1 complex-valued column vector | N-by-L complex-valued matrix

Subarray weights, specified as the comma-separated pair consisting of 'Weights' and an N-by-1 complex-valued column vector or N-by-M complex-valued matrix. The dimension N is the number of subarrays in the array. The dimension L is the number of frequencies specified by the FREQ argument.

Weights dimension	FREQ dimension	Purpose
N-by-1 complex-valued column vector	Scalar or 1-by- L row vector	Applies a set of weights for the single frequency or for all L frequencies.
N-by-L complex-valued matrix	1-by- L row vector	Applies each of the <i>L</i> columns of 'Weights' for the corresponding frequency in the FREQ argument.

Example: 'Weights', ones(N, M)

Data Types: double

'SteerAngle' — Subarray steering angle

[0;0] (default) | scalar | 2-element column vector

Subarray steering angle, specified as the comma-separated pair consisting of 'SteerAngle' and a scalar or a 2-by-1 column vector.

If 'SteerAngle' is a 2-by-1 column vector, it has the form [azimuth; elevation]. The azimuth angle must be between -180° and 180°, inclusive. The elevation angle must be between -90° and 90°, inclusive.

If 'SteerAngle' is a scalar, it specifies the azimuth angle only. In this case, the elevation angle is assumed to be 0.

This option applies only when the 'SubarraySteering' property of H is set to 'Phase' or 'Time'.

```
Example: 'SteerAngle',[20;30]
```

Data Types: double

Output Arguments

D - Directivity

M-by-L matrix

Directivity, returned as an M-by-L matrix whose columns contain the directivities at the M angles specified by ANGLE. Each column corresponds to one of the L frequency values specified in FREQ. Directivity units are in dBi.

Definitions

Directivity (dBi)

Directivity is measured by computing the ratio of the transmitted radiant intensity in a given direction to the radiant intensity transmitted by an isotropic radiator with the same total transmitted power. When converted to decibels, the directivity is denoted as dBi. For a more complete definition of directivity, read the notes on "Element directivity" for elements and "Array directivity" for arrays. Reciprocity implies that the directivity of an element or array used for reception equals the directivity of the same element or array used for transmission.

Examples

Directivity of Partitioned Array

Compute the directivity of a partitioned array formed from a single 20-element ULA with elements spaced one-quarter wavelength apart. The subarrays are then phase-steered towards 30 degrees azimuth. The directivities are computed at azimuth angles from 0 to 60 degrees.

```
c = physconst('LightSpeed');
fc = 3e8;
lambda = c/fc;
```

```
angsteer = [30;0];
ang = [0:10:60;0,0,0,0,0,0,0];
Create a partitioned ULA array using the SubarraySelection property.
myArray = phased.PartitionedArray('Array',...
    phased.ULA(20,lambda/4), 'SubarraySelection',...
    [ones(1,10) zeros(1,10); zeros(1,10) ones(1,10)],...
    'SubarraySteering', 'Phase', 'PhaseShifterFrequency', fc);
Create the steering vector and compute the directivity.
myStv = phased.SteeringVector('SensorArray', myArray,...
    'PropagationSpeed',c);
d = directivity(myArray,fc,ang,'PropagationSpeed',c,'Weights',...
    step(myStv,fc,angsteer),'SteerAngle',angsteer)
d =
   -7.5778
   -4.7676
   -2.0211
   10.0996
   0.9714
   -3.5575
  -10.8439
```

See Also

phased.PartitionedArray.plotResponse

collectPlaneWave

System object: phased.PartitionedArray

Package: phased

Simulate received plane waves

Syntax

```
Y = collectPlaneWave(H,X,ANG)
Y = collectPlaneWave(H,X,ANG,FREQ)
Y = collectPlaneWave(H,X,ANG,FREQ,C)
```

Description

Y = collectPlaneWave(H, X, ANG) returns the received signals at the sensor array, H, when the input signals indicated by X arrive at the array from the directions specified in ANG.

Y = collectPlaneWave(H,X,ANG,FREQ) uses FREQ as the incoming signal's carrier frequency.

Y = collectPlaneWave(H,X,ANG,FREQ,C) uses C as the signal's propagation speed. C must be a scalar.

Input Arguments

Н

Array object.

X

Incoming signals, specified as an M-column matrix. Each column of X represents an individual incoming signal.

ANG

Directions from which incoming signals arrive, in degrees. ANG can be either a 2-by-M matrix or a row vector of length M.

If ANG is a 2-by-M matrix, each column specifies the direction of arrival of the corresponding signal in X. Each column of ANG is in the form [azimuth; elevation]. The azimuth angle must be between -180 and 180 degrees, inclusive. The elevation angle must be between -90 and 90 degrees, inclusive.

If ANG is a row vector of length M, each entry in ANG specifies the azimuth angle. In this case, the corresponding elevation angle is assumed to be 0.

FREQ

Carrier frequency of signal in hertz. FREQ must be a scalar.

Default: 3e8

C

Propagation speed of signal in meters per second.

Default: Speed of light

Output Arguments

Υ

Received signals. Y is an N-column matrix, where N is the number of subarrays in the array H. Each column of Y is the received signal at the corresponding subarray, with all incoming signals combined.

Examples

Plane Waves Received at Array Containing Subarrays

Simulate the received signal at a 16-element ULA partitioned into four 4-element ULAs.

Create a 16-element ULA, and partition it into 4-element ULAs.

```
ha = phased.ULA('NumElements',16);
hpa = phased.PartitionedArray('Array',ha,...
'SubarraySelection',....
[1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0;...
0 0 0 0 1 1 1 1 0 0 0 0 0 0 0;...
0 0 0 0 0 0 0 1 1 1 1 0 0 0 0;...
0 0 0 0 0 0 0 0 0 1 1 1 1]);
```

Simulate receiving signals from 10 degrees and 30 degrees azimuth. Both signals have an elevation angle of 0 degrees. Assume the propagation speed is the speed of light and the carrier frequency of the signal is 100 MHz.

```
Y = collectPlaneWave(hpa,randn(4,2),[10 30],...
1e8,physconst('LightSpeed'));
```

Algorithms

collectPlaneWave modulates the input signal with a phase corresponding to the delay caused by the direction of arrival. This method does not account for the response of individual elements in the array and only models the array factor among subarrays. Therefore, the result does not depend on whether the subarray is steered.

See Also

phitheta2azel | uv2azel

getElementPosition

System object: phased.PartitionedArray

Package: phased

Positions of array elements

Syntax

POS = getElementPosition(H)

Description

POS = getElementPosition(H) returns the element positions in the array H.

Input Arguments

Н

Partitioned array object.

Output Arguments

POS

Element positions in array. POS is a 3-by-N matrix, where N is the number of elements in H. Each column of POS defines the position of an element in the local coordinate system, in meters, using the form [x; y; z].

Examples

Positions of Elements in Partitioned Array

Obtain the positions of the six elements in a partitioned array.

See Also

getSubarrayPosition

getNumElements

System object: phased.PartitionedArray

Package: phased

Number of elements in array

Syntax

```
N = getNumElements(H)
```

Description

N = getNumElements(H) returns the number of elements in the array object H.

Input Arguments

Н

Partitioned array object.

Examples

Number of Elements in Partitioned Array

Obtain the number of elements in an array that is partitioned into subarrays.

```
H = phased.PartitionedArray('Array',phased.URA('Size',[2 3]),...
'SubarraySelection',[1 0 1 0 1 0; 0 1 0 1 0 1]);
N = getNumElements(H);
```

See Also

getNumSubarrays

getNumInputs

System object: phased.PartitionedArray

Package: phased

Number of expected inputs to step method

Syntax

N = getNumInputs(H)

Description

N = getNumInputs(H) returns a positive integer, N, representing the number of inputs (not counting the object itself) you must use when calling the step method. This value will change if you alter any properties that turn inputs on or off.

getNumOutputs

System object: phased.PartitionedArray

Package: phased

Number of outputs from step method

Syntax

N = getNumOutputs(H)

Description

N = getNumOutputs(H) returns the number of outputs, N, from the step method. This value will change if you change any properties that turn outputs on or off.

getNumSubarrays

System object: phased.PartitionedArray

Package: phased

Number of subarrays in array

Syntax

N = getNumSubarrays(H)

Description

N = getNumSubarrays (H) returns the number of subarrays in the array object H. This number matches the number of rows in the SubarraySelection property of H.

Input Arguments

Н

Partitioned array object.

Examples

Number of Subarrays in Partitioned Array

Obtain the number of subarrays in a partitioned array.

```
H = phased.PartitionedArray('Array',...
phased.ULA('NumElements',5),...
'SubarraySelection',[1 1 1 0 0; 0 0 1 1 1]);
N = getNumSubarrays(H);
```

See Also

getNumElements

getSubarrayPosition

System object: phased.PartitionedArray

Package: phased

Positions of subarrays in array

Syntax

POS = getSubarrayPosition(H)

Description

POS = getSubarrayPosition(H) returns the subarray positions in the array H.

Input Arguments

Н

Partitioned array object.

Output Arguments

POS

Subarrays positions in array. POS is a 3-by-N matrix, where N is the number of subarrays in H. Each column of POS defines the position of a subarray in the local coordinate system, in meters, using the form [x; y; z].

Examples

Positions of Subarrays in Partitioned Array

Obtain the positions of the two subarrays in a partitioned array.

See Also

getElementPosition

isLocked

System object: phased.PartitionedArray

Package: phased

Locked status for input attributes and nontunable properties

Syntax

TF = isLocked(H)

Description

TF = isLocked(H) returns the locked status, TF, for the PartitionedArray System object.

The isLocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the isLocked method returns a true value.

isPolarizationCapable

System object: phased.PartitionedArray

Package: phased

Polarization capability

Syntax

flag = isPolarizationCapable(h)

Description

flag = isPolarizationCapable(h) returns a Boolean value, flag, indicating whether the array supports polarization. An array supports polarization if all its constituent sensor elements support polarization.

Input Arguments

h — Partitioned array

Partitioned array specified as a phased.PartitionedArray System object.

Output Arguments

flag — Polarization-capability flag

Polarization-capability flag returned as a Boolean value. This value is true, if the array supports polarization or false, if it does not.

Examples

Partitioned Array of Short-Dipole Antenna Elements Supports Polarization

Determine whether a partitioned array of phased. ShortDipoleAntennaElement short-dipole antenna elements supports polarization.

The returned value true (1) shows that this array supports polarization.

plotResponse

System object: phased.PartitionedArray

Package: phased

Plot response pattern of array

Syntax

```
plotResponse(H,FREQ,V)
plotResponse(H,FREQ,V,Name,Value)
hPlot = plotResponse(____)
```

Description

plotResponse(H,FREQ,V) plots the array response pattern along the azimuth cut, where the elevation angle is 0. The operating frequency is specified in FREQ. The propagation speed is specified in V.

plotResponse(H,FREQ,V,Name,Value) plots the array response with additional options specified by one or more Name,Value pair arguments.

hPlot = plotResponse(____) returns handles of the lines or surface in the figure window, using any of the input arguments in the previous syntaxes.

Input Arguments

Н

Array object.

FREQ

Operating frequency in hertz. Typical values are within the range specified by a property of H.Array.Element. That property is named FrequencyRange or FrequencyVector, depending on the type of element in the array. The element has zero response at

frequencies outside that range. If FREQ is a nonscalar row vector, the plot shows multiple frequency responses on the same axes.

٧

Propagation speed in meters per second.

Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, ..., NameN, ValueN.

'CutAngle'

Cut angle specified as a scalar. This argument is applicable only when RespCut is 'Az' or 'El'. If RespCut is 'Az', CutAngle must be between -90 and 90. If RespCut is 'El', CutAngle must be between -180 and 180.

Default: 0

'Format'

Format of the plot, using one of 'Line', 'Polar', or 'UV'. If you set Format to 'UV', FREQ must be a scalar.

Default: 'Line'

'NormalizeResponse'

Set this value to true to normalize the response pattern. Set this value to false to plot the response pattern without normalizing it. This parameter is not applicable when you set the Unit parameter value to 'dbi'.

Default: true

'OverlayFreq'

Set this value to true to overlay pattern cuts in a 2-D line plot. Set this value to false to plot pattern cuts against frequency in a 3-D waterfall plot. If this value is false, then FREQ must be a vector with at least two entries.

This parameter applies only when Format is not 'Polar' and RespCut is not '3D'.

Default: true

'Polarization'

Specify the polarization options for plotting the array response pattern. The allowable values are | 'None' | 'Combined' | 'H' | 'V' | where:

- 'None' specifies plotting a nonpolarized response pattern
- 'Combined' specifies plotting a combined polarization response pattern
- 'H' specifies plotting the horizontal polarization response pattern
- 'V' specifies plotting the vertical polarization response pattern

For arrays that do not support polarization, the only allowed value is 'None'. This parameter is not applicable when you set the Unit parameter value to 'dbi'.

Default: 'None'

'RespCut'

Cut of the response. Valid values depend on Format, as follows:

- If Format is 'Line' or 'Polar', the valid values of RespCut are 'Az', 'El', and '3D'. The default is 'Az'.
- If Format is 'UV', the valid values of RespCut are 'U' and '3D'. The default is 'U'.

If you set RespCut to '3D', FREQ must be a scalar.

'SteerAng'

Subarray steering angle. SteerAng can be either a 2-element column vector or a scalar.

If SteerAng is a 2-element column vector, it has the form [azimuth; elevation]. The azimuth angle must be between -180 and 180 degrees, inclusive. The elevation angle must be between -90 and 90 degrees, inclusive.

If SteerAng is a scalar, it specifies the azimuth angle. In this case, the elevation angle is assumed to be 0.

This option is applicable only if the SubarraySteering property of H is 'Phase' or 'Time'.

Default: [0;0]

'Unit'

The unit of the plot. Valid values are 'db', 'mag', 'pow', or 'dbi'. This parameter determines the type of plot that is produced.

Unit value	Plot type
db	power pattern in dB scale
mag	field pattern
pow	power pattern
dbi	directivity

Default: 'db'

'Weights'

Weight values applied to the array, specified as a length-N column vector or N-by-M matrix. The dimension N is the number of subarrays in the array. The interpretation of M depends upon whether the input argument FREQ is a scalar or row vector.

Weights Dimension	FREQ Dimension	Purpose
N-by-1 column vector	Scalar or 1-by- M row vector	Apply one set of weights for the same single frequency or all <i>M</i> frequencies.
	Scalar	Apply all of the <i>M</i> different columns in Weights for the same single frequency.
N-by- M matrix	1-by- M row vector	Apply each of the <i>M</i> different columns in Weights for the corresponding frequency in FREQ.

'AzimuthAngles'

Azimuth angles for plotting subarray response, specified as a row vector. The AzimuthAngles parameter sets the display range and resolution of azimuth angles

for visualizing the radiation pattern. This parameter is allowed only when the RespCut parameter is set to 'Az' or '3D' and the Format parameter is set to 'Line' or 'Polar'. The values of azimuth angles should lie between -180° and 180° and must be in nondecreasing order. When you set the RespCut parameter to '3D', you can set the AzimuthAngles and ElevationAngles parameters simultaneously.

Default: [-180:180]

'ElevationAngles'

Elevation angles for plotting subarray response, specified as a row vector. The ElevationAngles parameter sets the display range and resolution of elevation angles for visualizing the radiation pattern. This parameter is allowed only when the RespCut parameter is set to 'El' or '3D' and the Format parameter is set to 'Line' or 'Polar'. The values of elevation angles should lie between -90° and 90° and must be in nondecreasing order. When you set the RespCut parameter to '3D', you can set the ElevationAngles and AzimuthAngles parameters simultaneously.

Default: [-90:90]

'UGrid'

U coordinate values for plotting subarray response, specified as a row vector. The UGrid parameter sets the display range and resolution of the U coordinates for visualizing the radiation pattern in U/V space. This parameter is allowed only when the Format parameter is set to 'UV' and the RespCut parameter is set to 'U' or '3D'. The values of UGrid should be between -1 and 1 and should be specified in nondecreasing order. You can set the UGrid and VGrid parameters simultaneously.

Default: [-1:0.01:1]

'VGrid'

V coordinate values for plotting subarray response, specified as a row vector. The VGrid parameter sets the display range and resolution of the V coordinates for visualizing the radiation pattern in U/V space. This parameter is allowed only when the Format parameter is set to 'UV' and the RespCut parameter is set to '3D'. The values of VGrid should be between -1 and 1 and should be specified in nondecreasing order. You can set the VGrid and UGrid parameters simultaneously.

Default: [-1:0.01:1]

Examples

Azimuth Response of Partitioned ULA

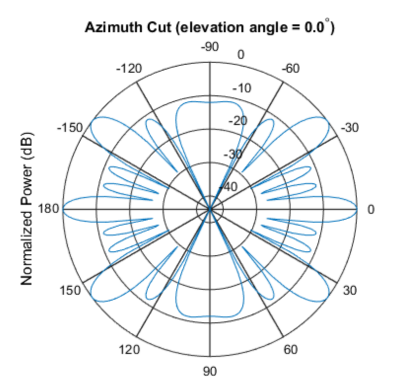
Plot the azimuth response of a 4-element ULA partitioned into two 2-element ULA's. The element spacing is one-half wavelength.

Create the ULA, and partition it into 2-element ULA's.

```
h = phased.ULA('NumElements',4,'ElementSpacing',0.5);
ha = phased.PartitionedArray('Array',h,...
'SubarraySelection',[1 1 0 0;0 0 1 1]);
```

Plot the azimuth response of the array. Assume the operating frequency is 1 GHz and the propagation speed is 3e8 m/s.

```
plotResponse(ha,1e9,3e8,'RespCut','Az','Format','Polar');
```



Normalized Power (dB), Broadside at 0.00 degrees

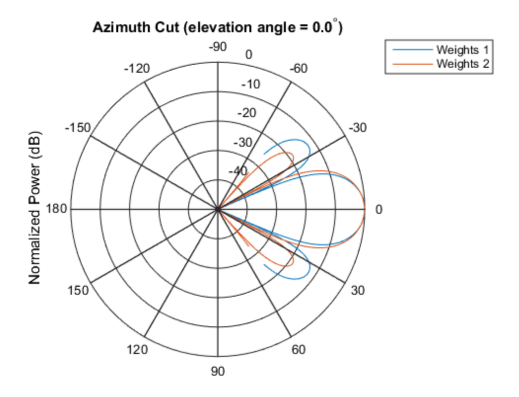
Plot Response and Directivity of Partitioned URA Over Restricted Range of Angles

Convert a 2-by-6 URA of isotropic antenna elements into a 1-by-3 partitioned array so that each subarray of the partitioned array is a 2-by-2 URA. Assume that the frequency response of the elements lies between 1 and 6 GHz. The elements are spaced one-half wavelength apart corresponding to the highest frequency of the element response. Plot an azimuth cut from -50 to 50 degrees for different two sets of weights. For partitioned arrays, weights are applied to the subarrays instead of the elements.

Set up the partitioned array.

```
fmin = 1e9;
fmax = 6e9;
c = physconst('LightSpeed');
```

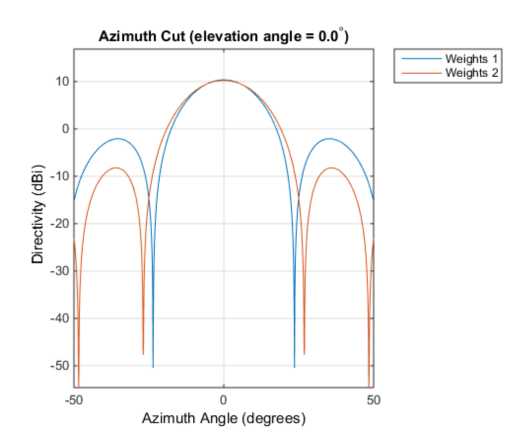
Plot the response of the array at 5 GHz over the restricted range of azimuth angles.



Normalized Power (dB), Broadside at 0.00 degrees

The plot of the response shows the broadening of the main lobe and the reduction of the strength of the sidelobes caused by the weight tapering.

Next, plot an azimuth cut of the directivity of the array at 5 GHz over the restricted range of azimuth angles for the two different sets of weights.



See Also azel2uv | uv2azel

release

System object: phased.PartitionedArray

Package: phased

Allow property value and input characteristics changes

Syntax

release(H)

Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

step

System object: phased.PartitionedArray

Package: phased

Output responses of subarrays

Syntax

```
RESP = step(H,FREQ,ANG,V)
RESP = step(H,FREQ,ANG,V,STEERANGLE)
```

Description

RESP = step(H,FREQ,ANG,V) returns the responses RESP of the subarrays in the array, at operating frequencies specified in FREQ and directions specified in ANG. The phase center of each subarray is at its geometric center. V is the propagation speed. The elements within each subarray are connected to the subarray phase center using an equal-path feed.

RESP = step(H,FREQ,ANG,V,STEERANGLE) uses STEERANGLE as the subarray's steering direction. This syntax is available when you set the SubarraySteering property to either 'Phase' or 'Time'.

Note: H specifies the System object on which to run this step method.

The object performs an initialization the first time the step method is executed. This initialization locks "nontunable properties" and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

Input Arguments

Н

Partitioned array object.

FREQ

Operating frequencies of array in hertz. FREQ is a row vector of length L. Typical values are within the range specified by a property of H.Array.Element. That property is named FrequencyRange or FrequencyVector, depending on the type of element in the array. The element has zero response at frequencies outside that range.

ANG

Directions in degrees. ANG can be either a 2-by-M matrix or a row vector of length M.

If ANG is a 2-by-M matrix, each column of the matrix specifies the direction in the form [azimuth; elevation]. The azimuth angle must be between -180 and 180 degrees, inclusive. The elevation angle must be between -90 and 90 degrees, inclusive.

If ANG is a row vector of length M, each element specifies a direction's azimuth angle. In this case, the corresponding elevation angle is assumed to be 0.

٧

Propagation speed in meters per second. This value must be a scalar.

STEERANGLE

Subarray steering direction. STEERANGLE can be either a 2-element column vector or a scalar.

If STEERANGLE is a 2-element column vector, it has the form [azimuth; elevation]. The azimuth angle must be between -180 and 180 degrees, inclusive. The elevation angle must be between -90 and 90 degrees, inclusive.

If STEERANGLE is a scalar, it specifies the direction's azimuth angle. In this case, the elevation angle is assumed to be 0.

Output Arguments

RESP

Voltage responses of the subarrays of a phased array. The output depends on whether the array supports polarization or not.

- If the array is not capable of supporting polarization, the voltage response, RESP, has the dimensions *N*-by-*M*-by-*L*. The size *N* represents the number of subarrays in the phased array, *M* represents the number of angles specified in ANG, and *L* represents the number of frequencies specified in FREQ. For a particular subarray, each column of RESP contains the responses of the subarray for the corresponding direction specified in ANG. Each of the *L* pages of RESP contains the responses of the subarrays for the corresponding frequency specified in FREQ.
- If the array is capable of supporting polarization, the voltage response, RESP, is a MATLAB struct containing two fields, RESP.H and RESP.V. The field RESP.H represents the array's horizontal polarization response while RESP.V represents the array's vertical polarization response. Each field has the dimensions N-by-M-by-L. The size N represents the number of subarrays in the phased array, M represents the number of angles specified in ANG, and L represents the number of frequencies specified in FREQ. For a particular subarray, each column of RESP contains the responses of the subarray for the corresponding direction specified in ANG. Each of the L pages of RESP contains the responses of the subarrays for the corresponding frequency specified in FREQ.

Examples

Response of Subarrays in Partitioned ULA

Calculate the response at the boresight of a 4-element ULA partitioned into two 2-element ULAs.

Create a 4-element ULA, and partition it into 2-element ULAs.

```
h = phased.ULA('NumElements',4,'ElementSpacing',0.5);
ha = phased.PartitionedArray('Array',h,...
'SubarraySelection',[1 1 0 0;0 0 1 1]);
```

Calculate the response of the subarrays at boresight. Assume the operating frequency is 1 GHz and the propagation speed is 3e8 m/s.

```
RESP = step(ha, 1e9, [0; 0], 3e8);
```

See Also

phitheta2azel | uv2azel

viewArray

System object: phased.PartitionedArray

Package: phased

View array geometry

Syntax

```
viewArray(H)
viewArray(H,Name,Value)
hPlot = viewArray( )
```

Description

viewArray (H) plots the geometry of the array specified in H.

viewArray(H, Name, Value) plots the geometry of the array, with additional options specified by one or more Name, Value pair arguments.

hPlot = viewArray(____) returns the handles of the array elements in the figure window. All input arguments described for the previous syntaxes also apply here.

Input Arguments

н

Array object.

Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, ..., NameN, ValueN.

'ShowIndex'

Vector specifying the element indices to show in the figure. Each number in the vector must be an integer between 1 and the number of elements. You can also specify the string 'All' to show indices of all elements of the array or 'None' to suppress indices.

Default: 'None'
'ShowNormals'

Set this value to true to show the normal directions of all elements of the array. Set this value to false to plot the elements without showing normal directions.

Default: false
'ShowTaper'

Set this value to true to specify whether to change the element color brightness in proportion to the element taper magnitude. When this value is set to false, all elements are drawn with the same color. The default value is false.

Default: false
'ShowSubarray'

Vector specifying the indices of subarrays to highlight in the figure. Each number in the vector must be an integer between 1 and the number of subarrays. You can also specify the string 'All' to highlight all subarrays of the array or 'None' to suppress the subarray highlighting. The highlighting uses different colors for different subarrays, and white for elements that occur in multiple subarrays.

Default: 'All'

'Title'

String specifying the title of the plot.

Default: 'Array Geometry'

Output Arguments

hPlot

Handles of array elements in figure window.

Examples

Highlight Overlapped Subarrays

Display the geometry of a uniform linear array having overlapped subarrays.

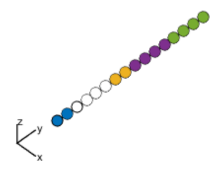
Create a 16-element ULA that has five 4-element subarrays. Some elements occur in more than one subarray.

Display the geometry of the array, highlighting all subarrays.

```
viewArray(ha);
```

Array Geometry



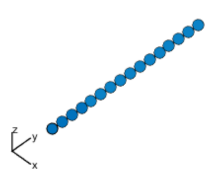


Array Span: X axis = 0.0 m Y axis = 7.5 m Z axis = 0.0 m

Each color other than white represents a different subarray. White represents elements that occur in multiple subarrays.

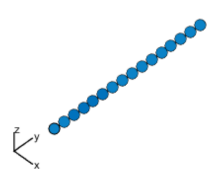
Examine the overlapped subarrays by creating separate figures that highlight the first, second, and third subarrays. In each figure, dark blue represents the highlighted elements.

Subarray #1



Array Span: X axis = 0.0 m Y axis = 7.5 m Z axis = 0.0 m

Subarray #2

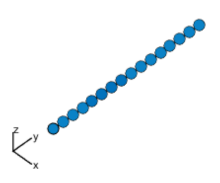


Array Span:

X axis = 0.0 m Y axis = 7.5 m

Z axis = 0.0 m

Subarray #3



Array Span:

X axis = 0.0 m

Y axis = 7.5 m

Z axis = 0.0 m

Phased Array Gallery

See Also

phased.ArrayResponse

phased.PhaseCodedWaveform System object

Package: phased

Phase-coded pulse waveform

Description

The PhaseCodedWaveform object creates a phase-coded pulse waveform.

To obtain waveform samples:

- 1 Define and set up your phase-coded pulse waveform. See "Construction" on page 1-821.
- 2 Call step to generate the phase-coded pulse waveform samples according to the properties of phased.PhaseCodedWaveform. The behavior of step is specific to each object in the toolbox.

Construction

H = phased.PhaseCodedWaveform creates a phase-coded pulse waveform System object, H. The object generates samples of a phase-coded pulse.

H = phased.PhaseCodedWaveform(Name, Value) creates a phase-coded pulse waveform object, H, with additional options specified by one or more Name, Value pair arguments. Name is a property name, and Value is the corresponding value. Name must appear inside single quotes (''). You can specify several name-value pair arguments in any order as Name1, Value1,..., NameN, ValueN.

Properties

SampleRate

Sample rate

Specify the sample rate in hertz as a positive scalar. The default value of this property corresponds to 1 MHz. The value of this property must satisfy these constraints:

- (SampleRate ./ PRF) is a scalar or vector that contains only integers.
- (SampleRate * ChipWidth) is an integer value.

Default: 1e6

Code

Phase code type

Specify the phase code type used in phase modulation. Valid values are:

- · 'Barker'
- 'Frank'
- 'P1'
- 'P2'
- 'P3'
- 'P4'
- 'Px'
- · 'Zadoff-Chu'

Default: 'Frank'

ChipWidth

Duration of each chip

Specify the duration of each chip in a phase-coded waveform in seconds as a positive scalar.

The value of this property must satisfy these constraints:

- ChipWidth is less than or equal to (1./(NumChips * PRF)).
- (SampleRate * ChipWidth) is an integer value.

Default: 1e-5

NumChips

Number of chips

Specify the number of chips in a phase-coded waveform as a positive integer. The value of this property must be less than or equal to (1./(ChipWidth * PRF)).

The table shows additional constraints on the number of chips for different code types.

If the Code property is	Then the NumChips property must be
'Frank', 'P1', or 'Px'	A perfect square
'P2'	An even number that is a perfect square
'Barker'	2, 3, 4, 5, 7, 11, or 13

Default: 4

SequenceIndex

Zadoff-Chu sequence index

Specify the sequence index used in Zadoff-Chu code as a positive integer. This property applies only when you set the Code property to 'Zadoff-Chu'. The value of SequenceIndex must be relatively prime to the value of the NumChips property.

Default: 1

PRF

Pulse repetition frequency

Specify the pulse repetition frequency (in hertz) as a scalar or a row vector. The default value of this property corresponds to 10 kHz.

To implement a constant PRF, specify PRF as a positive scalar. To implement a staggered PRF, specify PRF as a row vector with positive elements. When PRF is a vector, the output pulses use successive elements of the vector as the PRF. If the last element of the vector is reached, the process continues cyclically with the first element of the vector.

The value of this property must satisfy these constraints:

- PRF is less than or equal to (1/PulseWidth).
- (SampleRate ./ PRF) is a scalar or vector that contains only integers.

Default: 1e4

OutputFormat

Output signal format

Specify the format of the output signal as one of 'Pulses' or 'Samples'. When you set the OutputFormat property to 'Pulses', the output of the step method is in the form of multiple pulses. In this case, the number of pulses is the value of the NumPulses property.

When you set the OutputFormat property to 'Samples', the output of the step method is in the form of multiple samples. In this case, the number of samples is the value of the NumSamples property.

Default: 'Pulses'

NumSamples

Number of samples in output

Specify the number of samples in the output of the step method as a positive integer. This property applies only when you set the OutputFormat property to 'Samples'.

Default: 100

NumPulses

Number of pulses in output

Specify the number of pulses in the output of the step method as a positive integer. This property applies only when you set the OutputFormat property to 'Pulses'.

Default: 1

Methods

bandwidth

Bandwidth of phase-coded waveform

clone

Create phase-coded waveform object with

same property values

getMatchedFilter

Matched filter coefficients for waveform

getNumInputs

Number of expected inputs to step method

get Num Outputs

Number of outputs from step method

isLocked

Locked status for input attributes and

nontunable properties

plot

Plot phase-coded pulse waveform

release

Allow property value and input

characteristics changes

reset

Reset states of phase-coded waveform

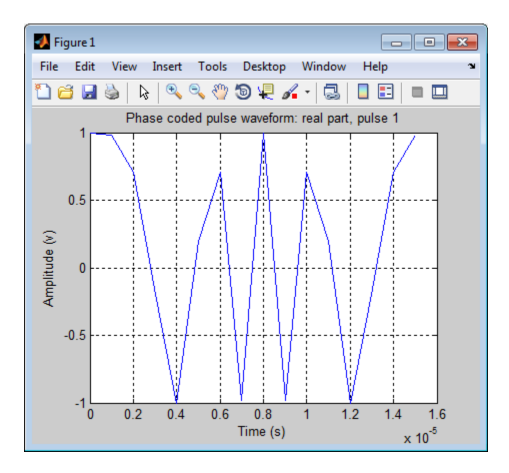
object

step

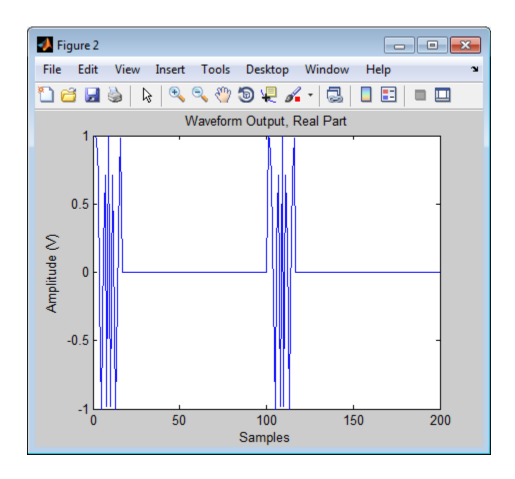
Samples of phase-coded waveform

Examples

Create and plot a phase-coded pulse waveform that uses the Zadoff-Chu code.



Generate samples of a phase-coded pulse waveform that uses the Zadoff-Chu code, and plot the samples.



Algorithms

A 2-chip Barker code can use [1-1] or $[1\ 1]$ as the sequence of amplitudes. This software implements [1-1].

A 4-chip Barker code can use $[1\ 1\ -1\ 1]$ or $[1\ 1\ 1\ -1]$ as the sequence of amplitudes. This software implements $[1\ 1\ -1\ 1]$.

A Zadoff-Chu code can use a clockwise or counterclockwise sequence of phases. This software implements the latter, such as $\pi \cdot f(k)$ · Sequence Index/NumChips instead of

 $-\pi \cdot f(k)$ · SequenceIndex/NumChips. In these expressions, k is the index of the chip and f(k) is a function of k.

For further details, see [1].

References

[1] Levanon, N. and E. Mozeson. Radar Signals. Hoboken, NJ: John Wiley & Sons, 2004.

See Also

phased.LinearFMWaveform | phased.SteppedFMWaveform |
phased.RectangularWaveform

Related Examples

· Waveform Analysis Using the Ambiguity Function

More About

· "Phase-Coded Waveforms"

bandwidth

System object: phased.PhaseCodedWaveform

Package: phased

Bandwidth of phase-coded waveform

Syntax

```
BW = bandwidth(H)
```

Description

BW = bandwidth(H) returns the bandwidth (in hertz) of the pulses for the phase-coded pulse waveform, H. The bandwidth value is the reciprocal of the chip width.

Input Arguments

Н

Phase-coded waveform object.

Output Arguments

BW

Bandwidth of the pulses, in hertz.

Examples

Determine the bandwidth of a Frank code waveform.

```
H = phased.PhaseCodedWaveform;
bw = bandwidth(H);
```

clone

System object: phased.PhaseCodedWaveform

Package: phased

Create phase-coded waveform object with same property values

Syntax

C = clone(H)

Description

C = clone(H) creates an object, C, having the same property values and same states as H. If H is locked, so is C.

getMatchedFilter

System object: phased.PhaseCodedWaveform

Package: phased

Matched filter coefficients for waveform

Syntax

Coeff = getMatchedFilter(H)

Description

Coeff = getMatchedFilter(H) returns the matched filter coefficients for the phase-coded waveform object, H. Coeff is a column vector.

Input Arguments

н

Phase-coded waveform object.

Output Arguments

Coeff

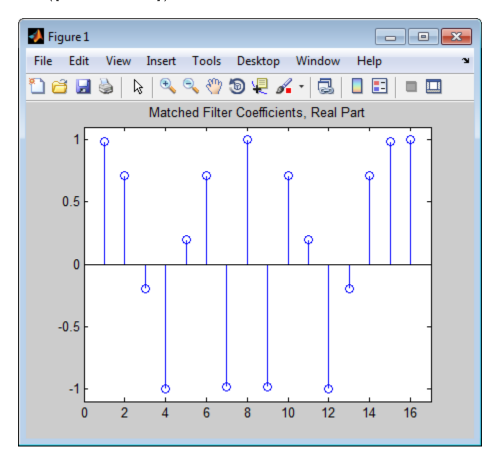
Column vector containing coefficients of the matched filter for H.

Examples

Get the matched filter coefficients for a phase-coded pulse waveform that uses the Zadoff-Chu code.

```
hwav = phased.PhaseCodedWaveform('Code', 'Zadoff-Chu',...
```

```
'ChipWidth',1e-6,'NumChips',16,...
'OutputFormat','Pulses','NumPulses',2);
coeff = getMatchedFilter(hwav);
stem(real(coeff));
title('Matched Filter Coefficients, Real Part');
axis([0 17 -1.1 1.1])
```



getNumInputs

System object: phased.PhaseCodedWaveform

Package: phased

Number of expected inputs to step method

Syntax

N = getNumInputs(H)

Description

N = getNumInputs(H) returns a positive integer, N, representing the number of inputs (not counting the object itself) you must use when calling the step method. This value will change if you alter any properties that turn inputs on or off.

getNumOutputs

 ${\bf System\ object:}\ phased. Phase Coded Waveform$

Package: phased

Number of outputs from step method

Syntax

N = getNumOutputs(H)

Description

N = getNumOutputs(H) returns the number of outputs, N, from the step method. This value will change if you change any properties that turn outputs on or off.

isLocked

System object: phased.PhaseCodedWaveform

Package: phased

Locked status for input attributes and nontunable properties

Syntax

TF = isLocked(H)

Description

TF = isLocked(H) returns the locked status, TF, for the PhaseCodedWaveform System object.

The isLocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the isLocked method returns a true value.

plot

System object: phased.PhaseCodedWaveform

Package: phased

Plot phase-coded pulse waveform

Syntax

```
plot(Hwav)
plot(Hwav,Name,Value)
plot(Hwav,Name,Value,LineSpec)
h = plot( )
```

Description

plot (Hwav) plots the real part of the waveform specified by Hwav.

plot(Hwav, Name, Value) plots the waveform with additional options specified by one or more Name, Value pair arguments.

plot(Hwav, Name, Value, LineSpec) specifies the same line color, line style, or marker options as are available in the MATLAB plot function.

 $h = plot(\underline{\hspace{1cm}})$ returns the line handle in the figure.

Input Arguments

Hwav

Waveform object. This variable must be a scalar that represents a single waveform object.

LineSpec

String that specifies the same line color, style, or marker options as are available in the MATLAB plot function. If you specify a PlotType value of 'complex', then LineSpec applies to both the real and imaginary subplots.

Default: 'b'

Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, ..., NameN, ValueN.

'PlotType'

Specifies whether the function plots the real part, imaginary part, or both parts of the waveform. Valid values are 'real', 'imag', and 'complex'.

```
Default: 'real'
```

'PulseIdx'

Index of the pulse to plot. This value must be a scalar.

Default: 1

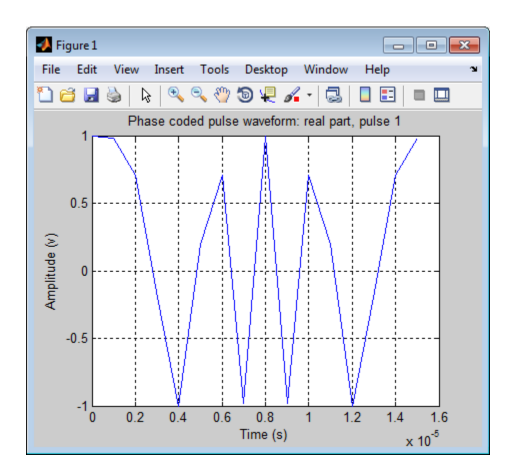
Output Arguments

h

Handle to the line or lines in the figure. For a PlotType value of 'complex', h is a column vector. The first and second elements of this vector are the handles to the lines in the real and imaginary subplots, respectively.

Examples

Create and plot a phase-coded pulse waveform that uses the Zadoff-Chu code.



release

System object: phased.PhaseCodedWaveform

Package: phased

Allow property value and input characteristics changes

Syntax

release(H)

Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

reset

System object: phased.PhaseCodedWaveform

Package: phased

Reset states of phase-coded waveform object

Syntax

reset(H)

Description

reset(H) resets the states of the PhaseCodedWaveform object, H. Afterward, the next call to step restarts the phase sequence from the beginning. Also, if the PRF property is a vector, the next call to step uses the first PRF value in the vector.

step

System object: phased.PhaseCodedWaveform

Package: phased

Samples of phase-coded waveform

Syntax

Y = step(H)

Description

Y = step(H) returns samples of the phase-coded pulse in a column vector, Y.

Note: H specifies the System object on which to run this step method.

The object performs an initialization the first time the step method is executed. This initialization locks "nontunable properties" and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

Input Arguments

н

Phase-coded waveform object.

Output Arguments

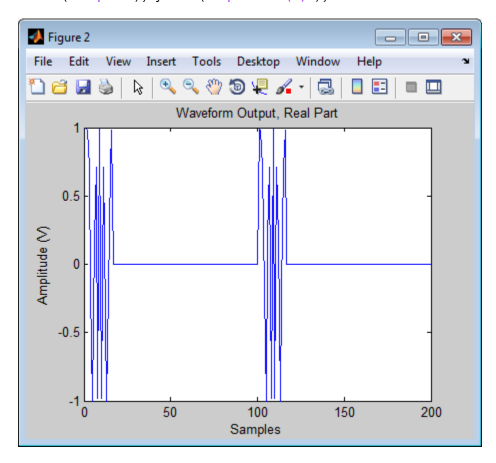
Υ

Column vector containing the waveform samples.

Examples

Generate samples of two pulses of a phase-coded pulse waveform that uses the Zadoff-Chu code.

```
hw = phased.PhaseCodedWaveform('Code', 'Zadoff-Chu',...
    'ChipWidth',1e-6, 'NumChips',16,...
    'OutputFormat', 'Pulses', 'NumPulses',2);
x = step(hw);
figure;
plot(real(x)); title('Waveform Output, Real Part');
xlabel('Samples'); ylabel('Amplitude (V)');
```



phased.PhaseShiftBeamformer System object

Package: phased

Narrowband phase shift beamformer

Description

The PhaseShiftBeamformer object implements a phase shift beamformer.

To compute the beamformed signal:

- 1 Define and set up your phase shift beamformer. See "Construction" on page 1-843.
- 2 Call step to perform the beamforming operation according to the properties of phased.PhaseShiftBeamformer. The behavior of step is specific to each object in the toolbox.

Construction

H = phased.PhaseShiftBeamformer creates a conventional phase shift beamformer System object, H. The object performs phase shift beamforming on the received signal.

H = phased.PhaseShiftBeamformer(Name, Value) creates a phase shift beamformer object, H, with each specified property Name set to the specified Value. You can specify additional name-value pair arguments in any order as (Name1, Value1,..., NameN, ValueN).

Properties

SensorArray

Sensor array

Sensor array specified as an array System object belonging to the phased package. A sensor array can contain subarrays.

Default: phased.ULA with default property values

PropagationSpeed

Signal propagation speed

Specify the propagation speed of the signal, in meters per second, as a positive scalar.

Default: Speed of light

OperatingFrequency

System operating frequency

Specify the operating frequency of the beamformer in hertz as a scalar. The default value of this property corresponds to 300 MHz.

Default: 3e8

DirectionSource

Source of beamforming direction

Specify whether the beamforming direction for the beamformer comes from the Direction property of this object or from an input argument in Step. Values of this property are:

'Property'	The Direction property of this object specifies the beamforming direction.
'Input port'	An input argument in each invocation of step specifies the beamforming direction.

Default: 'Property'

Direction

Beamforming directions

Specify the beamforming directions of the beamformer as a two-row matrix. Each column of the matrix has the form [AzimuthAngle; ElevationAngle] (in degrees). Each azimuth angle must be between -180 and 180 degrees, and each elevation angle must be between -90 and 90 degrees. This property applies when you set the <code>DirectionSource</code> property to 'Property'.

Default: [0; 0]

WeightsNormalization

Approach for normalizing beamformer weights

If you set this property value to 'Distortionless', the gain toward the beamforming direction is 0 dB. If you set this property value to 'Preserve power', the norm of the weights is 1.

Default: 'Distortionless'

WeightsOutputPort

Output beamforming weights

To obtain the weights used in the beamformer, set this property to true and use the corresponding output argument when invoking step. If you do not want to obtain the weights, set this property to false.

Default: false

Methods

clone

Create phase shift beamformer object with

same property values

getNumInputs

Number of expected inputs to step method

getNumOutputs

Number of outputs from step method

isLocked

Locked status for input attributes and

nontunable properties

release

Allow property value and input

characteristics changes

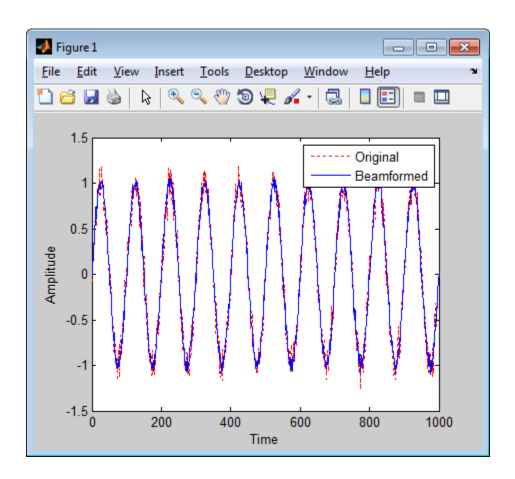
step

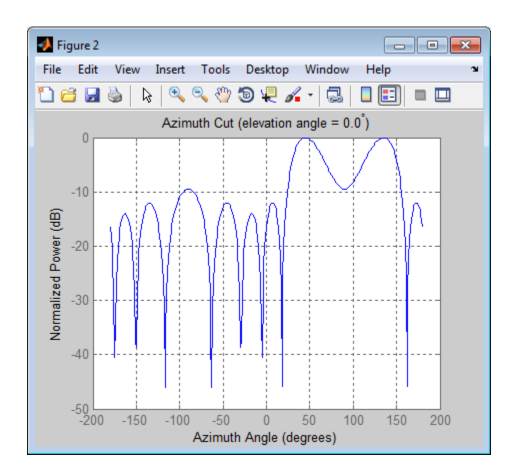
Perform phase shift beamforming

Examples

Apply phase shift beamforming to the signal received by a 5-element ULA. The beamforming direction is 45 degrees azimuth and 0 degrees elevation.

```
% Simulate signal
t = (0:1000)';
x = \sin(2*pi*0.01*t);
c = 3e8; Fc = 3e8;
incidentAngle = [45; 0];
ha = phased.ULA('NumElements',5);
x = collectPlaneWave(ha,x,incidentAngle,Fc,c);
noise = 0.1*(randn(size(x)) + 1j*randn(size(x)));
rx = x + noise;
% Beamforming
hbf = phased.PhaseShiftBeamformer('SensorArray',ha,...
    'OperatingFrequency',Fc,'PropagationSpeed',c,...
    'Direction',incidentAngle,'WeightsOutputPort',true);
[y,w] = step(hbf,rx);
% Plot signals
plot(t,real(rx(:,3)), 'r:',t,real(y));
xlabel('Time'); ylabel('Amplitude');
legend('Original', 'Beamformed');
% Plot response pattern
figure;
plotResponse(ha,Fc,c,'Weights',w);
```





Algorithms

The phase shift beamformer uses the conventional delay-and-sum beamforming algorithm. The beamformer assumes the signal is narrowband, so a phase shift can approximate the required delay. The beamformer preserves the incoming signal power.

For further details, see [1].

References

[1] Van Trees, H. Optimum Array Processing. New York: Wiley-Interscience, 2002.

See Also

phased.SubbandPhaseShiftBeamformer | phased.LCMVBeamformer |
phased.MVDRBeamformer | phitheta2azel | uv2azel

clone

System object: phased.PhaseShiftBeamformer

Package: phased

Create phase shift beamformer object with same property values

Syntax

C = clone(H)

Description

C = clone(H) creates an object, C, having the same property values and same states as C.

getNumInputs

System object: phased.PhaseShiftBeamformer

Package: phased

Number of expected inputs to step method

Syntax

N = getNumInputs(H)

Description

N = getNumInputs(H) returns a positive integer, N, representing the number of inputs (not counting the object itself) you must use when calling the step method. This value will change if you alter any properties that turn inputs on or off.

getNumOutputs

System object: phased.PhaseShiftBeamformer

Package: phased

Number of outputs from step method

Syntax

N = getNumOutputs(H)

Description

N = getNumOutputs(H) returns the number of outputs, N, from the step method. This value will change if you change any properties that turn outputs on or off.

isLocked

System object: phased.PhaseShiftBeamformer

Package: phased

Locked status for input attributes and nontunable properties

Syntax

TF = isLocked(H)

Description

TF = isLocked(H) returns the locked status, TF, for the PhaseShiftBeamformer System object.

The islocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the islocked method returns a true value.

release

System object: phased.PhaseShiftBeamformer

Package: phased

Allow property value and input characteristics changes

Syntax

release(H)

Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

step

System object: phased.PhaseShiftBeamformer

Package: phased

Perform phase shift beamforming

Syntax

```
Y = step(H,X)
Y = step(H,X,ANG)
[Y,W] = step( )
```

Description

Y = step(H,X) performs phase shift beamforming on the input, X, and returns the beamformed output in Y.

Y = step(H, X, ANG) uses ANG as the beamforming direction. This syntax is available when you set the DirectionSource property to 'Input port'.

[Y,W] = step(____) returns the beamforming weights, W. This syntax is available when you set the WeightsOutputPort property to true.

Note: H specifies the System object on which to run this step method.

The object performs an initialization the first time the step method is executed. This initialization locks "nontunable properties" and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

Input Arguments

н

Beamformer object.

X

Input signal, specified as an M-by-N matrix. If the sensor array contains subarrays, N is the number of subarrays; otherwise, N is the number of elements.

ANG

Beamforming directions, specified as a two-row matrix. Each column has the form [AzimuthAngle; ElevationAngle], in degrees. Each azimuth angle must be between -180 and 180 degrees, and each elevation angle must be between -90 and 90 degrees.

Output Arguments

Υ

Beamformed output. Y is an M-by-L matrix, where M is the number of rows of X and L is the number of beamforming directions.

W

Beamforming weights. W is an N-by-L matrix, where L is the number of beamforming directions. If the sensor array contains subarrays, N is the number of subarrays; otherwise, N is the number of elements.

Examples

Apply phase shift beamforming to the signal received by a 5-element ULA. The beamforming direction is 45 degrees azimuth and 0 degrees elevation.

```
% Simulate signal
t = (0:1000)';
x = sin(2*pi*0.01*t);
c = 3e8; Fc = 3e8;
incidentAngle = [45; 0];
ha = phased.ULA('NumElements',5);
x = collectPlaneWave(ha,x,incidentAngle,Fc,c);
noise = 0.1*(randn(size(x)) + 1j*randn(size(x)));
rx = x + noise;
% Beamforming
```

```
hbf = phased.PhaseShiftBeamformer('SensorArray',ha,...
    'OperatingFrequency',Fc,'PropagationSpeed',c,...
    'Direction',incidentAngle,'WeightsOutputPort',true);
[y,w] = step(hbf,rx);
```

Algorithms

The phase shift beamformer uses the conventional delay-and-sum beamforming algorithm. The beamformer assumes the signal is narrowband, so a phase shift can approximate the required delay. The beamformer preserves the incoming signal power.

For further details, see [1].

References

[1] Van Trees, H. Optimum Array Processing. New York: Wiley-Interscience, 2002.

See Also

phitheta2azel | uv2azel

phased.Platform System object

Package: phased

Motion platform

Description

The Platform object models the translational motion of a target or array in space.

To model a moving platform:

- 1 Define and set up your platform. See "Construction" on page 1-858.
- 2 Call step to move the platform following a defined path according to the properties of phased.Platform. The behavior of step is specific to each object in the toolbox.

Construction

H = phased.Platform creates a platform System object, H. The object models translational motion in space.

H = phased.Platform(Name, Value) creates object, H, with each specified property Name set to the specified Value. You can specify additional name-value pair arguments in any order as (Name1, Value1,..., NameN, ValueN).

H = phased.Platform(POS,V,Name,Value) creates a platform object, H, with the InitialPosition property set to POS, the Velocity property set to V, and other specified property Names set to the specified Values. POS and V are value-only arguments. To specify a value-only argument, you must also specify all preceding value-only arguments. You can specify name-value pair arguments in any order.

Properties

InitialPosition

Initial position of platform

Specify the initial position of the platform as a 3-by-1 column vector in the form of [x; y; z] (in meters).

Default: [0; 0; 0]

Velocity

Velocity of platform

Specify the current velocity of the platform as a 3-by-1 vector in the form of [x; y; z] (in meters/second). This property is tunable.

Default: [0; 0; 0]

OrientationAxes

Orientation axes of platform

Specify the three axes that define the local (x, y, z) coordinate system at the platform as a 3-by-3 matrix (one axis in each column). The three axes must be orthonormal.

Default: [1 0 0;0 1 0;0 0 1]

OrientationAxesOutputPort

Output orientation axes

To obtain the orientation axes of the platform, set this property to true and use the corresponding output argument when invoking Step. If you do not want to obtain the orientation axes of the platform, set this property to false.

Default: false

Methods

clone

Create platform object with same property

values

getNumInputs

Number of expected inputs to step method

get Num Outputs	N. 1. 6 6
isLocked	Number of outputs from step method
IsLocked	Locked status for input attributes and nontunable properties
release	Allow property value and input characteristics changes
reset	Reset platform to initial position
step	Output current position, velocity, and orientation axes of platform

Examples

Define a platform at origin with a velocity of (100,100,0) in meters per second. Simulate the motion of the platform for 2 steps, assuming the time elapsed for each step is 1 second.

```
Hp = phased.Platform([0; 0; 0],[100; 100; 0]);
T = 1;
[pos,v] = step(Hp,T)
[pos,v] = step(Hp,T)
```

See Also

global2localcoord | local2globalcoord | phased.Collector |
phased.Radiator | rangeangle

Related Examples

"Motion Modeling in Phased Array Systems"

clone

System object: phased.Platform

Package: phased

Create platform object with same property values

Syntax

C = clone(H)

Description

C = clone(H) creates an object, C, having the same property values and same states as C.

getNumInputs

System object: phased.Platform

Package: phased

Number of expected inputs to step method

Syntax

N = getNumInputs(H)

Description

N = getNumInputs(H) returns a positive integer, N, representing the number of inputs (not counting the object itself) you must use when calling the step method. This value will change if you alter any properties that turn inputs on or off.

getNumOutputs

System object: phased.Platform

Package: phased

Number of outputs from step method

Syntax

N = getNumOutputs(H)

Description

N = getNumOutputs(H) returns the number of outputs, N, from the step method. This value will change if you change any properties that turn outputs on or off.

isLocked

System object: phased.Platform

Package: phased

Locked status for input attributes and nontunable properties

Syntax

TF = isLocked(H)

Description

TF = isLocked(H) returns the locked status, TF, for the Platform System object.

The <code>islocked</code> method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the <code>step</code> method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the <code>islocked</code> method returns a <code>true</code> value.

release

System object: phased.Platform

Package: phased

Allow property value and input characteristics changes

Syntax

release(H)

Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

reset

System object: phased.Platform

Package: phased

Reset platform to initial position

Syntax

reset(H)

Description

reset(H) resets the initial position of the Platform object, H.

step

System object: phased.Platform

Package: phased

Output current position, velocity, and orientation axes of platform

Syntax

```
[P,V] = step(H,T)
[P,V,AX] = step(H,T)
```

Description

[P,V] = step(H,T) returns the current position, P, and the current velocity, V, of the platform. The method then updates the position and velocity using the equation P = P + VT where T specifies the elapsed time (in seconds) for the current step.

[P,V,AX] = step(H,T) returns the additional output AX as the platform's orientation axes when you set the OrientationAxesOutputPort property to true.

Note: H specifies the System object on which to run this step method.

The object performs an initialization the first time the step method is executed. This initialization locks "nontunable properties" and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

Examples

Define a platform at origin with a velocity of [100; 100; 0] in meters per second. Simulate the motion of the platform for 2 steps, assuming the time elapsed for each step is 1 second.

```
Hp = phased.Platform([0; 0; 0],[100; 100; 0]);
```

```
T = 1;
[pos,v] = step(Hp,T)
[pos,v] = step(Hp,T)
```

phased.RadarTarget System object

Package: phased

Radar target

Description

The RadarTarget object models a radar target.

To compute the signal reflected from a radar target:

- 1 Define and set up your radar target. See "Construction" on page 1-869.
- 2 Call step to compute the reflected signal according to the properties of phased.RadarTarget. The behavior of step is specific to each object in the toolbox.

Construction

H = phased.RadarTarget creates a radar target System object, H, that computes the reflected signal from a target.

H = phased.RadarTarget(Name, Value) creates a radar target object, H, with each specified property set to the specified value. You can specify additional name-value pair arguments in any order as (Name1, Value1,..., NameN, ValueN).

Properties

EnablePolarization

Allow polarized signals

Set this property to true to allow the target to simulate the reflection of polarized radiation. Set this property to false to ignore polarization.

Default: false

Mode

Target scattering mode

Target scattering mode specified as one of 'Monostatic' or 'Bistatic'. If you set this property to 'Monostatic', the signal's reflection direction is the opposite to its incoming direction. If you set this property to 'Bistatic', the signal's reflection direction differs from its incoming direction. This property applies when you set the EnablePolarization property to true.

Default: 'Monostatic'

ScatteringMatrixSource

Source of target mean scattering matrix

Source of target mean scattering matrix specified as one of 'Property' or 'Input port'. If you set the ScatteringMatrixSource property to 'Property', the target's mean scattering matrix is determined by the value of the ScatteringMatrix property. If you set this property to 'Input port', the mean scattering matrix is determined by an input argument of the step method. This property applies only when you set the EnablePolarization property to true. When the EnablePolarization property is set to false, use the MeanRCSSource property instead, together with the MeanRCS property, if needed.

Default: 'Property'

ScatteringMatrix

Mean radar scattering matrix

Mean radar scattering matrix specified as a 2-by-2 matrix. This matrix represents the mean value of the target's radar cross-section (in square meters). The matrix has the form [s_hh s_hv;s_vh s_vv]. In this matrix, the component s_hv specifies the complex scattering response when the input signal is vertically polarized and the reflected signal is horizontally polarized. The other components are defined similarly. This property applies when you set the ScatteringMatrixSource property to 'Property' and the EnablePolarization property to true. When the EnablePolarization property is set to false, use the MeanRCS property instead, together with the MeanRCSSource property. This property is tunable.

Default: [1 0;0 1]

MeanRCSSource

Source of mean radar cross section

Specify whether the target's mean RCS value comes from the MeanRCS property of this object or from an input argument in step. Values of this property are:

'Property'	The MeanRCS property of this object specifies the mean RCS value.
'Input port'	An input argument in each invocation of step specifies the mean RCS value.

When EnablePolarization property is set to true, use the ScatteringMatrixSource property together with the ScatteringMatrix property if needed.

Default: 'Property'

MeanRCS

Mean radar cross section

Specify the mean value of the target's radar cross section (in square meters) as a nonnegative scalar. This property applies when the MeanRCSSource property is 'Property'. This property is tunable.

When EnablePolarization property is set to true, use the ScatteringMatrix property together with the ScatteringMatrixSource.

Default: 1

Model

Target statistical model

Specify the statistical model of the target as one of 'Nonfluctuating', 'Swerling1', 'Swerling2', 'Swerling3', or 'Swerling4'. If you set this property to a value other than 'Nonfluctuating', you must use the UPDATERCS input argument when invoking step.

Default: 'Nonfluctuating'

PropagationSpeed

Signal propagation speed

Specify the propagation speed of the signal, in meters per second, as a positive scalar.

Default: Speed of light

OperatingFrequency

Signal carrier frequency

Specify the carrier frequency of the signal you are reflecting from the target, as a scalar in hertz. The default value of this property corresponds to 300 MHz.

Default: 3e8

SeedSource

Source of seed for random number generator

Specify how the object generates random numbers. Values of this property are:

'Auto'	The default MATLAB random number generator produces the random numbers. Use 'Auto' if you are using this object with Parallel Computing Toolbox software.
'Property'	The object uses its own private random number generator to produce random numbers. The Seed property of this object specifies the seed of the random number generator. Use 'Property' if you want repeatable results and are not using this object with Parallel Computing Toolbox software.

The random numbers are used to model random RCS values. This property applies when the Model property is 'Swerling1', 'Swerling2', 'Swerling3', or 'Swerling4'.

Default: 'Auto'

Seed

Seed for random number generator

Specify the seed for the random number generator as a scalar integer between 0 and 2^{32} –1. This property applies when you set the SeedSource property to 'Property'.

Default: 0

Methods

clone

Create radar target object with same

property values

getNumInputs

Number of expected inputs to step method

get Num Outputs

Number of outputs from step method

isLocked

Locked status for input attributes and

nontunable properties

release

Allow property value and input

characteristics changes

reset

Reset states of radar target object

step

Reflect incoming signal

Examples

Calculate the reflected signal from a nonfluctuating point target.

```
x = ones(10,1);
hr = phased.RadarTarget('Model','Nonfluctuating','MeanRCS',10);
y = step(hr,x);
```

Algorithms

The reflected signal is given by:

$$Y = \sqrt{G} \cdot X$$

where:

- *X* is the incoming signal
- G is the target gain factor, a dimensionless quantity given by

$$G = \frac{4\pi\sigma}{\lambda^2}$$

- σ is the mean RCS of the target
- λ is the wavelength of the incoming signal

Each element of the signal incident on the target is scaled by the gain factor.

For polarized waves, the scattering equation is more complicated. The single scalar signal, X, is replaced by a vector signal, (E_H, E_V) , with horizontal and vertical components. A scattering matrix, S, replaces the scalar cross-section, σ . Through the scattering matrix, the incident horizontal and vertical polarized signals are converted into the reflected horizontal and vertical polarized signals

$$\begin{bmatrix} E_{H}^{(scat)} \\ E_{V}^{(scat)} \end{bmatrix} = \sqrt{\frac{4\pi}{\lambda^{2}}} \begin{bmatrix} S_{HH} & S_{VH} \\ S_{HV} & S_{VV} \end{bmatrix} \begin{bmatrix} E_{H}^{(inc)} \\ E_{V}^{(inc)} \end{bmatrix} = \sqrt{\frac{4\pi}{\lambda^{2}}} \begin{bmatrix} S \end{bmatrix} \begin{bmatrix} E_{H}^{(inc)} \\ E_{V}^{(inc)} \end{bmatrix}$$

For further details, see Mott, [1] or Richards, [2].

References

- [1] Mott, H., Antennas for Radar and Communications, John Wiley & Sons, 1992.
- [2] Richards, M. A. Fundamentals of Radar Signal Processing. New York: McGraw-Hill, 2005.
- [3] Skolnik, M. Introduction to Radar Systems, 3rd Ed. New York: McGraw-Hill, 2001.

See Also

phased.FreeSpace | phased.Platform

More About

"Radar Target"

clone

System object: phased.RadarTarget

Package: phased

Create radar target object with same property values

Syntax

C = clone(H)

Description

C = clone(H) creates an object, C, having the same property values and same states as C.

getNumInputs

System object: phased.RadarTarget

Package: phased

Number of expected inputs to step method

Syntax

N = getNumInputs(H)

Description

N = getNumInputs(H) returns a positive integer, N, representing the number of inputs (not counting the object itself) you must use when calling the step method. This value will change if you alter any properties that turn inputs on or off.

getNumOutputs

System object: phased.RadarTarget

Package: phased

Number of outputs from step method

Syntax

N = getNumOutputs(H)

Description

N = getNumOutputs(H) returns the number of outputs, N, from the step method. This value will change if you change any properties that turn outputs on or off.

isLocked

System object: phased.RadarTarget

Package: phased

Locked status for input attributes and nontunable properties

Syntax

TF = isLocked(H)

Description

TF = isLocked(H) returns the locked status, TF of the RadarTarget System object.

The <code>islocked</code> method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the <code>step</code> method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the <code>islocked</code> method returns a <code>true</code> value.

release

System object: phased.RadarTarget

Package: phased

Allow property value and input characteristics changes

Syntax

release(H)

Description

release (H) releases system resources (such as memory, file handles, or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

reset

System object: phased.RadarTarget

Package: phased

Reset states of radar target object

Syntax

reset(H)

Description

reset(H) resets the states of the RadarTarget object, H. This method resets the random number generator state if the SeedSource property is applicable and has the value 'Property'.

step

System object: phased.RadarTarget

Package: phased

Reflect incoming signal

Syntax

```
Y = step(H,X)
Y = step(H,X,MEANRCS)
Y = step(H,X,UPDATERCS)
Y = step(H,X,MEANRCS,UPDATERCS)

Y = step(H,X,ANGLE_IN,LAXES)
Y = step(H,X,ANGLE_IN,ANGLE_OUT,LAXES)
Y = step(H,X,ANGLE_IN,LAXES,SMAT)
Y = step(H,X,ANGLE_IN,LAXES,UPDATESMAT)
Y = step(H,X,ANGLE_IN,ANGLE_OUT,LAXES,SMAT,UPDATESMAT)
```

Description

Y = step(H,X) returns the reflected signal Y due to the incident signal X. Use this syntax when you set the Model property of H to 'Nonfluctuating'. In this case, the value of the MeanRCS property is used as the *Radar cross-section* (RCS) value. This syntax applies only when the EnablePolarization property is set to false.

Y = step(H,X,MEANRCS) uses MEANRCS as the mean RCS value. This syntax is available when you set the MeanRCSSource property to 'Input port'. MEANRCS must be a positive scalar. This syntax applies only when the EnablePolarization property is set to false.

Y = step(H,X,UPDATERCS) uses UPDATERCS as the indicator of whether to update the RCS value. This syntax is available when you set the Model property to 'Swerling1', 'Swerling2', 'Swerling3', or 'Swerling4'. If UPDATERCS is true, a new RCS value is generated. If UPDATERCS is false, the previous RCS value is used. This syntax applies only when the EnablePolarization property is set to false.

Y = step(H,X,MEANRCS,UPDATERCS) lets you can combine optional input arguments when their enabling properties are set. This syntax applies only when the EnablePolarization property is set to false.

Y = step(H,X,ANGLE_IN,LAXES) returns the reflected signal Y from an incident signal X. This syntax applies only when the EnablePolarization property is set to true. The input argument, ANGLE_IN, specifies the direction of the incident signal with respect to the target's local coordinate system. The input argument, LAXES, specifies the direction of the local coordinate axes with respect to the global coordinate system. This syntax requires that you set the Model property to 'Nonfluctuating' and the Mode property to 'Monostatic'. In this case, the value of the ScatteringMatrix property is used as the scattering matrix value.

X is a row array of MATLAB struct type, each member of the array representing a different signal. The struct contains three fields, X.X, X.Y, and X.Z. Each field corresponds to the x, y, and z components of the polarized input signal. Polarization components are measured with respect to the global coordinate system. Each field is a column vector representing a sequence of values for each incoming signal. The X.X, X.Y, and Y.Z fields must all have the same dimension. The argument, ANGLE_IN, is a 2-row matrix representing the signals' incoming directions with respect to the target's local coordinate system. Each column of ANGLE_IN specifies the incident direction of the corresponding signal in the form [AzimuthAngle; ElevationAngle]. Angle units are in degrees. The number of columns in ANGLE_IN must equal the number of members in the X array. The argument, LAXES, is a 3-by-3 matrix. Each column is a unit vector specifying the local coordinate system's orthonormal x, y, and z axes, respectively, with respect to the global coordinate system. Each columns is written in [x;y;z] form.

Y is a row array of struct type having the same size as X. Each struct contains the three reflected polarized fields, Y.X, Y.Y, and Y.Z. Each field corresponds to the x, y, and z component of the signal. Polarization components are measured with respect to the global coordinate system. Each field is a column vector representing one reflected signal.

Y = step(H,X,ANGLE_IN,ANGLE_OUT,LAXES), in addition, specifies the reflection angle, ANGLE_OUT, of the reflected signal when you set the Mode property to 'Bistatic'. This syntax applies only when the EnablePolarization property is set to true. ANGLE_OUT is a 2-row matrix representing the reflected direction of each signal. Each column of ANGLE_OUT specifies the reflected direction of the signal in the form [AzimuthAngle; ElevationAngle]. Angle units are in degrees. The number of columns in ANGLE_OUT must equal the number of members in the X array. The number of columns in ANGLE_OUT must equal the number of elements in the X array.

Y = step(H,X,ANGLE_IN,LAXES,SMAT) specifies SMAT as the scattering matrix. This syntax applies only when the EnablePolarization property is set to true. The input argument SMAT is a 2-by-2 matrix. You must set the ScatteringMatrixSource property 'Input port' to use SMAT.

Y = step(H,X,ANGLE_IN,LAXES,UPDATESMAT) specifies UPDATESMAT to indicate whether to update the scattering matrix when you set the Model property to 'Swerling1', 'Swerling2'', 'Swerling3', or 'Swerling4'. This syntax applies only when the EnablePolarization property is set to true. If UPDATESMAT is set to true, a scattering matrix value is generated. If UPDATESMAT is false, the previous scattering matrix value is used.

You can combine optional input arguments when their enabling properties are set. Optional inputs must be listed in the same order as the order of their enabling properties. For example, Y = step(H, X, ANGLE_IN, ANGLE_OUT, LAXES, SMAT, UPDATESMAT)

Note: H specifies the System object on which to run this step method.

The object performs an initialization the first time the **step** method is executed. This initialization locks "nontunable properties" and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

Examples

Reflect a 250-Hz sine wave with unit amplitude off a target with a nonfluctuating RCS of 2 m². The carrier frequency of the sine wave is 1 GHz.

Reflection of Sine Wave

```
htarget = phased.RadarTarget('Model', 'nonfluctuating',...
    'MeanRCS',2,'OperatingFrequency',1e9);
t = linspace(0,1,1000);
sig = cos(2*pi*250*t)';
reflectedsig = step(htarget,sig);
```

Algorithms

The reflected signal is given by:

$$Y = \sqrt{G} \cdot X$$

where:

- *X* is the incoming signal
- *G* is the target gain factor, a dimensionless quantity given by

$$G = \frac{4\pi\sigma}{\lambda^2}$$

- σ is the mean RCS of the target
- λ is the wavelength of the incoming signal

Each element of the signal incident on the target is scaled by the gain factor.

For polarized waves, the scattering equation is more complicated. The single scalar signal, X, is replaced by a vector signal, (E_H, E_V) , with horizontal and vertical components. A scattering matrix, S, replaces the scalar cross-section, σ . Through the scattering matrix, the incident horizontal and vertical polarized signals are converted into the reflected horizontal and vertical polarized signals

$$\begin{bmatrix} E_{H}^{(scat)} \\ E_{V}^{(scat)} \end{bmatrix} = \sqrt{\frac{4\pi}{\lambda^2}} \begin{bmatrix} S_{HH} & S_{VH} \\ S_{HV} & S_{VV} \end{bmatrix} \begin{bmatrix} E_{H}^{(inc)} \\ E_{V}^{(inc)} \end{bmatrix} = \sqrt{\frac{4\pi}{\lambda^2}} \begin{bmatrix} S \end{bmatrix} \begin{bmatrix} E_{H}^{(inc)} \\ E_{V}^{(inc)} \end{bmatrix}$$

For further details, see Mott [1] or Richards[2].

References

- $[1] \ Mott, \ H. \ Antennas \ for \ Radar \ and \ Communications. \\ John \ Wiley \ \& \ Sons, \ 1992.$
- [2] Richards, M. A. Fundamentals of Radar Signal Processing. New York: McGraw-Hill, 2005.

[3] Skolnik, M. Introduction to Radar Systems, 3rd Ed. New York: McGraw-Hill, 2001.

phased.Radiator System object

Package: phased

Narrowband signal radiator

Description

The phased.Radiator object implements a narrowband signal radiator. For any antenna element, microphone element, or array, the radiator creates the outgoing signal that is to be propagated to the far field using the phased.FreeSpace object. You can think of the output of phased.Radiator as the field at a reference distance from the element or center of the array. The signal can represent a polarized or nonpolarized field depending upon whether the element or array supports polarization and the value of the EnablePolarization property. For arrays, you can create a superposed field of all array elements signals or a separate field for each element depending upon the value of the CombineRadiatedSignals property.

To compute the radiated signal from the sensor(s):

- 1 Define and set up your radiator. See "Construction" on page 1-886.
- 2 Call step to compute the radiated signal according to the properties of phased.Radiator. The behavior of step is specific to each object in the toolbox.

Construction

H = phased.Radiator creates a narrowband signal radiator System object, H. The object returns radiated narrowband signals for given directions using a sensor array or a single element.

H = phased.Radiator(Name, Value) creates a radiator object, H, with each specified property Name set to the specified Value. You can specify additional name-value pair arguments in any order as (Name1, Value1, ..., NameN, ValueN).

Properties

Sensor

Sensor element or sensor array

Sensor element or sensor array specified as a System object in the Phased Array System Toolbox. A sensor array can contain subarrays.

Default: phased. ULA with default property values

PropagationSpeed

Signal propagation speed

Specify the propagation speed of the signal, in meters per second, as a positive scalar.

Default: Speed of light

OperatingFrequency

System operating frequency

Specify the operating frequency of the system in hertz as a positive scalar. The default value corresponds to 300 MHz.

Default: 3e8

CombineRadiatedSignals

Combine radiated signals

Set this property to true to combine radiated signals from all radiating elements. Set this property to false to obtain the radiated signal for each radiating element. If the Sensor property is an array that contains subarrays, the CombineRadiatedSignals property must be true.

Default: true

EnablePolarization

Enable Polarization

Set this property to true to simulate the radiation of polarized waves. Set this property to false to ignore polarization. This property applies when the sensor specified in the Sensor property is capable of simulating polarization.

Default: false

WeightsInputPort

Enable weights input

To specify weights, set this property to true and then use the corresponding input argument when you invoke step. If you do not want to specify weights, set this property to false.

Default: false

Methods

clone	

Create radiator object with same property

values

getNumInputs

Number of expected inputs to step method

getNumOutputs

Number of outputs from step method

isLocked

Locked status for input attributes and

nontunable properties

release

Allow property value and input

characteristics changes

step

Radiate signals

Examples

Radiate the signal from a single isotropic antenna.

```
ha = phased.IsotropicAntennaElement;
hr = phased.Radiator('Sensor',ha,'OperatingFrequency',300e6);
x = [1;1];
radiatingAngle = [30 10]';
y = step(hr,x,radiatingAngle);

Radiate a far field signal with a 5-element array.

ha = phased.ULA('NumElements',5);
hr = phased.Radiator('Sensor',ha,'OperatingFrequency',300e6);
x = [1;1];
radiatingAngle = [30 10; 20 0]'; % two directions
y = step(hr,x,radiatingAngle);

Radiate signal with a 3-element antenna array. Each antenna radiates a separate signal to a separate direction.

ha = phased.ULA('NumElements',3);
```

References

 $x = [1 \ 2 \ 3; 1 \ 2 \ 3];$

[1] Van Trees, H. Optimum Array Processing. New York: Wiley-Interscience, 2002.

hr = phased.Radiator('Sensor',ha,'OperatingFrequency',1e9,...

radiatingAngle = [10 0; 20 5; 45 2]'; % One angle for one antenna

See Also

phased.Collector | phased.FreeSpace

'CombineRadiatedSignals',false);

y = step(hr,x,radiatingAngle);

clone

System object: phased.Radiator

Package: phased

Create radiator object with same property values

Syntax

C = clone(H)

Description

C = clone(H) creates an object, C, having the same property values and same states as C.

getNumInputs

System object: phased.Radiator

Package: phased

Number of expected inputs to step method

Syntax

N = getNumInputs(H)

Description

N = getNumInputs(H) returns a positive integer, N, representing the number of inputs (not counting the object itself) you must use when calling the step method. This value will change if you alter any properties that turn inputs on or off.

getNumOutputs

System object: phased.Radiator

Package: phased

Number of outputs from step method

Syntax

N = getNumOutputs(H)

Description

N = getNumOutputs(H) returns the number of outputs, N, from the step method. This value will change if you change any properties that turn outputs on or off.

isLocked

System object: phased.Radiator

Package: phased

Locked status for input attributes and nontunable properties

Syntax

TF = isLocked(H)

Description

TF = isLocked(H) returns the locked status, TF, for the Radiator System object.

The <code>isLocked</code> method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the <code>step</code> method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the <code>isLocked</code> method returns a <code>true</code> value.

release

System object: phased.Radiator

Package: phased

Allow property value and input characteristics changes

Syntax

release(H)

Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

step

System object: phased.Radiator

Package: phased

Radiate signals

Syntax

```
Y = step(H,X,ANG)
Y = step(H,X,ANG,LAXES)
Y = step(H,X,ANG,WEIGHTS)
Y = step(H,X,ANG,STEERANGLE)
Y = step(H,X,ANG,LAXES,WEIGHTS,STEERANGLE)
```

Description

Y = step(H,X,ANG) radiates signal X in the direction ANG. Y is the radiated signal. The radiating process depends on the CombineRadiatedSignals property of H, as follows:

- If CombineRadiatedSignals has the value true, each radiating element or subarray radiates X in all the directions in ANG. Y combines the outputs of all radiating elements or subarrays. If the Sensor property of H contains subarrays, the radiating process distributes the power equally among the elements of each subarray.
- If CombineRadiatedSignals has the value false, each radiating element radiates X in only one direction in ANG. Each column of Y contains the output of the corresponding element. The false option is available when the Sensor property of H does not contain subarrays.

Y = step(H,X,ANG,LAXES) uses LAXES as the local coordinate system axes directions. This syntax is available when you set the EnablePolarization property to true.

Y = step(H,X,ANG,WEIGHTS) uses WEIGHTS as the weight vector. This syntax is available when you set the WeightsInputPort property to true.

Y = step(H,X,ANG,STEERANGLE) uses STEERANGLE as the subarray steering angle. This syntax is available when you configure H so that H.Sensor is an array that contains subarrays and H.Sensor.SubarraySteering is either 'Phase' or 'Time'.

Y = step(H,X,ANG,LAXES,WEIGHTS,STEERANGLE) combines all input arguments. This syntax is available when you configure H so that H.EnablePolarization is true, H.WeightsInputPort is true, H.Sensor is an array that contains subarrays, and H.Sensor.SubarraySteering is either 'Phase' or 'Time'.

Note: H specifies the System object on which to run this step method.

The object performs an initialization the first time the Step method is executed. This initialization locks "nontunable properties" and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

Input Arguments

н

Radiator object.

X

Signals to radiate. X can be either a vector or a matrix.

If X is a vector, that vector is radiated through all radiating elements or subarrays. The computation does not divide the signal's power among elements or subarrays, but rather treats the X vector the same as a matrix in which each column equals this vector.

If X is a matrix, the number of columns of X must equal the number of subarrays if H.Sensor is an array that contains subarrays, or the number of radiating elements otherwise. Each column of X is radiated by the corresponding element or subarray.

ANG

Radiating directions of signals. ANG is a two-row matrix. Each column specifies a radiating direction in the form [AzimuthAngle; ElevationAngle], in degrees.

LAXES

Local coordinate system. LAXES is a 3-by-3 matrix whose columns specify the local coordinate system's orthonormal x, y, and z axes, respectively. Each axis is specified in terms of [x;y;z] with respect to the global coordinate system. This argument is only used when the EnablePolarization property is set to true.

WEIGHTS

Vector of weights. WEIGHTS is a column vector whose length equals the number of radiating elements or subarrays.

STEERANGLE

Subarray steering angle, specified as a length-2 column vector. The vector has the form [azimuth; elevation], in degrees. The azimuth angle must be between -180 and 180 degrees, inclusive. The elevation angle must be between -90° and 90°, inclusive.

Output Arguments

Υ

Radiated signals

- If the EnablePolarization property value is set to false, the output argument Y is a matrix. The number of columns of the matrix equals the number of radiating signals. Each column of Y contains a separate radiating signal. The number of radiating signals depends upon the CombineRadiatedSignals property of H.
- If the EnablePolarization property value is set to true, Y is a row vector of elements of MATLAB struct type. The length of the struct vector equals the number of radiating signals. Each struct contains a separate radiating signal. The number of radiating signals depends upon the CombineRadiatedSignals property of H. Each struct contains three column-vector fields, X, Y, and Z. These fields represent the x, y, and z components of the polarized wave vector signal in the global coordinate system.

Examples

Radiating from a 5-Element ULA

Combine the radiation from five isotropic antenna elements.

Set up a uniform line array of five isotropic antennas. Then, construct the radiator object.

Radiating from a 5-Element ULA of Polarized Antennas

Combine the radiation from five short-dipole antenna elements.

Set up a uniform line array of five short-dipole antennas with polarization enabled. Then, construct the radiator object.

```
hsd = phased.ShortDipoleAntennaElement;
ha = phased.ULA('Element',hsd,'NumElements',5);
hr = phased.Radiator('Sensor',ha,...
    'OperatingFrequency',300e6,'CombineRadiatedSignals',true,'EnablePolarization',true
```

Rotate the local coordinate system by 10° around the x-axis. Demonstrate that the output represents a polarized field.

```
x = [1;1];
radiatingAngle = [30 30; 0 20];
y = step(hr,x,radiatingAngle,rotx(10))
y =
1x2 struct array with fields:
    X
    Y
```

Ζ

phased.RangeDopplerResponse System object

Package: phased

Range-Doppler response

Description

The RangeDopplerResponse object calculates the range-Doppler response of input data.

To compute the range-Doppler response:

- 1 Define and set up your range-Doppler response calculator. See "Construction" on page 1-900.
- 2 Call step to compute the range-Doppler response of the input signal according to the properties of phased.RangeDopplerResponse. The behavior of step is specific to each object in the toolbox.

Construction

H = phased.RangeDopplerResponse creates a range-Doppler response System object, H. The object calculates the range-Doppler response of the input data.

H = phased.RangeDopplerResponse(Name, Value) creates a range-Doppler response object, H, with additional options specified by one or more Name, Value pair arguments. Name is a property name, and Value is the corresponding value. Name must appear inside single quotes (''). You can specify several name-value pair arguments in any order as Name1, Value1,..., NameN, ValueN.

Properties

RangeMethod

Method of range processing

Specify the method of range processing as 'Matched filter' or 'FFT'.

'Matched filter'	Algorithm applies a matched filter to the incoming signal. This approach is common with pulsed signals, where the matched filter is the time reverse of the transmitted signal.
'FFT'	Algorithm performs range processing by applying an FFT to the input signal. This approach is commonly used with FMCW and linear FM pulsed signals.

Default: 'Matched filter'

PropagationSpeed

Signal propagation speed

Specify the propagation speed of the signal, in meters per second, as a positive scalar.

Default: Speed of light

SampleRate

Sample rate

Specify the sample rate, in hertz, as a positive scalar. The default value corresponds to $1\,$ MHz.

Default: 1e6

SweepSlope

FM sweep slope

Specify the slope of the linear FM sweeping, in hertz per second, as a scalar. The x data you provide to step or plotResponse must correspond to sweeps having this slope.

This property applies only when you set the RangeMethod property to 'FFT'.

Default: 1e9

DechirpInput

Whether to dechirp input signal

Set this property to true to have the range-Doppler response object dechirp the input signal. Set this property to false to indicate that the input signal is already dechirped and no dechirp operation is necessary. This property applies only when you set the RangeMethod property to 'FFT'.

Default: false

DecimationFactor

Decimation factor for dechirped signal

Specify the decimation factor for the dechirped signal as a positive integer. When processing FMCW signals, you can often decimate the dechirped signal to reduce the requirements on the analog-to-digital converter.

This property applies only when you set the RangeMethod property to 'FFT' and the DechirpInput property to true. The default value indicates no decimation.

Default: 1

RangeFFTLengthSource

Source of FFT length in range processing

Specify how the object determines the FFT length in range processing. Values of this property are:

'Auto'	The FFT length equals the number of rows of the input signal.
'Property'	The RangeFFTLength property of this object specifies the FFT length.

This property applies only when you set the RangeMethod property to 'FFT'.

Default: 'Auto'

RangeFFTLength

FFT length in range processing

Specify the FFT length in the range domain as a positive integer. This property applies only when you set the RangeMethod property to 'FFT' and the RangeFFTLengthSource property to 'Property'.

Default: 1024

RangeWindow

Window for range weighting

Specify the window used for range processing using one of 'None', 'Hamming', 'Chebyshev', 'Hann', 'Kaiser', 'Taylor', or 'Custom'. If you set this property to 'Taylor', the generated Taylor window has four nearly constant sidelobes adjacent to the mainlobe. This property applies only when you set the RangeMethod property to 'FFT'.

Default: 'None'

RangeSidelobeAttenuation

Sidelobe attenuation level for range processing

Specify the sidelobe attenuation level of a Kaiser, Chebyshev, or Taylor window in range processing as a positive scalar, in decibels. This property applies only when you set the RangeMethod property to 'FFT' and the RangeWindow property to 'Kaiser', 'Chebyshev', or 'Taylor'.

Default: 30

CustomRangeWindow

User-defined window for range processing

Specify the user-defined window for range processing using a function handle or a cell array. This property applies only when you set the RangeMethod property to 'FFT' and the RangeWindow property to 'Custom'.

If CustomRangeWindow is a function handle, the specified function takes the window length as the input and generates appropriate window coefficients.

If CustomRangeWindow is a cell array, then the first cell must be a function handle. The specified function takes the window length as the first input argument, with other

additional input arguments, if necessary. The function then generates appropriate window coefficients. The remaining entries in the cell array are the additional input arguments to the function, if any.

Default: @hamming

DopplerFFTLengthSource

Source of FFT length in Doppler processing

Specify how the object determines the FFT length in Doppler processing. Values of this property are:

'Auto'	The FFT length is equal to the number of rows of the input signal.
'Property'	The DopplerFFTLength property of this object specifies the FFT length.

This property applies only when you set the RangeMethod property to 'FFT'.

Default: 'Auto'

DopplerFFTLength

FFT length in Doppler processing

Specify the FFT length in Doppler processing as a positive integer. This property applies only when you set the RangeMethod property to 'FFT' and the DopplerFFTLengthSource property to 'Property'.

Default: 1024

DopplerWindow

Window for Doppler weighting

Specify the window used for Doppler processing using one of 'None', 'Hamming', 'Chebyshev', 'Hann', 'Kaiser', 'Taylor', or 'Custom'. If you set this property to 'Taylor', the generated Taylor window has four nearly constant sidelobes adjacent

to the mainlobe. This property applies only when you set the RangeMethod property to 'FFT'.

Default: 'None'

DopplerSidelobeAttenuation

Sidelobe attenuation level for Doppler processing

Specify the sidelobe attenuation level of a Kaiser, Chebyshev, or Taylor window in Doppler processing as a positive scalar, in decibels. This property applies only when you set the RangeMethod property to 'FFT' and the DopplerWindow property to 'Kaiser', 'Chebyshev', or 'Taylor'.

Default: 30

CustomDopplerWindow

User-defined window for Doppler processing

Specify the user-defined window for Doppler processing using a function handle or a cell array. This property applies only when you set the RangeMethod property to 'FFT' and the DopplerWindow property to 'Custom'.

If CustomDopplerWindow is a function handle, the specified function takes the window length as the input and generates appropriate window coefficients.

If CustomDopplerWindow is a cell array, then the first cell must be a function handle. The specified function takes the window length as the first input argument, with other additional input arguments, if necessary. The function then generates appropriate window coefficients. The remaining entries in the cell array are the additional input arguments to the function, if any.

Default: @hamming

DopplerOutput

Doppler domain output

Specify the Doppler domain output as 'Frequency' or 'Speed'. The Doppler domain output is the DOP_GRID argument of step.

'Frequency'	DOP_GRID is the Doppler shift, in hertz.
'Speed'	DOP_GRID is the radial speed corresponding to the Doppler shift, in meters per second.

Default: 'Frequency'

OperatingFrequency

Signal carrier frequency

Specify the carrier frequency, in hertz, as a scalar. This property applies only when you set the <code>DopplerOutput</code> property to <code>'Speed'</code>. The default value of this property corresponds to $300~\mathrm{MHz}$.

Default: 3e8

Methods

clone	
	Create range-Doppler response object with same property values
getNumInputs	Number of expected inputs to step method
getNumOutputs	Number of outputs from step method
isLocked	Locked status for input attributes and nontunable properties
plotResponse	Plot range-Doppler response
release	Allow property value and input characteristics changes
step	Calculate range-Doppler response

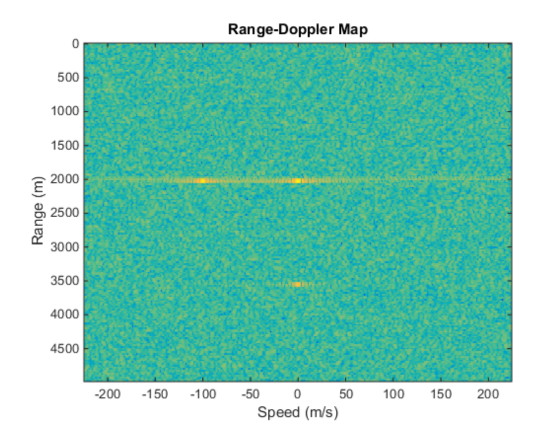
Examples

Range-Doppler Response of Pulsed Radar Signal Using Matched Filter

Compute using a matched filter the range-doppler response of a pulsed radar signal.

Load data for a pulsed radar signal. The signal includes three target returns. Two targets are approximately 2000 m away, while the third is approximately 3500 m away. In addition, two of the targets are stationary relative to the radar. The third is moving away from the radar at about 100 m/s.

```
load RangeDopplerExampleData;
Create a range-Doppler response object.
hrdresp = phased.RangeDopplerResponse(...
   'DopplerFFTLengthSource', 'Property', ...
   'DopplerFFTLength', RangeDopplerEx MF NFFTDOP,...
   'SampleRate', RangeDopplerEx MF Fs,...
   'DopplerOutput', 'Speed',...
   'OperatingFrequency', RangeDopplerEx MF Fc);
Calculate the range-Doppler response.
[resp,rng grid,dop grid] = step(hrdresp,...
   RangeDopplerEx MF X, RangeDopplerEx MF Coeff);
Plot the range-Doppler response.
imagesc(dop grid,rng grid,mag2db(abs(resp)));
xlabel('Speed (m/s)');
ylabel('Range (m)');
title('Range-Doppler Map');
```



Range-Doppler Response of FMCW Signal

Compute the range-Doppler response of an FMCW signal using an FFT.

Load data for an FMCW signal that has not been dechirped. The signal contains the return from a target about 2200 m away. The signal has a normalized Doppler frequency of approximately -0.36 relative to the radar.

load RangeDopplerExampleData;

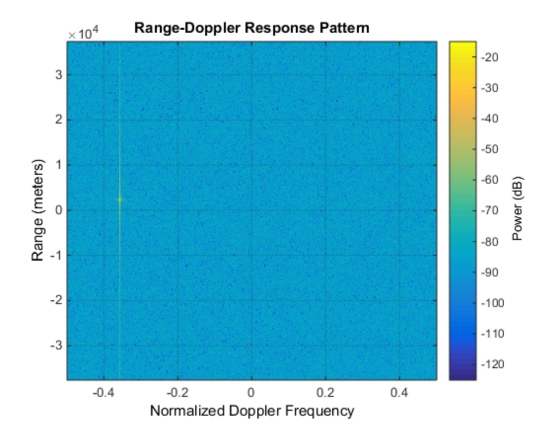
Create a range-Doppler response object.

```
hrdresp = phased.RangeDopplerResponse(...
'RangeMethod','FFT',...
```

```
'PropagationSpeed', RangeDopplerEx_Dechirp_PropSpeed,...
'SampleRate', RangeDopplerEx_Dechirp_Fs,...
'DechirpInput', true,...
'SweepSlope', RangeDopplerEx_Dechirp_SweepSlope);

Plot the range-Doppler response.

plotResponse(hrdresp,...
RangeDopplerEx_Dechirp_X, RangeDopplerEx_Dechirp_Xref,...
'Unit', 'db', 'NormalizeDoppler', true)
```



Automotive Adaptive Cruise Control Using FMCW Technology

Algorithms

The RangeDopplerResponse object generates the response as follows:

- Processes the input signal in the range domain using either a matched filter or dechirp operation.
- **2** Processes in the Doppler domain using an FFT.

The decimation algorithm uses a 30th order FIR filter generated by fir1(30,1/R), where R is the value of the DecimationFactor property.

See Also

phased.AngleDopplerResponse | phased.MatchedFilter | dechirp

clone

System object: phased.RangeDopplerResponse

Package: phased

Create range-Doppler response object with same property values

Syntax

C = clone(H)

Description

C = clone(H) creates an object, C, having the same property values and same states as H. If H is locked, so is C.

getNumInputs

System object: phased.RangeDopplerResponse

Package: phased

Number of expected inputs to step method

Syntax

N = getNumInputs(H)

Description

N = getNumInputs(H) returns a positive integer, N, representing the number of inputs (not counting the object itself) you must use when calling the step method. This value will change if you alter any properties that turn inputs on or off.

getNumOutputs

System object: phased.RangeDopplerResponse

Package: phased

Number of outputs from step method

Syntax

N = getNumOutputs(H)

Description

N = getNumOutputs(H) returns the number of outputs, N, from the step method. This value will change if you change any properties that turn outputs on or off.

isLocked

System object: phased.RangeDopplerResponse

Package: phased

Locked status for input attributes and nontunable properties

Syntax

TF = isLocked(H)

Description

TF = isLocked(H) returns the locked status, TF, for the RangeDopplerResponse System object.

The islocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the islocked method returns a true value.

plotResponse

System object: phased.RangeDopplerResponse

Package: phased

Plot range-Doppler response

Syntax

```
plotResponse(H,x)
plotResponse(H,x,xref)
plotResponse(H,x,coeff)
plotResponse(____,Name,Value)
hPlot = plotResponse(____)
```

Description

plotResponse(H,x) plots the range-Doppler response of the input signal, x, in decibels. This syntax is available when you set the RangeMethod property to 'FFT' and the DechirpInput property to false.

plotResponse(H,x,xref) plots the range-Doppler response after performing a dechirp operation on x using the reference signal, xref. This syntax is available when you set the RangeMethod property to 'FFT' and the DechirpInput property to true.

plotResponse(H,x,coeff) plots the range-Doppler response after performing a matched filter operation on x using the matched filter coefficients in coeff. This syntax is available when you set the RangeMethod property to 'Matched filter'.

plotResponse(____, Name, Value) plots the angle-Doppler response with additional options specified by one or more Name, Value pair arguments.

hPlot = plotResponse(____) returns the handle of the image in the figure window, using any of the input arguments in the previous syntaxes.

Input Arguments

Н

Range-Doppler response object.

X

Input data. Specific requirements depend on the syntax:

- In the syntax plotResponse(H,x), each column of the matrix x represents a dechirped signal from one frequency sweep. The function assumes all sweeps in x are consecutive.
- In the syntax plotResponse(H,x,xref), each column of the matrix x represents a signal from one frequency sweep. The function assumes all sweeps in x are consecutive and have not been dechirped yet.
- In the syntax plotResponse(H,x,coeff), each column of the matrix x represents a signal from one pulse. The function assumes all pulses in x are consecutive.

In the case of an FMCW waveform with a triangle sweep, the sweeps alternate between positive and negative slopes. However, phased.RangeDopplerResponse is designed to process consecutive sweeps of the same slope. To apply phased.RangeDopplerResponse for a triangle-sweep system, use one of the following approaches:

- Specify a positive SweepSlope property value, with x corresponding to upsweeps only. In the plot, change the tick mark labels on the horizontal axis to reflect that the Doppler or speed values are half of what the plot shows by default.
- Specify a negative SweepSlope property value, with x corresponding to downsweeps only. In the plot, change the tick mark labels on the horizontal axis to reflect that the Doppler or speed values are half of what the plot shows by default.

xref

Reference signal, specified as a column vector having the same number of rows as x.

coeff

Matched filter coefficients, specified as a column vector.

Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, ..., NameN, ValueN.

'NormalizeDoppler'

Set this value to true to normalize the Doppler frequency. Set this value to false to plot the range-Doppler response without normalizing the Doppler frequency. This parameter applies when you set the DopplerOutput property of H to 'Frequency'.

```
Default: false
'Unit'
The unit of the plot. Valid values are 'db', 'mag', and 'pow'.
Default: 'db'
```

Examples

Range-Doppler Response of FMCW Signal

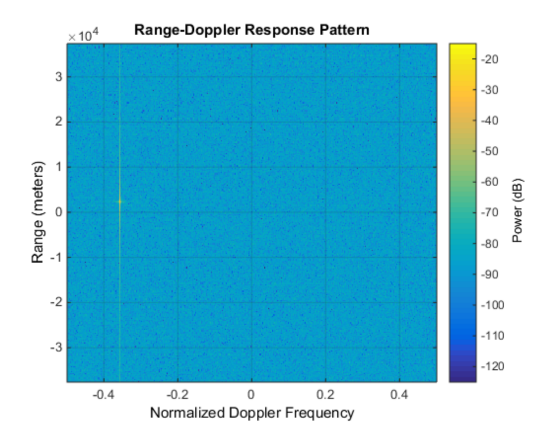
Compute the range-Doppler response of an FMCW signal using an FFT.

Load data for an FMCW signal that has not been dechirped. The signal contains the return from a target about 2200 m away. The signal has a normalized Doppler frequency of approximately -0.36 relative to the radar.

```
load RangeDopplerExampleData;
Create a range-Doppler response object.
hrdresp = phased.RangeDopplerResponse(...
    'RangeMethod','FFT',...
    'PropagationSpeed',RangeDopplerEx_Dechirp_PropSpeed,...
    'SampleRate',RangeDopplerEx_Dechirp_Fs,...
    'DechirpInput',true,...
    'SweepSlope',RangeDopplerEx_Dechirp_SweepSlope);
```

Plot the range-Doppler response.

```
plotResponse(hrdresp,...
   RangeDopplerEx_Dechirp_X,RangeDopplerEx_Dechirp_Xref,...
   'Unit','db','NormalizeDoppler',true)
```



Automotive Adaptive Cruise Control Using FMCW Technology

See Also

 $\verb|phased.AngleDopplerResponse.plotResponse|\\$

release

System object: phased.RangeDopplerResponse

Package: phased

Allow property value and input characteristics changes

Syntax

release(H)

Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

step

System object: phased.RangeDopplerResponse

Package: phased

Calculate range-Doppler response

Syntax

```
[RESP,RNG_GRID,DOP_GRID] = step(H,x)
[RESP,RNG_GRID,DOP_GRID] = step(H,x,xref)
[RESP,RNG_GRID,DOP_GRID] = step(H,x,coeff)
```

Description

[RESP,RNG_GRID,DOP_GRID] = step(H,x) calculates the angle-Doppler response of the input signal, x. RESP is the complex range-Doppler response. RNG_GRID and DOP_GRID provide the range samples and Doppler samples, respectively, at which the range-Doppler response is evaluated. This syntax is available when you set the RangeMethod property to 'FFT' and the DechirpInput property to false. This syntax is most commonly used with FMCW signals.

[RESP,RNG_GRID,DOP_GRID] = step(H,x,xref) uses xref as the reference signal to dechirp x. This syntax is available when you set the RangeMethod property to 'FFT' and the DechirpInput property to true. This syntax is most commonly used with FMCW signals, where the reference signal is typically the transmitted signal.

[RESP,RNG_GRID,DOP_GRID] = step(H,x,coeff) uses coeff as the matched filter coefficients. This syntax is available when you set the RangeMethod property to 'Matched filter'. This syntax is most commonly used with pulsed signals, where the matched filter is the time reverse of the transmitted signal.

Note: H specifies the System object on which to run this step method.

The object performs an initialization the first time the step method is executed. This initialization locks "nontunable properties" and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an

input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

Input Arguments

Н

Range-Doppler response object.

X

Input data. Specific requirements depend on the syntax:

- In the syntax Step(H, x), each column of the matrix x represents a dechirped signal from one frequency sweep. The function assumes all sweeps in x are consecutive.
- In the syntax step(H,x,xref), each column of the matrix x represents a signal from one frequency sweep. The function assumes all sweeps in x are consecutive and have not been dechirped yet.
- In the syntax step(H,x,coeff), each column of the matrix x represents a signal from one pulse. The function assumes all pulses in x are consecutive.

In the case of an FMCW waveform with a triangle sweep, the sweeps alternate between positive and negative slopes. However, phased.RangeDopplerResponse is designed to process consecutive sweeps of the same slope. To apply phased.RangeDopplerResponse for a triangle-sweep system, use one of the following approaches:

- Specify a positive SweepSlope property value, with x corresponding to upsweeps only. After obtaining the Doppler or speed values, divide them by 2.
- Specify a negative SweepSlope property value, with x corresponding to downsweeps only. After obtaining the Doppler or speed values, divide them by 2.

xref

Reference signal, specified as a column vector having the same number of rows as x.

coeff

Matched filter coefficients, specified as a column vector.

Output Arguments

RESP

Complex range-Doppler response of X, returned as a P-by-Q matrix. The values of P and Q depend on the syntax.

Syntax	Values of P and Q
step(H,x)	If you set the RangeFFTLength property to 'Auto', P is the number of rows in x. Otherwise, P is the value of the RangeFFTLength property.
	If you set the DopplerFFTLength property to 'Auto', Q is the number of columns in x. Otherwise, Q is the value of the DopplerFFTLength property.
<pre>step(H,x,xref)</pre>	P is the quotient between the number of rows of x and the value of the DecimationFactor property. If you set the DopplerFFTLength property to 'Auto', Q is the number of columns in x. Otherwise, Q is the value of the DopplerFFTLength property.
step(H,x,coeff)	P is the number of rows of x. If you set the DopplerFFTLength property to 'Auto', Q is the number of columns in x. Otherwise, Q is the value of the DopplerFFTLength property.

RNG_GRID

Range samples at which the range-Doppler response is evaluated. RNG_GRID is a column vector of length P.

DOP GRID

Doppler samples or speed samples at which the range-Doppler response is evaluated. DOP_GRID is a column vector of length Q. Whether DOP_GRID contains Doppler or speed samples depends on the DopplerOutput property of H.

Examples

load RangeDopplerExampleData;

Range-Doppler Response of Pulsed Radar Signal Using Matched Filter

Compute using a matched filter the range-doppler response of a pulsed radar signal.

Load data for a pulsed radar signal. The signal includes three target returns. Two targets are approximately 2000 m away, while the third is approximately 3500 m away. In addition, two of the targets are stationary relative to the radar. The third is moving away from the radar at about 100 m/s.

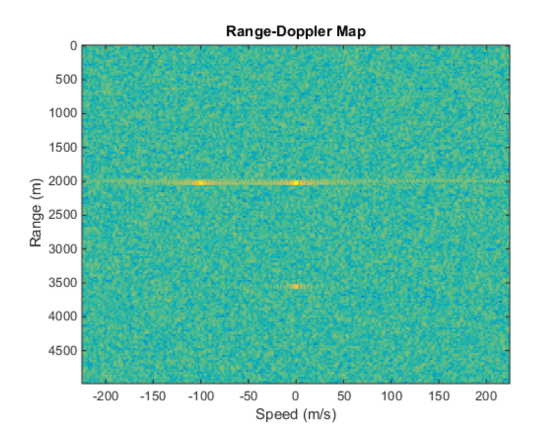
```
Create a range-Doppler response object.
hrdresp = phased.RangeDopplerResponse(...
    'DopplerFFTLengthSource','Property',...
    'DopplerFFTLength',RangeDopplerEx_MF_NFFTDOP,...
    'SampleRate',RangeDopplerEx_MF_Fs,...
    'DopplerOutput','Speed',...
    'OperatingFrequency',RangeDopplerEx_MF_Fc);

Calculate the range-Doppler response.

[resp,rng_grid,dop_grid] = step(hrdresp,...
    RangeDopplerEx_MF_X,RangeDopplerEx_MF_Coeff);

Plot the range-Doppler response.

imagesc(dop_grid,rng_grid,mag2db(abs(resp)));
xlabel('Speed (m/s)');
ylabel('Range (m)');
title('Range-Doppler Map');
```



Estimate Doppler and Range from Range-Doppler Response

Estimate the Doppler and range values of a single target from the range-Doppler response.

Load data for an FMCW signal that has not yet been dechirped. The signal contains the return from one target.

load RangeDopplerExampleData;

Create a range-Doppler response object.

```
hrdresp = phased.RangeDopplerResponse(...
'RangeMethod','FFT',...
```

```
'PropagationSpeed', RangeDopplerEx Dechirp PropSpeed,...
   'SampleRate', RangeDopplerEx Dechirp Fs,...
   'DechirpInput', true,...
   'SweepSlope', RangeDopplerEx Dechirp SweepSlope);
Obtain the range-Doppler response data.
[resp,rng grid,dop grid] = step(hrdresp,...
   RangeDopplerEx Dechirp X,RangeDopplerEx Dechirp Xref);
Estimate the range and Doppler by finding the location of the maximum response.
[x temp,idx temp] = max(abs(resp));
[\sim,dop_idx] = max(x_temp);
rng idx = idx temp(dop idx);
dop est = dop grid(dop idx)
rng_est = rng_grid(rng_idx)
dop est =
 -712.8906
rng est =
        2250
```

The target is approximately 2250 meters away, and is moving fast enough to cause a Doppler shift of approximately -713 Hz.

phased.ReceiverPreamp System object

Package: phased

Receiver preamp

Description

The ReceiverPreamp object implements a receiver preamp.

To model a receiver preamp:

- 1 Define and set up your receiver preamp. See "Construction" on page 1-926.
- 2 Call step to amplify the input signal according to the properties of phased.ReceiverPreamp. The behavior of step is specific to each object in the toolbox.

Construction

H = phased.ReceiverPreamp creates a receiver preamp System object, H. The object receives the incoming pulses.

H = phased.ReceiverPreamp(Name, Value) creates a receiver preamp object, H, with each specified property Name set to the specified Value. You can specify additional name-value pair arguments in any order as (Name1, Value1,...,NameN, ValueN).

Properties

Gain

Gain of receiver

A scalar containing the gain (in decibels) of the receiver preamp.

Default: 20

LossFactor

Loss factor of receiver

A scalar containing the loss factor (in decibels) of the receiver preamp.

Default: 0

NoiseMethod

Noise specification method

Specify how to compute noise power using one of 'Noise power' | 'Noise temperature'. If you set this property to 'Noise temperature', complex baseband noise is added to the input signal with noise power computed from the ReferenceTemperature, NoiseFigure, and SampleRate properties. The SampleRate property specifies the sample rate of the input signal and is the same as the noise bandwidth. If you set this property to 'Noise power', noise is added to the signal with power specified in the NoisePower property.

Default: 'Noise temperature'

NoiseFigure

Noise figure of receiver

A scalar containing the noise figure (in decibels) of the receiver preamp. If the receiver has multiple channels/sensors, the noise figure applies to each channel/sensor. This property is only applicable when you set the NoiseMethod property to 'Noise temperature'.

Default: 0

ReferenceTemperature

Reference temperature of receiver

A scalar containing the reference temperature of the receiver (in kelvin). If the receiver has multiple channels/sensors, the reference temperature applies to each channel/sensor. This property is only applicable when you set the NoiseMethod property to 'Noise temperature'.

Default: 290

SampleRate

Sample rate

Specify the sample rate, in hertz, as a positive scalar. This property is only applicable when you set the NoiseMethod property to 'Noise temperature'.

Default: 1e6

NoisePower

Noise power

Specify the noise power (in Watts) as a positive scalar. This property is only applicable when you set the NoiseMethod property to 'Noise power'.

Default: 1.0

NoiseComplexity

Noise complexity

Specify the noise complexity as one of 'Complex' | 'Real'. When you set this property to 'Complex', the noise power is evenly divided between real and imaginary channels.

Default: 'Complex'

EnableInputPort

Add input to specify enabling signal

To specify a receiver enabling signal, set this property to true and use the corresponding input argument when you invoke step. If you do not want to specify a receiver enabling signal, set this property to false.

Default: false

PhaseNoiseInputPort

Add input to specify phase noise

To specify the phase noise for each incoming sample, set this property to true and use the corresponding input argument when you invoke step. You can use this information to emulate coherent-on-receive systems. If you do not want to specify phase noise, set this property to false.

Default: false

SeedSource

Source of seed for random number generator

Specify how the object generates random numbers. Values of this property are:

'Auto'	The default MATLAB random number generator produces the random numbers. Use 'Auto' if you are using this object with Parallel Computing Toolbox software.
'Property'	The object uses its own private random number generator to produce random numbers. The Seed property of this object specifies the seed of the random number generator. Use 'Property' if you want repeatable results and are not using this object with Parallel Computing Toolbox software.

Default: 'Auto'

Seed

Seed for random number generator

Specify the seed for the random number generator as a scalar integer between 0 and 2^{32} —1. This property applies when you set the SeedSource property to 'Property'.

Default: 0

Methods

clone

Create receiver preamp object with same property values

getNumInputs	
	Number of expected inputs to step method
getNumOutputs	
	Number of outputs from step method
isLocked	
	Locked status for input attributes and nontunable properties
release	
	Allow property value and input characteristics changes
magat	characteristics changes
reset	Reset random number generator for noise
	generation
step	
	Receive incoming signal

Examples

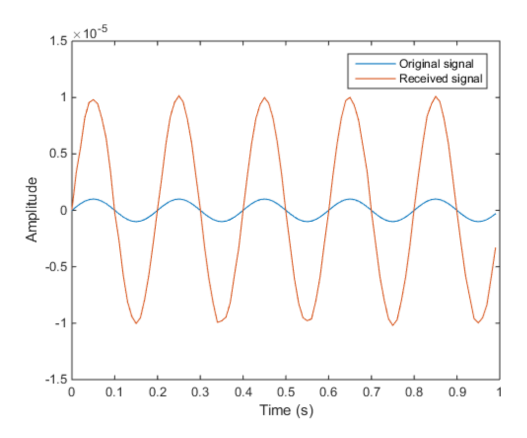
Preamplify a signal

This example shows how to use a ReceiverPreamp System object to amplify a signal.

Create the ReceiverPreamp System object.

```
Hrx = phased.ReceiverPreamp('NoiseFigure',10);
Create the input signal.
Fs = 100;
t = linspace(0,1-1/Fs,100);
x = 1e-6*sin(2*pi*5*t);
Amplify the signal and compare with the input signal.
y = step(Hrx,x);
plot(t,x,t,real(y))
xlabel('Time (s)')
ylabel('Amplitude')
```





References

- [1] Richards, M. A. Fundamentals of Radar Signal Processing. New York: McGraw-Hill, 2005.
- [2] Skolnik, M. Introduction to Radar Systems, 3rd Ed. New York: McGraw-Hill, 2001.

See Also

phased.Collector | phased.Transmitter

More About

• "Receiver Preamp"

clone

System object: phased.ReceiverPreamp

Package: phased

Create receiver preamp object with same property values

Syntax

C = clone(H)

Description

C = clone(H) creates an object, C, having the same property values and same states as H. If H is locked, so is C.

getNumInputs

System object: phased.ReceiverPreamp

Package: phased

Number of expected inputs to step method

Syntax

N = getNumInputs(H)

Description

N = getNumInputs(H) returns a positive integer, N, representing the number of inputs (not counting the object itself) you must use when calling the step method. This value will change if you alter any properties that turn inputs on or off.

getNumOutputs

System object: phased.ReceiverPreamp

Package: phased

Number of outputs from step method

Syntax

N = getNumOutputs(H)

Description

N = getNumOutputs(H) returns the number of outputs, N, from the step method. This value will change if you change any properties that turn outputs on or off.

isLocked

System object: phased.ReceiverPreamp

Package: phased

Locked status for input attributes and nontunable properties

Syntax

TF = isLocked(H)

Description

TF = isLocked(H) returns the locked status, TF, for the ReceiverPreamp System object.

The islocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the islocked method returns a true value.

release

System object: phased.ReceiverPreamp

Package: phased

Allow property value and input characteristics changes

Syntax

release(H)

Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

reset

System object: phased.ReceiverPreamp

Package: phased

Reset random number generator for noise generation

Syntax

reset(H)

Description

reset(H) resets the states of the ReceiverPreamp object, H. This method resets the random number generator state if the SeedSource property is set to 'Property'.

step

System object: phased.ReceiverPreamp

Package: phased

Receive incoming signal

Syntax

```
Y = step(H,X)
Y = step(H,X,EN_RX)
Y = step(H,X,PHNOISE)
Y = step(H,X,EN RX,PHNOISE)
```

Description

Y = step(H,X) applies the receiver gain and the receiver noise to the input signal, X, and returns the resulting output signal, Y.

Y = step(H,X,EN_RX) uses input EN_RX as the enabling signal when the EnableInputPort property is set to true.

Y = step(H,X,PHNOISE) uses input PHNOISE as the phase noise for each sample in X when the PhaseNoiseInputPort is set to true. The phase noise is the same for all channels in X. The elements in PHNOISE represent the random phases the transmitter adds to the transmitted pulses. The receiver preamp object removes these random phases from all received samples returned within corresponding pulse intervals. Such setup is often referred to as *coherent on receive*.

Y = step(H,X,EN_RX,PHNOISE) combines all input arguments. This syntax is available when you configure H so that H.EnableInputPort is true and H.PhaseNoiseInputPort is true.

Note: H specifies the System object on which to run this step method.

The object performs an initialization the first time the step method is executed. This initialization locks "nontunable properties" and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an

input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

Input Arguments

Н

Receiver object.

X

Input signal.

EN_RX

Enabling signal, specified as a column vector whose length equals the number of rows in X. The data type of EN_RN is double or logical. Every element of EN_RX that equals 0 or false indicates that the receiver is turned off, and no input signal passes through the receiver. Every element of EN_RX that is nonzero or true indicates that the receiver is turned on, and the input passes through.

PHNOISE

Phase noise for each sample in X, specified as a column vector whose length equals the number of rows in X. You can obtain PHNOISE as an optional output argument from the step method of phased. Transmitter.

Output Arguments

Υ

Output signal. Y has the same dimensions as X.

Examples

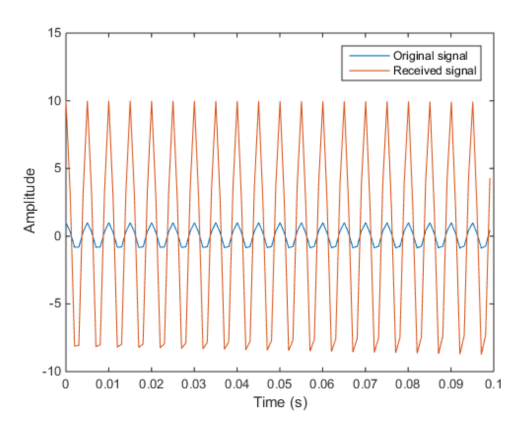
Preamplify a cosine wave

This example shows how to construct a Receiver Preamp System object with a noise figure of 5 dB and a bandwidth of 1 MHz and then use its step method to amplify a sine wave.

Construct the Receiver Preamp system object.

```
hrx = phased.ReceiverPreamp('NoiseFigure',5,'SampleRate',1e6);
Create the signal.
Fs = 1e3;
t = linspace(0,1,1e3);
x = cos(2*pi*200*t)';

Use the step method to amplify the signal and then plot the first 100 samples.
y = step(hrx,x);
idx = [1:100];
plot(t(idx),x(idx),t(idx),real(y(idx)))
xlabel('Time (s)')
ylabel('Amplitude')
legend('Original signal','Received signal')
```



phased.RectangularWaveform System object

Package: phased

Rectangular pulse waveform

Description

The RectangularWaveform object creates a rectangular pulse waveform.

To obtain waveform samples:

- 1 Define and set up your rectangular pulse waveform. See "Construction" on page 1-943.
- 2 Call step to generate the rectangular pulse waveform samples according to the properties of phased.RectangularWaveform. The behavior of step is specific to each object in the toolbox.

Construction

H = phased.RectangularWaveform creates a rectangular pulse waveform System object, H. The object generates samples of a rectangular pulse.

H = phased.RectangularWaveform(Name, Value) creates a rectangular pulse waveform object, H, with each specified property Name set to the specified Value. You can specify additional name-value pair arguments in any order as (Name1,Value1,...,NameN,ValueN).

Properties

SampleRate

Sample rate

Specify the sample rate, in hertz, as a positive scalar. The quantity (SampleRate ./ PRF) is a scalar or vector that must contain only integers. The default value of this property corresponds to 1 MHz.

Default: 1e6

PulseWidth

Pulse width

Specify the length of each pulse (in seconds) as a positive scalar. The value must satisfy PulseWidth <= 1./PRF.

Default: 50e-6

PRF

Pulse repetition frequency

Specify the pulse repetition frequency (in hertz) as a scalar or a row vector. The default value of this property corresponds to 10 kHz.

To implement a constant PRF, specify PRF as a positive scalar. To implement a staggered PRF, specify PRF as a row vector with positive elements. When PRF is a vector, the output pulses use successive elements of the vector as the PRF. If the last element of the vector is reached, the process continues cyclically with the first element of the vector.

The value of this property must satisfy these constraints:

- PRF is less than or equal to (1/PulseWidth).
- (SampleRate ./ PRF) is a scalar or vector that contains only integers.

Default: 1e4

OutputFormat

Output signal format

Specify the format of the output signal as one of 'Pulses' or 'Samples'. When you set the OutputFormat property to 'Pulses', the output of the step method is in the form of multiple pulses. In this case, the number of pulses is the value of the NumPulses property.

When you set the OutputFormat property to 'Samples', the output of the step method is in the form of multiple samples. In this case, the number of samples is the value of the NumSamples property.

Default: 'Pulses'

NumSamples

Number of samples in output

Specify the number of samples in the output of the step method as a positive integer. This property applies only when you set the OutputFormat property to 'Samples'.

Default: 100

NumPulses

Number of pulses in output

Specify the number of pulses in the output of the step method as a positive integer. This property applies only when you set the OutputFormat property to 'Pulses'.

Default: 1

Methods

bandwidth

Bandwidth of rectangular pulse waveform

clone

Create rectangular waveform object with

same property values

getMatchedFilter

Matched filter coefficients for waveform

getNumInputs

Number of expected inputs to step method

getNumOutputs

Number of outputs from step method

isLocked

Locked status for input attributes and

nontunable properties

plot

Plot rectangular pulse waveform

release

Allow property value and input

characteristics changes

reset

step

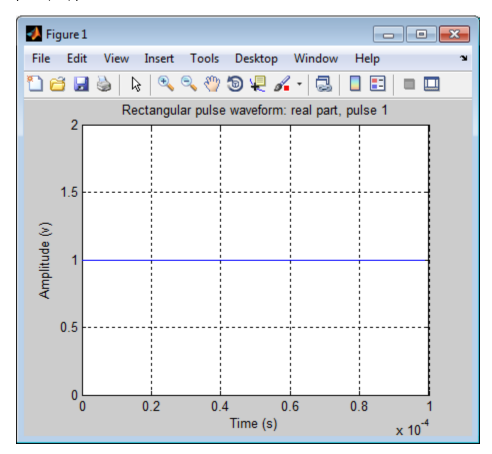
Reset states of rectangular waveform object

Samples of rectangular pulse waveform

Examples

Create and plot a rectangular pulse waveform object.

hw = phased.RectangularWaveform('PulseWidth',1e-4);
plot(hw);



References

[1] Richards, M. A. Fundamentals of Radar Signal Processing. New York: McGraw-Hill, 2005.

See Also

phased.LinearFMWaveform | phased.SteppedFMWaveform |
phased.PhaseCodedWaveform

Related Examples

Waveform Analysis Using the Ambiguity Function

bandwidth

System object: phased.RectangularWaveform

Package: phased

Bandwidth of rectangular pulse waveform

Syntax

BW = bandwidth(H)

Description

BW = bandwidth(H) returns the bandwidth (in hertz) of the pulses for the rectangular pulse waveform, H. The bandwidth equals the reciprocal of the pulse width.

Input Arguments

Н

Rectangular pulse waveform object.

Output Arguments

BW

Bandwidth of the pulses, in hertz.

Examples

Determine the bandwidth of a rectangular pulse waveform.

```
H = phased.RectangularWaveform;
bw = bandwidth(H)
```

clone

System object: phased.RectangularWaveform

Package: phased

Create rectangular waveform object with same property values

Syntax

C = clone(H)

Description

C = clone(H) creates an object, C, having the same property values and same states as H. If H is locked, so is C.

getMatchedFilter

System object: phased.RectangularWaveform

Package: phased

Matched filter coefficients for waveform

Syntax

```
Coeff = getMatchedFilter(H)
```

Description

Coeff = getMatchedFilter(H) returns the matched filter coefficients for the rectangular waveform object H. Coeff is a column vector.

Examples

Get the matched filter coefficients for a rectangular pulse.

getNumInputs

System object: phased.RectangularWaveform

Package: phased

Number of expected inputs to step method

Syntax

N = getNumInputs(H)

Description

N = getNumInputs(H) returns a positive integer, N, representing the number of inputs (not counting the object itself) you must use when calling the step method. This value will change if you alter any properties that turn inputs on or off.

getNumOutputs

System object: phased.RectangularWaveform

Package: phased

Number of outputs from step method

Syntax

N = getNumOutputs(H)

Description

N = getNumOutputs(H) returns the number of outputs, N, from the step method. This value will change if you change any properties that turn outputs on or off.

isLocked

System object: phased.RectangularWaveform

Package: phased

Locked status for input attributes and nontunable properties

Syntax

TF = isLocked(H)

Description

TF = isLocked(H) returns the locked status, TF, for the RectangularWaveform System object.

The islocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the islocked method returns a true value.

plot

System object: phased.RectangularWaveform

Package: phased

Plot rectangular pulse waveform

Syntax

```
plot(Hwav)
plot(Hwav,Name,Value)
plot(Hwav,Name,Value,LineSpec)
h = plot(____)
```

Description

plot (Hwav) plots the real part of the waveform specified by Hwav.

plot(Hwav, Name, Value) plots the waveform with additional options specified by one or more Name, Value pair arguments.

plot(Hwav, Name, Value, LineSpec) specifies the same line color, line style, or marker options as are available in the MATLAB plot function.

 $h = plot(\underline{\hspace{1cm}})$ returns the line handle in the figure.

Input Arguments

Hwav

Waveform object. This variable must be a scalar that represents a single waveform object.

LineSpec

String that specifies the same line color, style, or marker options as are available in the MATLAB plot function. If you specify a PlotType value of 'complex', then LineSpec applies to both the real and imaginary subplots.

Default: 'b'

Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, ..., NameN, ValueN.

'PlotType'

Specifies whether the function plots the real part, imaginary part, or both parts of the waveform. Valid values are 'real', 'imag', and 'complex'.

Default: 'real'

'PulseIdx'

Index of the pulse to plot. This value must be a scalar.

Default: 1

Output Arguments

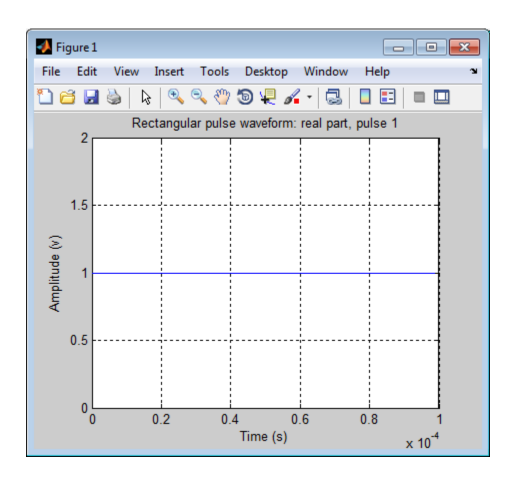
h

Handle to the line or lines in the figure. For a PlotType value of 'complex', h is a column vector. The first and second elements of this vector are the handles to the lines in the real and imaginary subplots, respectively.

Examples

Create and plot a rectangular pulse waveform.

```
hw = phased.RectangularWaveform('PulseWidth',1e-4);
plot(hw);
```



release

System object: phased.RectangularWaveform

Package: phased

Allow property value and input characteristics changes

Syntax

release(H)

Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

reset

System object: phased.RectangularWaveform

Package: phased

Reset states of rectangular waveform object

Syntax

reset(H)

Description

reset(H) resets the states of the RectangularWaveform object, H. Afterward, if the PRF property is a vector, the next call to step uses the first PRF value in the vector.

step

System object: phased.RectangularWaveform Package: phased

Samples of rectangular pulse waveform

Syntax

```
Y = step(H)
```

Description

Y = step(H) returns samples of the rectangular pulse in a column vector Y.

Note: H specifies the System object on which to run this step method.

The object performs an initialization the first time the step method is executed. This initialization locks "nontunable properties" and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

Examples

Construct a rectangular pulse 10 microseconds in duration with pulse repetition interval of 100 microseconds.

phased.ReplicatedSubarray System object

Package: phased

Phased array formed by replicated subarrays

Description

The ReplicatedSubarray object represents a phased array that contains copies of a subarray.

To obtain the response of the subarrays:

- 1 Define and set up your phased array containing replicated subarrays. See "Construction" on page 1-960.
- 2 Call step to compute the response of the subarrays according to the properties of phased.ReplicatedSubarray. The behavior of step is specific to each object in the toolbox.

You can also use a ReplicatedSubarray object as the value of the SensorArray or Sensor property of objects that perform beamforming, steering, and other operations.

Construction

H = phased.ReplicatedSubarray creates a replicated subarray System object, H. This object represents an array that contains copies of a subarray.

H = phased.ReplicatedSubarray(Name, Value) creates a replicated subarray object, H, with each specified property Name set to the specified Value. You can specify additional name-value pair arguments in any order as (Name1, Value1,..., NameN, ValueN).

Properties

Subarray

Subarray to replicate

Specify the subarray you use to form the array. The subarray must be a phased.ULA, phased.URA, or phased.ConformalArray object.

Default: phased. ULA with default property values

Layout

Layout of subarrays

Specify the layout of the replicated subarrays as 'Rectangular' or 'Custom'.

Default: 'Rectangular'

GridSize

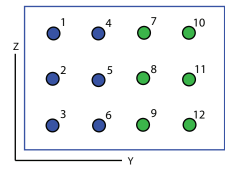
Size of rectangular grid

Specify the size of the rectangular grid as a single positive integer or 1-by-2 positive integer row vector. This property applies only when you set the Layout property to 'Rectangular'.

If GridSize is a scalar, the array has the same number of subarrays in each row and column.

If GridSize is a 1-by-2 vector, the vector has the form [NumberOfRows, NumberOfColumns]. The first entry is the number of subarrays along each column, while the second entry is the number of subarrays in each row. A row is along the local y-axis, and a column is along the local z-axis. This figure shows how a 3-by-2 URA subarray is replicated using a GridSize value of [1,2].

3 x 2 Element URA Replicated on a 1 x 2 Grid



Default: [2 1]

GridSpacing

Spacing of rectangular grid

Specify the rectangular grid spacing of subarrays as a real-valued positive scalar, a 1-by-2 row vector, or the string value 'Auto'. This property applies only when you set the Layout property to 'Rectangular'. Grid spacing units are expressed in meters.

If **GridSpacing** is a scalar, the spacing along the row and the spacing along the column is the same.

If GridSpacing is a length-2 row vector, it has the form [SpacingBetweenRows, SpacingBetweenColumn]. The first entry specifies the spacing between rows along a column. The second entry specifies the spacing between columns along a row.

If GridSpacing is 'Auto', the replication preserves the element spacing in both row and column. This option is available only if you use a phased.ULA or phased.URA object as the subarray.

Default: 'Auto'

SubarrayPosition

Subarray positions in custom grid

Specify the positions of the subarrays in the custom grid. This property value is a 3-by-N matrix, where N indicates the number of subarrays in the array. Each column of the matrix represents the position of a single subarray in the array's local coordinate system, in meters, using the form [x; y; z].

This property applies when you set the Layout property to 'Custom'.

Default: [0 0; -0.5 0.5; 0 0]

SubarrayNormal

Subarray normal directions in custom grid

Specify the normal directions of the subarrays in the array. This property value is a 2-by-N matrix, where N is the number of subarrays in the array. Each column of the matrix specifies the normal direction of the corresponding subarray, in the form [azimuth; elevation]. Each angle is in degrees and is defined in the local coordinate system.

You can use the SubarrayPosition and SubarrayNormal properties to represent any arrangement in which pairs of subarrays differ by certain transformations. The transformations can combine translation, azimuth rotation, and elevation rotation. However, you cannot use transformations that require rotation about the normal.

This property applies when you set the Layout property to 'Custom'.

Default: [0 0; 0 0]

SubarraySteering

Subarray steering method

Specify the method of steering the subarray as one of 'None' | 'Phase' | 'Time'.

Default: 'None'

PhaseShifterFrequency

Subarray phase shifter frequency

Specify the operating frequency of phase shifters that perform subarray steering. The property value is a positive scalar in hertz. This property applies when you set the SubarraySteering property to 'Phase'.

Default: 3e8

Methods

clone

Create replicated subarray with same

property values

directivity

Directivity of replicated subarray

collect Plane Wave

Simulate received plane waves

getElementPosition

Positions of array elements

getNumElements

Number of elements in array

getNumInputs

Number of expected inputs to step method

get Num Outputs

Number of outputs from step method

get Num Subarrays

Number of subarrays in array

getSubarrayPosition

Positions of subarrays in array

isLocked

Locked status for input attributes and

nontunable properties

isPolarizationCapable

Polarization capability

plotResponse

Plot response pattern of array

release

Allow property value and input

characteristics changes

step

Output responses of subarrays

viewArray

View array geometry

Examples

Azimuth Response of Array with Subarrays

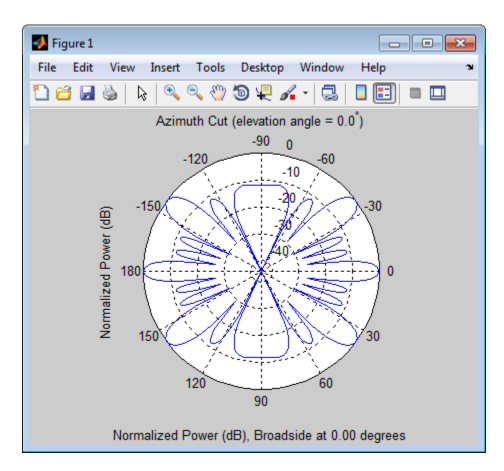
Plot the azimuth response of a 4-element ULA composed of two 2-element ULAs.

Create a 2-element ULA, and arrange two copies to form a 4-element ULA.

```
h = phased.ULA('NumElements',2,'ElementSpacing',0.5);
ha = phased.ReplicatedSubarray('Subarray',h,...
'Layout','Rectangular','GridSize',[1 2],...
'GridSpacing','Auto');
```

Plot the azimuth response of the array. Assume the operating frequency is 1 GHz and the wave propagation speed is 3e8 m/s.

```
plotResponse(ha,1e9,3e8,'RespCut','Az','Format','Polar');
```



Response of Subarrays with Polarized Antenna Elements

Calculate the response at boresight for two 2-element ULAs that are subarrays of a 4-element ULA.

Create a two-element ULA of short-dipole antenna elements. Then, arrange two copies to form a 4-element ULA.

Find the response of each subarray at boresight. Assume the operating frequency is 1 GHz and the wave propagation speed is 3e8 m/s.

```
RESP = step(ha,1e9,[0;0],3e8)
RESP =
    H: [2x1 double]
    V: [2x1 double]
```

- Subarrays in Phased Array Antennas
- Phased Array Gallery

References

- [1] Mailloux, Robert J. *Electronically Scanned Arrays*. San Rafael, CA: Morgan & Claypool Publishers, 2007.
- [2] Mailloux, Robert J. *Phased Array Antenna Handbook*, 2nd Ed. Norwood, MA: Artech House, 2005.

See Also

```
phased.ULA | phased.URA | phased.ConformalArray |
phased.PartitionedArray
```

More About

"Subarrays Within Arrays"

clone

System object: phased.ReplicatedSubarray

Package: phased

Create replicated subarray with same property values

Syntax

C = clone(H)

Description

C = clone(H) creates an object, C, having the same property values and same states as C.

directivity

System object: phased.ReplicatedSubarray

Package: phased

Directivity of replicated subarray

Syntax

```
D = directivity(H,FREQ,ANGLE)
D = directivity(H,FREQ,ANGLE,Name,Value)
```

Description

D = directivity(H,FREQ,ANGLE) returns the "Directivity (dBi)" on page 1-972 of a replicated array of antenna or microphone element, H, at frequencies specified by FREQ and in angles of direction specified by ANGLE.

D = directivity(H, FREQ, ANGLE, Name, Value) returns the directivity with additional options specified by one or more Name, Value pair arguments.

Input Arguments

H - Replicated subarray

System object

Replicated subarray, specified as a phased.ReplicatedSubarray System object.

Example: H = phased.ReplicatedSubarray;

FREQ — Frequencies for computing directivity

scalar | 1-by-L real-valued row vector

Frequencies for computing directivity, specified as a positive scalar or 1-by-L real-valued row vector. Frequency units are Hz.

• For an antenna or microphone element, FREQ must lie within the range of values specified by the FrequencyRange or FrequencyVector property of the

element. Otherwise, the element produces no response and the directivity is returned as —Inf. Most elements use the FrequencyRange property except for phased.CustomAntennaElement and phased.CustomMicrophoneElement, which use the FrequencyVector property.

• For an array of elements, FREQ must lie within the frequency range of the elements that make up the array. Otherwise, the array produces no response and the directivity is returned as -Inf.

Example: [1e8 2e8]
Data Types: double

ANGLE — Angles for computing directivity

1-by-M real-valued row vector | 2-by-M real-valued matrix

Angles for computing directivity, specified as a 1-by-M real-valued row vector or a 2-by-M real-valued matrix, where M is the number of desired directions. Angle units are in degrees. If ANGLE is a 2-by-M matrix, then each column specifies a direction in azimuth and elevation, [az;el]. The azimuth angle must lie between -180° and 180° . The elevation angle must lie between -90° and 90° .

If ANGLE is a 1-by-M vector, then each entry represents an azimuth angle, with the elevation angle assumed to be zero.

The azimuth angle is the angle between the *x*-axis and the projection of the direction vector onto the *xy* plane. This angle is positive when measured from the *x*-axis toward the *y*-axis. The elevation angle is the angle between the direction vector and *xy*-plane. This angle is positive when measured towards the *z*-axis.

Example: [45 60; 0 10]
Data Types: double

Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, ..., NameN, ValueN.

'PropagationSpeed' — Propagation speed of signals

speed of light (default) | positive scalar

Propagation speed of signals, specified as the comma-separated pair consisting of 'PropagationSpeed' and a positive scalar. Units are m/s.

Example: 'PropagationSpeed',physconst('LightSpeed')

Data Types: double

'Weights' — Subarray weights

1 (default) | N-by-1 complex-valued column vector | N-by-L complex-valued matrix

Subarray weights, specified as the comma-separated pair consisting of 'Weights' and an N-by-1 complex-valued column vector or N-by-M complex-valued matrix. The dimension N is the number of subarrays in the array. The dimension L is the number of frequencies specified by the FREQ argument.

Weights dimension	FREQ dimension	Purpose
N-by-1 complex-valued column vector	Scalar or 1-by- L row vector	Applies a set of weights for the single frequency or for all L frequencies.
N-by-L complex-valued matrix	1-by- L row vector	Applies each of the <i>L</i> columns of 'Weights' for the corresponding frequency in the FREQ argument.

Example: 'Weights', ones(N, M)

Data Types: double

'SteerAngle' — Subarray steering angle

[0;0] (default) | scalar | 2-element column vector

Subarray steering angle, specified as the comma-separated pair consisting of 'SteerAngle' and a scalar or a 2-by-1 column vector.

If 'SteerAngle' is a 2-by-1 column vector, it has the form [azimuth; elevation]. The azimuth angle must be between -180° and 180°, inclusive. The elevation angle must be between -90° and 90°, inclusive.

If 'SteerAngle' is a scalar, it specifies the azimuth angle only. In this case, the elevation angle is assumed to be 0.

This option applies only when the 'SubarraySteering' property of H is set to 'Phase' or 'Time'.

Example: 'SteerAngle', [20;30]

Data Types: double

Output Arguments

D - Directivity

M-by-L matrix

Directivity, returned as an *M*-by-*L* matrix whose columns contain the directivities at the *M* angles specified by ANGLE. Each column corresponds to one of the *L* frequency values specified in FREQ. Directivity units are in dBi.

Definitions

Directivity (dBi)

Directivity is measured by computing the ratio of the transmitted radiant intensity in a given direction to the radiant intensity transmitted by an isotropic radiator with the same total transmitted power. When converted to decibels, the directivity is denoted as dBi. For a more complete definition of directivity, read the notes on "Element directivity" for elements and "Array directivity" for arrays. Reciprocity implies that the directivity of an element or array used for reception equals the directivity of the same element or array used for transmission.

Examples

Directivity of Replicated Subarray

Compute the directivity of an array built up from ULA subarrays. Determine the directivity of the replicated subarray when the array is steered to towards 30 degrees azimuth.

Set the signal propagation speed to the speed of light. Set the signal frequency to $300\,\mathrm{MHz}$

```
c = physconst('LightSpeed');
```

```
fc = 3e8;
lambda = c/fc;
Create a 4-element ULA of isotropic antenna elements spaced 0.4-wavelength apart.
myArray = phased.ULA;
myArray.NumElements = 4;
myArray.ElementSpacing = 0.4*lambda;
Construct a 2-by-1 replicated subarray.
myRepArray = phased.ReplicatedSubarray;
myRepArray.Subarray = myArray;
myRepArray.Layout = 'Rectangular';
myRepArray.GridSize = [2 1];
myRepArray.GridSpacing = 'Auto';
myRepArray.SubarraySteering = 'Time';
Steer the array to 30 degrees azimuth and zero degrees elevation.
ang = [30;0];
mySV = phased.SteeringVector;
mvSV.SensorArray = mvRepArray;
mySV.PropagationSpeed = c;
Find the directivity at 30 degrees azimuth.
d = directivity(myRepArray,fc,ang,...
    'PropagationSpeed',c,...
    'Weights', step(mySV, fc, ang),...
    'SteerAngle', ang)
d =
    7.4776
```

See Also

phased.ReplicatedSubarray.plotResponse

collectPlaneWave

System object: phased.ReplicatedSubarray

Package: phased

Simulate received plane waves

Syntax

```
Y = collectPlaneWave(H,X,ANG)
Y = collectPlaneWave(H,X,ANG,FREQ)
Y = collectPlaneWave(H,X,ANG,FREQ,C)
```

Description

Y = collectPlaneWave(H, X, ANG) returns the received signals at the sensor array, H, when the input signals indicated by X arrive at the array from the directions specified in ANG.

Y = collectPlaneWave(H,X,ANG,FREQ) uses FREQ as the incoming signal's carrier frequency.

Y = collectPlaneWave(H,X,ANG,FREQ,C) uses C as the signal's propagation speed. C must be a scalar.

Input Arguments

Н

Array object.

X

Incoming signals, specified as an M-column matrix. Each column of X represents an individual incoming signal.

ANG

Directions from which incoming signals arrive, in degrees. ANG can be either a 2-by-M matrix or a row vector of length M.

If ANG is a 2-by-M matrix, each column specifies the direction of arrival of the corresponding signal in X. Each column of ANG is in the form [azimuth; elevation]. The azimuth angle must be between -180 and 180 degrees, inclusive. The elevation angle must be between -90 and 90 degrees, inclusive.

If ANG is a row vector of length M, each entry in ANG specifies the azimuth angle. In this case, the corresponding elevation angle is assumed to be 0.

FREQ

Carrier frequency of signal in hertz. FREQ must be a scalar.

Default: 3e8

C

Propagation speed of signal in meters per second.

Default: Speed of light

Output Arguments

Υ

Received signals. Y is an N-column matrix, where N is the number of subarrays in the array H. Each column of Y is the received signal at the corresponding subarray, with all incoming signals combined.

Examples

Plane Waves Received at Array Containing Subarrays

Simulate the received signal at a 16-element ULA composed of four 4-element ULAs.

Create a 4-element ULA, and replicate it to create a 16-element ULA.

```
hs = phased.ULA('NumElements',4);
ha = phased.ReplicatedSubarray('Subarray',hs,...
'GridSize',[4 1]);
```

Simulate receiving signals from 10 degrees and 30 degrees azimuth. Both signals have an elevation angle of 0 degrees. Assume the propagation speed is the speed of light and the carrier frequency of the signal is 100 MHz.

```
Y = collectPlaneWave(ha,randn(4,2),[10 30],...
1e8,physconst('LightSpeed'));
```

Algorithms

collectPlaneWave modulates the input signal with a phase corresponding to the delay caused by the direction of arrival. This method does not account for the response of individual elements in the array and only models the array factor among subarrays. Therefore, the result does not depend on whether the subarray is steered.

See Also

phitheta2azel | uv2azel

getElementPosition

System object: phased.ReplicatedSubarray

Package: phased

Positions of array elements

Syntax

POS = getElementPosition(H)

Description

POS = getElementPosition(H) returns the element positions in the array H.

Input Arguments

Н

Array object consisting of replicated subarrays.

Output Arguments

POS

Element positions in array. POS is a 3-by-N matrix, where N is the number of elements in H. Each column of POS defines the position of an element in the local coordinate system, in meters, using the form [x; y; z].

Examples

Positions of Elements in Array with Replicated Subarrays

Create an array with two copies of a 3-element ULA, and obtain the positions of the elements.

```
H = phased.ReplicatedSubarray('Subarray',...
    phased.ULA('NumElements',3),'GridSize',[1 2]);
POS = getElementPosition(H)
```

See Also

 ${\tt getSubarrayPosition}$

getNumElements

System object: phased.ReplicatedSubarray

Package: phased

Number of elements in array

Syntax

```
N = getNumElements(H)
```

Description

N = getNumElements(H) returns the number of elements in the array object H. This number includes the elements in all subarrays of the array.

Input Arguments

Н

Array object consisting of replicated subarrays.

Examples

Number of Elements in Array with ReplicatedSubarrays

Create an array with two copies of a 3-element ULA, and obtain the total number of elements.

```
H = phased.ReplicatedSubarray('Subarray',...
    phased.ULA('NumElements',3),'GridSize',[1 2]);
N = getNumElements(H);
```

See Also

getNumSubarrays

getNumInputs

System object: phased.ReplicatedSubarray

Package: phased

Number of expected inputs to step method

Syntax

N = getNumInputs(H)

Description

N = getNumInputs(H) returns a positive integer, N, representing the number of inputs (not counting the object itself) you must use when calling the step method. This value will change if you alter any properties that turn inputs on or off.

getNumOutputs

System object: phased.ReplicatedSubarray

Package: phased

Number of outputs from step method

Syntax

N = getNumOutputs(H)

Description

N = getNumOutputs(H) returns the number of outputs, N, from the step method. This value will change if you change any properties that turn outputs on or off.

getNumSubarrays

System object: phased.ReplicatedSubarray

Package: phased

Number of subarrays in array

Syntax

```
N = getNumSubarrays(H)
```

Description

N = getNumSubarrays(H) returns the number of subarrays in the array object H.

Input Arguments

Н

Array object consisting of replicated subarrays.

Examples

Number of Subarrays in Array

Create an array by tiling copies of a ULA in a 2-by-5 grid. Obtain the number of subarrays.

```
H = phased.ReplicatedSubarray('Subarray',...
    phased.ULA('NumElements',3),'GridSize',[2 5]);
N = getNumSubarrays(H);
```

See Also

getNumElements

getSubarrayPosition

System object: phased.ReplicatedSubarray

Package: phased

Positions of subarrays in array

Syntax

POS = getSubarrayPosition(H)

Description

POS = getSubarrayPosition(H) returns the subarray positions in the array H.

Input Arguments

Н

Partitioned array object.

Output Arguments

POS

Subarrays positions in array. POS is a 3-by-N matrix, where N is the number of subarrays in H. Each column of POS defines the position of a subarray in the local coordinate system, in meters, using the form [x; y; z].

Examples

Positions of Replicated Subarrays in Array

Create an array with two copies of a 3-element ULA, and obtain the positions of the subarrays.

```
H = phased.ReplicatedSubarray('Subarray',...
    phased.ULA('NumElements',3),'GridSize',[1 2]);
POS = getSubarrayPosition(H)
```

See Also

getElementPosition

isLocked

System object: phased.ReplicatedSubarray

Package: phased

Locked status for input attributes and nontunable properties

Syntax

TF = isLocked(H)

Description

TF = isLocked(H) returns the locked status, TF, for the ReplicatedSubarray System object.

The islocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the islocked method returns a true value.

isPolarizationCapable

System object: phased.ReplicatedSubarray

Package: phased

Polarization capability

Syntax

flag = isPolarizationCapable(h)

Description

flag = isPolarizationCapable(h) returns a Boolean value, flag, indicating whether the array supports polarization. An array supports polarization if all of its constituent sensor elements support polarization.

Input Arguments

h — Replicated subarray

Replicated subarray specified as a phased.ReplicatedSubarray System object.

Output Arguments

flag - Polarization-capability flag

Polarization-capability flag returned as a Boolean value true if the array supports polarization or false if it does not.

Examples

Replicated Array of Short Dipoles Supports Polarization

Verify that a replicated subarray of phased. ShortDipoleAntennaElement short-dipole antenna elements supports polarization.

The returned value true (1) shows that this array supports polarization.

plotResponse

System object: phased.ReplicatedSubarray

Package: phased

Plot response pattern of array

Syntax

```
plotResponse(H,FREQ,V)
plotResponse(H,FREQ,V,Name,Value)
hPlot = plotResponse(____)
```

Description

plotResponse(H,FREQ,V) plots the array response pattern along the azimuth cut, where the elevation angle is 0. The operating frequency is specified in FREQ. The propagation speed is specified in V.

plotResponse(H,FREQ,V,Name,Value) plots the array response with additional options specified by one or more Name,Value pair arguments.

hPlot = plotResponse(____) returns handles of the lines or surface in the figure window, using any of the input arguments in the previous syntaxes.

Input Arguments

Н

Array object.

FREQ

Operating frequency, in hertz. Typical values are within the range specified by a property of H. Subarray. Element. That property is named FrequencyRange or FrequencyVector, depending on the type of element in the array. The element has zero

response at frequencies outside that range. If FREQ is a nonscalar row vector, the plot shows multiple frequency responses on the same axes.

٧

Propagation speed in meters per second.

Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, ..., NameN, ValueN.

'CutAngle'

Cut angle specified as a scalar. This argument is applicable only when RespCut is 'Az' or 'El'. If RespCut is 'Az', CutAngle must be between -90 and 90. If RespCut is 'El', CutAngle must be between -180 and 180.

Default: 0

'Format'

Format of the plot, using one of 'Line', 'Polar', or 'UV'. If you set Format to 'UV', FREQ must be a scalar.

Default: 'Line'

'NormalizeResponse'

Set this value to true to normalize the response pattern. Set this value to false to plot the response pattern without normalizing it. This parameter is not applicable when you set the Unit parameter value to 'dbi'.

Default: true

'OverlayFreq'

Set this value to true to overlay pattern cuts in a 2-D line plot. Set this value to false to plot pattern cuts against frequency in a 3-D waterfall plot. If this value is false, then FREQ must be a vector with at least two entries.

This parameter applies only when Format is not 'Polar' and RespCut is not '3D'.

Default: true

'Polarization'

Specify the polarization options for plotting the array response pattern. The allowable values are | 'None' | 'Combined' | 'H' | 'V' | where:

- 'None' specifies plotting a nonpolarized response pattern
- 'Combined' specifies plotting a combined polarization response pattern
- 'H' specifies plotting the horizontal polarization response pattern
- 'V' specifies plotting the vertical polarization response pattern

For arrays that do not support polarization, the only allowed value is 'None'. This parameter is not applicable when you set the Unit parameter value to 'dbi'.

Default: 'None'

'RespCut'

Cut of the response. Valid values depend on Format, as follows:

- If Format is 'Line' or 'Polar', the valid values of RespCut are 'Az', 'El', and '3D'. The default is 'Az'.
- If Format is 'UV', the valid values of RespCut are 'U' and '3D'. The default is 'U'.

If you set RespCut to '3D', FREQ must be a scalar.

'SteerAng'

Subarray steering angle. SteerAng can be either a 2-element column vector or a scalar.

If SteerAng is a 2-element column vector, it has the form [azimuth; elevation]. The azimuth angle must be between -180 and 180 degrees, inclusive. The elevation angle must be between -90 and 90 degrees, inclusive.

If SteerAng is a scalar, it specifies the azimuth angle. In this case, the elevation angle is assumed to be 0.

This option is applicable only if the SubarraySteering property of H is 'Phase' or 'Time'.

Default: [0;0]

'Unit'

The unit of the plot. Valid values are 'db', 'mag', 'pow', or 'dbi'. This parameter determines the type of plot that is produced.

Unit value	Plot type
db	power pattern in dB scale
mag	field pattern
pow	power pattern
dbi	directivity

Default: 'db'

'Weights'

Weight values applied to the array, specified as a length-N column vector or N-by-M matrix. The dimension N is the number of subarrays in the array. The interpretation of M depends upon whether the input argument FREQ is a scalar or row vector.

Weights Dimension	FREQ Dimension	Purpose
N-by-1 column vector	Scalar or 1-by- M row vector	Apply one set of weights for the same single frequency or all <i>M</i> frequencies.
N-by-M matrix	Scalar	Apply all of the <i>M</i> different columns in Weights for the same single frequency.
	1-by- M row vector	Apply each of the <i>M</i> different columns in Weights for the corresponding frequency in FREQ.

'AzimuthAngles'

Azimuth angles for plotting subarray response, specified as a row vector. The AzimuthAngles parameter sets the display range and resolution of azimuth angles

for visualizing the radiation pattern. This parameter is allowed only when the RespCut parameter is set to 'Az' or '3D' and the Format parameter is set to 'Line' or 'Polar'. The values of azimuth angles should lie between -180° and 180° and must be in nondecreasing order. When you set the RespCut parameter to '3D', you can set the AzimuthAngles and ElevationAngles parameters simultaneously.

Default: [-180:180]

'ElevationAngles'

Elevation angles for plotting subarray response, specified as a row vector. The ElevationAngles parameter sets the display range and resolution of elevation angles for visualizing the radiation pattern. This parameter is allowed only when the RespCut parameter is set to 'El' or '3D' and the Format parameter is set to 'Line' or 'Polar'. The values of elevation angles should lie between -90° and 90° and must be in nondecreasing order. When you set the RespCut parameter to '3D', you can set the ElevationAngles and AzimuthAngles parameters simultaneously.

Default: [-90:90]

'UGrid'

U coordinate values for plotting subarray response, specified as a row vector. The UGrid parameter sets the display range and resolution of the U coordinates for visualizing the radiation pattern in U/V space. This parameter is allowed only when the Format parameter is set to 'UV' and the RespCut parameter is set to 'U' or '3D'. The values of UGrid should be between -1 and 1 and should be specified in nondecreasing order. You can set the UGrid and VGrid parameters simultaneously.

Default: [-1:0.01:1]

'VGrid'

V coordinate values for plotting subarray response, specified as a row vector. The VGrid parameter sets the display range and resolution of the V coordinates for visualizing the radiation pattern in U/V space. This parameter is allowed only when the Format parameter is set to 'UV' and the RespCut parameter is set to '3D'. The values of VGrid should be between -1 and 1 and should be specified in nondecreasing order. You can set the VGrid and UGrid parameters simultaneously.

Default: [-1:0.01:1]

Examples

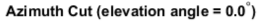
Azimuth Response and Directivity of ULA with Subarrays

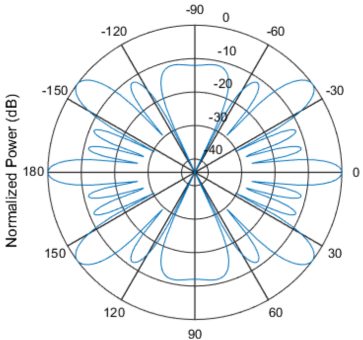
Plot the azimuth response of a 4-element ULA composed of two 2-element ULAs.

Create a 2-element ULA, and arrange two copies to form a 4-element ULA.

Plot the azimuth response of the array. Assume the operating frequency is 1 GHz and the wave propagation speed is 3e8 m/s.

```
plotResponse(ha,1e9,3e8,'RespCut','Az','Format','Polar');
```

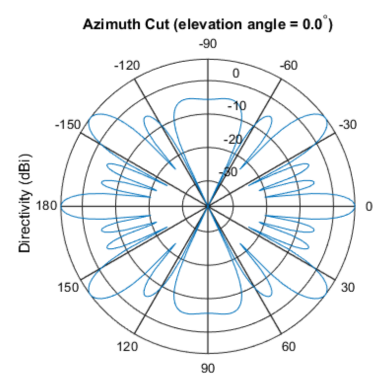




Normalized Power (dB), Broadside at 0.00 degrees

Plot the azimuth directivity of the array.

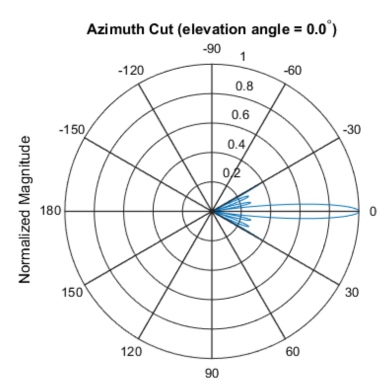
```
plotResponse(ha,1e9,3e8,'RespCut','Az','Format','Polar','Unit','dbi');
```



Directivity (dBi), Broadside at 0.00 degrees

Display Azimuth Response of Array with Subarrays Between -30 and 30 Degrees

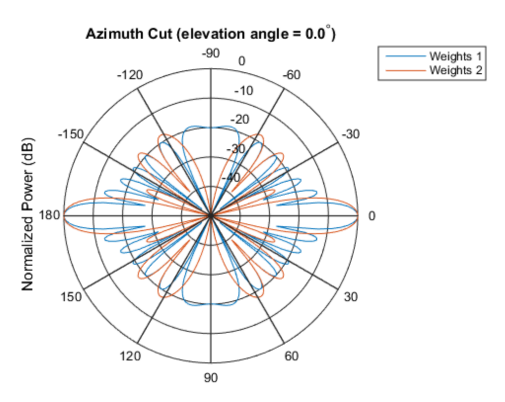
Create a 2-element ULA, and arrange two copies to form a 4-element ULA. Using the AzimuthAngles parameter, plot the response within a restricted range of azimuth angles from -30 to 30 degrees in 0.1 degree increments.



Normalized Magnitude, Broadside at 0.00 degrees

Apply Two Sets of Weights at a Single Frequency

Construct an array of replicated subarrays. Start with a 2-element uniform line array (ULA), and duplicate it 5 times to create a 10-element ULA. Apply both uniform weights and tapered weights. Then, use plotResponse to show that the tapered set of weights reduces the adjacent sidelobes while broadening the main lobe.



Normalized Power (dB), Broadside at 0.00 degrees

See Also

azel2uv | uv2azel

release

System object: phased.ReplicatedSubarray

Package: phased

Allow property value and input characteristics changes

Syntax

release(H)

Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

step

System object: phased.ReplicatedSubarray

Package: phased

Output responses of subarrays

Syntax

```
RESP = step(H,FREQ,ANG,V)
RESP = step(H,FREQ,ANG,V,STEERANGLE)
```

Description

RESP = step(H,FREQ,ANG,V) returns the responses, RESP, of the subarrays in the array, at operating frequencies specified in FREQ and directions specified in ANG. V is the propagation speed. The elements within each subarray are connected to the subarray phase center using an equal-path feed.

RESP = step(H,FREQ,ANG,V,STEERANGLE) uses STEERANGLE as the subarray's steering direction. This syntax is available when you set the SubarraySteering property to either 'Phase' or 'Time'.

Note: H specifies the System object on which to run this step method.

The object performs an initialization the first time the step method is executed. This initialization locks "nontunable properties" and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

Input Arguments

Н

Phased array formed by replicated subarrays.

FREQ

Operating frequencies of array in hertz. FREQ is a row vector of length L. Typical values are within the range specified by a property of H. Subarray. Element. That property is named FrequencyRange or FrequencyVector, depending on the type of element in the array. The element has zero response at frequencies outside that range.

ANG

Directions in degrees. ANG can be either a 2-by-M matrix or a row vector of length M.

If ANG is a 2-by-M matrix, each column of the matrix specifies the direction in the form [azimuth; elevation]. The azimuth angle must be between -180 and 180 degrees, inclusive. The elevation angle must be between -90 and 90 degrees, inclusive.

If ANG is a row vector of length M, each element specifies a direction's azimuth angle. In this case, the corresponding elevation angle is assumed to be 0.

٧

Propagation speed in meters per second. This value must be a scalar.

STEERANGLE

Subarray steering direction. STEERANGLE can be either a 2-element column vector or a scalar.

If STEERANGLE is a 2-element column vector, it has the form [azimuth; elevation]. The azimuth angle must be between -180 and 180 degrees, inclusive. The elevation angle must be between -90 and 90 degrees, inclusive.

If STEERANGLE is a scalar, it specifies the direction's azimuth angle. In this case, the elevation angle is assumed to be 0.

Output Arguments

RESP

Voltage responses of the subarrays of the phased array. The output depends on whether the array supports polarization or not.

- If the array is not capable of supporting polarization, the voltage response, RESP, has the dimensions N-by-M-by-L. The first dimension, N, represents the number of subarrays in the phased array, the second dimension, M, represents the number of angles specified in ANG, while L represents the number of frequencies specified in FREQ. Each column of RESP contains the responses of the subarrays for the corresponding direction specified in ANG. Each of the L pages of RESP contains the responses of the subarrays for the corresponding frequency specified in FREQ.
- If the array is capable of supporting polarization, the voltage response, RESP, is a MATLAB struct containing two fields, RESP.H and RESP.V, each having dimensions N-by-M-by-L. The field, RESP.H, represents the array's horizontal polarization response, while RESP.V represents the array's vertical polarization response. The first dimension, N, represents the number of subarrays in the phased array, the second dimension, M, represents the number of angles specified in ANG, while L represents the number of frequencies specified in FREQ. Each of the M columns contains the responses of the subarrays for the corresponding direction specified in ANG. Each of the L pages contains the responses of the subarrays for the corresponding frequency specified in FREQ.

Examples

Response of Subarrays

Calculate the response at boresight for two 2-element ULA's that are subarrays of a 4-element ULA of short-dipole antenna elements.

Create a two-element ULA of short-dipole antenna elements. Then, arrange two copies to form a 4-element ULA.

Find the response of each subarray at boresight. Assume the operating frequency is 1 GHz and the wave propagation speed is 3e8 m/s.

```
RESP = step(ha,1e9,[0;0],3e8)
RESP =
```

```
H: [2x1 double]
V: [2x1 double]
```

See Also

phitheta2azel | uv2azel

viewArray

System object: phased.ReplicatedSubarray

Package: phased

View array geometry

Syntax

```
viewArray(H)
viewArray(H,Name,Value)
hPlot = viewArray( )
```

Description

viewArray(H) plots the geometry of the array specified in H.

viewArray(H, Name, Value) plots the geometry of the array, with additional options specified by one or more Name, Value pair arguments.

hPlot = viewArray(____) returns the handles of the array elements in the figure window. All input arguments described for the previous syntaxes also apply here.

Input Arguments

н

Array object.

Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, ..., NameN, ValueN.

'ShowIndex'

Vector specifying the element indices to show in the figure. Each number in the vector must be an integer between 1 and the number of elements. You can also specify the string 'All' to show indices of all elements of the array or 'None' to suppress indices.

Default: 'None'
'ShowNormals'

Set this value to true to show the normal directions of all elements of the array. Set this value to false to plot the elements without showing normal directions.

Default: false 'ShowTaper'

Set this value to true to specify whether to change the element color brightness in proportion to the element taper magnitude. When this value is set to false, all elements are drawn with the same color.

Default: false
'ShowSubarray'

Vector specifying the indices of subarrays to highlight in the figure. Each number in the vector must be an integer between 1 and the number of subarrays. You can also specify the string 'All' to highlight all subarrays of the array or 'None' to suppress the subarray highlighting. The highlighting uses different colors for different subarrays.

Default: 'All'

'Title'

String specifying the title of the plot.

Default: 'Array Geometry'

Output Arguments

hPlot

Handles of array elements in figure window.

Examples

Nmin = 9;

Array of Replicated Hexagonal Arrays on a Sphere

This example shows how to construct a full array by replicating subarrays.

Create a hexagonal array to use as a subarray.

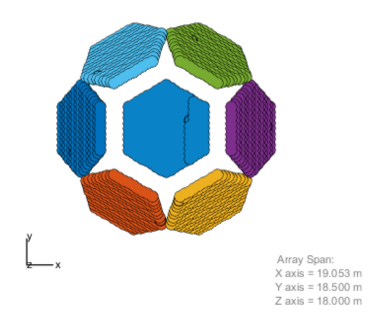
```
Nmax = 17;
dy = 0.5;
dz = 0.5*sin(pi/3);
rowlengths = [Nmin:Nmax Nmax-1:-1:Nmin];
numels hex = sum(rowlengths);
stopvals = cumsum(rowlengths);
startvals = stopvals-rowlengths+1;
pos = zeros(3,numels hex);
rowidx = 0;
for m = Nmin-Nmax:Nmax-Nmin
    rowidx = rowidx+1;
    idx = startvals(rowidx):stopvals(rowidx);
    pos(2,idx) = (-(rowlengths(rowidx)-1)/2:...
        (rowlengths(rowidx)-1)/2) * dy;
    pos(3,idx) = m*dz;
end
hexa = phased.ConformalArray('ElementPosition',pos,...
    'ElementNormal',zeros(2,numels hex));
Arrange copies of the hexagonal array on a sphere.
radius = 9;
az = [-180 -180 -180 -120 -120 -60 -60
                                         0 0 60 60 120 120 180];
                  30 -30
                            30 -30 30 -30 30 -30 30 -30 30 901;
el = [-90]
            -30
numsubarrays = size(az,2);
[x,y,z] = sph2cart(degtorad(az),degtorad(el),...
    radius*ones(1, numsubarrays));
ha = phased.ReplicatedSubarray('Subarray',hexa,...
    'Layout','Custom',...
    'SubarrayPosition',[x; y; z], ...
    'SubarrayNormal', [az; el]);
```

Display the geometry of the array, highlighting selected subarrays with different colors.

```
viewArray(ha, 'ShowSubarray',3:2:13,...
```

```
'Title','Hexagonal Subarrays on a Sphere'); view(0,90)
```

Hexagonal Subarrays on a Sphere



Phased Array Gallery

See Also

phased.ArrayResponse

phased.RootMUSICEstimator System object

Package: phased

Root MUSIC direction of arrival (DOA) estimator

Description

The RootMUSICEstimator object implements a root multiple signal classification (MUSIC) direction of arrival estimate for a uniform linear array.

To estimate the direction of arrival (DOA):

- 1 Define and set up your DOA estimator. See "Construction" on page 1-1007.
- 2 Call step to estimate the DOA according to the properties of phased.RootMUSICEstimator. The behavior of step is specific to each object in the toolbox.

Construction

H = phased.RootMUSICEstimator creates a root MUSIC DOA estimator System object, H. The object estimates the signal's direction of arrival using the root MUSIC algorithm with a uniform linear array (ULA).

H = phased.RootMUSICEstimator(Name, Value) creates object, H, with each specified property Name set to the specified Value. You can specify additional name-value pair arguments in any order as (Name1, Value1, ..., NameN, ValueN).

Properties

SensorArray

Handle to sensor array

Specify the sensor array as a handle. The sensor array must be a phased.ULA object.

Default: phased.ULA with default property values

PropagationSpeed

Signal propagation speed

Specify the propagation speed of the signal, in meters per second, as a positive scalar.

Default: Speed of light

OperatingFrequency

System operating frequency

Specify the operating frequency of the system in hertz as a positive scalar. The default value corresponds to 300 MHz.

Default: 3e8

ForwardBackwardAveraging

Perform forward-backward averaging

Set this property to true to use forward-backward averaging to estimate the covariance matrix for sensor arrays with conjugate symmetric array manifold.

Default: false

SpatialSmoothing

Spatial smoothing

Specify the number of averaging used by spatial smoothing to estimate the covariance matrix as a nonnegative integer. Each additional smoothing handles one extra coherent source, but reduces the effective number of element by 1. The maximum value of this property is M–2, where M is the number of sensors. The default value indicates no spatial smoothing.

Default: 0

NumSignalsSource

Source of number of signals

Specify the source of the number of signals as one of 'Auto' or 'Property'. If you set this property to 'Auto', the number of signals is estimated by the method specified by the NumSignalsMethod property.

Default: 'Auto'

NumSignalsMethod

Method to estimate number of signals

Specify the method to estimate the number of signals as one of 'AIC' or 'MDL'. 'AIC' uses the Akaike Information Criterion and 'MDL' uses Minimum Description Length Criterion. This property applies when you set the NumSignalsSource property to 'Auto'.

Default: 'AIC'

NumSignals

Number of signals

Specify the number of signals as a positive integer scalar. This property applies when you set the NumSignalsSource property to 'Property'.

Default: 1

Methods

clone

Create root MUSIC DOA estimator object

with same property values

getNumInputs

Number of expected inputs to step method

getNumOutputs

Number of outputs from step method

isLocked

Locked status for input attributes and

nontunable properties

release

Allow property value and input characteristics changes

step

Perform DOA estimation

Examples

Estimate the DOAs of two signals received by a standard 10-element ULA with element spacing 1 m. The antenna operating frequency is 150 MHz. The actual direction of the first signal is 10 degrees in azimuth and 20 degrees in elevation. The direction of the second signal is 45 degrees in azimuth and 60 degrees in elevation.

References

[1] Van Trees, H. Optimum Array Processing. New York: Wiley-Interscience, 2002.

See Also

 $\verb|broadside2az|| phased.RootWSFEstimator|$

clone

System object: phased.RootMUSICEstimator

Package: phased

Create root MUSIC DOA estimator object with same property values

Syntax

C = clone(H)

Description

C = clone(H) creates an object, C, having the same property values and same states as H. If H is locked, so is C.

getNumInputs

 ${\bf System\ object:}\ phased. Root MUSICE stimator$

Package: phased

Number of expected inputs to step method

Syntax

N = getNumInputs(H)

Description

N = getNumInputs(H) returns a positive integer, N, representing the number of inputs (not counting the object itself) you must use when calling the step method. This value will change if you alter any properties that turn inputs on or off.

getNumOutputs

 $\textbf{System object:} \ phased. Root MUSICE stimator$

Package: phased

Number of outputs from step method

Syntax

N = getNumOutputs(H)

Description

N = getNumOutputs(H) returns the number of outputs, N, from the step method. This value will change if you change any properties that turn outputs on or off.

isLocked

System object: phased.RootMUSICEstimator

Package: phased

Locked status for input attributes and nontunable properties

Syntax

TF = isLocked(H)

Description

TF = isLocked(H) returns the locked status, TF, for the RootMUSICEstimator System object.

The <code>isLocked</code> method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the <code>step</code> method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the <code>isLocked</code> method returns a <code>true</code> value.

release

System object: phased.RootMUSICEstimator

Package: phased

Allow property value and input characteristics changes

Syntax

release(H)

Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

step

System object: phased.RootMUSICEstimator Package: phased

Perform DOA estimation

Syntax

```
ANG = step(H,X)
```

Description

ANG = step(H,X) estimates the DOAs from X using the DOA estimator H. X is a matrix whose columns correspond to channels. ANG is a row vector of the estimated broadside angles (in degrees).

Note: H specifies the System object on which to run this step method.

The object performs an initialization the first time the Step method is executed. This initialization locks "nontunable properties" and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

Examples

Estimate the DOAs of two signals received by a standard 10-element ULA with element spacing 1 m. The antenna operating frequency is 150 MHz. The actual direction of the first signal is 10 degrees in azimuth and 20 degrees in elevation. The direction of the second signal is 45 degrees in azimuth and 60 degrees in elevation.

```
fs = 8000; t = (0:1/fs:1).';
x1 = cos(2*pi*t*300); x2 = cos(2*pi*t*400);
ha = phased.ULA('NumElements',10,'ElementSpacing',1);
ha.Element.FrequencyRange = [100e6 300e6];
```

phased.RootWSFEstimator System object

Package: phased

Root WSF direction of arrival (DOA) estimator

Description

The RootWSFEstimator object implements a root weighted subspace fitting direction of arrival algorithm.

To estimate the direction of arrival (DOA):

- 1 Define and set up your root WSF DOA estimator. See "Construction" on page 1-1018.
- 2 Call step to estimate the DOA according to the properties of phased.RootWSFEstimator. The behavior of step is specific to each object in the toolbox.

Construction

H = phased.RootWSFEstimator creates a root WSF DOA estimator System object, H. The object estimates the signal's direction of arrival using the root weighted subspace fitting (WSF) algorithm with a uniform linear array (ULA).

H = phased.RootWSFEstimator(Name, Value) creates object, H, with each specified property Name set to the specified Value. You can specify additional name-value pair arguments in any order as (Name1, Value1,..., NameN, ValueN).

Properties

SensorArray

Handle to sensor array

Specify the sensor array as a handle. The sensor array must be a phased.ULA object.

Default: phased.ULA with default property values

PropagationSpeed

Signal propagation speed

Specify the propagation speed of the signal, in meters per second, as a positive scalar.

Default: Speed of light

OperatingFrequency

System operating frequency

Specify the operating frequency of the system in hertz as a positive scalar. The default value corresponds to $300~\mathrm{MHz}$.

Default: 3e8

NumSignalsSource

Source of number of signals

Specify the source of the number of signals as one of 'Auto' or 'Property'. If you set this property to 'Auto', the number of signals is estimated by the method specified by the NumSignalsMethod property.

Default: 'Auto'

NumSignalsMethod

Method to estimate number of signals

Specify the method to estimate the number of signals as one of 'AIC' or 'MDL'. 'AIC' uses the Akaike Information Criterion and 'MDL' uses the Minimum Description Length Criterion. This property applies when you set the NumSignalsSource property to 'Auto'.

Default: 'AIC'

NumSignals

Number of signals

Specify the number of signals as a positive integer scalar. This property applies when you set the NumSignalsSource property to 'Property'.

Default: 1

Method

Iterative method

Specify the iterative method as one of 'IMODE' or 'IQML'.

Default: 'IMODE'

MaximumIterationCount

Maximum number of iterations

Specify the maximum number of iterations as a positive integer scalar or 'Inf'. This property is tunable.

Default: 'Inf'

Methods

$\boldsymbol{\alpha}$	lon	_
U	ш	\mathbf{c}

Create root WSF DOA estimator object

with same property values

getNumInputs

Number of expected inputs to step method

get Num Outputs

Number of outputs from step method

isLocked

Locked status for input attributes and

nontunable properties

release

Allow property value and input

characteristics changes

step

Perform DOA estimation

Examples

Estimate the DOAs of two signals received by a standard 10-element ULA with element spacing 1 m. The antenna operating frequency is 150 MHz. The actual direction of the first signal is 10 degrees in azimuth and 20 degrees in elevation. The direction of the second signal is 45 degrees in azimuth and 60 degrees in elevation.

References

[1] Van Trees, H. Optimum Array Processing. New York: Wiley-Interscience, 2002.

See Also

broadside2az | phased.RootMUSICEstimator

clone

System object: phased.RootWSFEstimator

Package: phased

Create root WSF DOA estimator object with same property values

Syntax

C = clone(H)

Description

C = clone(H) creates an object, C, having the same property values and same states as C.

getNumInputs

System object: phased.RootWSFEstimator

Package: phased

Number of expected inputs to step method

Syntax

N = getNumInputs(H)

Description

N = getNumInputs(H) returns a positive integer, N, representing the number of inputs (not counting the object itself) you must use when calling the step method. This value will change if you alter any properties that turn inputs on or off.

getNumOutputs

System object: phased.RootWSFEstimator

Package: phased

Number of outputs from step method

Syntax

N = getNumOutputs(H)

Description

N = getNumOutputs(H) returns the number of outputs, N, from the step method. This value will change if you change any properties that turn outputs on or off.

isLocked

System object: phased.RootWSFEstimator

Package: phased

Locked status for input attributes and nontunable properties

Syntax

TF = isLocked(H)

Description

TF = isLocked(H) returns the locked status, TF, for the RootWSFEstimator System object.

The isLocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the isLocked method returns a true value.

release

System object: phased.RootWSFEstimator

Package: phased

Allow property value and input characteristics changes

Syntax

release(H)

Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

step

System object: phased.RootWSFEstimator

Package: phased

Perform DOA estimation

Syntax

```
ANG = step(H,X)
```

Description

ANG = step(H,X) estimates the DOAs from X using the DOA estimator H. X is a matrix whose columns correspond to channels. ANG is a row vector of the estimated broadside angles (in degrees).

Note: H specifies the System object on which to run this step method.

The object performs an initialization the first time the Step method is executed. This initialization locks "nontunable properties" and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

Examples

Estimate the DOAs of two signals received by a standard 10-element ULA with element spacing 1 m. The antenna operating frequency is 150 MHz. The actual direction of the first signal is 10 degrees in azimuth and 20 degrees in elevation. The direction of the second signal is 45 degrees in azimuth and 60 degrees in elevation.

```
fs = 8000; t = (0:1/fs:1).';
x1 = cos(2*pi*t*300); x2 = cos(2*pi*t*400);
ha = phased.ULA('NumElements',10,'ElementSpacing',1);
ha.Element.FrequencyRange = [100e6 300e6];
```

phased.STAPSMIBeamformer System object

Package: phased

Sample matrix inversion (SMI) beamformer

Description

The SMIBeamformer object implements a sample matrix inversion space-time adaptive beamformer. The beamformer works on the space-time covariance matrix.

To compute the space-time beamformed signal:

- 1 Define and set up your SMI beamformer. See "Construction" on page 1-1029.
- 2 Call step to execute the SMI beamformer algorithm according to the properties of phased.STAPSMIBeamformer. The behavior of step is specific to each object in the toolbox.

Construction

H = phased.STAPSMIBeamformer creates a sample matrix inversion (SMI) beamformer System object, H. The object performs the SMI space-time adaptive processing (STAP) on the input data.

H = phased.STAPSMIBeamformer(Name, Value) creates an SMI object, H, with each specified property Name set to the specified Value. You can specify additional name-value pair arguments in any order as (Name1, Value1,..., NameN, ValueN).

Properties

SensorArray

Sensor array

Sensor array specified as an array System object belonging to the phased package. A sensor array can contain subarrays.

Default: phased.ULA with default property values

PropagationSpeed

Signal propagation speed

Specify the propagation speed of the signal, in meters per second, as a positive scalar.

Default: Speed of light

OperatingFrequency

System operating frequency

Specify the operating frequency of the system in hertz as a positive scalar. The default value corresponds to 300 MHz.

Default: 3e8

PRF

Pulse repetition frequency

Specify the pulse repetition frequency (PRF) of the received signal in hertz as a scalar.

Default: 1

DirectionSource

Source of targeting direction

Specify whether the targeting direction for the STAP processor comes from the Direction property of this object or from an input argument in Step. Values of this property are:

'Property'	The Direction property of this object specifies the targeting direction.
'Input port'	An input argument in each invocation of step specifies the targeting direction.

Default: 'Property'

Direction

Targeting direction

Specify the targeting direction of the SMI processor as a column vector of length 2. The direction is specified in the format of [AzimuthAngle; ElevationAngle] (in degrees). Azimuth angle should be between -180 and 180. Elevation angle should be between -90 and 90. This property applies when you set the DirectionSource property to 'Property'.

Default: [0; 0]

DopplerSource

Source of targeting Doppler

Specify whether the targeting Doppler for the STAP processor comes from the Doppler property of this object or from an input argument in step. Values of this property are:

'Property'	The Doppler property of this object specifies the Doppler.	
'Input port'	An input argument in each invocation of step specifies the	
	Doppler.	

Default: 'Property'

Doppler

Targeting Doppler frequency

Specify the targeting Doppler of the STAP processor as a scalar. This property applies when you set the DopplerSource property to 'Property'.

Default: 0

WeightsOutputPort

Output processing weights

To obtain the weights used in the STAP processor, set this property to true and use the corresponding output argument when invoking step. If you do not want to obtain the weights, set this property to false.

Default: false

NumGuardCells

Number of guarding cells

Specify the number of guard cells used in the training as an even integer. This property specifies the total number of cells on both sides of the cell under test.

Default: 2, indicating that there is one guard cell at both the front and back of the cell under test

NumTrainingCells

Number of training cells

Specify the number of training cells used in the training as an even integer. Whenever possible, the training cells are equally divided before and after the cell under test.

Default: 2, indicating that there is one training cell at both the front and back of the cell under test

Methods

clone	
	Create space-time adaptive SMI
	beamformer object with same property values
getNumInputs	
government, ma	Number of expected inputs to step method
getNumOutputs	
	Number of outputs from step method
isLocked	
	Locked status for input attributes and nontunable properties
release	
	Allow property value and input characteristics changes

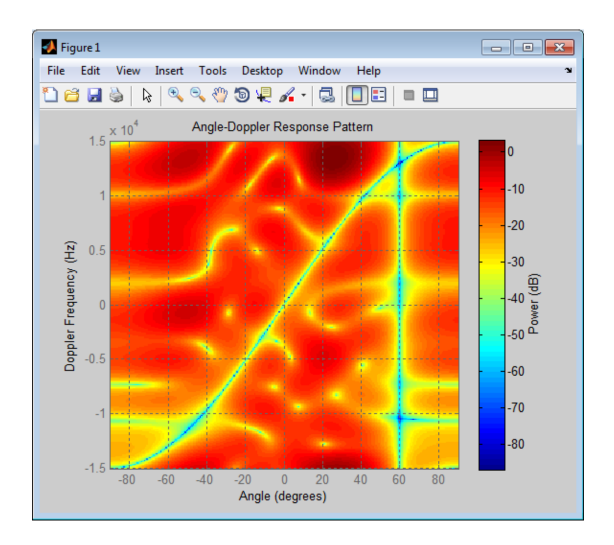
step

Perform SMI STAP processing on input data

Examples

Process the data cube using an SMI processor. The weights are calculated for the 71st cell of a collected data cube pointing to the direction of [45; –35] degrees and the Doppler of 12980 Hz.

```
load STAPExampleData; % load data
Hs = phased.STAPSMIBeamformer('SensorArray',STAPEx_HArray,...
    'PRF',STAPEx_PRF,...
    'PropagationSpeed',STAPEx_PropagationSpeed,...
    'OperatingFrequency',STAPEx_OperatingFrequency,...
    'NumTrainingCells',100,...
    'WeightsOutputPort',true,...
    'DirectionSource','Input port');
[y,w] = step(Hs,STAPEx_ReceivePulse,71,[45; -35],12980);
Hresp = phased.AngleDopplerResponse(...
    'SensorArray',Hs.SensorArray,...
    'OperatingFrequency',Hs.OperatingFrequency,...
    'PRF',Hs.PRF,...
    'PropagationSpeed',Hs.PropagationSpeed);
plotResponse(Hresp,w);
```



Algorithms

The optimum beamformer weights are

$$w = kR^{-1}v$$

where:

- k is a scalar
- R represents the space-time covariance matrix
- v indicates the space-time steering vector

Because the space-time covariance matrix is unknown, you must estimate that matrix from the data. The sample matrix inversion (SMI) algorithm estimates the covariance matrix by designating a number of range gates to be training cells. Because you use the training cells to estimate the interference covariance, these cells should not contain target returns. To prevent target returns from contaminating the estimate of the interference covariance, you can specify insertion of a number of guard cells before and after the designated target cell.

To use the general algorithm for estimating the space-time covariance matrix:

- Assume you have a M-by-N-by-K matrix. M represents the number of slow-time samples, and N is the number of array sensors. K is the number of training cells (range gates for training). Also assume that the number of training cells is an even integer and that you can designate K/2 training cells before and after the target range gate excluding the guard cells. Reshape the M-by-N-by-K matrix into a MN-by-K matrix by letting X denote the MN-by-K matrix.
- **2** Estimate the space-time covariance matrix as

$$\frac{1}{K}XX^H$$

- **3** Invert the space-time covariance matrix estimate.
- 4 Obtain the beamforming weights by multiplying the sample space-time covariance matrix inverse by the space-time steering vector.

References

- [1] Guerci, J. R. Space-Time Adaptive Processing for Radar. Boston: Artech House, 2003.
- [2] Ward, J. "Space-Time Adaptive Processing for Airborne Radar Data Systems," *Technical Report 1015*, MIT Lincoln Laboratory, December, 1994.

See Also

phased.ADPCACanceller | phased.AngleDopplerResponse |
phased.DPCACanceller | phitheta2azel | uv2azel

clone

System object: phased.STAPSMIBeamformer

Package: phased

Create space-time adaptive SMI beamformer object with same property values

Syntax

C = clone(H)

Description

C = clone(H) creates an object, C, having the same property values and same states as H. If H is locked, so is C.

getNumInputs

System object: phased.STAPSMIBeamformer

Package: phased

Number of expected inputs to step method

Syntax

N = getNumInputs(H)

Description

N = getNumInputs(H) returns a positive integer, N, representing the number of inputs (not counting the object itself) you must use when calling the step method. This value will change if you alter any properties that turn inputs on or off.

getNumOutputs

System object: phased.STAPSMIBeamformer

Package: phased

Number of outputs from step method

Syntax

N = getNumOutputs(H)

Description

N = getNumOutputs(H) returns the number of outputs, N, from the step method. This value will change if you change any properties that turn outputs on or off.

isLocked

System object: phased.STAPSMIBeamformer

Package: phased

Locked status for input attributes and nontunable properties

Syntax

TF = isLocked(H)

Description

TF = isLocked(H) returns the locked status, TF, for the STAPSMIBeamformer System object.

The isLocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the isLocked method returns a true value.

release

System object: phased.STAPSMIBeamformer

Package: phased

Allow property value and input characteristics changes

Syntax

release(H)

Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

step

System object: phased.STAPSMIBeamformer Package: phased

Perform SMI STAP processing on input data

Syntax

```
Y = step(H,X,CUTIDX)
Y = step(H,X,CUTIDX,ANG)
Y = step(H,X,CUTIDX,DOP)
[Y,W] = step( )
```

Description

Y = step(H,X,CUTIDX) applies SMI processing to the input data, X. X must be a 3-dimensional M-by-N-by-P numeric array whose dimensions are (range, channels, pulses). The processing weights are calculated according to the range cell specified by CUTIDX. The targeting direction and the targeting Doppler are specified by Direction and Doppler properties, respectively. Y is a column vector of length M. This syntax is available when the DirectionSource property is 'Property' and the DopplerSource property is 'Property'.

Y = step(H,X,CUTIDX,ANG) uses ANG as the targeting direction. This syntax is available when the DirectionSource property is 'Input port'. ANG must be a 2-by-1 vector in the form of [AzimuthAngle; ElevationAngle] (in degrees). The azimuth angle must be between -180 and 180. The elevation angle must be between -90 and 90.

Y = step(H,X,CUTIDX,DOP) uses DOP as the targeting Doppler frequency (in hertz). This syntax is available when the DopplerSource property is 'Input port'. DOP must be a scalar.

You can combine optional input arguments when their enabling properties are set: Y = step(H,X,CUTIDX,ANG,DOP)

 $[Y,W] = step(___)$ returns the additional output, W, as the processing weights. This syntax is available when the WeightsOutputPort property is true. W is a column vector of length N*P.

Note: H specifies the System object on which to run this step method.

The object performs an initialization the first time the step method is executed. This initialization locks "nontunable properties" and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

Examples

Process the data cube using an SMI processor. The weights are calculated for the 71st cell of a collected data cube pointing to the direction of [45; –35] degrees and the Doppler of 12980 Hz.

```
load STAPExampleData; % load data
Hs = phased.STAPSMIBeamformer('SensorArray',STAPEx_HArray,...
    'PRF',STAPEx_PRF,...
    'PropagationSpeed',STAPEx_PropagationSpeed,...
    'OperatingFrequency',STAPEx_OperatingFrequency,...
    'NumTrainingCells',100,...
    'WeightsOutputPort',true,...
    'DirectionSource','Input port',...
    'DopplerSource','Input port');
[y,w] = step(Hs,STAPEx_ReceivePulse,71,[45; -35],12980);
```

See Also

phitheta2azel | uv2azel

phased.ShortDipoleAntennaElement System object

Package: phased

Short-dipole antenna element

Description

The phased.ShortDipoleAntennaElement object models a short-dipole antenna element. A short-dipole antenna is a center-fed length wire whose length is much shorter than a wavelength. This antenna object only supports polarized fields.

To compute the response of the antenna element for specified directions:

- 1 Define and set up your short-dipole antenna element. See "Construction" on page 1-1043.
- 2 Call step to compute the antenna response according to the properties of phased.ShortDipoleAntennaElement. The behavior of step is specific to each object in the toolbox.

Construction

h = phased.ShortDipoleAntennaElement creates the system object, h, to model a short-dipole antenna element.

h = phased.ShortDipoleAntennaElement(Name, Value) creates the system object, h, with each specified property Name set to the specified Value. You can specify additional name-value pair arguments in any order as (Name1, Value1, ..., NameN, ValueN).

Properties

FrequencyRange

Antenna operating frequency range

Antenna operating frequency range specified as a 1-by-2 row vector in the form of [LowerBound HigherBound]. This vector defines the frequency range over which the antenna has a response. The antenna element has no response outside the specified frequency range.

Default: [0 1e20]

AxisDirection

Dipole axis direction

Dipole axis direction specified as one of 'Y' or 'Z'. This axis defines the direction of the dipole current with respect to the local coordinate system. In this coordinate system, the *x*-axis corresponds to the boresight direction. Two dipole axis directions are allowed: 'Y' specifies a horizontal dipole and 'Z' specifies a vertical dipole in the local coordinate system.

Default: 'Z'

Methods

clone	
	Create short-dipole antenna object with same property values
directivity	
got Nam Languto	Directivity of short-dipole antenna element
getNumInputs	Number of expected inputs to step method
getNumOutputs	Number of outputs from stop method
isLocked	Number of outputs from step method
БЪскей	Locked status for input attributes and nontunable properties
isPolarizationCapable	
	Polarization capability
plotResponse	Plot response pattern of antenna
	1 lot response pattern of antenna

Allow property value and input characteristics changes

step

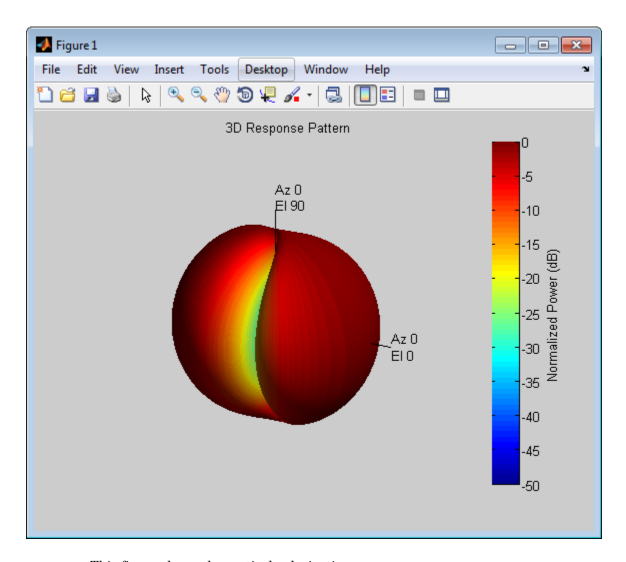
Output response of antenna element

Examples

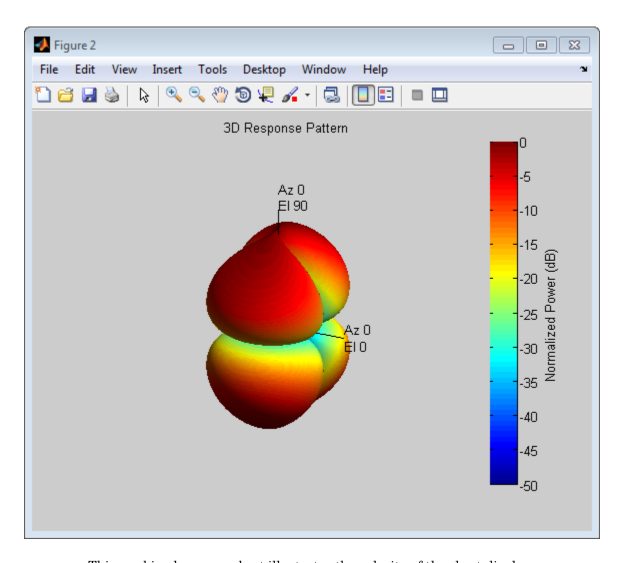
Short-dipole Antenna Aligned Along the Y-Axis

Specify a short-dipole antenna with its dipole oriented along the *y*-axis. Then, plot the 3-D responses for both the horizontal and vertical polarizations.

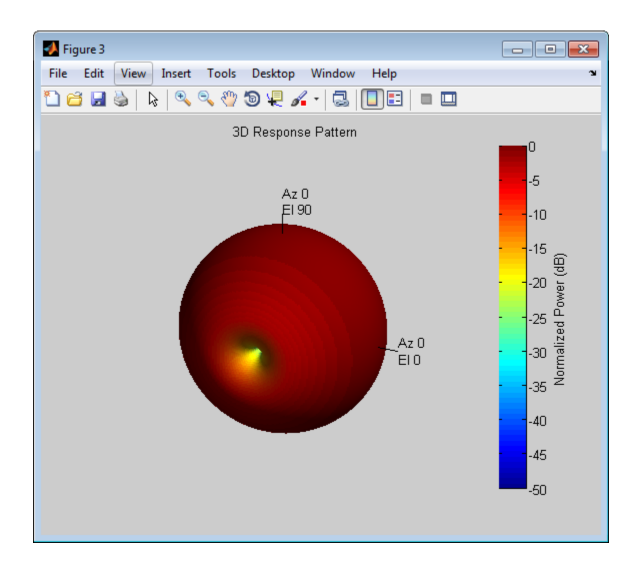
This figure shows the horizontal polarization response.



This figure shows the vertical polarization response.



This combined response best illustrates the polarity of the short-dipole.



Algorithms

The total response of a short-dipole antenna element is a combination of its frequency response and spatial response. This System object calculates both responses using

nearest neighbor interpolation and then multiplies the responses to form the total response.

References

[1] Mott, H., Antennas for Radar and Communications, John Wiley & Sons, 1992.

See Also

phased.ConformalArray | phased.CosineAntennaElement |
phased.CrossedDipoleAntennaElement | phased.CustomAntennaElement
| phased.IsotropicAntennaElement | phased.ULA | phased.URA |
phitheta2azel | phitheta2azelpat | uv2azel | uv2azelpat

clone

System object: phased.ShortDipoleAntennaElement

Package: phased

Create short-dipole antenna object with same property values

Syntax

C = clone(H)

Description

C = clone(H) creates an object, C, having the same property values and same states as H. If H is locked, so is C.

directivity

System object: phased.ShortDipoleAntennaElement

Package: phased

Directivity of short-dipole antenna element

Syntax

D = directivity(H,FREQ,ANGLE)

Description

D = directivity (H, FREQ, ANGLE) returns the "Directivity (dBi)" on page 1-1053 of a short-dipole antenna element, H, at frequencies specified by FREQ and in direction angles specified by ANGLE.

Input Arguments

H — Short-dipole antenna element

System object

Short-dipole antenna element specified as a phased. ShortDipoleAntennaElement System object.

Example: H = phased.ShortDipoleAntennaElement;

FREQ — Frequencies for computing directivity

scalar | 1-by-L real-valued row vector

Frequencies for computing directivity, specified as a positive scalar or 1-by-L real-valued row vector. Frequency units are Hz.

• For an antenna or microphone element, FREQ must lie within the range of values specified by the FrequencyRange or FrequencyVector property of the element. Otherwise, the element produces no response and the directivity is

returned as —Inf. Most elements use the FrequencyRange property except for phased.CustomAntennaElement and phased.CustomMicrophoneElement, which use the FrequencyVector property.

• For an array of elements, FREQ must lie within the frequency range of the elements that make up the array. Otherwise, the array produces no response and the directivity is returned as -Inf.

Example: [1e8 2e8]
Data Types: double

ANGLE — Angles for computing directivity

1-by-M real-valued row vector | 2-by-M real-valued matrix

Angles for computing directivity, specified as a 1-by-M real-valued row vector or a 2-by-M real-valued matrix, where M is the number of desired directions. Angle units are in degrees. If ANGLE is a 2-by-M matrix, then each column specifies a direction in azimuth and elevation, [az;el]. The azimuth angle must lie between -180° and 180° . The elevation angle must lie between -90° and 90° .

If ANGLE is a 1-by-*M* vector, then each entry represents an azimuth angle, with the elevation angle assumed to be zero.

The azimuth angle is the angle between the *x*-axis and the projection of the direction vector onto the *xy* plane. This angle is positive when measured from the *x*-axis toward the *y*-axis. The elevation angle is the angle between the direction vector and *xy*-plane. This angle is positive when measured towards the *z*-axis.

Example: [45 60; 0 10]
Data Types: double

Output Arguments

D — Directivity

M-by-L matrix

Directivity, returned as an M-by-L matrix whose columns contain the directivities at the M angles specified by ANGLE. Each column corresponds to one of the L frequency values specified in FREQ. Directivity units are in dBi.

Definitions

Directivity (dBi)

Directivity is measured by computing the ratio of the transmitted radiant intensity in a given direction to the radiant intensity transmitted by an isotropic radiator with the same total transmitted power. When converted to decibels, the directivity is denoted as dBi. For a more complete definition of directivity, read the notes on "Element directivity" for elements and "Array directivity" for arrays. Reciprocity implies that the directivity of an element or array used for reception equals the directivity of the same element or array used for transmission.

Examples

Directivity of Short-Dipole Antenna Element

Compute the directivity of a z-directed short-dipole antenna element as a function of elevation.

Create the crossed-dipole antenna element system object.

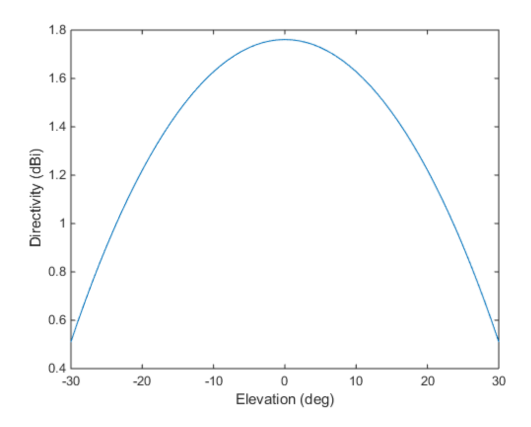
```
myAnt = phased.ShortDipoleAntennaElement;
myAnt.AxisDirection = 'Z';
myAnt.FrequencyRange = [0,10e9];
```

Select the desired angles of interest to be at constant azimuth angle at zero degrees. Set the elevation angles to center around boresight (zero degrees azimuth and zero degrees elevation). Set the frequency to 1 GHz.

```
elev = [-30:30];
azm = zeros(size(elev));
ang = [azm;elev];
freq = 1e9;
```

Plot the directivity along the constant azimuth cut.

```
d = directivity(myAnt,freq,ang);
plot(elev,d)
xlabel('Elevation (deg)');
ylabel('Directivity (dBi)');
```



See Alsophased.ShortDipoleAntennaElement.plotResponse

getNumInputs

System object: phased.ShortDipoleAntennaElement

Package: phased

Number of expected inputs to step method

Syntax

N = getNumInputs(H)

Description

N = getNumInputs(H) returns a positive integer, N, representing the number of inputs (not counting the object itself) you must use when calling the step method. This value will change if you alter any properties that turn inputs on or off.

getNumOutputs

System object: phased.ShortDipoleAntennaElement

Package: phased

Number of outputs from step method

Syntax

N = getNumOutputs(H)

Description

N = getNumOutputs(H) returns the number of outputs, N, from the step method. This value will change if you change any properties that turn outputs on or off.

isLocked

System object: phased.ShortDipoleAntennaElement

Package: phased

Locked status for input attributes and nontunable properties

Syntax

TF = isLocked(H)

Description

TF = isLocked(H) returns the locked status, TF, for the phased.ShortDipoleAntennaElement System object.

The isLocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the isLocked method returns a true value.

isPolarizationCapable

System object: phased.ShortDipoleAntennaElement

Package: phased

Polarization capability

Syntax

flag = isPolarizationCapable(h)

Description

flag = isPolarizationCapable(h) returns a Boolean value, flag, indicating whether the phased.ShortDipoleAntennaElement antenna element supports polarization or not. An antenna element supports polarization if it can create or respond to polarized fields. The phased.ShortDipoleAntennaElement object always supports polarization.

Input Arguments

h - Short-dipole antenna element

Short-dipole antenna element specified as a phased. ShortDipoleAntennaElement System object.

Output Arguments

flag - Polarization-capability flag

Polarization-capability returned as a Boolean value true if the antenna element supports polarization or false if it does not. Because the short-dipole antenna element supports polarization, the returned value is always true.

Examples

Short-Dipole Antenna Supports Polarization

Determine whether a ${\tt phased.ShortDipoleAntennaElement}$ antenna element supports polarization.

```
h = phased.ShortDipoleAntennaElement;
isPolarizationCapable(h)
ans =
```

The returned value true (1) shows that this antenna element supports polarization.

plotResponse

System object: phased.ShortDipoleAntennaElement

Package: phased

Plot response pattern of antenna

Syntax

```
plotResponse(H,FREQ)
plotResponse(H,FREQ,Name,Value)
hPlot = plotResponse(____)
```

Description

plotResponse(H, FREQ) plots the element response pattern along the azimuth cut, where the elevation angle is 0. The operating frequency is specified in FREQ.

plotResponse(H, FREQ, Name, Value) plots the element response with additional options specified by one or more Name, Value pair arguments.

hPlot = plotResponse(____) returns handles of the lines or surface in the figure window, using any of the input arguments in the previous syntaxes.

Input Arguments

Н

Element System object

FREQ

Operating frequency in Hertz specified as a scalar or 1-by-K row vector. FREQ must lie within the range specified by the FrequencyVector property of H. If you set the 'RespCut' property of H to '3D', FREQ must be a scalar. When FREQ is a row vector, plotResponse draws multiple frequency responses on the same axes.

Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, ..., NameN, ValueN.

'CutAngle'

Cut angle specified as a scalar. This argument is applicable only when RespCut is 'Az' or 'El'. If RespCut is 'Az', CutAngle must be between -90 and 90. If RespCut is 'El', CutAngle must be between -180 and 180.

Default: 0

'Format'

Format of the plot, using one of 'Line', 'Polar', or 'UV'. If you set Format to 'UV', FREQ must be a scalar.

Default: 'Line'

'NormalizeResponse'

Set this value to true to normalize the response pattern. Set this value to false to plot the response pattern without normalizing it. This parameter is not applicable when you set the Unit parameter value to 'dbi'.

Default: true

'OverlayFreq'

Set this value to true to overlay pattern cuts in a 2-D line plot. Set this value to false to plot pattern cuts against frequency in a 3-D waterfall plot. If this value is false, FREQ must be a vector with at least two entries.

This parameter applies only when Format is not 'Polar' and RespCut is not '3D'.

Default: true

'Polarization'

Specify the polarization options for plotting the antenna response pattern. The allowable values are | 'None' | 'Combined' | 'H' | 'V' | where

- 'None' specifies plotting a nonpolarized response pattern
- 'Combined' specifies plotting a combined polarization response pattern
- 'H' specifies plotting the horizontal polarization response pattern
- 'V' specifies plotting the vertical polarization response pattern

For antennas that do not support polarization, the only allowed value is 'None'. This parameter is not applicable when you set the Unit parameter value to 'dbi'.

Default: 'None'

'RespCut'

Cut of the response. Valid values depend on Format, as follows:

- If Format is 'Line' or 'Polar', the valid values of RespCut are 'Az', 'El', and '3D'. The default is 'Az'.
- If Format is 'UV', the valid values of RespCut are 'U' and '3D'. The default is 'U'.

If you set RespCut to '3D', FREQ must be a scalar.

'Unit'

The unit of the plot. Valid values are 'db', 'mag', 'pow', or 'dbi'. This parameter determines the type of plot that is produced.

Unit value	Plot type
db	power pattern in dB scale
mag	field pattern
pow	power pattern
dbi	directivity

Default: 'db'

'AzimuthAngles'

Azimuth angles for plotting element response, specified as a row vector. The AzimuthAngles parameter sets the display range and resolution of azimuth angles

for visualizing the radiation pattern. This parameter is allowed only when the RespCut parameter is set to 'Az' or '3D' and the Format parameter is set to 'Line' or 'Polar'. The values of azimuth angles should lie between -180° and 180° and must be in nondecreasing order. When you set the RespCut parameter to '3D', you can set the AzimuthAngles and ElevationAngles parameters simultaneously.

Default: [-180:180]

'ElevationAngles'

Elevation angles for plotting element response, specified as a row vector. The ElevationAngles parameter sets the display range and resolution of elevation angles for visualizing the radiation pattern. This parameter is allowed only when the RespCut parameter is set to 'El' or '3D' and the Format parameter is set to 'Line' or 'Polar'. The values of elevation angles should lie between -90° and 90° and must be in nondecreasing order. When you set the RespCut parameter to '3D', you can set the ElevationAngles and AzimuthAngles parameters simultaneously.

Default: [-90:90]

'UGrid'

U coordinate values for plotting element response, specified as a row vector. The UGrid parameter sets the display range and resolution of the U coordinates for visualizing the radiation pattern in U/V space. This parameter is allowed only when the Format parameter is set to 'UV' and the RespCut parameter is set to 'U' or '3D'. The values of UGrid should be between -1 and 1 and should be specified in nondecreasing order. You can set the UGrid and VGrid parameters simultaneously.

Default: [-1:0.01:1]

'VGrid'

V coordinate values for plotting element response, specified as a row vector. The VGrid parameter sets the display range and resolution of the V coordinates for visualizing the radiation pattern in U/V space. This parameter is allowed only when the Format parameter is set to 'UV' and the RespCut parameter is set to '3D'. The values of VGrid should be between -1 and 1 and should be specified in nondecreasing order. You can set the VGrid and UGrid parameters simultaneously.

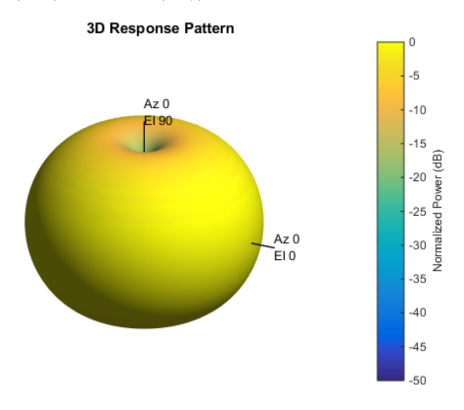
Default: [-1:0.01:1]

Examples

Response of Short-Dipole Antenna Oriented Along the Z-Axis

Specify a short-dipole antenna element with its dipole axis pointing along the z-axis. To do so, set the 'AxisDirection' value to 'Z'.

Plot the antenna's vertical polarization response at 200 MHz as a 3-D polar plot.



As the above figure shows, the antenna pattern is that of a vertically-oriented dipole and has its maximum at the equator and nulls at the poles.

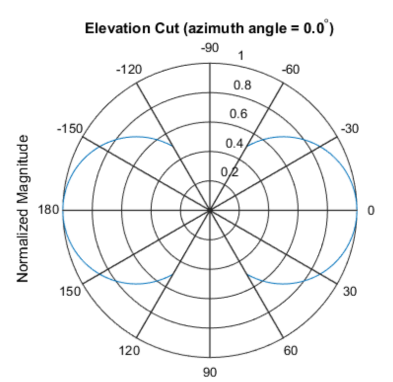
Plot Short-Dipole Antenna Element Response Over Selected Range

This example shows how to construct a short-dipole antenna element with its dipole axis pointing along the z-axis and how to plot the response over a selected range of angles. The antenna operating frequency spans the range 100 to 900 MHz.

To construct a z-directed short-dipole antenna, set the 'AxisDirection' value to 'Z'.

```
sSD = phased.ShortDipoleAntennaElement(...
'FrequencyRange',[100 900]*1e6,'AxisDirection','Z');
```

Plot the antenna's vertical polarization response at 200 MHz as an elevation cut at a fixed azimuth angle. Use the 'ElevationAngles' property to restrict the plot from -60 to 60 degrees elevation in 0.1 degree increments.



Normalized Magnitude, Broadside at 0.00 degrees

Plot Short-Dipole Antenna Element Directivity

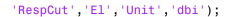
This example shows how to construct a short-dipole antenna element with its dipole axis pointing along the y-axis and how to plot the directivity. The antenna operating frequency spans the range 100 to 900 MHz.

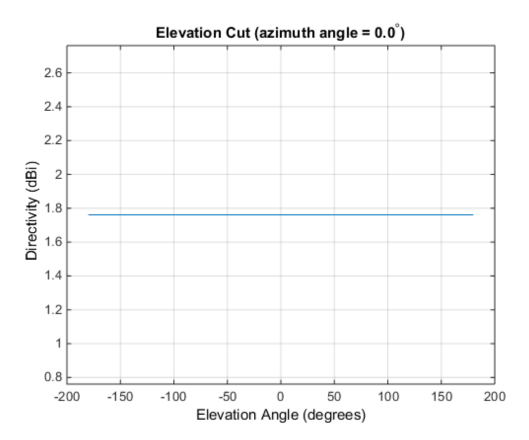
To construct a y-directed short-dipole antenna, set the 'AxisDirection' value to 'Y'.

```
sSD = phased.ShortDipoleAntennaElement(...
    'FrequencyRange',[100 900]*1e6, 'AxisDirection','Y');
```

Plot the antenna's directivity at 500 MHz as an elevation cut at a fixed azimuth angle.

```
plotResponse(sSD,500e6, 'Format', 'Line',...
```





See Also azel2uv | uv2azel

release

System object: phased.ShortDipoleAntennaElement

Package: phased

Allow property value and input characteristics changes

Syntax

release(H)

Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

step

System object: phased.ShortDipoleAntennaElement

Package: phased

Output response of antenna element

Syntax

RESP = step(H, FREQ, ANG)

Description

RESP = step(H,FREQ,ANG) returns the antenna's voltage response, RESP, at the operating frequencies specified in FREQ and in the directions specified in ANG. For the short-dipole antenna element object, RESP is a MATLAB struct containing two fields, RESP.H and RESP.V, representing the horizontal and vertical polarization components of the antenna's response. Each field is an M-by-L matrix containing the antenna response at the M angles specified in ANG and at the L frequencies specified in FREQ.

Note: H specifies the System object on which to run this step method.

The object performs an initialization the first time the step method is executed. This initialization locks "nontunable properties" and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

Input Arguments

Н

Antenna element object.

FREQ

Operating frequencies of antenna in hertz. FREQ is a row vector of length L.

ANG

Directions in degrees. ANG can be either a 2-by-M matrix or a row vector of length M.

If ANG is a 2-by-M matrix, each column of the matrix specifies the direction in the form [azimuth; elevation]. The azimuth angle must be between -180 and 180 degrees, inclusive. The elevation angle must be between -90 and 90 degrees, inclusive.

If ANG is a row vector of length M, each element specifies a direction's azimuth angle. In this case, the corresponding elevation angle is assumed to be 0.

Output Arguments

RESP

Voltage response of antenna element returned as a MATLAB struct with fields RESP.H and RESP.V. Both RESP.H and RESP.V contain responses for the horizontal and vertical polarization components of the antenna radiation pattern. Both RESP.H and RESP.V are M-by-L matrices. In these matrices, M represents the number of angles specified in ANG, and L represents the number of frequencies specified in FREQ.

Examples

Find the response of a short-dipole antenna element at the boresight angle, [0;0], and at off-boresight, [30;0]. The antenna operates between 100 and 900 MHz. Compute the response of the antenna at these angles.

```
hsd = phased.ShortDipoleAntennaElement(...
    'FrequencyRange',[100 900]*1e6, 'AxisDirection','Y');
ang = [0 30;0 0];
fc = 250e6;
resp = step(hsd,fc,ang);
resp =
    H: [2x1 double]
    V: [2x1 double]
```

Algorithms

The total response of a short-dipole antenna element is a combination of its frequency response and spatial response. This System object calculates both responses using nearest neighbor interpolation and then multiplies the responses to form the total response.

See Also

phitheta2azel | uv2azel

phased.SteeringVector System object

Package: phased

Sensor array steering vector

Description

The Steering Vector object calculates the steering vector for a sensor array.

To compute the steering vector of the array for specified directions:

- 1 Define and set up your steering vector calculator. See "Construction" on page 1-1072.
- 2 Call step to compute the steering vector according to the properties of phased. Steering Vector. The behavior of step is specific to each object in the toolbox.

Construction

H = phased.SteeringVector creates a steering vector System object, H. The object calculates the steering vector of the given sensor array for the specified directions.

H = phased.SteeringVector(Name, Value) creates a steering vector object, H, with each specified property Name set to the specified Value. You can specify additional name-value pair arguments in any order as (Name1, Value1,..., NameN, ValueN).

Properties

SensorArray

Handle to sensor array used to calculate steering vector

Specify the sensor array as a handle. The sensor array must be an array object in the phased package. The array can contain subarrays.

Default: phased.ULA with default property values

PropagationSpeed

Signal propagation speed

Specify the propagation speed of the signal, in meters per second, as a positive scalar.

Default: Speed of light

IncludeElementResponse

Include individual element response in the steering vector

If this property is true, the steering vector includes the individual element responses.

If this property is false, the computation of the steering vector assumes the elements are isotropic. The steering vector does not include the individual element responses. Furthermore, if the SensorArray property contains subarrays, the steering vector is the array factor among the subarrays. If SensorArray does not contain subarrays, the steering vector is the array factor among the array elements.

Default: false

EnablePolarization

Enable polarization simulation

Set to this property to true, to enable the steering vector to simulate polarization. Set this property to false to ignore polarization. This property applies only when the array specified in the SensorArray property is capable of simulating polarization and you have set the IncludeElementResponse property to true.

Default: false

Methods

clone

Create steering vector object with same

property values

getNumInputs

Number of expected inputs to step method

getNumOutputs	
	Number of outputs from step method
isLocked	
	Locked status for input attributes and nontunable properties
release	Allow property value and input characteristics changes
step	Calculate steering vector

Examples

Steering Vector for Uniform Linear Array

Calculate and display the steering vector for a 4-element uniform linear array in the direction of 30 degrees azimuth and 20 degrees elevation. Assume the array's operating frequency is 300 MHz.

```
hULA = phased.ULA('NumElements',4);
hsv = phased.SteeringVector('SensorArray',hULA);
Fc = 3e8;
ANG = [30; 20];
sv = step(hsv,Fc,ANG)

sv =

-0.6011 - 0.7992i
0.7394 - 0.6732i
0.7394 + 0.6732i
-0.6011 + 0.7992i
```

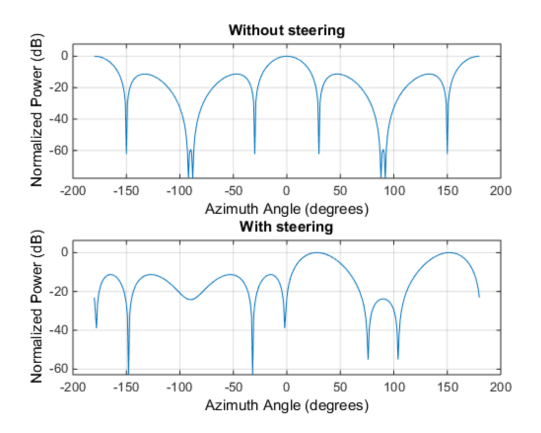
Beam Pattern With and Without Steering

Calculate the steering vector for a 4-element uniform linear array in the direction of 30 degrees azimuth and 20 degrees elevation. Assume the array's operating frequency is 300 MHz.

```
fc = 3e8;
ha = phased.ULA('NumElements',4);
hsv = phased.SteeringVector('SensorArray',ha);
sv = step(hsv,fc,[30; 20]);
```

Plot the beam patterns for the uniform linear array when no steering vector is applied (steered broadside) and when a steering vector is applied.

```
c = hsv.PropagationSpeed;
subplot(211)
plotResponse(ha,fc,c,'RespCut','Az');
title('Without steering');
subplot(212)
plotResponse(ha,fc,c,'RespCut','Az','Weights',sv);
title('With steering');
```



References

[1] Van Trees, H. Optimum Array Processing. New York: Wiley-Interscience, 2002.

See Also

phased.ArrayGain | phased.ArrayResponse | phased.ElementDelay

clone

System object: phased.SteeringVector

Package: phased

Create steering vector object with same property values

Syntax

C = clone(H)

Description

C = clone(H) creates an object, C, having the same property values and same states as H. If H is locked, so is C.

getNumInputs

System object: phased.SteeringVector

Package: phased

Number of expected inputs to step method

Syntax

N = getNumInputs(H)

Description

N = getNumInputs(H) returns a positive integer, N, representing the number of inputs (not counting the object itself) you must use when calling the step method. This value will change if you alter any properties that turn inputs on or off.

getNumOutputs

System object: phased.SteeringVector

Package: phased

Number of outputs from step method

Syntax

N = getNumOutputs(H)

Description

N = getNumOutputs(H) returns the number of outputs, N, from the step method. This value will change if you change any properties that turn outputs on or off.

isLocked

System object: phased.SteeringVector

Package: phased

Locked status for input attributes and nontunable properties

Syntax

TF = isLocked(H)

Description

TF = isLocked(H) returns the locked status, TF, for the SteeringVector System object.

The islocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the islocked method returns a true value.

release

System object: phased.SteeringVector

Package: phased

Allow property value and input characteristics changes

Syntax

release(H)

Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

step

System object: phased.SteeringVector

Package: phased

Calculate steering vector

Syntax

```
SV = step(H,FREQ,ANG)
SV = step(H,FREQ,ANG,STEERANGLE)
```

Description

SV = step(H,FREQ,ANG) returns the steering vector SV of the array for the directions specified in ANG. The operating frequencies are specified in FREQ. The meaning of SV depends on the IncludeElementResponse property of H, as follows:

- If IncludeElementResponse is true, SV includes the individual element responses.
- If IncludeElementResponse is false, the computation assumes the elements are
 isotropic and SV does not include the individual element responses. Furthermore, if
 the SensorArray property of H contains subarrays, SV is the array factor among
 the subarrays and the phase center of each subarray is at its geometric center. If
 SensorArray does not contain subarrays, SV is the array factor among the elements.

SV = step(H,FREQ,ANG,STEERANGLE) uses STEERANGLE as the subarray steering angle. This syntax is available when you configure H so that H.Sensor is an array that contains subarrays, H.Sensor.SubarraySteering is either 'Phase' or 'Time', and H.IncludeElementResponse is true.

Note: H specifies the System object on which to run this step method.

The object performs an initialization the first time the Step method is executed. This initialization locks "nontunable properties" and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

Input Arguments

Н

Steering vector object.

FREQ

Operating frequencies in hertz. FREQ is a row vector of length L.

ANG

Directions in degrees. ANG can be either a 2-by-M matrix or a row vector of length M.

If ANG is a 2-by-M matrix, each column of the matrix specifies the direction in space in the form [azimuth; elevation]. The azimuth angle must be between -180 and 180 degrees, and the elevation angle must be between -90 and 90 degrees.

If ANG is a row vector of length M, each element specifies a direction's azimuth angle. In this case, the corresponding elevation angle is assumed to be 0.

STEERANGLE

Subarray steering angle in degrees. STEERANGLE can be a length-2 column vector or a scalar.

If STEERANGLE is a length-2 vector, it has the form [azimuth; elevation]. The azimuth angle must be between -180 and 180 degrees, and the elevation angle must be between -90 and 90 degrees.

If STEERANGLE is a scalar, it represents the azimuth angle. In this case, the elevation angle is assumed to be 0.

Output Arguments

SV

Steering vector. The form of the steering vector depends upon whether the EnablePolarization property is set to true or false.

• If EnablePolarization is set to false, the steering vector, SV, has the dimensions N-by-M-by-L. The first dimension, N, is the number of elements of the phased array or, if H.SensorArray contains subarrays, the number of subarrays. Each column of SV contains the steering vector of the array for the corresponding direction specified in ANG. Each of the L pages of SV contains the steering vectors of the array for the corresponding frequency specified in FREQ.

If you set the H.IncludeElementResponse property to true, the steering vector includes the individual element responses. If you set the H.IncludeElementResponse property to false, the elements are assumed to be isotropic. Then, the steering vector does not include individual element responses.

• If EnablePolarization is set to true, SV is a MATLAB struct containing two fields, SV.H and SV.V. These fields represent the steering vector's horizontal and vertical polarization components. Each field has the dimensions N-by-M-by-L. The first dimension, N, is the number of elements of the phased array or, if H.SensorArray contains subarrays, the number of subarrays. Each column of SV contains the steering vector of the array for the corresponding direction specified in ANG. Each of the L pages of SV contains the steering vectors of the array for the corresponding frequency specified in FREQ.

If you set the EnablePolarization to false for an array that supports polarization, then all polarization information is discarded. The combined pattern from both H and V polarizations is used at each element to compute the steering vector.

Simulating polarization also requires that the sensor array specified in the SensorArray property is capable of simulating polarization, and the IncludeElementResponse property is set to true.

Examples

Steering Vector for Uniform Linear Array

Calculate the steering vector for a uniform linear array at the direction of 30 degrees azimuth and 20 degrees elevation. Assume the array's operating frequency is 300 MHz.

```
hULA = phased.ULA('NumElements',2);
hsv = phased.SteeringVector('SensorArray',hULA);
Fc = 3e8;
ANG = [30; 20];
```

```
sv = step(hsv,Fc,ANG);
```

See Also

phitheta2azel | uv2azel

phased.SteppedFMWaveform System object

Package: phased

Stepped FM pulse waveform

Description

The SteppedFMWaveform object creates a stepped FM pulse waveform.

To obtain waveform samples:

- 1 Define and set up your stepped FM pulse waveform. See "Construction" on page 1-1086.
- 2 Call step to generate the stepped FM pulse waveform samples according to the properties of phased.SteppedFMWaveform. The behavior of step is specific to each object in the toolbox.

Construction

H = phased.SteppedFMWaveform creates a stepped FM pulse waveform System object, H. The object generates samples of a linearly stepped FM pulse waveform.

H = phased.SteppedFMWaveform(Name, Value) creates a stepped FM pulse waveform object, H, with each specified property Name set to the specified Value. You can specify additional name-value pair arguments in any order as (Name1,Value1,...,NameN,ValueN).

Properties

SampleRate

Sample rate

Specify the sample rate, in hertz, as a positive scalar. The quantity (SampleRate ./ PRF) is a scalar or vector that must contain only integers. The default value of this property corresponds to 1 MHz.

Default: 1e6

PulseWidth

Pulse width

Specify the length of each pulse (in seconds) as a positive scalar. The value must satisfy PulseWidth <= 1./PRF.

Default: 50e-6

PRF

Pulse repetition frequency

Specify the pulse repetition frequency (in hertz) as a scalar or a row vector. The default value of this property corresponds to 10 kHz.

To implement a constant PRF, specify PRF as a positive scalar. To implement a staggered PRF, specify PRF as a row vector with positive elements. When PRF is a vector, the output pulses use successive elements of the vector as the PRF. If the last element of the vector is reached, the process continues cyclically with the first element of the vector.

The value of this property must satisfy these constraints:

- PRF is less than or equal to (1/PulseWidth).
- (SampleRate ./ PRF) is a scalar or vector that contains only integers.

Default: 1e4

FrequencyStep

Linear frequency step size

Specify the linear frequency step size (in hertz) as a positive scalar. The default value of this property corresponds to 20 kHz.

Default: 2e4

NumSteps

Specify the number of frequency steps as a positive integer. When NumSteps is 1, the stepped FM waveform reduces to a rectangular waveform.

Default: 5

OutputFormat

Output signal format

Specify the format of the output signal as one of 'Pulses' or 'Samples'. When you set the OutputFormat property to 'Pulses', the output of the step method is in the form of multiple pulses. In this case, the number of pulses is the value of the NumPulses property.

When you set the OutputFormat property to 'Samples', the output of the step method is in the form of multiple samples. In this case, the number of samples is the value of the NumSamples property.

Default: 'Pulses'

NumSamples

Number of samples in output

Specify the number of samples in the output of the step method as a positive integer. This property applies only when you set the OutputFormat property to 'Samples'.

Default: 100

NumPulses

Number of pulses in output

Specify the number of pulses in the output of the step method as a positive integer. This property applies only when you set the OutputFormat property to 'Pulses'.

Default: 1

Methods

bandwidth

Bandwidth of stepped FM pulse waveform

clone

Create stepped FM pulse waveform object

with same property values

getMatchedFilter

Matched filter coefficients for waveform

getNumInputs

Number of expected inputs to step method

get Num Outputs

Number of outputs from step method

isLocked

Locked status for input attributes and

nontunable properties

plot

Plot stepped FM pulse waveform

release

Allow property value and input

characteristics changes

reset

Reset state of stepped FM pulse waveform

object

step

Samples of stepped FM pulse waveform

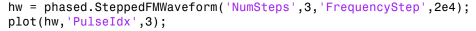
Definitions

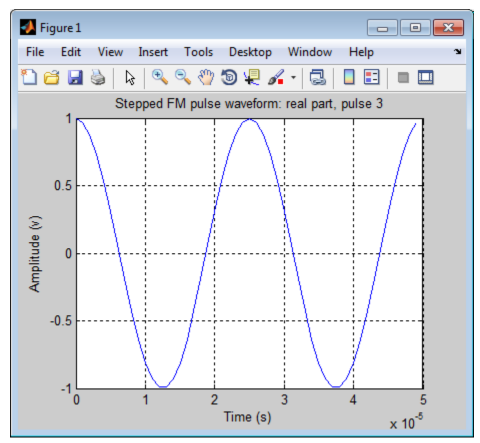
Stepped FM Waveform

In a stepped FM waveform, a group of pulses together sweep a certain bandwidth. Each pulse in this group occupies a given center frequency and these center frequencies are uniformly located within the total bandwidth.

Examples

Create a stepped frequency pulse waveform object, and plot the third pulse.





References

[1] Richards, M. A. Fundamentals of Radar Signal Processing. New York: McGraw-Hill, 2005.

See Also

phased.LinearFMWaveform | phased.RectangularWaveform |
phased.PhaseCodedWaveform

Related Examples

• Waveform Analysis Using the Ambiguity Function

bandwidth

System object: phased.SteppedFMWaveform

Package: phased

Bandwidth of stepped FM pulse waveform

Syntax

BW = bandwidth(H)

Description

BW = bandwidth(H) returns the bandwidth (in hertz) of the pulses for the stepped FM pulse waveform H. If there are N frequency steps, the bandwidth equals N times the value of the FrequencyStep property. If there is no frequency stepping, the bandwidth equals the reciprocal of the pulse width.

Input Arguments

н

Stepped FM pulse waveform object.

Output Arguments

BW

Bandwidth of the pulses, in hertz.

Examples

Determine the bandwidth of a stepped FM waveform.

H = phased.SteppedFMWaveform; bw = bandwidth(H)

clone

System object: phased.SteppedFMWaveform

Package: phased

Create stepped FM pulse waveform object with same property values

Syntax

C = clone(H)

Description

C = clone(H) creates an object, C, having the same property values and same states as C.

getMatchedFilter

System object: phased.SteppedFMWaveform

Package: phased

Matched filter coefficients for waveform

Syntax

```
Coeff = getMatchedFilter(H)
```

Description

Coeff = getMatchedFilter(H) returns the matched filter coefficients for the stepped FM waveform object H. Coeff is a matrix whose columns correspond to the different frequency pulses in the stepped FM waveform.

Examples

Get the matched filter coefficients for a stepped FM pulse waveform.

```
hw = phased.SteppedFMWaveform(...
    'NumSteps',3,'FrequencyStep',2e4,...
    'OutputFormat','Pulses','NumPulses',3);
coeff = getMatchedFilter(hw);
```

getNumInputs

System object: phased.SteppedFMWaveform

Package: phased

Number of expected inputs to step method

Syntax

N = getNumInputs(H)

Description

N = getNumInputs(H) returns a positive integer, N, representing the number of inputs (not counting the object itself) you must use when calling the step method. This value will change if you alter any properties that turn inputs on or off.

getNumOutputs

System object: phased.SteppedFMWaveform

Package: phased

Number of outputs from step method

Syntax

N = getNumOutputs(H)

Description

N = getNumOutputs(H) returns the number of outputs, N, from the step method. This value will change if you change any properties that turn outputs on or off.

isLocked

System object: phased.SteppedFMWaveform

Package: phased

Locked status for input attributes and nontunable properties

Syntax

TF = isLocked(H)

Description

TF = isLocked(H) returns the locked status, TF, for the SteppedFMWaveform System object.

The <code>isLocked</code> method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the <code>step</code> method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the <code>isLocked</code> method returns a <code>true</code> value.

plot

System object: phased.SteppedFMWaveform

Package: phased

Plot stepped FM pulse waveform

Syntax

```
plot(Hwav)
plot(Hwav,Name,Value)
plot(Hwav,Name,Value,LineSpec)
h = plot(____)
```

Description

plot (Hwav) plots the real part of the waveform specified by Hwav.

plot(Hwav, Name, Value) plots the waveform with additional options specified by one or more Name, Value pair arguments.

plot(Hwav, Name, Value, LineSpec) specifies the same line color, line style, or marker options as are available in the MATLAB plot function.

 $h = plot(\underline{\hspace{1cm}})$ returns the line handle in the figure.

Input Arguments

Hwav

Waveform object. This variable must be a scalar that represents a single waveform object.

LineSpec

String that specifies the same line color, style, or marker options as are available in the MATLAB plot function. If you specify a PlotType value of 'complex', then LineSpec applies to both the real and imaginary subplots.

Default: 'b'

Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, ..., NameN, ValueN.

'PlotType'

Specifies whether the function plots the real part, imaginary part, or both parts of the waveform. Valid values are 'real', 'imag', and 'complex'.

Default: 'real'

'PulseIdx'

Index of the pulse to plot. This value must be a scalar.

Default: 1

Output Arguments

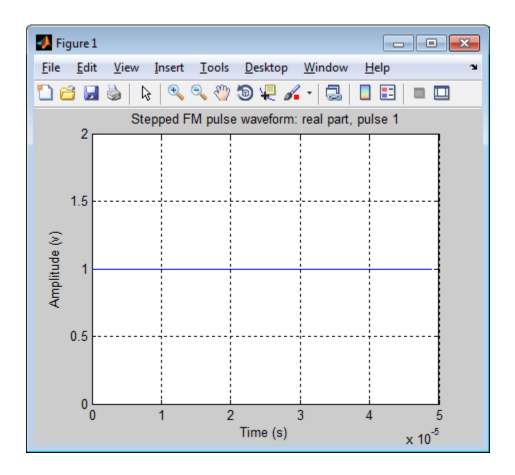
h

Handle to the line or lines in the figure. For a PlotType value of 'complex', h is a column vector. The first and second elements of this vector are the handles to the lines in the real and imaginary subplots, respectively.

Examples

Create and plot a stepped frequency pulse waveform.

```
hw = phased.SteppedFMWaveform;
plot(hw);
```



release

System object: phased.SteppedFMWaveform

Package: phased

Allow property value and input characteristics changes

Syntax

release(H)

Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

reset

System object: phased.SteppedFMWaveform

Package: phased

Reset state of stepped FM pulse waveform object

Syntax

reset(H)

Description

reset(H) resets the states of the SteppedFMWaveform object, H. Afterward, if the PRF property is a vector, the next call to step uses the first PRF value in the vector.

step

System object: phased.SteppedFMWaveform

Package: phased

Samples of stepped FM pulse waveform

Syntax

Y = step(H)

Description

Y = step(H) returns samples of the stepped FM pulses in a column vector, Y. The output, Y, results from increasing the frequency of the preceding output by an amount specified by the FrequencyStep property. If the total frequency increase is larger than the value specified by the SweepBandwidth property, the samples of a rectangular pulse are returned.

Note: H specifies the System object on which to run this step method.

The object performs an initialization the first time the step method is executed. This initialization locks "nontunable properties" and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

Definitions

Stepped FM Waveform

In a stepped FM waveform, a group of pulses together sweep a certain bandwidth. Each pulse in this group occupies a given center frequency and these center frequencies are uniformly located within the total bandwidth.

Examples

Create a stepped frequency pulse waveform object with a frequency step of 20 kHz and three frequency steps.

phased.StretchProcessor System object

Package: phased

Stretch processor for linear FM waveform

Description

The StretchProcessor object performs stretch processing on data from a linear FM waveform.

To perform stretch processing:

- 1 Define and set up your stretch processor. See "Construction" on page 1-1106.
- Call step to perform stretch processing on input data according to the properties of phased.StretchProcessor. The behavior of step is specific to each object in the toolbox.

Construction

H = phased.StretchProcessor creates a stretch processor System object, H. The object performs stretch processing on data from a linear FM waveform.

H = phased.StretchProcessor(Name, Value) creates a stretch processor object, H, with additional options specified by one or more Name, Value pair arguments. Name is a property name, and Value is the corresponding value. Name must appear inside single quotes (''). You can specify several name-value pair arguments in any order as Name1, Value1, ..., NameN, ValueN.

Properties

SampleRate

Sample rate

Specify the sample rate, in hertz, as a positive scalar. The quantity (SampleRate ./ PRF) is a scalar or vector that must contain only integers. The default value of this property corresponds to 1 MHz.

Default: 1e6

PulseWidth

Pulse width

Specify the length of each pulse (in seconds) as a positive scalar. The value must satisfy PulseWidth <= 1./PRF.

Default: 50e-6

PRF

Pulse repetition frequency

Specify the pulse repetition frequency (in hertz) as a scalar or a row vector. The default value of this property corresponds to 10 kHz.

To implement a constant PRF, specify PRF as a positive scalar. To implement a staggered PRF, specify PRF as a row vector with positive elements. When PRF is a vector, the output pulses use successive elements of the vector as the PRF. If the last element of the vector is reached, the process continues cyclically with the first element of the vector.

The value of this property must satisfy these constraints:

- PRF is less than or equal to (1/PulseWidth).
- (SampleRate ./ PRF) is a scalar or vector that contains only integers.

Default: 1e4

SweepSlope

FM sweep slope

Specify the slope of the linear FM sweeping, in hertz per second, as a scalar.

Default: 2e9

SweepInterval

Location of FM sweep interval

Specify the linear FM sweeping interval using the value 'Positive' or 'Symmetric'. If SweepInterval is 'Positive', the waveform sweeps in the interval between 0 and B, where B is the sweeping bandwidth. If SweepInterval is 'Symmetric', the waveform sweeps in the interval between -B/2 and B/2.

Default: 'Positive'

PropagationSpeed

Signal propagation speed

Specify the propagation speed of the signal, in meters per second, as a positive scalar.

Default: Speed of light

ReferenceRange

Reference range of stretch processing

Specify the center of ranges of interest, in meters, as a positive scalar. The reference range must be within the unambiguous range of one pulse. This property is tunable.

Default: 5000

RangeSpan

Span of ranges of interest

Specify the length of the interval for ranges of interest, in meters, as a positive scalar. The range span is centered at the range value specified in the ReferenceRange property.

Default: 500

Methods

clone

Create stretch processor with same property values

getNumInputs

Number of expected inputs to step method

get Num Outputs	Number of outputs from step method
isLocked	Locked status for input attributes and nontunable properties
release	Allow property value and input characteristics changes
step	Perform stretch processing for linear FM waveform

Examples

Detection of Target Using Stretch Processing

Use stretch processing to locate a target at a range of 4950 m.

Simulate the signal.

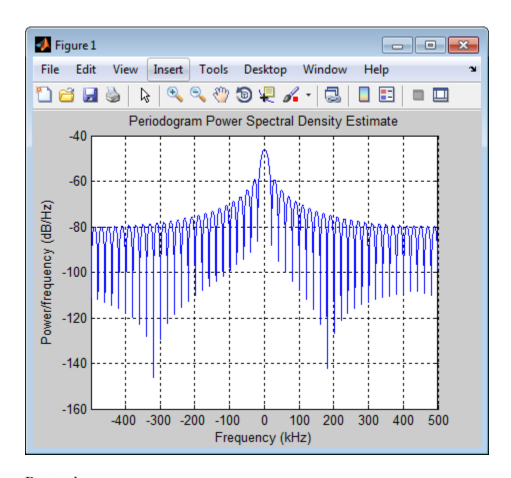
```
hwav = phased.LinearFMWaveform;
x = step(hwav);
c = 3e8; r = 4950;
num_sample = r/(c/(2*hwav.SampleRate));
x = circshift(x,num_sample);

Perform stretch processing.

hs = getStretchProcessor(hwav,5000,200,c);
y = step(hs,x);

Plot the spectrum of the resulting signal.

[Pxx,F] = periodogram(y,[],2048,hs.SampleRate,'centered');
plot(F/1000,10*log10(Pxx)); grid;
xlabel('Frequency (kHz)');
ylabel('Power/Frequency (dB/Hz)');
title('Periodogram Power Spectrum Density Estimate');
```



Detect the range.

• Range Estimation Using Stretch Processing

References

[1] Richards, M. A. Fundamentals of Radar Signal Processing. New York: McGraw-Hill, 2005.

See Also

phased.LinearFMWaveform | phased.MatchedFilter | stretchfreq2rng

More About

• "Stretch Processing"

clone

System object: phased.StretchProcessor

Package: phased

Create stretch processor with same property values

Syntax

C = clone(H)

Description

C = clone(H) creates an object, C, having the same property values and same states as C.

getNumInputs

System object: phased.StretchProcessor

Package: phased

Number of expected inputs to step method

Syntax

N = getNumInputs(H)

Description

N = getNumInputs(H) returns a positive integer, N, representing the number of inputs (not counting the object itself) you must use when calling the step method. This value will change if you alter any properties that turn inputs on or off.

getNumOutputs

System object: phased.StretchProcessor

Package: phased

Number of outputs from step method

Syntax

N = getNumOutputs(H)

Description

N = getNumOutputs(H) returns the number of outputs, N, from the step method. This value will change if you change any properties that turn outputs on or off.

isLocked

System object: phased.StretchProcessor

Package: phased

Locked status for input attributes and nontunable properties

Syntax

TF = isLocked(H)

Description

TF = isLocked(H) returns the locked status, TF, for the StretchProcessor System object.

The isLocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the isLocked method returns a true value.

release

System object: phased.StretchProcessor

Package: phased

Allow property value and input characteristics changes

Syntax

release(H)

Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

step

System object: phased.StretchProcessor

Package: phased

Perform stretch processing for linear FM waveform

Syntax

Y = step(H,X)

Description

Y = step(H, X) applies stretch processing along the first dimension of X. Each column of X represents one receiving pulse.

Input Arguments

Н

Stretch processor object.

X

Input signal. Each column represents one receiving pulse.

Output Arguments

Υ

Result of stretch processing. The dimensions of Y match the dimensions of X.

Examples

Detection of Target Using Stretch Processing

Use stretch processing to locate a target at a range of 4950 m.

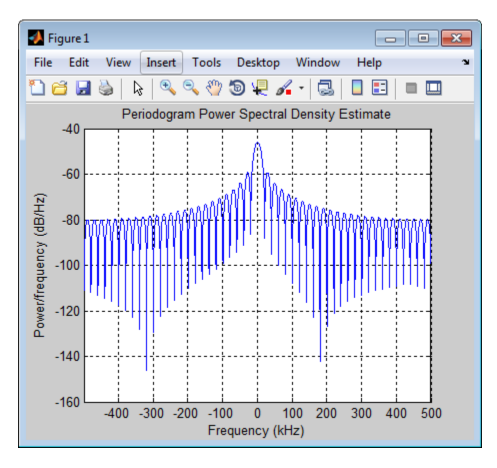
Simulate the signal.

```
hwav = phased.LinearFMWaveform;
x = step(hwav);
c = 3e8; r = 4950;
num_sample = r/(c/(2*hwav.SampleRate));
x = circshift(x,num_sample);

Perform stretch processing.
hs = getStretchProcessor(hwav,5000,200,c);
y = step(hs,x);

Plot the spectrum of the resulting signal.

[Pxx,F] = periodogram(y,[],2048,hs.SampleRate,'centered');
plot(F/1000,10*log10(Pxx)); grid;
xlabel('Frequency (kHz)');
ylabel('Power/Frequency (dB/Hz)');
title('Periodogram Power Spectrum Density Estimate');
```



Detect the range.

```
[~,rngidx] = findpeaks(pow2db(Pxx/max(Pxx)),...
    'MinPeakHeight',-5);
rngfreq = F(rngidx);
re = stretchfreq2rng(rngfreq,hs.SweepSlope,...
    hs.ReferenceRange,c);
```

Range Estimation Using Stretch Processing

See Also

stretchfreq2rng

More About

• "Stretch Processing"

phased.SubbandPhaseShiftBeamformer System object

Package: phased

Subband phase shift beamformer

Description

The SubbandPhaseShiftBeamformer object implements a subband phase shift beamformer.

To compute the beamformed signal:

- 1 Define and set up your subband phase shift beamformer. See "Construction" on page 1-1121.
- 2 Call step to perform the beamforming operation according to the properties of phased.SubbandPhaseShiftBeamformer. The behavior of step is specific to each object in the toolbox.

Construction

H = phased.SubbandPhaseShiftBeamformer creates a subband phase shift beamformer System object, H. The object performs subband phase shift beamforming on the received signal.

H = phased.SubbandPhaseShiftBeamformer(Name, Value) creates a subband phase shift beamformer object, H, with each specified property Name set to the specified Value. You can specify additional name-value pair arguments in any order as (Name1, Value1, ..., NameN, ValueN).

Properties

SensorArray

Sensor array

Sensor array specified as an array System object belonging to the phased package. A sensor array can contain subarrays.

Default: phased.ULA with default property values

PropagationSpeed

Signal propagation speed

Specify the propagation speed of the signal, in meters per second, as a positive scalar.

Default: Speed of light

OperatingFrequency

System operating frequency

Specify the operating frequency of the beamformer in hertz as a scalar. The default value of this property corresponds to 300 MHz.

Default: 3e8

SampleRate

Signal sampling rate

Specify the signal sampling rate (in hertz) as a positive scalar.

Default: 1e6

NumSubbands

Number of subbands

Specify the number of subbands used in the subband processing as a positive integer.

Default: 64

DirectionSource

Source of beamforming direction

Specify whether the beamforming direction for the beamformer comes from the Direction property of this object or from an input argument in Step. Values of this property are:

The Direction property of this object specifies the beamforming direction.
An input argument in each invocation of step specifies the beamforming direction.

Default: 'Property'

Direction

Beamforming directions

Specify the beamforming directions of the beamformer as a two-row matrix. Each column of the matrix has the form [AzimuthAngle; ElevationAngle] (in degrees). Each azimuth angle must be between -180 and 180 degrees, and each elevation angle must be between -90 and 90 degrees. This property applies when you set the <code>DirectionSource</code> property to 'Property'.

Default: [0; 0]

WeightsOutputPort

Output beamforming weights

To obtain the weights used in the beamformer, set this property to true and use the corresponding output argument when invoking step. If you do not want to obtain the weights, set this property to false.

Default: false

SubbandsOutputPort

Output subband center frequencies

To obtain the center frequencies of each subband, set this property to true and use the corresponding output argument when invoking step. If you do not want to obtain the center frequencies, set this property to false.

Default: false

Methods

clone	Create subband phase shift beamformer object with same property values
getNumInputs	object with same property values
getNumOutputs	Number of expected inputs to step method
	Number of outputs from step method
isLocked	Locked status for input attributes and nontunable properties
release	Allow property value and input characteristics changes
step	Beamforming using subband phase shifting

Examples

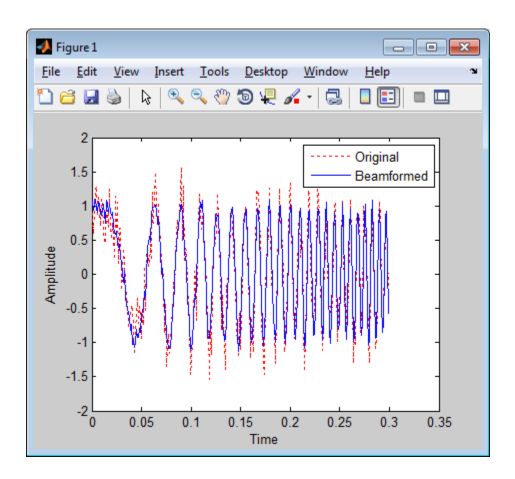
Apply subband phase shift beamformer to an 11-element ULA. The incident angle of the signal is 10 degrees in azimuth and 30 degrees in elevation.

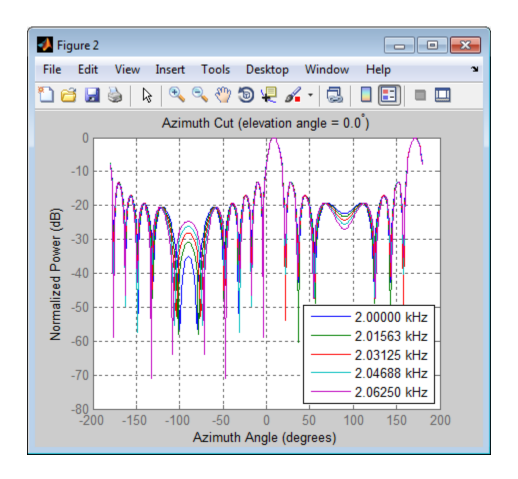
```
% Signal simulation
ha = phased.ULA('NumElements',11,'ElementSpacing',0.3);
ha.Element.FrequencyRange = [20 20000];
fs = 1e3; carrierFreq = 2e3; t = (0:1/fs:2)';
x = chirp(t,0,2,fs);
c = 1500; % Wave propagation speed (m/s)
hc = phased.WidebandCollector('Sensor',ha,...
    'PropagationSpeed',c,'SampleRate',fs,...
    'ModulatedInput',true,'CarrierFrequency',carrierFreq);
incidentAngle = [10; 30];
x = step(hc,x,incidentAngle);
noise = 0.3*(randn(size(x)) + 1j*randn(size(x)));
rx = x+noise;
% Beamforming
hbf = phased.SubbandPhaseShiftBeamformer('SensorArray',ha,...
```

```
'Direction',incidentAngle,...
'OperatingFrequency',carrierFreq,'PropagationSpeed',c,...
'SampleRate',fs,'SubbandsOutputPort',true,...
'WeightsOutputPort',true);
[y,w,subbandfreq] = step(hbf,rx);

% Plot signals
plot(t(1:300),real(rx(1:300,6)),'r:',t(1:300),real(y(1:300)));
xlabel('Time'); ylabel('Amplitude');
legend('Original','Beamformed');

% Plot response pattern for five bands
figure;
plotResponse(ha,subbandfreq(1:5).',c,'Weights',w(:,1:5));
legend('location','SouthEast')
```





Algorithms

The subband phase shift beamformer separates the signal into several subbands and applies narrowband phase shift beamforming to the signal in each subband. The beamformed signals in all the subbands are regrouped to form the output signal.

For further details, see [1].

References

[1] Van Trees, H. Optimum Array Processing. New York: Wiley-Interscience, 2002.

See Also

```
phased.Collector | phased.PhaseShiftBeamformer |
phased.TimeDelayBeamformer | phased.WidebandCollector | phitheta2azel |
uv2azel
```

Related Examples

· "Wideband Beamforming"

clone

System object: phased.SubbandPhaseShiftBeamformer

Package: phased

Create subband phase shift beamformer object with same property values

Syntax

C = clone(H)

Description

C = clone(H) creates an object, C, having the same property values and same states as H. If H is locked, so is C.

getNumInputs

System object: phased.SubbandPhaseShiftBeamformer

Package: phased

Number of expected inputs to step method

Syntax

N = getNumInputs(H)

Description

N = getNumInputs(H) returns a positive integer, N, representing the number of inputs (not counting the object itself) you must use when calling the step method. This value will change if you alter any properties that turn inputs on or off.

getNumOutputs

System object: phased.SubbandPhaseShiftBeamformer

Package: phased

Number of outputs from step method

Syntax

N = getNumOutputs(H)

Description

N = getNumOutputs(H) returns the number of outputs, N, from the step method. This value will change if you change any properties that turn outputs on or off.

isLocked

 ${\bf System\ object:}\ phased. Subband Phase Shift Beamformer$

Package: phased

Locked status for input attributes and nontunable properties

Syntax

TF = isLocked(H)

Description

TF = isLocked(H) returns the locked status, TF, for the SubbandPhaseShiftBeamformer System object.

The <code>isLocked</code> method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the <code>step</code> method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the <code>isLocked</code> method returns a <code>true</code> value.

release

System object: phased.SubbandPhaseShiftBeamformer

Package: phased

Allow property value and input characteristics changes

Syntax

release(H)

Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

step

 ${\bf System\ object:}\ phased. Subband Phase Shift Beamformer$

Package: phased

Beamforming using subband phase shifting

Syntax

```
Y = step(H,X)
Y = step(H,X,ANG)
[Y,W] = step(___)
[Y,FREQ] = step(___)
[Y,W,FREQ] = step(___)
```

Description

Y = step(H,X) performs subband phase shift beamforming on the input, X, and returns the beamformed output in Y.

Y = step(H, X, ANG) uses ANG as the beamforming direction. This syntax is available when you set the DirectionSource property to 'Input port'.

[Y,W] = step(____) returns the beamforming weights, W. This syntax is available when you set the WeightsOutputPort property to true.

[Y,FREQ] = step(____) returns the center frequencies of subbands, FREQ. This syntax is available when you set the SubbandsOutputPort property to true.

[Y,W,FREQ] = step(____) returns beamforming weights and center frequencies of subbands. This syntax is available when you set the WeightsOutputPort property to true and set the SubbandsOutputPort property to true.

Note: H specifies the System object on which to run this step method.

The object performs an initialization the first time the step method is executed. This initialization locks "nontunable properties" and input specifications, such as dimensions,

complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

Input Arguments

Н

Beamformer object.

X

Input signal, specified as an M-by-N matrix. If the sensor array contains subarrays, N is the number of subarrays; otherwise, N is the number of elements.

ANG

Beamforming directions, specified as a two-row matrix. Each column has the form [AzimuthAngle; ElevationAngle], in degrees. Each azimuth angle must be between -180 and 180 degrees, and each elevation angle must be between -90 and 90 degrees.

Output Arguments

Υ

Beamformed output. Y is an M-by-L matrix, where M is the number of rows of X and L is the number of beamforming directions.

W

Beamforming weights. W has dimensions N-by-K-by-L. K is the number of subbands in the NumSubbands property. L is the number of beamforming directions. If the sensor array contains subarrays, N is the number of subarrays; otherwise, N is the number of elements. Each column of W specifies the narrowband beamforming weights used in the corresponding subband for the corresponding direction.

FREQ

Center frequencies of subbands. FREQ is a column vector of length K, where K is the number of subbands in the NumSubbands property.

Examples

Apply subband phase shift beamformer to an 11-element ULA. The incident angle of the signal is 10 degrees in azimuth and 30 degrees in elevation.

```
% Signal simulation
ha = phased.ULA('NumElements',11,'ElementSpacing',0.3);
ha.Element.FrequencyRange = [20 20000];
fs = 1e3; carrierFreq = 2e3; t = (0:1/fs:2)';
x = chirp(t,0,2,fs);
c = 1500; % Wave propagation speed (m/s)
hc = phased.WidebandCollector('Sensor',ha,...
    'PropagationSpeed',c,'SampleRate',fs,...
    'ModulatedInput',true,'CarrierFrequency',carrierFreq);
incidentAngle = [10; 30];
x = step(hc,x,incidentAngle);
noise = 0.3*(randn(size(x)) + 1j*randn(size(x)));
rx = x + noise;
% Beamforming
hbf = phased.SubbandPhaseShiftBeamformer('SensorArray',ha,...
    'Direction', incident Angle, ...
    'OperatingFrequency',carrierFreq,'PropagationSpeed',c,...
    'SampleRate',fs,'SubbandsOutputPort',true,...
    'WeightsOutputPort',true);
[y,w,subbandfreq] = step(hbf,rx);
```

Algorithms

The subband phase shift beamformer separates the signal into several subbands and applies narrowband phase shift beamforming to the signal in each subband. The beamformed signals in all the subbands are regrouped to form the output signal.

For further details, see [1].

References

[1] Van Trees, H. Optimum Array Processing. New York: Wiley-Interscience, 2002.

See Also

phitheta2azel | uv2azel

phased.SumDifferenceMonopulseTracker System object

Package: phased

Sum and difference monopulse for ULA

Description

The SumDifferenceMonopulseTracker object implements a sum and difference monopulse algorithm on a uniform linear array.

To estimate the direction of arrival (DOA):

- 1 Define and set up your sum and difference monopulse DOA estimator. See "Construction" on page 1-1138.
- 2 Call step to estimate the DOA according to the properties of phased.SumDifferenceMonopulseTracker. The behavior of step is specific to each object in the toolbox.

Construction

H = phased.SumDifferenceMonopulseTracker creates a tracker System object, H. The object uses sum and difference monopulse algorithms on a uniform linear array (ULA).

H = phased.SumDifferenceMonopulseTracker(Name, Value) creates a ULA monopulse tracker object, H, with each specified property Name set to the specified Value. You can specify additional name-value pair arguments in any order as (Name1, Value1, ..., NameN, ValueN).

Properties

SensorArray

Handle to sensor array

Specify the sensor array as a handle. The sensor array must be a phased. ULA object.

Default: phased. ULA with default property values

PropagationSpeed

Signal propagation speed

Specify the propagation speed of the signal, in meters per second, as a positive scalar.

Default: Speed of light

OperatingFrequency

System operating frequency

Specify the operating frequency of the system in hertz as a positive scalar. The default value corresponds to 300 MHz.

Default: 3e8

Methods

clone

Create ULA monopulse tracker object with

same property values

getNumInputs

Number of expected inputs to step method

getNumOutputs

Number of outputs from step method

isLocked

Locked status for input attributes and

nontunable properties

release

Allow property value and input

characteristics changes

step

Perform monopulse tracking using ULA

Examples

Determine the direction of a target at around 60 degrees broadside angle of a ULA.

```
ha = phased.ULA('NumElements',4);
hstv = phased.SteeringVector('SensorArray',ha);
hmp = phased.SumDifferenceMonopulseTracker('SensorArray',ha);
x = step(hstv,hmp.OperatingFrequency,60.1).';
est dir = step(hmp,x,60);
```

Algorithms

The tracker uses a sum-and-difference monopulse algorithm to estimate the direction. The tracker obtains the difference steering vector by phase-reversing the latter half of the sum steering vector.

For further details, see [1].

References

- [1] Seliktar, Y. Space-Time Adaptive Monopulse Processing. Ph.D. Thesis. Georgia Institute of Technology, Atlanta, 1998.
- [2] Rhodes, D. Introduction to Monopulse. Dedham, MA: Artech House, 1980.

See Also

phased.BeamscanEstimator | phased.SumDifferenceMonopulseTracker2D

clone

System object: phased.SumDifferenceMonopulseTracker

Package: phased

Create ULA monopulse tracker object with same property values

Syntax

C = clone(H)

Description

C = clone(H) creates an object, C, having the same property values and same states as H. If H is locked, so is C.

getNumInputs

 ${\bf System\ object:}\ phased. Sum Difference Monopulse Tracker$

Package: phased

Number of expected inputs to step method

Syntax

N = getNumInputs(H)

Description

N = getNumInputs(H) returns a positive integer, N, representing the number of inputs (not counting the object itself) you must use when calling the step method. This value will change if you alter any properties that turn inputs on or off.

getNumOutputs

System object: phased.SumDifferenceMonopulseTracker

Package: phased

Number of outputs from step method

Syntax

N = getNumOutputs(H)

Description

N = getNumOutputs(H) returns the number of outputs, N, from the step method. This value will change if you change any properties that turn outputs on or off.

isLocked

System object: phased.SumDifferenceMonopulseTracker **Package:** phased

Locked status for input attributes and nontunable properties

Syntax

TF = isLocked(H)

Description

TF = isLocked(H) returns the locked status, TF, for the SumDifferenceMonopulseTracker System object.

The islocked method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the step method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the islocked method returns a true value.

release

System object: phased.SumDifferenceMonopulseTracker

Package: phased

Allow property value and input characteristics changes

Syntax

release(H)

Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

step

System object: phased.SumDifferenceMonopulseTracker

Package: phased

Perform monopulse tracking using ULA

Syntax

ESTANG = step(H,X,STANG)

Description

ESTANG = step(H, X, STANG) estimates the incoming direction ESTANG of the input signal, X, based on an initial guess of the direction.

Note: H specifies the System object on which to run this step method.

The object performs an initialization the first time the Step method is executed. This initialization locks "nontunable properties" and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

Input Arguments

Н

Tracker object of type phased.SumDifferenceMonopulseTracker.

X

Input signal, specified as a row vector whose number of columns corresponds to number of channels.

STANG

Initial guess of the direction, specified as a scalar that represents the broadside angle in degrees. A typical initial guess is the current steering angle. The value of STANG is between -90 and 90. The angle is defined in the array's local coordinate system. For details regarding the local coordinate system of the ULA, type phased.ULA.coordinateSystemInfo.

Output Arguments

ESTANG

Estimate of incoming direction, returned as a scalar that represents the broadside angle in degrees. The value is between –90 and 90. The angle is defined in the array's local coordinate system.

Examples

Determine the direction of a target at around 60 degrees broadside angle of a ULA.

```
ha = phased.ULA('NumElements',4);
hstv = phased.SteeringVector('SensorArray',ha);
hmp = phased.SumDifferenceMonopulseTracker('SensorArray',ha);
x = step(hstv,hmp.OperatingFrequency,60.1).';
est dir = step(hmp,x,60);
```

Algorithms

The tracker uses a sum-and-difference monopulse algorithm to estimate the direction. The tracker obtains the difference steering vector by phase-reversing the latter half of the sum steering vector.

For further details, see [1].

References

[1] Seliktar, Y. Space-Time Adaptive Monopulse Processing. Ph.D. Thesis. Georgia Institute of Technology, Atlanta, 1998.

[2] Rhodes, D. Introduction to Monopulse. Dedham, MA: Artech House, 1980.

phased.SumDifferenceMonopulseTracker2D System object

Package: phased

Sum and difference monopulse for URA

Description

The SumDifferenceMonopulseTracker2D object implements a sum and difference monopulse algorithm for a uniform rectangular array.

To estimate the direction of arrival (DOA):

- 1 Define and set up your sum and difference monopulse DOA estimator. See "Construction" on page 1-1149.
- 2 Call step to estimate the DOA according to the properties of phased.SumDifferenceMonopulseTracker2D. The behavior of step is specific to each object in the toolbox.

Construction

H = phased.SumDifferenceMonopulseTracker2D creates a tracker System object, H. The object uses sum and difference monopulse algorithms on a uniform rectangular array (URA).

H = phased.SumDifferenceMonopulseTracker2D(Name, Value) creates a URA monopulse tracker object, H, with each specified property Name set to the specified Value. You can specify additional name-value pair arguments in any order as (Name1,Value1,...,NameN,ValueN).

Properties

SensorArray

Handle to sensor array

Specify the sensor array as a handle. The sensor array must be a phased. URA object.

Default: phased. URA with default property values

PropagationSpeed

Signal propagation speed

Specify the propagation speed of the signal, in meters per second, as a positive scalar.

Default: Speed of light

OperatingFrequency

System operating frequency

Specify the operating frequency of the system in hertz as a positive scalar. The default value corresponds to 300 MHz.

Default: 3e8

Methods

cione	Create URA monopulse tracker object with same property values
getNumInputs	Number of expected inputs to step method
getNumOutputs	Number of outputs from step method

isLocked

Locked status for input attributes and nontunable properties

release

Allow property value and input

characteristics changes

step

Perform monopulse tracking using URA

Examples

Determine the direction of a target at around 60 degrees azimuth and 20 degrees elevation of a URA.

```
ha = phased.URA('Size',4);
hstv = phased.SteeringVector('SensorArray',ha);
hmp = phased.SumDifferenceMonopulseTracker2D('SensorArray',ha);
x = step(hstv,hmp.OperatingFrequency,[60.1; 19.5]).';
est_dir = step(hmp,x,[60; 20]);
```

Algorithms

The tracker uses a sum-and-difference monopulse algorithm to estimate the direction. The tracker obtains the difference steering vector by phase-reversing the latter half of the sum steering vector.

For further details, see [1].

References

- [1] Seliktar, Y. Space-Time Adaptive Monopulse Processing. Ph.D. Thesis. Georgia Institute of Technology, Atlanta, 1998.
- [2] Rhodes, D. Introduction to Monopulse. Dedham, MA: Artech House, 1980.

See Also

phased.BeamscanEstimator | phased.SumDifferenceMonopulseTracker

clone

 ${\bf System~object:}~phased. Sum Difference Monopulse Tracker 2D$

Package: phased

Create URA monopulse tracker object with same property values

Syntax

C = clone(H)

Description

C = clone(H) creates an object, C, having the same property values and same states as H. If H is locked, so is C.

getNumInputs

 ${\bf System\ object:}\ phased. Sum Difference Monopulse Tracker 2D$

Package: phased

Number of expected inputs to step method

Syntax

N = getNumInputs(H)

Description

N = getNumInputs(H) returns a positive integer, N, representing the number of inputs (not counting the object itself) you must use when calling the step method. This value will change if you alter any properties that turn inputs on or off.

getNumOutputs

 ${\bf System\ object:}\ phased. Sum Difference Monopulse Tracker 2D$

Package: phased

Number of outputs from step method

Syntax

N = getNumOutputs(H)

Description

N = getNumOutputs(H) returns the number of outputs, N, from the step method. This value will change if you change any properties that turn outputs on or off.

isLocked

System object: phased.SumDifferenceMonopulseTracker2D Package: phased

Locked status for input attributes and nontunable properties

Syntax

TF = isLocked(H)

Description

TF = isLocked(H) returns the locked status, TF, for the SumDifferenceMonopulseTracker2D System object.

The <code>isLocked</code> method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the <code>step</code> method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the <code>isLocked</code> method returns a <code>true</code> value.

release

 ${\bf System\ object:}\ phased. Sum Difference Monopulse Tracker 2D$

Package: phased

Allow property value and input characteristics changes

Syntax

release(H)

Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

step

System object: phased.SumDifferenceMonopulseTracker2D

Package: phased

Perform monopulse tracking using URA

Syntax

ESTANG = step(H,X,STANG)

Description

ESTANG = step(H, X, STANG) estimates the incoming direction ESTANG of the input signal, X, based on an initial guess of the direction.

Note: H specifies the System object on which to run this step method.

The object performs an initialization the first time the Step method is executed. This initialization locks "nontunable properties" and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

Input Arguments

Н

Tracker object of type phased.SumDifferenceMonopulseTracker2D.

X

Input signal, specified as a row vector whose number of columns corresponds to number of channels.

STANG

Initial guess of the direction, specified as a 2-by-1 vector in the form [AzimuthAngle; ElevationAngle] in degrees. A typical initial guess is the current steering angle. Azimuth angles must be between -180 and 180. Elevation angles must be between -90 and 90. Angles are measured in the local coordinate system of the array. For details regarding the local coordinate system of the URA, type phased.URA.coordinateSystemInfo.

Output Arguments

ESTANG

Estimate of incoming direction, returned as a 2-by-1 vector in the form [AzimuthAngle; ElevationAngle] in degrees. Azimuth angles are between -180 and 180. Elevation angles are between -90 and 90. Angles are measured in the local coordinate system of the array.

Examples

Determine the direction of a target at around 60 degrees azimuth and 20 degrees elevation of a URA.

```
ha = phased.URA('Size',4);
hstv = phased.SteeringVector('SensorArray',ha);
hmp = phased.SumDifferenceMonopulseTracker2D('SensorArray',ha);
x = step(hstv,hmp.OperatingFrequency,[60.1; 19.5]).';
est dir = step(hmp,x,[60; 20]);
```

Algorithms

The tracker uses a sum-and-difference monopulse algorithm to estimate the direction. The tracker obtains the difference steering vector by phase-reversing the latter half of the sum steering vector.

For further details, see [1].

References

- [1] Seliktar, Y. Space-Time Adaptive Monopulse Processing. Ph.D. Thesis. Georgia Institute of Technology, Atlanta, 1998.
- [2] Rhodes, D. Introduction to Monopulse. Dedham, MA: Artech House, 1980.

See Also

azel2phitheta | azel2uv | phitheta2azel | uv2azel

phased.TimeDelayBeamformer System object

Package: phased

Time delay beamformer

Description

The TimeDelayBeamformer object implements a time delay beamformer.

To compute the beamformed signal:

- 1 Define and set up your time delay beamformer. See "Construction" on page 1-1160.
- 2 Call step to perform the beamforming operation according to the properties of phased. TimeDelayBeamformer. The behavior of step is specific to each object in the toolbox

Construction

H = phased.TimeDelayBeamformer creates a time delay beamformer System object, H. The object performs delay and sum beamforming on the received signal using time delays.

H = phased.TimeDelayBeamformer(Name, Value) creates a time delay beamformer object, H, with each specified property Name set to the specified Value. You can specify additional name-value pair arguments in any order as (Name1, Value1,..., NameN, ValueN).

Properties

SensorArray

Handle to sensor array

Specify the sensor array as a handle. The sensor array must be an array object in the phased package. The array cannot contain subarrays.

Default: phased.ULA with default property values

PropagationSpeed

Signal propagation speed

Specify the propagation speed of the signal, in meters per second, as a positive scalar.

Default: Speed of light

SampleRate

Signal sampling rate

Specify the signal sampling rate (in hertz) as a positive scalar.

Default: 1e6

DirectionSource

Source of beamforming direction

Specify whether the beamforming direction comes from the Direction property of this object or from an input argument in step. Values of this property are:

'Property'	The Direction property of this object specifies the beamforming direction.
'Input port'	An input argument in each invocation of step specifies the beamforming direction.

Default: 'Property'

Direction

Beamforming direction

Specify the beamforming direction of the beamformer as a column vector of length 2. The direction is specified in the format of [AzimuthAngle; ElevationAngle] (in degrees). The azimuth angle should be between -180 and 180. The elevation angle should be between -90 and 90. This property applies when you set the DirectionSource property to 'Property'.

Default: [0; 0]

WeightsOutputPort

Output beamforming weights

To obtain the weights used in the beamformer, set this property to true and use the corresponding output argument when invoking Step. If you do not want to obtain the weights, set this property to false.

Default: false

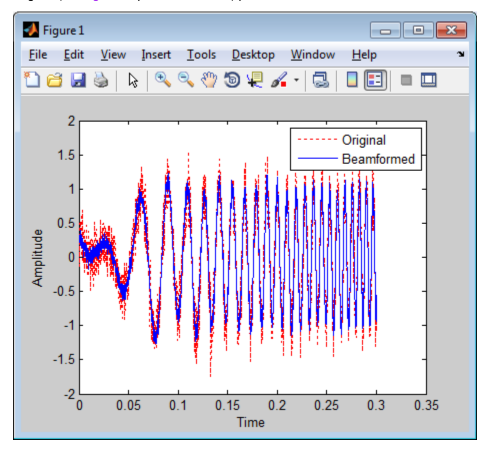
Methods

clone	
	Create time delay beamformer object with same property values
getNumInputs	Number of expected inputs to step method
getNumOutputs	Number of outputs from step method
isLocked	Locked status for input attributes and nontunable properties
release	Allow property value and input
step	characteristics changes Perform time delay beamforming

Examples

Apply a time delay beamformer to an 11-element array. The incident angle of the signal is -50 degrees in azimuth and 30 degrees in elevation.

```
% Signal simulation
ha = phased.ULA('NumElements',11,'ElementSpacing',0.04);
ha.Element.FrequencyRange = [20 20000];
fs = 8e3; t = 0:1/fs:0.3;
x = chirp(t,0,1,500);
c = 340; % Wave propagation speed (m/s)
hc = phased.WidebandCollector('Sensor',ha,...
    'PropagationSpeed',c,'SampleRate',fs,'ModulatedInput',false);
incidentAngle = [-50;30];
```



References

[1] Van Trees, H. Optimum Array Processing. New York: Wiley-Interscience, 2002.

See Also

phased.FrostBeamformer | phased.PhaseShiftBeamformer |
phased.SubbandPhaseShiftBeamformer | phased.TimeDelayLCMVBeamformer |
phitheta2azel | uv2azel

Related Examples

· "Wideband Beamforming"

clone

System object: phased.TimeDelayBeamformer

Package: phased

Create time delay beamformer object with same property values

Syntax

C = clone(H)

Description

C = clone(H) creates an object, C, having the same property values and same states as H. If H is locked, so is C.

getNumInputs

System object: phased.TimeDelayBeamformer

Package: phased

Number of expected inputs to step method

Syntax

N = getNumInputs(H)

Description

N = getNumInputs(H) returns a positive integer, N, representing the number of inputs (not counting the object itself) you must use when calling the step method. This value will change if you alter any properties that turn inputs on or off.

getNumOutputs

System object: phased.TimeDelayBeamformer

Package: phased

Number of outputs from step method

Syntax

N = getNumOutputs(H)

Description

N = getNumOutputs(H) returns the number of outputs, N, from the step method. This value will change if you change any properties that turn outputs on or off.

isLocked

System object: phased.TimeDelayBeamformer

Package: phased

Locked status for input attributes and nontunable properties

Syntax

TF = isLocked(H)

Description

TF = isLocked(H) returns the locked status, TF, for the TimeDelayBeamformer System object.

The <code>isLocked</code> method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the <code>step</code> method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the <code>isLocked</code> method returns a <code>true</code> value.

release

System object: phased.TimeDelayBeamformer

Package: phased

Allow property value and input characteristics changes

Syntax

release(H)

Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

step

System object: phased.TimeDelayBeamformer

Package: phased

Perform time delay beamforming

Syntax

```
Y = step(H,X)
Y = step(H,X,ANG)
[Y,W] = step( )
```

Description

Y = step(H,X) performs time delay beamforming on the input, X, and returns the beamformed output in Y. X is an M-by-N matrix where N is the number of elements of the sensor array. Y is a column vector of length M.

Y = step(H,X,ANG) uses ANG as the beamforming direction. This syntax is available when you set the DirectionSource property to 'Input port'. ANG is a column vector of length 2 in the form of [AzimuthAngle; ElevationAngle] (in degrees). The azimuth angle must be between -180 and 180 degrees, and the elevation angle must be between -90 and 90 degrees.

 $[Y,W] = step(___)$ returns additional output, W, as the beamforming weights. This syntax is available when you set the WeightsOutputPort property to true. W is a column vector of length N. For a time delay beamformer, the weights are constant because the beamformer simply adds all the channels together and scales the result to preserve the signal power.

Note: H specifies the System object on which to run this step method.

The object performs an initialization the first time the **step** method is executed. This initialization locks "nontunable properties" and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an

input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

Examples

Apply a time delay beamformer to an 11-element array. The incident angle of the signal is -50 degrees in azimuth and 30 degrees in elevation.

```
% Signal simulation
ha = phased.ULA('NumElements',11,'ElementSpacing',0.04);
ha.Element.FrequencyRange = [20 20000];
fs = 8e3; t = 0:1/fs:0.3;
x = chirp(t, 0, 1, 500);
c = 340; % Wave propagation speed (m/s)
hc = phased.WidebandCollector('Sensor',ha,...
    'PropagationSpeed',c,'SampleRate',fs,'ModulatedInput',false);
incidentAngle = [-50;30];
x = step(hc,x.',incidentAngle);
noise = 0.2*randn(size(x));
rx = x + noise:
% Beamforming
hbf = phased.TimeDelayBeamformer('SensorArray', ha,...
    'SampleRate',fs,'PropagationSpeed',c,...
    'Direction', incidentAngle);
y = step(hbf,rx);
```

See Also

phitheta2azel | uv2azel

phased.TimeDelayLCMVBeamformer System object

Package: phased

Time delay LCMV beamformer

Description

The TimeDelayLCMVBeamformer object implements a time delay linear constraint minimum variance beamformer.

The BeamscanEstimator object calculates a beamscan spatial spectrum estimate for a uniform linear array.

To compute the beamformed signal:

- 1 Define and set up your time delay LCMV beamformer. See "Construction" on page 1-1172.
- Call step to perform the beamforming operation according to the properties of phased.TimeDelayLCMVBeamformer. The behavior of step is specific to each object in the toolbox.

Construction

H = phased.TimeDelayLCMVBeamformer creates a time delay linear constraint minimum variance (LCMV) beamformer System object, H. The object performs time delay LCMV beamforming on the received signal.

H = phased.TimeDelayLCMVBeamformer(Name, Value) creates a time delay LCMV beamformer object, H, with each specified property Name set to the specified Value. You can specify additional name-value pair arguments in any order as (Name1, Value1,..., NameN, ValueN).

Properties

SensorArray

Handle to sensor array

Specify the sensor array as a handle. The sensor array must be an array object in the phased package. The array cannot contain subarrays.

Default: phased.ULA with default property values

PropagationSpeed

Signal propagation speed

Specify the propagation speed of the signal, in meters per second, as a positive scalar.

Default: Speed of light

SampleRate

Signal sampling rate

Specify the signal sampling rate (in hertz) as a positive scalar.

Default: 1e6

FilterLength

FIR filter length

Specify the length of the FIR filter behind each sensor element in the array as a positive integer.

Default: 2

Constraint

Constraint matrix

Specify the constraint matrix used for time delay LCMV beamformer as an M-by-K matrix. Each column of the matrix is a constraint and M is the degrees of freedom of the beamformer. For a time delay LCMV beamformer, M is given by the product of the number of elements of the array and the value of the FilterLength property.

Default: [1; 1]

DesiredResponse

Desired response vector

Specify the desired response used for time delay LCMV beamformer as a column vector of length K, where K is the number of constraints in the Constraint property. Each element in the vector defines the desired response of the constraint specified in the corresponding column of the Constraint property.

Default: 1, which is equivalent to a distortionless response

DiagonalLoadingFactor

Diagonal loading factor

Specify the diagonal loading factor as a positive scalar. Diagonal loading is a technique used to achieve robust beamforming performance, especially when the sample support is small. This property is tunable.

Default: 0

TrainingInputPort

Add input to specify training data

To specify additional training data, set this property to true and use the corresponding input argument when you invoke step. To use the input signal as the training data, set this property to false.

Default: false

DirectionSource

Source of beamforming direction

Specify whether the beamforming direction comes from the Direction property of this object or from an input argument in step. Values of this property are:

'Property'	The Direction property of this object specifies the beamforming direction.
'Input port'	An input argument in each invocation of step specifies the beamforming direction.

Default: 'Property'

Direction

Beamforming direction

Specify the beamforming direction of the beamformer as a column vector of length 2. The direction is specified in the format of [AzimuthAngle; ElevationAngle] (in degrees). The azimuth angle should be between -180 and 180. The elevation angle should be between -90 and 90. This property applies when you set the DirectionSource property to 'Property'.

Default: [0; 0]

WeightsOutputPort

Output beamforming weights

To obtain the weights used in the beamformer, set this property to true and use the corresponding output argument when invoking step. If you do not want to obtain the weights, set this property to false.

Default: false

Methods

clone

Create time delay LCMV beamformer

object with same property values

get Num Inputs

Number of expected inputs to step method

getNumOutputs

Number of outputs from step method

isLocked

Locked status for input attributes and

nontunable properties

release

Allow property value and input

characteristics changes

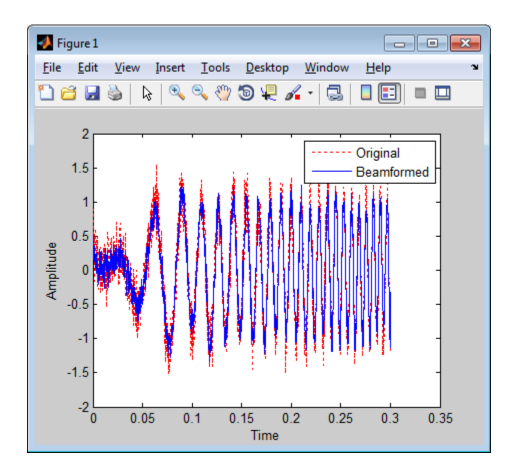
step

Perform time delay LCMV beamforming

Examples

Apply a time delay LCMV beamformer to an 11-element array. The incident angle of the signal is -50 degrees in azimuth and 30 degrees in elevation.

```
% Signal simulation
ha = phased.ULA('NumElements',11,'ElementSpacing',0.04);
ha.Element.FrequencyRange = [20 20000];
fs = 8e3; t = 0:1/fs:0.3;
x = chirp(t, 0, 1, 500);
c = 340; % Wave propagation speed (m/s)
hc = phased.WidebandCollector('Sensor',ha,...
    'PropagationSpeed',c,'SampleRate',fs,'ModulatedInput',false);
incidentAngle = [-50; 30];
x = step(hc,x.',incidentAngle);
noise = 0.2*randn(size(x));
rx = x + noise;
% Beamforming
ha = phased.ULA('NumElements',11,'ElementSpacing',0.04);
hbf = phased.TimeDelayLCMVBeamformer('SensorArray',ha,...
    'PropagationSpeed',c,'SampleRate',fs,'FilterLength',5,...
    'Direction', incidentAngle);
hbf.Constraint = kron(eye(5), ones(11,1));
hbf.DesiredResponse = eye(5, 1);
y = step(hbf,rx);
% Plot
plot(t,rx(:,6),'r:',t,y);
xlabel('Time')
ylabel('Amplitude')
legend('Original', 'Beamformed');
```



Algorithms

The beamforming algorithm is the time-domain counterpart of the narrowband linear constraint minimum variance (LCMV) beamformer. The algorithm does the following:

- 1 Steers the array to the beamforming direction.
- **2** Applies an FIR filter to the output of each sensor to achieve the specified constraints. The filter is specific to each sensor.

References

- [1] Frost, O. "An Algorithm For Linearly Constrained Adaptive Array Processing", *Proceedings of the IEEE*. Vol. 60, Number 8, August, 1972, pp. 926–935.
- [2] Van Trees, H. Optimum Array Processing. New York: Wiley-Interscience, 2002.

See Also

phased.FrostBeamformer | phased.PhaseShiftBeamformer |
phased.SubbandPhaseShiftBeamformer | phased.TimeDelayBeamformer |
phitheta2azel | uv2azel

Related Examples

· "Wideband Beamforming"

clone

System object: phased.TimeDelayLCMVBeamformer

Package: phased

Create time delay LCMV beamformer object with same property values

Syntax

C = clone(H)

Description

C = clone(H) creates an object, C, having the same property values and same states as H. If H is locked, so is C.

getNumInputs

System object: phased.TimeDelayLCMVBeamformer

Package: phased

Number of expected inputs to step method

Syntax

N = getNumInputs(H)

Description

N = getNumInputs(H) returns a positive integer, N, representing the number of inputs (not counting the object itself) you must use when calling the step method. This value will change if you alter any properties that turn inputs on or off.

getNumOutputs

System object: phased.TimeDelayLCMVBeamformer

Package: phased

Number of outputs from step method

Syntax

N = getNumOutputs(H)

Description

N = getNumOutputs(H) returns the number of outputs, N, from the step method. This value will change if you change any properties that turn outputs on or off.

isLocked

System object: phased.TimeDelayLCMVBeamformer

Package: phased

Locked status for input attributes and nontunable properties

Syntax

TF = isLocked(H)

Description

TF = isLocked(H) returns the locked status, TF, for the TimeDelayLCMVBeamformer System object.

The <code>isLocked</code> method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the <code>step</code> method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the <code>isLocked</code> method returns a <code>true</code> value.

release

System object: phased.TimeDelayLCMVBeamformer

Package: phased

Allow property value and input characteristics changes

Syntax

release(H)

Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

step

 ${\bf System\ object:}\ phased. Time Delay LCMV Beamformer$

Package: phased

Perform time delay LCMV beamforming

Syntax

```
Y = step(H,X)
Y = step(H,X,XT)
Y = step(H,X,ANG)
[Y,W] = step( )
```

Description

Y = step(H,X) performs time delay LCMV beamforming on the input, X, and returns the beamformed output in Y. X is an M-by-N matrix where N is the number of elements of the sensor array. Y is a column vector of length M. M must be larger than the FIR filter length specified in the FilterLength property.

Y = step(H,X,XT) uses XT as the training samples to calculate the beamforming weights when you set the TrainingInputPort property to true. XT is an M-by-N matrix where N is the number of elements of the sensor array. M must be larger than the FIR filter length specified in the FilterLength property.

Y = step(H,X,ANG) uses ANG as the beamforming direction, when you set the DirectionSource property to 'Input port'. ANG is a column vector of length 2 in the form of [AzimuthAngle; ElevationAngle] (in degrees). The azimuth angle must be between -180 and 180 degrees, and the elevation angle must be between -90 and 90 degrees.

You can combine optional input arguments when their enabling properties are set: Y = step(H,X,XT,ANG)

[Y,W] = step(____) returns additional output, W, as the beamforming weights when you set the WeightsOutputPort property to true. W is a column vector of length L, where L is the degrees of freedom of the beamformer. For a time delay LCMV beamformer, H, L is given by H.SensorArray*H.FilterLength.

Note: H specifies the System object on which to run this step method.

The object performs an initialization the first time the step method is executed. This initialization locks "nontunable properties" and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

Examples

Apply a time delay LCMV beamformer to an 11-element array. The incident angle of the signal is -50 degrees in azimuth and 30 degrees in elevation.

```
% Signal simulation
ha = phased.ULA('NumElements',11,'ElementSpacing',0.04);
ha.Element.FrequencyRange = [20 20000];
fs = 8e3; t = 0:1/fs:0.3;
x = chirp(t,0,1,500);
c = 340; % Wave propagation speed (m/s)
hc = phased.WidebandCollector('Sensor',ha,...
    'PropagationSpeed',c,'SampleRate',fs,'ModulatedInput',false);
incidentAngle = [-50; 30];
x = step(hc,x.',incidentAngle);
noise = 0.2*randn(size(x));
rx = x + noise;
% Beamforming
ha = phased.ULA('NumElements',11,'ElementSpacing',0.04);
hbf = phased.TimeDelayLCMVBeamformer('SensorArray',ha,...
    'PropagationSpeed',c,'SampleRate',fs,'FilterLength',5,...
    'Direction',incidentAngle);
hbf.Constraint = kron(eye(5), ones(11,1));
hbf.DesiredResponse = eye(5, 1);
y = step(hbf,rx);
```

Algorithms

The beamforming algorithm is the time-domain counterpart of the narrowband linear constraint minimum variance (LCMV) beamformer. The algorithm does the following:

1 Steers the array to the beamforming direction.

2 Applies an FIR filter to the output of each sensor to achieve the specified constraints. The filter is specific to each sensor.

See Also

phitheta2azel | uv2azel

phased.TimeVaryingGain System object

Package: phased

Time varying gain control

Description

The TimeVaryingGain object applies a time varying gain to input signals. Time varying gain (TVG) is sometimes called automatic gain control (AGC).

To apply the time varying gain to the signal:

- 1 Define and set up your time varying gain controller. See "Construction" on page 1-1187.
- Call step to apply the time varying gain according to the properties of phased.TimeVaryingGain. The behavior of step is specific to each object in the toolbox.

Construction

H = phased.TimeVaryingGain creates a time varying gain control System object, H. The object applies a time varying gain to the input signal to compensate for the signal power loss due to the range.

H = phased.TimeVaryingGain(Name, Value) creates an object, H, with each specified property Name set to the specified Value. You can specify additional name-value pair arguments in any order as (Name1, Value1, ..., NameN, ValueN).

Properties

RangeLoss

Loss at each input sample range

Specify the loss (in decibels) due to the range for each sample in the input signal as a vector.

Default: 0

ReferenceLoss

Loss at reference range

Specify the loss (in decibels) at a given reference range as a scalar.

Default: 0

Methods

clone

Create time varying gain object with same

property values

getNumInputs

Number of expected inputs to step method

getNumOutputs

Number of outputs from step method

isLocked

Locked status for input attributes and

nontunable properties

release

Allow property value and input

characteristics changes

step

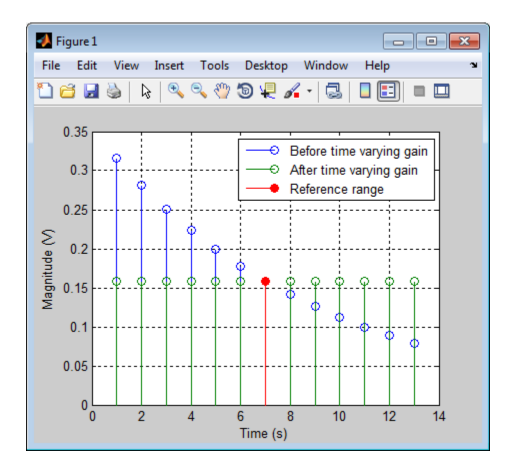
Apply time varying gains to input signal

Examples

Apply time varying gain to a signal to compensate for signal power loss due to range.

```
rngloss = 10:22; refloss = 16; % in dB
t = (1:length(rngloss))';
x = 1./db2mag(rngloss(:));
H = phased.TimeVaryingGain('RangeLoss',rngloss,...
```

```
'ReferenceLoss',refloss);
y = step(H,x);
% Plot signals
tref = find(rngloss==refloss);
stem([t t],[abs(x) abs(y)]);
hold on;
stem(tref,x(tref),'filled','r');
xlabel('Time (s)'); ylabel('Magnitude (V)');
grid on;
legend('Before time varying gain',...
    'After time varying gain',...
    'Reference range');
```



References

- [1] Edde, B. Radar: Principles, Technology, Applications. Englewood Cliffs, NJ: Prentice Hall, 1993.
- [2] Skolnik, M. Introduction to Radar Systems, 3rd Ed. New York: McGraw-Hill, 2001.

See Also

phased.MatchedFilter | pulsint

clone

System object: phased.TimeVaryingGain

Package: phased

Create time varying gain object with same property values

Syntax

C = clone(H)

Description

C = clone(H) creates an object, C, having the same property values and same states as H. If H is locked, so is C.

getNumInputs

System object: phased.TimeVaryingGain

Package: phased

Number of expected inputs to step method

Syntax

N = getNumInputs(H)

Description

N = getNumInputs(H) returns a positive integer, N, representing the number of inputs (not counting the object itself) you must use when calling the step method. This value will change if you alter any properties that turn inputs on or off.

getNumOutputs

System object: phased.TimeVaryingGain

Package: phased

Number of outputs from step method

Syntax

N = getNumOutputs(H)

Description

N = getNumOutputs(H) returns the number of outputs, N, from the step method. This value will change if you change any properties that turn outputs on or off.

isLocked

System object: phased.TimeVaryingGain

Package: phased

Locked status for input attributes and nontunable properties

Syntax

TF = isLocked(H)

Description

TF = isLocked(H) returns the locked status, TF of the TimeVaryingGain System object.

The <code>isLocked</code> method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the <code>step</code> method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the <code>isLocked</code> method returns a <code>true</code> value.

release

System object: phased.TimeVaryingGain

Package: phased

Allow property value and input characteristics changes

Syntax

release(H)

Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

step

System object: phased.TimeVaryingGain

Package: phased

Apply time varying gains to input signal

Syntax

```
Y = step(H,X)
```

Description

Y = step(H,X) applies time varying gains to the input signal X. The process equalizes power levels across all samples to match a given reference range. The compensated signal is returned in Y. X can be a column vector, a matrix, or a cube. The gain is applied to each column in X independently. The number of rows in X must match the length of the loss vector specified in the RangeLoss property. Y has the same dimensionality as X.

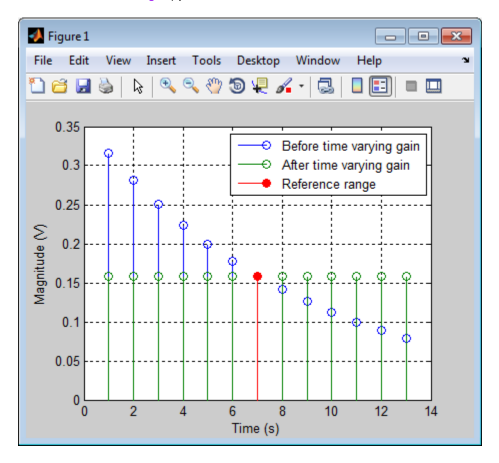
Note: H specifies the System object on which to run this step method.

The object performs an initialization the first time the step method is executed. This initialization locks "nontunable properties" and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

Examples

Apply time varying gain to a signal to compensate for signal power loss due to range.

```
y = step(H,x);
% Plot signals
tref = find(rngloss==refloss);
stem([t t],[abs(x) abs(y)]);
hold on;
stem(tref,x(tref),'filled','r');
xlabel('Time (s)'); ylabel('Magnitude (V)');
grid on;
legend('Before time varying gain',...
    'After time varying gain',...
    'Reference range');
```



phased.Transmitter System object

Package: phased

Transmitter

Description

The Transmitter object implements a waveform transmitter.

To compute the transmitted signal:

- 1 Define and set up your waveform transmitter. See "Construction" on page 1-1198.
- 2 Call step to compute the transmitted signal according to the properties of phased. Transmitter. The behavior of step is specific to each object in the toolbox.

Construction

H = phased.Transmitter creates a transmitter System object, H. This object transmits the input waveform samples with specified peak power.

H = phased.Transmitter(Name, Value) creates a transmitter object, H, with each specified property Name set to the specified Value. You can specify additional name-value pair arguments in any order as (Name1, Value1,..., NameN, ValueN).

Properties

PeakPower

Peak power

Specify the transmit peak power (in watts) as a positive scalar.

Default: 5000

Gain

Transmit gain

Specify the transmit gain (in decibels) as a real scalar.

Default: 20

LossFactor

Loss factor

Specify the transmit loss factor (in decibels) as a nonnegative scalar.

Default: 0

InUseOutputPort

Enable transmitter status output

To obtain the transmitter in-use status for each output sample, set this property to true and use the corresponding output argument when invoking step. In this case, 1's indicate the transmitter is on, and 0's indicate the transmitter is off. If you do not want to obtain the transmitter in-use status, set this property to false.

Default: false

CoherentOnTransmit

Preserve coherence among pulses

Specify whether to preserve coherence among transmitted pulses. When you set this property to true, the transmitter does not introduce any random phase to the output pulses. When you set this property to false, the transmitter adds a random phase noise to each transmitted pulse. The random phase noise is introduced by multiplication of the pulse by $e^{j\#}$ where # is a uniform random variable on the interval $[0,2\pi]$.

Default: true

PhaseNoiseOutputPort

Enable pulse phase noise output

To obtain the introduced transmitter random phase noise for each output sample, set this property to true and use the corresponding output argument when invoking step. You can use in the receiver to simulate coherent on receive systems. If you do not want to obtain the random phase noise, set this property to false. This property applies when you set the CoherentOnTransmit property to false.

Default: false

SeedSource

Source of seed for random number generator

'Auto'	The default MATLAB random number generator produces the random numbers. Use 'Auto' if you are using this object with Parallel Computing Toolbox software.
'Property'	The object uses its own private random number generator to produce random numbers. The Seed property of this object specifies the seed of the random number generator. Use 'Property' if you want repeatable results and are not using this object with Parallel Computing Toolbox software.

This property applies when you set the CoherentOnTransmit property to false.

Default: 'Auto'

Seed

Seed for random number generator

Specify the seed for the random number generator as a scalar integer between 0 and 2^{32} –1. This property applies when you set the CoherentOnTransmit property to false and the SeedSource property to 'Property'.

Default: 0

Methods

clone

Create transmitter object with same property values

getNumInputs	
	Number of expected inputs to step method
getNumOutputs	
	Number of outputs from step method
isLocked	
	Locked status for input attributes and nontunable properties
release	
	Allow property value and input characteristics changes
reset	
	Reset states of transmitter object
step	
	Transmit pulses

Examples

Transmit a pulse containing a linear FM waveform with a bandwidth of 5 MHz. The sample rate is 10 MHz and the pulse repetition frequency is 10 kHz.

References

- [1] Edde, B. Radar: Principles, Technology, Applications. Englewood Cliffs, NJ: Prentice Hall, 1993.
- [2] Richards, M. A. Fundamentals of Radar Signal Processing. New York: McGraw-Hill, 2005.
- [3] Skolnik, M. Introduction to Radar Systems, 3rd Ed. New York: McGraw-Hill, 2001.

See Also

phased.Radiator | phased.ReceiverPreamp

clone

System object: phased. Transmitter

Package: phased

Create transmitter object with same property values

Syntax

C = clone(H)

Description

C = clone(H) creates an object, C, having the same property values and same states as C.

getNumInputs

System object: phased. Transmitter

Package: phased

Number of expected inputs to step method

Syntax

N = getNumInputs(H)

Description

N = getNumInputs(H) returns a positive integer, N, representing the number of inputs (not counting the object itself) you must use when calling the step method. This value will change if you alter any properties that turn inputs on or off.

getNumOutputs

System object: phased.Transmitter

Package: phased

Number of outputs from step method

Syntax

N = getNumOutputs(H)

Description

N = getNumOutputs(H) returns the number of outputs, N, from the step method. This value will change if you change any properties that turn outputs on or off.

isLocked

System object: phased. Transmitter

Package: phased

Locked status for input attributes and nontunable properties

Syntax

TF = isLocked(H)

Description

TF = isLocked(H) returns the locked status, TF, for the Transmitter System object.

The <code>islocked</code> method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the <code>step</code> method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the <code>islocked</code> method returns a <code>true</code> value.

release

System object: phased.Transmitter

Package: phased

Allow property value and input characteristics changes

Syntax

release(H)

Description

release (H) releases system resources (such as memory, file handles, or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

reset

System object: phased. Transmitter

Package: phased

Reset states of transmitter object

Syntax

reset(H)

Description

reset(H) resets the states of the Transmitter object, H. This method resets the random number generator state if the SeedSource property is applicable and has the value 'Property'.

step

System object: phased.Transmitter

Package: phased

Transmit pulses

Syntax

```
Y = step(H,X)
[Y,STATUS] = step(H,X)
[Y,PHNOISE] = step(H,X)
```

Description

Y = step(H,X) returns the transmitted signal Y, based on the input waveform X. Y is the amplified X where the amplification is based on the characteristics of the transmitter, such as the peak power and the gain.

[Y,STATUS] = step(H,X) returns additional output STATUS as the on/off status of the transmitter when the InUseOutputPort property is true. STATUS is a logical vector where true indicates the transmitter is on for the corresponding sample time, and false indicates the transmitter is off.

[Y,PHNOISE] = step(H,X) returns the additional output PHNOISE as the random phase noise added to each transmitted sample when the CoherentOnTransmit property is false and the PhaseNoiseOutputPort property is true. PHNOISE is a vector which has the same dimension as Y. Each element in PHNOISE contains the random phase between 0 and 2*pi, added to the corresponding sample in Y by the transmitter.

You can combine optional output arguments when their enabling properties are set. Optional outputs must be listed in the same order as the order of the enabling properties. For example:

```
[Y,STATUS,PHNOISE] = step(H,X)
```

Note: H specifies the System object on which to run this step method.

The object performs an initialization the first time the Step method is executed. This initialization locks "nontunable properties" and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

Examples

Transmit a pulse containing a linear FM waveform. The sample rate is 10 MHz and the pulse repetition frequency is 50 kHz. The transmitter peak power is 5 kw.

phased.ULA System object

Package: phased

Uniform linear array

Description

The ULA object creates a uniform linear array.

To compute the response for each element in the array for specified directions:

- 1 Define and set up your uniform linear array. See "Construction" on page 1-1211.
- **2** Call step to compute the response according to the properties of phased.ULA. The behavior of step is specific to each object in the toolbox.

Construction

H = phased.ULA creates a uniform linear array (ULA) System object, H. The object models a ULA formed with identical sensor elements. The origin of the local coordinate system is the phase center of the array. The positive *x*-axis is the direction normal to the array, and the elements of the array are located along the *y*-axis.

H = phased.ULA(Name, Value) creates object, H, with each specified property Name set to the specified Value. You can specify additional name-value pair arguments in any order as (Name1, Value1,..., NameN, ValueN).

H = phased.ULA(N,D,Name,Value) creates a ULA object, H, with the NumElements property set to N, the ElementSpacing property set to D, and other specified property Names set to the specified Values. N and D are value-only arguments. To specify a value-only argument, you must also specify all preceding value-only arguments. You can specify name-value pair arguments in any order.

Properties

Element

Element of array

Specify the element of the sensor array as a handle. The element must be an element object in the phased package.

Default: An isotropic antenna element that operates between 300 MHz and 1 GHz

NumElements

Number of elements

An integer containing the number of elements in the array.

Default: 2

ElementSpacing

Element spacing

A scalar containing the spacing (in meters) between two adjacent elements in the array.

Default: 0.5

Taper

Element tapering

Element tapering specified as a complex-valued scalar or a complex-valued 1-by-N row vector. In this vector, N represents the number of elements of the array. Tapers, also known as weights, are applied to each sensor elements in the sensor array and modify both the amplitude and phase of the received data. If 'Taper' is a scalar, the same weights are applied to each element. If 'Taper' is a vector, each weight is applied to the corresponding sensor element.

Default: 1

Methods

clone

Create ULA object with same property values

directivity

Directivity of uniform linear array

collectPlaneWave

Simulate received plane waves

getElementPosition

Positions of array elements

get Num Elements

Number of elements in array

get Num Inputs

Number of expected inputs to step method

get Num Outputs

Number of outputs from step method

getTaper

Array element tapers

isLocked

Locked status for input attributes and

nontunable properties

is Polarization Capable

Polarization capability

plotResponse

Plot response pattern of array

plot Grating Lobe Diagram

Plot grating lobe diagram of array

release

Allow property value and input

characteristics

step

Output responses of array elements

viewArray

View array geometry

Examples

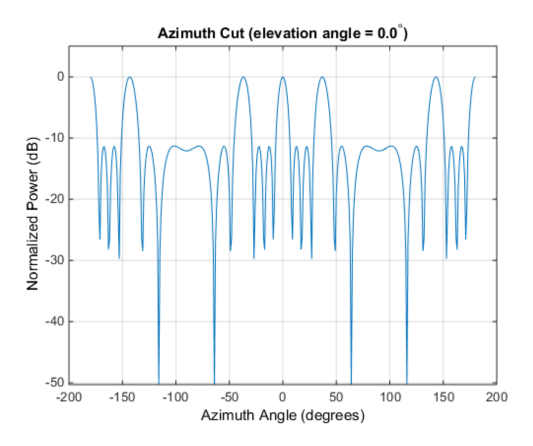
Plot Response of 4-Element Antenna Array

Create a 4-element undersampled ULA and find the response of each element at boresight. Plot the array response at 1 GHz for azimuth angles between -180 and 180 degrees. The default element spacing is 0.5 meters.

```
ha = phased.ULA('NumElements',4);
fc = 1e9;
ang = [0;0];
resp = step(ha,fc,ang)
c = physconst('LightSpeed');
plotResponse(ha,fc,c)

resp =

1
1
1
1
1
1
```

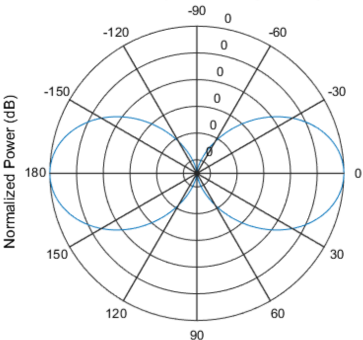


Plot Response of 10-Element Microphone ULA

Construct a 10-element uniform linear array of omnidirectional microphones spaced 3 mm apart. Then, plot the array response at 100 Hz.

```
c = 340;
plotResponse(hula,fc,c,'RespCut','Az','Format','Polar');
```

Azimuth Cut (elevation angle = 0.0°)



Normalized Power (dB), Broadside at 0.00 degrees

Plot Response of Array of Polarized Short-Dipole Antennas

Build a tapered uniform line array of 5 short-dipole sensor elements. Because short dipoles support polarization, the array should as well. Verify that it supports polarization by looking at the output of the isPolarizationCapable method.

```
h = phased.ShortDipoleAntennaElement(...
    'FrequencyRange',[100e6 1e9],'AxisDirection','Z');
ha = phased.ULA('NumElements',5,'Element',h,...
    'Taper',[.5,.7,1,.7,.5]);
```

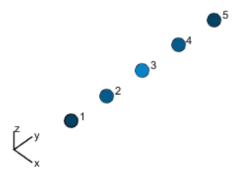
isPolarizationCapable(ha)

```
ans =
```

Then, draw the array using the viewArray method.

```
viewArray(ha, 'ShowTaper', true, 'ShowIndex', 'All')
```

Array Geometry



Aperture Size: Y axis = 2.5 m Element Spacing: ∆ y = 500 mm Array Axis: Y axis

Compute the horizontal and vertical responses.

```
fc = 150e6;
```

```
ang = [10];
resp = step(ha,fc,ang);
```

Display the horizontal polarization response.

resp.H

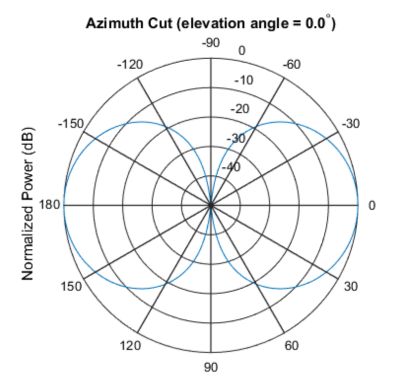
Display the vertical polarization response.

resp.V

0

ans =
-0.6124
-0.8573
-1.2247
-0.8573
-0.6124

Plot an azimuth cut of the vertical polarization response.



Normalized Power (dB), Broadside at 0.00 degrees

Phased Array Gallery

References

- [1] Brookner, E., ed. Radar Technology. Lexington, MA: LexBook, 1996.
- $\label{eq:continuous} \mbox{[2] Van Trees, H. } \textit{Optimum Array Processing}. \mbox{ New York: Wiley-Interscience, 2002}.$

See Also

phased.ConformalArray |
phased.CosineAntennaElementphased.CrossedDipoleAntennaElement |

phased.CustomAntennaElement |
phased.IsotropicAntennaElementphased.ShortDipoleAntennaElement |
phased.PartitionedArray | phased.ReplicatedSubarray | phased.URA

clone

System object: phased.ULA

Package: phased

Create ULA object with same property values

Syntax

C = clone(H)

Description

C = clone(H) creates an object, C, having the same property values and same states as C.

directivity

System object: phased.ULA

Package: phased

Directivity of uniform linear array

Syntax

```
D = directivity(H,FREQ,ANGLE)
D = directivity(H,FREQ,ANGLE,Name,Value)
```

Description

D = directivity(H,FREQ,ANGLE) computes the "Directivity (dBi)" on page 1-1225 of a uniform linear array (ULA) of antenna or microphone elements, H, at frequencies specified by FREQ and in angles of direction specified by ANGLE.

D = directivity(H,FREQ,ANGLE,Name,Value) returns the directivity with additional options specified by one or more Name,Value pair arguments.

Input Arguments

H — Uniform linear array

System object

Uniform linear array specified as a phased. ULA System object.

```
Example: H = phased.ULA;
```

FREQ - Frequencies for computing directivity

scalar | 1-by-L real-valued row vector

Frequencies for computing directivity, specified as a positive scalar or 1-by-L real-valued row vector. Frequency units are Hz.

- For an antenna or microphone element, FREQ must lie within the range of values specified by the FrequencyRange or FrequencyVector property of the element. Otherwise, the element produces no response and the directivity is returned as —Inf. Most elements use the FrequencyRange property except for phased.CustomAntennaElement and phased.CustomMicrophoneElement, which use the FrequencyVector property.
- For an array of elements, FREQ must lie within the frequency range of the elements that make up the array. Otherwise, the array produces no response and the directivity is returned as -Inf.

Example: [1e8 2e8]
Data Types: double

ANGLE — Angles for computing directivity

1-by-M real-valued row vector | 2-by-M real-valued matrix

Angles for computing directivity, specified as a 1-by-M real-valued row vector or a 2-by-M real-valued matrix, where M is the number of desired directions. Angle units are in degrees. If ANGLE is a 2-by-M matrix, then each column specifies a direction in azimuth and elevation, [az;el]. The azimuth angle must lie between -180° and 180° . The elevation angle must lie between -90° and 90° .

If ANGLE is a 1-by-M vector, then each entry represents an azimuth angle, with the elevation angle assumed to be zero.

The azimuth angle is the angle between the *x*-axis and the projection of the direction vector onto the *xy* plane. This angle is positive when measured from the *x*-axis toward the *y*-axis. The elevation angle is the angle between the direction vector and *xy*-plane. This angle is positive when measured towards the *z*-axis.

Example: [45 60; 0 10]
Data Types: double

Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, ..., NameN, ValueN.

'PropagationSpeed' — Propagation speed of signals

speed of light (default) | positive scalar

Propagation speed of signals, specified as the comma-separated pair consisting of 'PropagationSpeed' and a positive scalar. Units are m/s.

Example: 'PropagationSpeed', physconst('LightSpeed')

Data Types: double

'Weights' — Array weights

1 (default) | N-by-1 complex-valued column vector | N-by-L complex-valued matrix

Array weights, specified as the comma-separated pair consisting of 'Weights' and an N-by-1 complex-valued column vector or N-by-L complex-valued matrix. Array weights are applied to the elements of the array to produce array steering, tapering, or both. The dimension N is the number of elements in the array. The dimension L is the number of frequencies specified by the FREQ argument.

Weights dimension	FREQ dimension	Purpose
N-by-1 complex-valued column vector	Scalar or 1-by- L row vector	Applies a set of weights for the single frequency or for all L frequencies.
N-by- L complex-valued matrix	1-by- L row vector	Applies each of the <i>L</i> columns of 'Weights' for the corresponding frequency in the FREQ argument.

Example: 'Weights', ones(N,M)

Data Types: double

Output Arguments

D - Directivity

M-by-L matrix

Directivity, returned as an M-by-L matrix whose columns contain the directivities at the M angles specified by ANGLE. Each column corresponds to one of the L frequency values specified in FREQ. Directivity units are in dBi.

Definitions

Directivity (dBi)

Directivity is measured by computing the ratio of the transmitted radiant intensity in a given direction to the radiant intensity transmitted by an isotropic radiator with the same total transmitted power. When converted to decibels, the directivity is denoted as dBi. For a more complete definition of directivity, read the notes on "Element directivity" for elements and "Array directivity" for arrays. Reciprocity implies that the directivity of an element or array used for reception equals the directivity of the same element or array used for transmission.

Examples

Directivity of Uniform Linear Array

Compute the directivities of two different uniform linear arrays (ULA). One array consists of isotropic antenna elements and the second array consists of cosine antenna elements. In addition, compute the directivity when the first array is steered in a specified direction. For each case, calculated the directivities for a set of seven different azimuth directions all at zero degrees elevation. Set the frequency to 800 MHz.

Array of isotropic antenna elements

First, create a 10-element ULA of isotropic antenna elements spaced 1/2-wavelength apart.

```
c = physconst('LightSpeed');
fc = 3e8;
lambda = c/fc;
ang = [-30,-20,-10,0,10,20,30; 0,0,0,0,0,0,0,0];
myAnt1 = phased.IsotropicAntennaElement;
myArray1 = phased.ULA(10,lambda/2,'Element',myAnt1);
Compute the directivity
d = directivity(myArray1,fc,ang,'PropagationSpeed',c)
d =
```

```
-6.9886
-6.2283
-6.5176
10.0011
-6.5176
-6.2283
-6.9886
```

Array of cosine antenna elements

Next, create a 10-element ULA of cosine antenna elements spaced 1/2-wavelength apart.

```
myAnt2 = phased.CosineAntennaElement('CosinePower',[1.8,1.8]);
myArray2 = phased.ULA(10,lambda/2,'Element',myAnt2);

Compute the directivity

d = directivity(myArray2,fc,ang,'PropagationSpeed',c)

d =

-1.9838
    0.0529
    0.4968
    17.2548
    0.4968
    0.0529
    -1.9838
```

The directivity of the cosine ULA is greater than the directivity of the isotropic ULA because of the larger directivity of the cosine antenna element.

Steered array of isotropic antenna elements

Finally, steer the isotropic antenna array to 30 degrees in azimuth and compute the directivity.

```
w = steervec(getElementPosition(myArray1)/lambda,[30;0]);
d = directivity(myArray1,fc,ang,'PropagationSpeed',c,...
'Weights',w)
```

```
d =

-292.9682
-13.9783
-9.5713
-6.9897
-4.5787
-2.0536
10.0000
```

The directivity is greatest in the steered direction.

See Also

phased.ULA.plotResponse

collectPlaneWave

System object: phased.ULA

Package: phased

Simulate received plane waves

Syntax

```
Y = collectPlaneWave(H,X,ANG)
Y = collectPlaneWave(H,X,ANG,FREQ)
Y = collectPlaneWave(H,X,ANG,FREQ,C)
```

Description

Y = collectPlaneWave(H, X, ANG) returns the received signals at the sensor array, H, when the input signals indicated by X arrive at the array from the directions specified in ANG.

Y = collectPlaneWave(H,X,ANG,FREQ) uses FREQ as the incoming signal's carrier frequency.

Y = collectPlaneWave(H,X,ANG,FREQ,C) uses C as the signal's propagation speed. C must be a scalar.

Input Arguments

Н

Array object.

X

Incoming signals, specified as an M-column matrix. Each column of X represents an individual incoming signal.

ANG

Directions from which incoming signals arrive, in degrees. ANG can be either a 2-by-M matrix or a row vector of length M.

If ANG is a 2-by-M matrix, each column specifies the direction of arrival of the corresponding signal in X. Each column of ANG is in the form [azimuth; elevation]. The azimuth angle must be between -180 and 180 degrees, inclusive. The elevation angle must be between -90 and 90 degrees, inclusive.

If ANG is a row vector of length M, each entry in ANG specifies the azimuth angle. In this case, the corresponding elevation angle is assumed to be 0.

FREQ

Carrier frequency of signal in hertz. FREQ must be a scalar.

Default: 3e8

C

Propagation speed of signal in meters per second.

Default: Speed of light

Output Arguments

Υ

Received signals. Y is an N-column matrix, where N is the number of elements in the array H. Each column of Y is the received signal at the corresponding array element, with all incoming signals combined.

Examples

Simulate the received signal at a 4-element ULA.

The signals arrive from 10 degrees and 30 degrees azimuth. Both signals have an elevation angle of 0 degrees. Assume the propagation speed is the speed of light and the carrier frequency of the signal is 100 MHz.

```
ha = phased.ULA(4);
y = collectPlaneWave(ha,randn(4,2),[10 30],1e8,...
physconst('LightSpeed'));
```

Algorithms

collectPlaneWave modulates the input signal with a phase corresponding to the delay caused by the direction of arrival. The method does not account for the response of individual elements in the array.

For further details, see [1].

References

[1] Van Trees, H. Optimum Array Processing. New York: Wiley-Interscience, 2002.

See Also

phitheta2azel | uv2azel

getElementPosition

System object: phased.ULA

Package: phased

Positions of array elements

Syntax

```
POS = getElementPosition(H)
POS = getElementPosition(H,ELEIDX)
```

Description

POS = getElementPosition(H) returns the element positions of the ULA System object, H. POS is a 3-by-N matrix, where N is the number of elements in H. Each column of POS defines the position of an element in the local coordinate system, in meters, using the form [x; y; z]. The origin of the local coordinate system is the phase center of the array. The positive x-axis is the direction normal to the array, and the elements of the array are located along the y-axis.

POS = getElementPosition(H, ELEIDX) returns only the positions of the elements that are specified in the element index vector ELEIDX. This syntax can use any of the input arguments in the previous syntax.

Examples

Construct a default ULA, and obtain the element positions.

```
ha = phased.ULA;
pos = getElementPosition(ha)
```

getNumElements

System object: phased.ULA

Package: phased

Number of elements in array

Syntax

```
N = getNumElements(H)
```

Description

N = getNumElements(H) returns the number of elements, N, in the ULA object H.

Examples

Construct a default ULA, and obtain the number of elements in that array.

```
ha = phased.ULA;
N = getNumElements(ha)
```

getNumInputs

System object: phased.ULA

Package: phased

Number of expected inputs to step method

Syntax

N = getNumInputs(H)

Description

N = getNumInputs(H) returns a positive integer, N, representing the number of inputs (not counting the object itself) you must use when calling the step method. This value will change if you alter any properties that turn inputs on or off.

getNumOutputs

System object: phased.ULA

Package: phased

Number of outputs from step method

Syntax

N = getNumOutputs(H)

Description

N = getNumOutputs(H) returns the number of outputs, N, from the step method. This value will change if you change any properties that turn outputs on or off.

getTaper

System object: phased.ULA

Package: phased

Array element tapers

Syntax

wts = getTaper(h)

Description

wts = getTaper(h) returns the tapers, wts, applied to each element of the phased uniform line array (ULA), h. Tapers are often referred to as weights.

Input Arguments

h — Uniform line array

phased. ULA System object

Uniform line array specified as a phased.ULA System object.

Output Arguments

wts — Array element tapers

N-by-1 complex-valued vector

Array element tapers returned as an N-by-1 complex-valued vector, where N is the number of elements in the array.

Examples

ULA with Taylor Window Taper

Construct a 5-element ULA with a Taylor window taper. Then, obtain the element taper values.

```
taper = taylorwin(5)';
ha = phased.ULA(5, 'Taper', taper);
w = getTaper(ha)
w =

    0.5181
    1.2029
    1.5581
    1.2029
    0.5181
```

isLocked

System object: phased.ULA

Package: phased

Locked status for input attributes and nontunable properties

Syntax

TF = isLocked(H)

Description

TF = isLocked(H) returns the locked status, TF, for the ULA System object.

The <code>isLocked</code> method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the <code>step</code> method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the <code>isLocked</code> method returns a <code>true</code> value.

isPolarizationCapable

System object: phased.ULA

Package: phased

Polarization capability

Syntax

flag = isPolarizationCapable(h)

Description

flag = isPolarizationCapable(h) returns a Boolean value, flag, indicating whether the array supports polarization. An array supports polarization if all of its constituent sensor elements support polarization.

Input Arguments

h — Uniform line array

Uniform line array specified as a phased.ULA System object.

Output Arguments

flag — Polarization-capability flag

Polarization-capability flag returned as a Boolean value true if the array supports polarization or false if it does not.

Examples

ULA of Short-Dipole Antenna Elements Supports Polarization

Show that an array of phased.ShortDipoleAntennaElement antenna elements supports polarization.

The returned value true (1) shows that this array supports polarization.

plotResponse

System object: phased.ULA

Package: phased

Plot response pattern of array

Syntax

```
plotResponse(H,FREQ,V)
plotResponse(H,FREQ,V,Name,Value)
hPlot = plotResponse(____)
```

Description

plotResponse(H,FREQ,V) plots the array response pattern along the azimuth cut, where the elevation angle is 0. The operating frequency is specified in FREQ. The propagation speed is specified in V.

plotResponse(H,FREQ,V,Name,Value) plots the array response with additional options specified by one or more Name, Value pair arguments.

hPlot = plotResponse(____) returns handles of the lines or surface in the figure window, using any of the input arguments in the previous syntaxes.

Input Arguments

Н

Array object

FREQ

Operating frequency in Hertz specified as a scalar or 1-by-K row vector. Values must lie within the range specified by a property of H. That property is named FrequencyRange or FrequencyVector, depending on the type of element in the array. The element has no response at frequencies outside that range. If you set the 'RespCut' property of H

to '3D', FREQ must be a scalar. When FREQ is a row vector, plotResponse draws multiple frequency responses on the same axes.

٧

Propagation speed in meters per second.

Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, ..., NameN, ValueN.

'CutAngle'

Cut angle as a scalar. This argument is applicable only when RespCut is 'Az' or 'El'. If RespCut is 'Az', CutAngle must be between -90 and 90. If RespCut is 'El', CutAngle must be between -180 and 180.

Default: 0

'Format'

Format of the plot, using one of 'Line', 'Polar', or 'UV'. If you set Format to 'UV', FREQ must be a scalar.

Default: 'Line'

'NormalizeResponse'

Set this value to true to normalize the response pattern. Set this value to false to plot the response pattern without normalizing it. This parameter is not applicable when you set the Unit parameter value to 'dbi'.

Default: true

'OverlayFreq'

Set this value to true to overlay pattern cuts in a 2-D line plot. Set this value to false to plot pattern cuts against frequency in a 3-D waterfall plot. If this value is false, FREQ must be a vector with at least two entries.

This parameter applies only when Format is not 'Polar' and RespCut is not '3D'.

Default: true

'Polarization'

Specify the polarization options for plotting the array response pattern. The allowable values are | 'None' | 'Combined' | 'H' | 'V' | where

- 'None' specifies plotting a nonpolarized response pattern
- 'Combined' specifies plotting a combined polarization response pattern
- 'H' specifies plotting the horizontal polarization response pattern
- 'V' specifies plotting the vertical polarization response pattern

For arrays that do not support polarization, the only allowed value is 'None'. This parameter is not applicable when you set the Unit parameter value to 'dbi'.

Default: 'None'

'RespCut'

Cut of the response. Valid values depend on Format, as follows:

- If Format is 'Line' or 'Polar', the valid values of RespCut are 'Az', 'El', and '3D'. The default is 'Az'.
- If Format is 'UV', the valid values of RespCut are 'U' and '3D'. The default is 'U'.

If you set RespCut to '3D', FREQ must be a scalar.

'Unit'

The unit of the plot. Valid values are 'db', 'mag', 'pow', or 'dbi'. This parameter determines the type of plot that is produced.

Unit value	Plot type
db	power pattern in dB scale
mag	field pattern
pow	power pattern

Unit value	Plot type
dbi	directivity

Default: 'db'

'Weights'

Weight values applied to the array, specified as a length-N column vector or N-by-M matrix. The dimension N is the number of elements in the array. The interpretation of M depends upon whether the input argument FREQ is a scalar or row vector.

Weights Dimensions	FREQ Dimension	Purpose
N-by-1 column vector	Scalar or 1-by- M row vector	Apply one set of weights for the same single frequency or all <i>M</i> frequencies.
N-by-M matrix	Scalar	Apply all of the <i>M</i> different columns in Weights for the same single frequency.
	1-by- M row vector	Apply each of the <i>M</i> different columns in Weights for the corresponding frequency in FREQ.

'AzimuthAngles'

Azimuth angles for plotting array response, specified as a row vector. The AzimuthAngles parameter sets the display range and resolution of azimuth angles for visualizing the radiation pattern. This parameter is allowed only when the RespCut parameter is set to 'Az' or '3D' and the Format parameter is set to 'Line' or 'Polar'. The values of azimuth angles should lie between -180° and 180° and must be in nondecreasing order. When you set the RespCut parameter to '3D', you can set the AzimuthAngles and ElevationAngles parameters simultaneously.

Default: [-180:180]

'ElevationAngles'

Elevation angles for plotting array response, specified as a row vector. The ElevationAngles parameter sets the display range and resolution of elevation

angles for visualizing the radiation pattern. This parameter is allowed only when the RespCut parameter is set to 'El' or '3D' and the Format parameter is set to 'Line' or 'Polar'. The values of elevation angles should lie between -90° and 90° and must be in nondecreasing order. When yous set the RespCut parameter to '3D', you can set the ElevationAngles and AzimuthAngles parameters simultaneously.

Default: [-90:90]

'UGrid'

U coordinate values for plotting array response, specified as a row vector. The UGrid parameter sets the display range and resolution of the U coordinates for visualizing the radiation pattern in U/V space. This parameter is allowed only when the Format parameter is set to 'UV' and the RespCut parameter is set to 'U' or '3D'. The values of UGrid should be between -1 and 1 and should be specified in nondecreasing order. You can set the UGrid and VGrid parameters simultaneously.

Default: [-1:0.01:1]

'VGrid'

V coordinate values for plotting array response, specified as a row vector. The VGrid parameter sets the display range and resolution of the V coordinates for visualizing the radiation pattern in U/V space. This parameter is allowed only when the Format parameter is set to 'UV' and the RespCut parameter is set to '3D'. The values of VGrid should be between -1 and 1 and should be specified in nondecreasing order. You can set VGrid and UGrid parameters simultaneously.

Default: [-1:0.01:1]

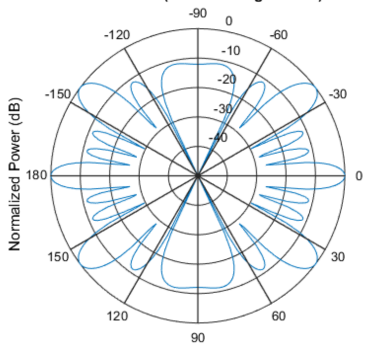
Examples

Plot Azimuth Response of 4-Element ULA

Construct a 4-element ULA of isotropic elements (the default) and plot its azimuth response in polar form. By default, the azimuth cut is at 0 degrees elevation. Assume the operating frequency is 1 GHz and the wave propagation speed is the speed of light. The nominal element spacing is 1/2 meter which means that the array is undersampled at this frequency.

```
ha = phased.ULA(4);
fc = 1e9;
c = physconst('LightSpeed');
plotResponse(ha,fc,c,'RespCut','Az','Format','Polar');
```

Azimuth Cut (elevation angle = 0.0°)



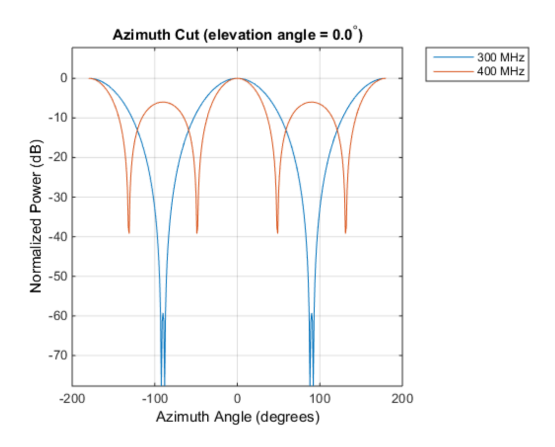
Normalized Power (dB), Broadside at 0.00 degrees

Plot Response of ULA at Two Frequencies

This example shows how to plot an azimuth cut of the response of a uniform linear array at 0 degrees elevation using a line plot. The plot shows the responses at operating frequencies of $300~\mathrm{MHz}$ and $400~\mathrm{MHz}$.

```
h = phased.ULA;
fc = [3e8 4e8];
c = physconst('LightSpeed');
```

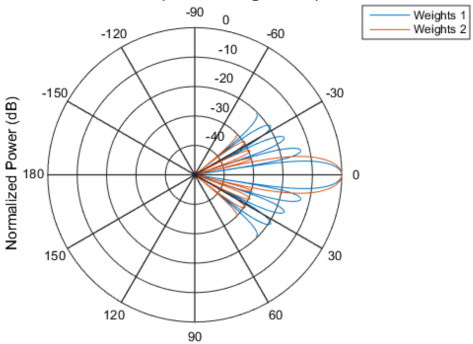
plotResponse(h,fc,c);



Plot Azimuth Response of Tapered 11-Element ULA

This example shows how to construct an 11-element ULA array of backbaffled omnidirectional microphones for beamforming the direction of arrival of sound in air. The elements are spaced four centimeters apart and have a frequency response lying in the 2000-8000 Hz frequency range. Use the plotResponse method to display an azimuth cut of the array's response at 5000 Hz. Use the 'Weights' parameter to apply both uniform tapering and Taylor window tapering to the array at the same frequency. Finally, use the 'AzimuthAngles' parameter to limit the display from -45 to 45 degrees in 0.1 degree increments. A typical value for the speed of sound in air is 343 meters/ second.

Azimuth Cut (elevation angle = 0.0°)



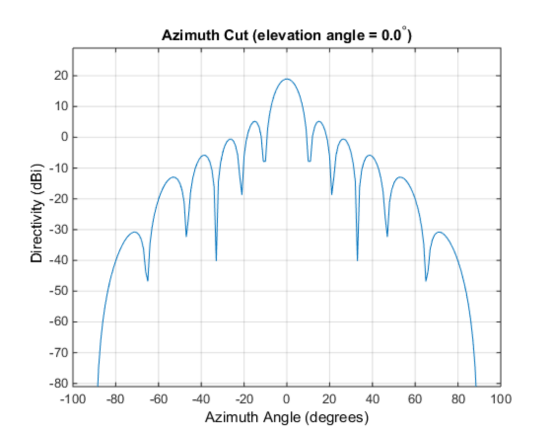
Normalized Power (dB), Broadside at 0.00 degrees

The plot shows that the Taylor tapered set of weights reduces the adjacent sidelobes while broadening the main lobe compared to a uniformly tapered array.

Plot Directivity of 11-Element ULA of Cosine Pattern Antennas

This example shows how to construct an 11-element ULA of cosine antenna elements that are spaced one-half wavelength apart. Then, using the plotResponse method, plot an azimuth cut of the array's directivity by setting the 'Unit' parameter to 'dbi'. Assume the operating frequency is 1.5 GHz and the wave propagation speed is the speed of light.

```
fc = 1.5e9;
c = physconst('Lightspeed');
lambda = c/fc;
sCos = phased.CosineAntennaElement('FrequencyRange',...
      [1e9 2e9],'CosinePower',[2.5,3.5]);
sULA = phased.ULA(11,0.5*lambda,'Element',sCos);
plotResponse(sULA,fc,c,'RespCut','Az','Unit','dbi');
```



See Also azel2uv | uv2azel

plotGratingLobeDiagram

System object: phased.ULA

Package: phased

Plot grating lobe diagram of array

Syntax

```
plotGratingLobeDiagram(H,FREQ)
plotGratingLobeDiagram(H,FREQ,ANGLE)
plotGratingLobeDiagram(H,FREQ,ANGLE,C)
plotGratingLobeDiagram(H,FREQ,ANGLE,C,FO)
hPlot = plotGratingLobeDiagram( )
```

Description

plotGratingLobeDiagram(H, FREQ) plots the grating lobe diagram of an array in the *u-v* coordinate system. The System object H specifies the array. The argument FREQ specifies the signal frequency and phase-shifter frequency. The array, by default, is steered to 0° azimuth and 0° elevation.

A grating lobe diagram displays the positions of the peaks of the narrowband *array* pattern. The array pattern depends only upon the geometry of the array and not upon the types of elements which make up the array. Visible and nonvisible grating lobes are displayed as open circles. Only grating lobe peaks near the location of the mainlobe are shown. The mainlobe itself is displayed as a filled circle.

plotGratingLobeDiagram(H, FREQ, ANGLE), in addition, specifies the array steering angle, ANGLE.

plotGratingLobeDiagram(H, FREQ, ANGLE, C), in addition, specifies the propagation speed by C.

plotGratingLobeDiagram(H, FREQ, ANGLE, C, F0), in addition, specifies an array phase-shifter frequency, F0, that differs from the signal frequency, FREQ. This argument is useful when the signal no longer satisfies the narrowband assumption and, allows you to estimate the size of beam squint.

hPlot = plotGratingLobeDiagram(____) returns the handle to the plot for any of the input syntax forms.

Input Arguments

н

Antenna or microphone array, specified as a System object.

FREQ

Signal frequency, specified as a scalar. Frequency units are hertz. Values must lie within a range specified by the frequency property of the array elements contained in H.Element. The frequency property is named FrequencyRange or FrequencyVector, depending on the element type.

ANGLE

Array steering angle, specified as either a 2-by-1 vector or a scalar. If ANGLE is a vector, it takes the form [azimuth;elevation]. The azimuth angle must lie in the range [-180°,180°]. The elevation angle must lie in the range [-90°,90°]. All angle values are specified in degrees. If the argument ANGLE is a scalar, it specifies only the azimuth angle where the corresponding elevation angle is 0° .

Default: [0;0]

C

Signal propagation speed, specified as a scalar. Units are meters per second.

Default: Speed of light in vacuum

F₀

Phase-shifter frequency of the array, specified as a scalar. Frequency units are hertz When this argument is omitted, the phase-shifter frequency is assumed to be the signal frequency, FREQ.

Default: FREQ

Examples

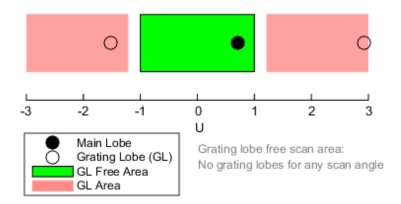
Create Grating Lobe Diagram for ULA

Plot the grating lobe diagram for a 4-element uniform linear array having element spacing less than one-half wavelength. Grating lobes are plotted in u-v coordinates.

Assume the operating frequency of the array is 3 GHz and the spacing between elements is 0.45 of the wavelength. All elements are isotropic antenna elements. Steer the array in the direction 45 degrees in azimuth and 0 degrees in elevation.

```
c = physconst('LightSpeed');
f = 3e9;
lambda = c/f;
sIso = phased.IsotropicAntennaElement;
sULA = phased.ULA('Element',sIso,'NumElements',4,...
    'ElementSpacing',0.45*lambda);
plotGratingLobeDiagram(sULA,f,[45;0],c);
```

Grating Lobe Diagram in U Space



The main lobe of the array is indicated by a filled black circle. The grating lobes in the visible and nonvisible regions are indicated by empty black circles. The visible region is defined by the direction cosine limits between [-1,1] and is marked by the two vertical black lines. Because the array spacing is less than one-half wavelength, there are no grating lobes in the visible region of space. There are an infinite number of grating lobes in the nonvisible regions, but only those in the range [-3,3] are shown.

The grating-lobe free region, shown in green, is the range of directions of the main lobe for which there are no grating lobes in the visible region. In this case, it coincides with the visible region.

The white area of the diagram indicates a region where no grating lobes are possible.

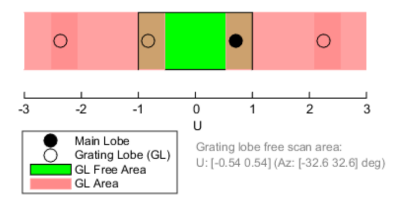
Create Grating Lobe Diagram for Undersampled ULA

Plot the grating lobe diagram for a 4-element uniform linear array having element spacing greater than one-half wavelength. Grating lobes are plotted in u-v coordinates.

Assume the operating frequency of the array is 3 GHz and the spacing between elements is 0.65 of a wavelength. All elements are isotropic antenna elements. Steer the array in the direction 45 degrees in azimuth and 0 degrees in elevation.

```
c = physconst('LightSpeed');
f = 3e9;
lambda = c/f;
sIso = phased.IsotropicAntennaElement;
sULA = phased.ULA('Element',sIso,'NumElements',4,'ElementSpacing',0.65*lambda);
plotGratingLobeDiagram(sULA,f,[45;0],c);
```

Grating Lobe Diagram in U Space



The main lobe of the array is indicated by a filled black circle. The grating lobes in the visible and nonvisible regions are indicated by empty black circles. The visible region, marked by the two black vertical lines, corresponds to arrival angles between -90 and 90 degrees. The visible region is defined by the direction cosine limits $-1 \le u \le 1$. Because the array spacing is greater than one-half wavelength, there is now a grating lobe in the visible region of space. There are an infinite number of grating lobes in the nonvisible regions, but only those for which $-3 \le u \le 3$ are shown.

The grating-lobe free region, shown in green, is the range of directions of the main lobe for which there are no grating lobes in the visible region. In this case, it lies inside the visible region.

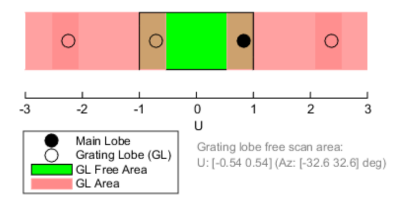
Create Grating Lobe Diagram for ULA With Different Phase-Shifter Frequency

Plot the grating lobe diagram for a 4-element uniform linear array having element spacing greater than one-half wavelength. Apply a phase-shifter frequency that differs from the signal frequency. Grating lobes are plotted in u-v coordinates.

Assume the signal frequency is 3 GHz and the spacing between elements is 0.65λ . All elements are isotropic antenna elements. The phase-shifter frequency is set to 3.5 GHz. Steer the array in the direction 45° azimuth, 0° elevation.

```
c = physconst('LightSpeed');
f = 3e9;
f0 = 3.5e9;
lambda = c/f;
sIso = phased.IsotropicAntennaElement;
sULA = phased.ULA('Element',sIso,'NumElements',4,...
    'ElementSpacing',0.65*lambda );
plotGratingLobeDiagram(sULA,f,[45;0],c,f0);
```

Grating Lobe Diagram in U Space



As a result of adding the shifted frequency, the mainlobe shifts right towards larger u values. The beam no longer points toward the actual source arrival angle.

The mainlobe of the array is indicated by a filled black circle. The grating lobes in the visible and nonvisible regions are indicated by empty black circles. The visible region, marked by the two black vertical lines, corresponds to arrival angles between -90° and 90°. The visible region is defined by the direction cosine limits $-1 \le u \le 1$. Because the array spacing is greater than one-half wavelength, there is now a grating lobe in the visible region of space. There are an infinite number of grating lobes in the nonvisible regions, but only those for which $-3 \le u \le 3$ are shown.

The grating-lobe free region, shown in green, is the range of directions of the main lobe for which there are no grating lobes in the visible region. In this case, it lies inside the visible region.

Concepts

Grating Lobes

Spatial undersampling of a wavefield by an array gives rise to visible grating lobes. If you think of the wavenumber, k, as analogous to angular frequency, then you must sample the signal at spatial intervals smaller than π/k_{max} (or $\lambda_{min}/2$) in order to remove aliasing. The appearance of visible grating lobes is also known as spatial aliasing. The variable k_{max} is the largest wavenumber value present in the signal.

The directions of maximum spatial response of a ULA are determined by the peaks of the array's array pattern (alternatively called the beam pattern or array factor). Peaks other than the mainlobe peak are called grating lobes. For a ULA, the array pattern depends only on the wavenumber component of the wavefield along the array axis (the y-direction for the phased.ULA System object). The wavenumber component is related to the look-direction of an arriving wavefield by $k_y = -2\pi \sin \varphi/\lambda$. The angle φ is the broadside angle—the angle that the look-direction makes with a plane perpendicular to the array. The look-direction points away from the array to the wavefield source.

The array pattern possesses an infinite number of periodically-spaced peaks that are equal in strength to the mainlobe peak. If you steer the array to the φ_{θ} direction, the array pattern for a ULA has its mainlobe peak at the wavenumber value of $k_{y\theta} = -2\pi$ $\sin \varphi_{\theta}/\lambda$. The array pattern has strong grating lobe peaks at $k_{ym} = k_{y\theta} + 2\pi \ m/d$, for any integer value m. Expressed in terms of direction cosines, the grating lobes occur at $u_m = u_{\theta} + m\lambda/d$, where $u_{\theta} = \sin \varphi_{\theta}$. The direction cosine, u_{θ} , is the cosine of the angle that the look-direction makes with the y-axis and is equal to $\sin \varphi_{\theta}$ when expressed in terms of the look-direction.

In order to correspond to a physical look-direction, u_m must satisfy, $-1 \le u_m \le 1$. You can compute a physical look-direction angle φ_m from $\sin \varphi_m = u_m$ as long as $-1 \le u_m \le 1$. The spacing of grating lobes depends upon λ/d . When λ/d is small enough, multiple grating lobe peaks can correspond to physical look-directions.

The presence or absence of visible grating lobes for the ULA is summarized in this table.

Element Spacing	Grating Lobes
$\lambda/d \ge 2$	No visible grating lobes for any mainlobe direction.
$1 \le \lambda/d < 2$	Visible grating lobes can exist for some range of mainlobe directions.
$\lambda/d < 1$	Visible grating lobes exist for every mainlobe direction.

References

[1] Van Trees, H.L. Optimum Array Processing. New York: Wiley-Interscience, 2002.

See Also

azel2uv | uv2azel

release

System object: phased.ULA

Package: phased

Allow property value and input characteristics

Syntax

release(H)

Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

step

System object: phased.ULA

Package: phased

Output responses of array elements

Syntax

RESP = step(H, FREQ, ANG)

Description

RESP = step(H, FREQ, ANG) returns the array elements' responses RESP at operating frequencies specified in FREQ and directions specified in ANG.

Note: H specifies the System object on which to run this step method.

The object performs an initialization the first time the Step method is executed. This initialization locks "nontunable properties" and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

Input Arguments

Н

Array object.

FREQ

Operating frequencies of array in hertz. FREQ is a row vector of length L. Typical values are within the range specified by a property of H.Element. That property is named

FrequencyRange or FrequencyVector, depending on the type of element in the array. The element has zero response at frequencies outside that range.

ANG

Directions in degrees. ANG can be either a 2-by-M matrix or a row vector of length M.

If ANG is a 2-by-M matrix, each column of the matrix specifies the direction in the form [azimuth; elevation]. The azimuth angle must be between -180 and 180 degrees, inclusive. The elevation angle must be between -90 and 90 degrees, inclusive.

If ANG is a row vector of length M, each element specifies a direction's azimuth angle. In this case, the corresponding elevation angle is assumed to be 0.

Output Arguments

RESP

Voltage responses of the phased array. The output depends on whether the array supports polarization or not.

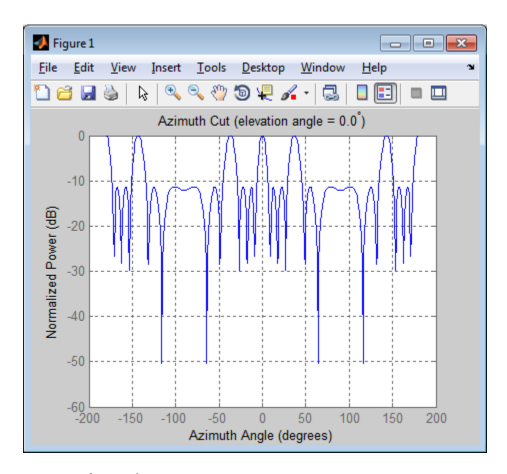
- If the array is not capable of supporting polarization, the voltage response, RESP, has the dimensions N-by-M-by-L. N is the number of elements in the array. The dimension M is the number of angles specified in ANG. L is the number of frequencies specified in FREQ. For any element, the columns of RESP contain the responses of the array elements for the corresponding direction specified in ANG. Each of the L pages of RESP contains the responses of the array elements for the corresponding frequency specified in FREQ.
- If the array is capable of supporting polarization, the voltage response, RESP, is a MATLAB struct containing two fields, RESP.H and RESP.V. The field, RESP.H, represents the array's horizontal polarization response, while RESP.V represents the array's vertical polarization response. Each field has the dimensions N-by-M-by-L. N is the number of elements in the array, and M is the number of angles specified in ANG. L is the number of frequencies specified in FREQ. Each column of RESP contains the responses of the array elements for the corresponding direction specified in ANG. Each of the L pages of RESP contains the responses of the array elements for the corresponding frequency specified in FREQ.

Examples

Response of Antenna Array

Create a 4-element ULA and find the response of each element at the boresight. Plot the array response at 1 GHz for azimuth angles between -180 and 180 degrees.

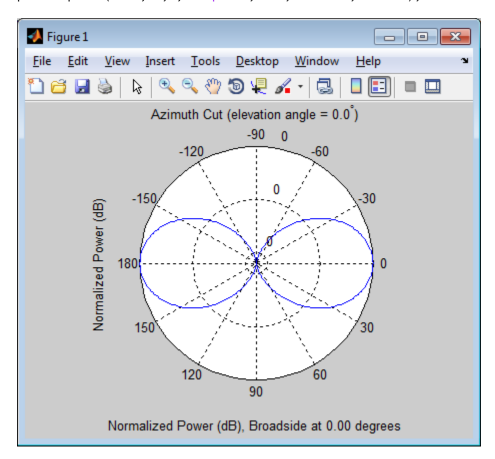
```
ha = phased.ULA('NumElements',4);
fc = 1e9;
ang = [0;0];
resp = step(ha,fc,ang);
c = physconst('LightSpeed');
plotResponse(ha,fc,c)
```



Response of Microphone Array

Find and plot the response of an array of 10 microphones. In this example, the Element property matches the acoustic frequency range of a microphone.

```
resp = step(hula,fc,ang);
c = 340;
plotResponse(hula,fc,c,'RespCut','Az','Format','Polar');
```



See Also

phitheta2azel | uv2azel

viewArray

System object: phased.ULA

Package: phased

View array geometry

Syntax

```
viewArray(H)
viewArray(H,Name,Value)
hPlot = viewArray( )
```

Description

viewArray (H) plots the geometry of the array specified in H.

viewArray(H, Name, Value) plots the geometry of the array, with additional options specified by one or more Name, Value pair arguments.

hPlot = viewArray(____) returns the handle of the array elements in the figure window. All input arguments described for the previous syntaxes also apply here.

Input Arguments

н

Array object.

Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, ..., NameN, ValueN.

'ShowIndex'

Vector specifying the element indices to show in the figure. Each number in the vector must be an integer between 1 and the number of elements. You can also specify the string 'All' to show indices of all elements of the array or 'None' to suppress indices.

Default: 'None'

'ShowNormals'

Set this value to true to show the normal directions of all elements of the array. Set this value to false to plot the elements without showing normal directions.

Default: false

'ShowTaper'

Set this value to true to specify whether to change the element color brightness in proportion to the element taper magnitude. When this value is set to false, all elements are drawn with the same color.

Default: false

'Title'

String specifying the title of the plot.

Default: 'Array Geometry'

Output Arguments

hPlot

Handle of array elements in figure window.

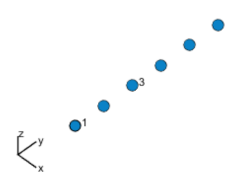
Examples

Geometry and Indices of ULA Elements

This example shows how to draw a 6-element ULA. Use the 'ShowIndex' parameter to show the indices of the first and third elements.

```
sULA = phased.ULA(6);
viewArray(sULA, 'ShowIndex',[1 3]);
```

Array Geometry



Aperture Size: Y axis = 3 m Element Spacing: Δ y = 500 mm Array Axis: Y axis

Phased Array Gallery

See Also

phased.ArrayResponse

phased.URA System object

Package: phased

Uniform rectangular array

Description

The URA object constructs a uniform rectangular array (URA).

To compute the response for each element in the array for specified directions:

- 1 Define and set up your uniform rectangular array. See "Construction" on page 1-1269.
- **2** Call step to compute the response according to the properties of phased.URA. The behavior of step is specific to each object in the toolbox.

Construction

H = phased.URA creates a uniform rectangular array System object, H. The object models a URA formed with identical sensor elements. Array elements are distributed in the yz-plane in a rectangular lattice. The array look direction (boresight) is along the positive x-axis.

H = phased.URA(Name, Value) creates the object, H, with each specified property Name set to the specified Value. You can specify additional name-value pair arguments in any order as (Name1, Value1,..., NameN, ValueN).

H = phased.URA(SZ,D,Name,Value) creates a URA object, H, with the Size property set to SZ, the ElementSpacing property set to D and other specified property Names set to the specified Values. SZ and D are value-only arguments. To specify a value-only argument, you must also specify all preceding value-only arguments. You can specify name-value pair arguments in any order.

Properties

Element

Phased array toolbox system object

Element specified as a Phased Array System Toolbox object. This object can be an antenna or microphone element.

Default: An isotropic antenna element that operates between 300 MHz and 1 GHz

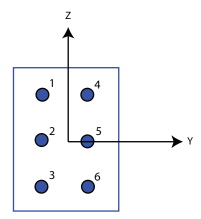
Size

Size of array

A 1-by-2 integer vector or a single integer containing the size of the array. If Size is a 1-by-2 vector, the vector has the form [NumberOfRows, NumberOfColumns]. If Size is a scalar, the array has the same number of elements in each row and column. For a URA, array elements are indexed from top to bottom along a column and continuing to the next columns from left to right. In this illustration, a 'Size' value of [3,2] array has three rows and two columns.

Size and Element Indexing Order for Uniform Rectangular Arrays

Example: Size = [3,2]



Default: [2 2]

ElementSpacing

Element spacing

A 1-by-2 vector or a scalar containing the element spacing of the array, expressed in meters. If ElementSpacing is a 1-by-2 vector, it is in the form of [SpacingBetweenRows,SpacingBetweenColumns]. See "Spacing Between Columns" on page 1-1273 and "Spacing Between Rows" on page 1-1273. If ElementSpacing is a scalar, both spacings are the same.

Default: [0.5 0.5]

Lattice

Element lattice

Specify the element lattice as one of 'Rectangular' | 'Triangular'. When you set the Lattice property to 'Rectangular', all elements in the URA are aligned in both row and column directions. When you set the Lattice property to 'Triangular', the elements in even rows are shifted toward the positive row axis direction by a distance of half the element spacing along the row.

Default: 'Rectangular'

Taper

Element taper

Element taper specified as a scalar or M-by-N complex-valued matrix. Tapers are applied to each element in the sensor array. Tapers are often referred to as $element\ weights$. M is the number of elements along the z-axis, and N is the number of elements along y-axis. M and N correspond to the values of [NumberofRows, NumberOfColumns] in the Size property. If Taper is a scalar, identical weights are applied to each element. If the value of Taper is a matrix, a taper value is applied to the corresponding element.

Default: 1

Methods

clone

Create URA object with same property values

directivity

Directivity of uniform rectangular array

collectPlaneWave Simulate received plane waves

getElementPosition

Positions of array elements

getNumElements

Number of elements in array

getNumInputs

Number of expected inputs to step method

getNumOutputs

Number of outputs from step method

getTaper

isLocked

Locked status for input attributes and

nontunable properties

isPolarizationCapable
Polarization capability

plotResponse

Plot response pattern of array

plotGratingLobeDiagram

Plot grating lobe diagram of array

release

Allow property value and input characteristics

Array element tapers

characteristics

Output responses of array elements

View array geometry

step

viewArray

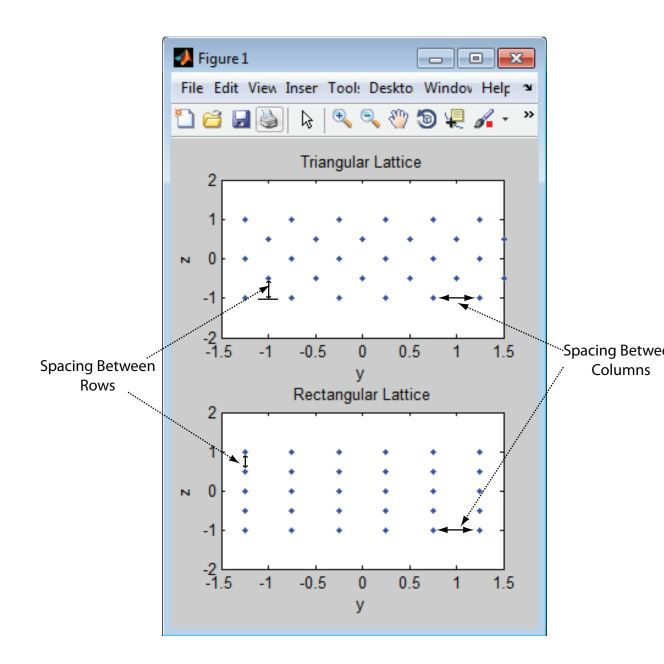
Definitions

Spacing Between Columns

The spacing between columns is the distance between adjacent elements in the same row.

Spacing Between Rows

The spacing between rows is the distance along the column axis direction between adjacent rows.



Examples

Azimuth Response of a 3-by-2 URA at Boresight

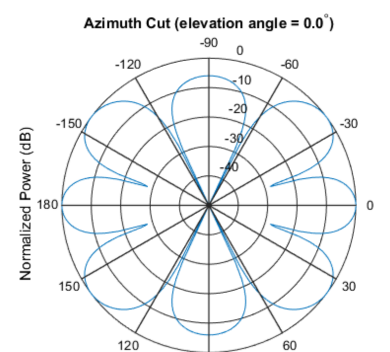
This example shows how to construct a 3-by-2 rectangular lattice URA. Find the response of each element at boresight. Assume the operating frequency is 1 GHz.

```
ha = phased.URA('Size',[3 2]);
fc = 1e9; ang = [0;0];
resp = step(ha,fc,ang);
disp(resp)

1
1
1
1
1
1
1
```

Plot the azimuth response of the array.

```
c = physconst('LightSpeed');
plotResponse(ha,fc,c,'RespCut','Az','Format','Polar');
```



Normalized Power (dB), Broadside at 0.00 degrees

90

Compare Triangular and Rectangular Lattice URA's

This example shows how to find and plot the positions of the elements of a 5-row-by-6-column URA with a triangular lattice and a URA with a rectangular lattice. The element spacing is 0.5 meters for both lattices.

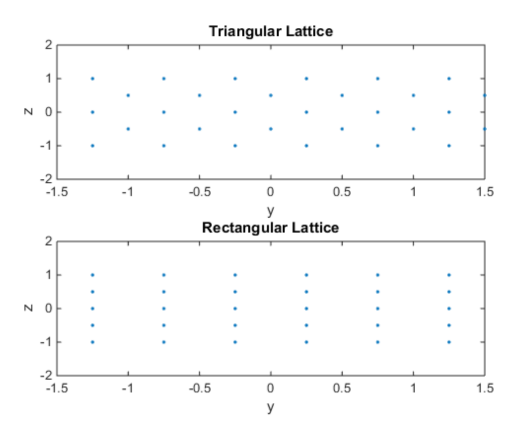
Create the arrays.

```
h_tri = phased.URA('Size',[5 6],'Lattice','Triangular');
h_rec = phased.URA('Size',[5 6],'Lattice','Rectangular');
```

Get the element y,z positions for each array. All the x coordinates are zero.

```
pos tri = getElementPosition(h tri);
```

```
pos rec = getElementPosition(h rec);
pos yz tri = pos tri(2:3,:);
pos_yz_rec = pos_rec(2:3,:);
Plot the element positions in the yz-plane.
figure;
gcf.Position = [100 100 300 400];
subplot(2,1,1);
plot(pos_yz_tri(1,:), pos_yz_tri(2,:), '.')
axis([-1.5 1.5 -2 2])
xlabel('y'); ylabel('z')
title('Triangular Lattice')
subplot(2,1,2);
plot(pos_yz_rec(1,:), pos_yz_rec(2,:), '.')
axis([-1.5 1.5 -2 2])
xlabel('y'); ylabel('z')
title('Rectangular Lattice')
```



Adding Tapers to an Array

Construct a 5-by-2 element URA with a Taylor window taper along each column. The tapers form a 5-by-2 matrix.

```
taper = taylorwin(5);
ha = phased.URA([5,2], 'Taper', [taper, taper]);
w = getTaper(ha)

w =
     0.5181
     1.2029
     1.5581
```

- 1.2029
- 0.5181
- 0.5181
- 1.2029
- 1.5581
- 0.5181
- Phased Array Gallery

References

- [1] Brookner, E., ed. Radar Technology. Lexington, MA: LexBook, 1996.
- [2] Brookner, E., ed. *Practical Phased Array Antenna Systems*. Boston: Artech House, 1991.
- [3] Mailloux, R. J. "Phased Array Theory and Technology," *Proceedings of the IEEE*, Vol., 70, Number 3s, pp. 246–291.
- [4] Mott, H. Antennas for Radar and Communications, A Polarimetric Approach. New York: John Wiley & Sons, 1992.
- [5] Van Trees, H. Optimum Array Processing. New York: Wiley-Interscience, 2002.

See Also

```
phased.ConformalArray | phased.CosineAntennaElement |
phased.CustomAntennaElement | phased.HeterogeneousULA |
phased.HeterogeneousURA | phased.IsotropicAntennaElement |
phased.PartitionedArray | phased.ReplicatedSubarray | phased.ULA
```

clone

System object: phased.URA

Package: phased

Create URA object with same property values

Syntax

C = clone(H)

Description

C = clone(H) creates an object, C, having the same property values and same states as H. If H is locked, so is C.

directivity

System object: phased.URA

Package: phased

Directivity of uniform rectangular array

Syntax

```
D = directivity(H,FREQ,ANGLE)
D = directivity(H,FREQ,ANGLE,Name,Value)
```

Description

D = directivity(H,FREQ,ANGLE) computes the "Directivity (dBi)" on page 1-1284 of a uniform rectangular array (URA) of antenna or microphone elements, H, at frequencies specified by the FREQ and in angles of direction specified by the ANGLE.

D = directivity(H,FREQ,ANGLE,Name,Value) computes the directivity with additional options specified by one or more Name,Value pair arguments.

Input Arguments

H — Uniform rectangular array

System object

Uniform rectangular array specified as a phased. URA System object.

Example: H = phased.URA

FREQ - Frequencies for computing directivity

scalar | 1-by-L real-valued row vector

Frequencies for computing directivity, specified as a positive scalar or 1-by-L real-valued row vector. Frequency units are Hz.

- For an antenna or microphone element, FREQ must lie within the range of values specified by the FrequencyRange or FrequencyVector property of the element. Otherwise, the element produces no response and the directivity is returned as —Inf. Most elements use the FrequencyRange property except for phased.CustomAntennaElement and phased.CustomMicrophoneElement, which use the FrequencyVector property.
- For an array of elements, FREQ must lie within the frequency range of the elements that make up the array. Otherwise, the array produces no response and the directivity is returned as -Inf.

Example: [1e8 2e8]
Data Types: double

ANGLE — Angles for computing directivity

1-by-*M* real-valued row vector | 2-by-*M* real-valued matrix

Angles for computing directivity, specified as a 1-by-M real-valued row vector or a 2-by-M real-valued matrix, where M is the number of desired directions. Angle units are in degrees. If ANGLE is a 2-by-M matrix, then each column specifies a direction in azimuth and elevation, [az;el]. The azimuth angle must lie between -180° and 180° . The elevation angle must lie between -90° and 90° .

If ANGLE is a 1-by-M vector, then each entry represents an azimuth angle, with the elevation angle assumed to be zero.

The azimuth angle is the angle between the *x*-axis and the projection of the direction vector onto the *xy* plane. This angle is positive when measured from the *x*-axis toward the *y*-axis. The elevation angle is the angle between the direction vector and *xy*-plane. This angle is positive when measured towards the *z*-axis.

Example: [45 60; 0 10]
Data Types: double

Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, ..., NameN, ValueN.

'PropagationSpeed' - Propagation speed of signals

speed of light (default) | positive scalar

Propagation speed of signals, specified as the comma-separated pair consisting of 'PropagationSpeed' and a positive scalar. Units are m/s.

Example: 'PropagationSpeed',physconst('LightSpeed')

Data Types: double

'Weights' — Array weights

1 (default) | N-by-1 complex-valued column vector | N-by-L complex-valued matrix

Array weights, specified as the comma-separated pair consisting of 'Weights' and an N-by-1 complex-valued column vector or N-by-L complex-valued matrix. Array weights are applied to the elements of the array to produce array steering, tapering, or both. The dimension N is the number of elements in the array. The dimension L is the number of frequencies specified by the FREQ argument.

Weights dimension	FREQ dimension	Purpose
N-by-1 complex-valued column vector	Scalar or 1-by- L row vector	Applies a set of weights for the single frequency or for all L frequencies.
N-by- L complex-valued matrix	1-by- L row vector	Applies each of the L columns of 'Weights' for the corresponding frequency in the FREQ argument.

Example: 'Weights', ones(N,M)

Data Types: double

Output Arguments

D — Directivity

M-by-L matrix

Directivity, returned as an M-by-L matrix whose columns contain the directivities at the M angles specified by ANGLE. Each column corresponds to one of the L frequency values specified in FREQ. Directivity units are in dBi.

Definitions

Directivity (dBi)

Directivity is measured by computing the ratio of the transmitted radiant intensity in a given direction to the radiant intensity transmitted by an isotropic radiator with the same total transmitted power. When converted to decibels, the directivity is denoted as dBi. For a more complete definition of directivity, read the notes on "Element directivity" for elements and "Array directivity" for arrays. Reciprocity implies that the directivity of an element or array used for reception equals the directivity of the same element or array used for transmission.

Examples

Directivity of Uniform Rectangular Array

Compute the directivity of two uniform rectangular arrays (URA). The first array consists of isotropic antenna elements. The second array consists of cosine antenna elements. In addition, compute the directivity of the first array steered to a specific direction.

Array of isotropic antenna elements

First, create a 10-by-10-element URA of isotropic antenna elements spaced one-quarter wavelength apart. Set the signal frequency to 800 MHz.

Array of cosine antenna elements

Next, create a 10-by-10-element URA of cosine antenna elements also spaced one-quarter wavelength apart.

```
myAntCos = phased.CosineAntennaElement('CosinePower',[1.8,1.8]);
myArray2 = phased.URA;
myArray2.Element = myAntCos;
myArray2.Size = [10,10];
myArray2.ElementSpacing = [lambda*0.25,lambda*0.25];
ang = [0;0];
d = directivity(myArray2,fc,ang,'PropagationSpeed',c)

d =
    19.7295
```

The directivity is increased due to the directivity of the cosine antenna elements.

Steered array of isotropic antenna elements

Finally, steer the isotropic antenna array to 30 degrees in azimuth and examine the directivity at the steered angle.

```
ang = [30;0];
w = steervec(getElementPosition(myArray1)/lambda,ang);
d = directivity(myArray1,fc,ang,'PropagationSpeed',c,...
'Weights',w)

d =
    15.3309
```

The directivity is maximum in the steered direction and equals the directivity of the unsteered array at boresight.

See Also

phased.URA.plotResponse

collectPlaneWave

System object: phased.URA

Package: phased

Simulate received plane waves

Syntax

```
Y = collectPlaneWave(H,X,ANG)
Y = collectPlaneWave(H,X,ANG,FREQ)
Y = collectPlaneWave(H,X,ANG,FREQ,C)
```

Description

Y = collectPlaneWave(H, X, ANG) returns the received signals at the sensor array, H, when the input signals indicated by X arrive at the array from the directions specified in ANG.

Y = collectPlaneWave(H,X,ANG,FREQ) uses FREQ as the incoming signal's carrier frequency.

Y = collectPlaneWave(H,X,ANG,FREQ,C) uses C as the signal's propagation speed. C must be a scalar.

Input Arguments

Н

Array object.

X

Incoming signals, specified as an M-column matrix. Each column of X represents an individual incoming signal.

ANG

Directions from which incoming signals arrive, in degrees. ANG can be either a 2-by-M matrix or a row vector of length M.

If ANG is a 2-by-M matrix, each column specifies the direction of arrival of the corresponding signal in X. Each column of ANG is in the form [azimuth; elevation]. The azimuth angle must be between -180 and 180 degrees, inclusive. The elevation angle must be between -90 and 90 degrees, inclusive.

If ANG is a row vector of length M, each entry in ANG specifies the azimuth angle. In this case, the corresponding elevation angle is assumed to be 0.

FREQ

Carrier frequency of signal in hertz. FREQ must be a scalar.

Default: 3e8

C

Propagation speed of signal in meters per second.

Default: Speed of light

Output Arguments

Υ

Received signals. Y is an N-column matrix, where N is the number of elements in the array H. Each column of Y is the received signal at the corresponding array element, with all incoming signals combined.

Examples

Simulate the received signal at a 6-element URA. The array has a rectangular lattice with two elements in the row direction and three elements in the column direction.

The signals arrive from 10 degrees and 30 degrees azimuth. Both signals have an elevation angle of 0 degrees. Assume the propagation speed is the speed of light and the carrier frequency of the signal is 100 MHz.

Algorithms

collectPlaneWave modulates the input signal with a phase corresponding to the delay caused by the direction of arrival. This method does not account for the response of individual elements in the array.

For further details, see [1].

References

[1] Van Trees, H. Optimum Array Processing. New York: Wiley-Interscience, 2002.

See Also

phitheta2azel | uv2azel

getElementPosition

System object: phased.URA

Package: phased

Positions of array elements

Syntax

```
POS = getElementPosition(H)
POS = getElementPosition(H,ELEIDX)
```

Description

POS = getElementPosition(H) returns the element positions of the URA H. POS is a 3-by-N matrix where N is the number of elements in H. Each column of POS defines the position of an element in the local coordinate system, in meters, using the form [x; y; z].

For details regarding the local coordinate system of the URA, enter phased.URA.coordinateSystemInfo.

POS = getElementPosition(H,ELEIDX) returns the positions of the elements that are specified in the element index vector, ELEIDX. The index of a URA runs down each column, then to the next column to the right. For example, in a URA with 4 elements in each row and 3 elements in each column, the element in the third row and second column has an index value of 6.

Examples

Construct a default URA with a rectangular lattice, and obtain the element positions.

```
ha = phased.URA;
pos = getElementPosition(ha)
```

getNumElements

System object: phased.URA

Package: phased

Number of elements in array

Syntax

```
N = getNumElements(H)
```

Description

N = getNumElements(H) returns the number of elements, N, in the URA object H.

Examples

Construct a default URA, and obtain the number of elements.

```
ha = phased.URA;
N = getNumElements(ha)
```

getNumInputs

System object: phased.URA

Package: phased

Number of expected inputs to step method

Syntax

N = getNumInputs(H)

Description

N = getNumInputs(H) returns a positive integer, N, representing the number of inputs (not counting the object itself) you must use when calling the step method. This value will change if you alter any properties that turn inputs on or off.

getNumOutputs

System object: phased.URA

Package: phased

Number of outputs from step method

Syntax

N = getNumOutputs(H)

Description

N = getNumOutputs(H) returns the number of outputs, N, from the step method. This value will change if you change any properties that turn outputs on or off.

getTaper

System object: phased.URA

Package: phased

Array element tapers

Syntax

wts = getTaper(h)

Description

wts = getTaper(h) returns the tapers, wts, applied to each element of the phased uniform rectangular array (URA), h. Tapers are often referred to as weights.

Input Arguments

h — Uniform rectangular array

phased. URA System object

Uniform rectangular array specified as phased. URA System object.

Output Arguments

wts — Array element tapers

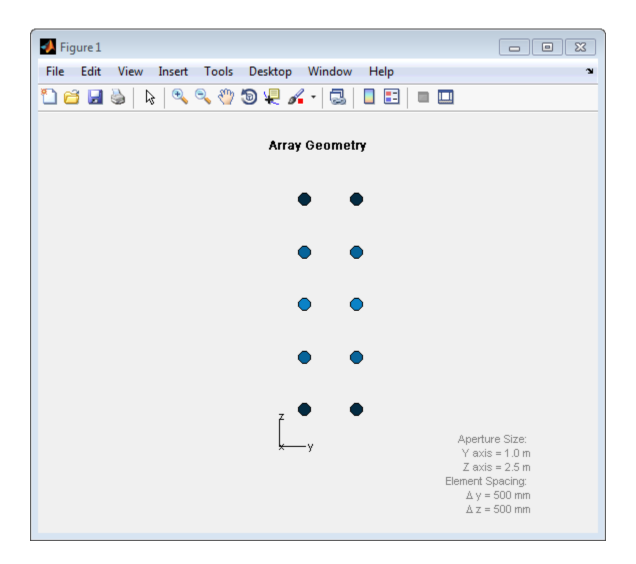
N-by-1 complex-valued vector

Array element tapers returned as an N-by-1, complex-valued vector, where N is the number of elements in the array.

Examples

URA Array Element Tapering

Construct a 5-by-2 element URA with a Taylor window taper along each column. Then, draw the array showing the element taper shading.



isLocked

System object: phased.URA

Package: phased

Locked status for input attributes and nontunable properties

Syntax

TF = isLocked(H)

Description

TF = isLocked(H) returns the locked status, TF, for the URA System object.

The <code>islocked</code> method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the <code>step</code> method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the <code>islocked</code> method returns a <code>true</code> value.

isPolarizationCapable

System object: phased.URA

Package: phased

Polarization capability

Syntax

flag = isPolarizationCapable(h)

Description

flag = isPolarizationCapable(h) returns a Boolean value, flag, indicating whether the array supports polarization. An array supports polarization if all of its constituent sensor elements support polarization.

Input Arguments

h — Uniform rectangular array

Uniform rectangular array specified as phased. URA System object.

Output Arguments

flag - Polarization-capability flag

Polarization-capability flag returned as a Boolean value, true, if the array supports polarization or, false, if it does not.

Examples

Short-Dipole Antenna Array Polarization

Determine whether an array of phased. ShortDipoleAntennaElement short-dipole antenna element supports polarization.

The returned value true (1) shows that this array supports polarization.

plotResponse

System object: phased.URA

Package: phased

Plot response pattern of array

Syntax

```
plotResponse(H,FREQ,V)
plotResponse(H,FREQ,V,Name,Value)
hPlot = plotResponse( )
```

Description

plotResponse(H,FREQ,V) plots the array response pattern along the azimuth cut, where the elevation angle is 0. The operating frequency is specified in FREQ. The propagation speed is specified in V.

plotResponse(H,FREQ,V,Name,Value) plots the array response with additional options specified by one or more Name, Value pair arguments.

hPlot = plotResponse(____) returns handles of the lines or surface in the figure window, using any of the input arguments in the previous syntaxes.

Input Arguments

Н

Array object

FREQ

Operating frequency in Hertz specified as a scalar or 1-by-K row vector. Values must lie within the range specified by a property of H. That property is named FrequencyRange or FrequencyVector, depending on the type of element in the array. The element has no response at frequencies outside that range. If you set the 'RespCut' property of H

to '3D', FREQ must be a scalar. When FREQ is a row vector, plotResponse draws multiple frequency responses on the same axes.

٧

Propagation speed in meters per second.

Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, ..., NameN, ValueN.

'CutAngle'

Cut angle as a scalar. This argument is applicable only when RespCut is 'Az' or 'El'. If RespCut is 'Az', CutAngle must be between -90 and 90. If RespCut is 'El', CutAngle must be between -180 and 180.

Default: 0

'Format'

Format of the plot, using one of 'Line', 'Polar', or 'UV'. If you set Format to 'UV', FREQ must be a scalar.

Default: 'Line'

'NormalizeResponse'

Set this value to true to normalize the response pattern. Set this value to false to plot the response pattern without normalizing it. This parameter is not applicable when you set the Unit parameter value to 'dbi'.

Default: true

'OverlayFreq'

Set this value to true to overlay pattern cuts in a 2-D line plot. Set this value to false to plot pattern cuts against frequency in a 3-D waterfall plot. If this value is false, FREQ must be a vector with at least two entries.

This parameter applies only when Format is not 'Polar' and RespCut is not '3D'.

Default: true

'Polarization'

Specify the polarization options for plotting the array response pattern. The allowable values are | 'None' | 'Combined' | 'H' | 'V' | where

- 'None' specifies plotting a nonpolarized response pattern
- 'Combined' specifies plotting a combined polarization response pattern
- 'H' specifies plotting the horizontal polarization response pattern
- 'V' specifies plotting the vertical polarization response pattern

For arrays that do not support polarization, the only allowed value is 'None'. This parameter is not applicable when you set the Unit parameter value to 'dbi'.

Default: 'None'

'RespCut'

Cut of the response. Valid values depend on Format, as follows:

- If Format is 'Line' or 'Polar', the valid values of RespCut are 'Az', 'El', and '3D'. The default is 'Az'.
- If Format is 'UV', the valid values of RespCut are 'U' and '3D'. The default is 'U'.

If you set RespCut to '3D', FREQ must be a scalar.

'Unit'

The unit of the plot. Valid values are 'db', 'mag', 'pow', or 'dbi'. This parameter determines the type of plot that is produced.

Unit value	Plot type
db	power pattern in dB scale
mag	field pattern
pow	power pattern
dbi	directivity

Default: 'db'

'Weights'

Weight values applied to the array, specified as a length-N column vector or N-by-M matrix. The dimension N is the number of elements in the array. The interpretation of M depends upon whether the input argument FREQ is a scalar or row vector.

Weights Dimensions	FREQ Dimension	Purpose
N-by-1 column vector	Scalar or 1-by- M row vector	Apply one set of weights for the same single frequency or all <i>M</i> frequencies.
	Scalar	Apply all of the <i>M</i> different columns in Weights for the same single frequency.
N-by-M matrix	1-by- M row vector	Apply each of the <i>M</i> different columns in Weights for the corresponding frequency in FREQ.

'AzimuthAngles'

Azimuth angles for plotting array response, specified as a row vector. The AzimuthAngles parameter sets the display range and resolution of azimuth angles for visualizing the radiation pattern. This parameter is allowed only when the RespCut parameter is set to 'Az' or '3D' and the Format parameter is set to 'Line' or 'Polar'. The values of azimuth angles should lie between -180° and 180° and must be in nondecreasing order. When you set the RespCut parameter to '3D', you can set the AzimuthAngles and ElevationAngles parameters simultaneously.

Default: [-180:180]

'ElevationAngles'

Elevation angles for plotting array response, specified as a row vector. The ElevationAngles parameter sets the display range and resolution of elevation angles for visualizing the radiation pattern. This parameter is allowed only when the RespCut parameter is set to 'El' or '3D' and the Format parameter is set to 'Line' or 'Polar'. The values of elevation angles should lie between -90° and 90° and must be

in nondecreasing order. When yous set the RespCut parameter to '3D', you can set the ElevationAngles and AzimuthAngles parameters simultaneously.

```
Default: [-90:90]
```

U coordinate values for plotting array response, specified as a row vector. The UGrid parameter sets the display range and resolution of the U coordinates for visualizing the radiation pattern in U/V space. This parameter is allowed only when the Format parameter is set to 'UV' and the RespCut parameter is set to 'U' or '3D'. The values of UGrid should be between -1 and 1 and should be specified in nondecreasing order. You can set the UGrid and VGrid parameters simultaneously.

```
Default: [-1:0.01:1]
```

V coordinate values for plotting array response, specified as a row vector. The VGrid parameter sets the display range and resolution of the V coordinates for visualizing the radiation pattern in U/V space. This parameter is allowed only when the Format parameter is set to 'UV' and the RespCut parameter is set to '3D'. The values of VGrid should be between -1 and 1 and should be specified in nondecreasing order. You can set VGrid and UGrid parameters simultaneously.

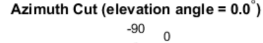
```
Default: [-1:0.01:1]
```

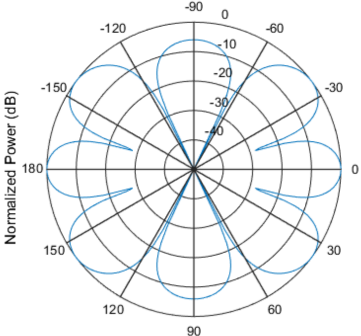
Examples

Azimuth Response of URA

This example shows how to construct a rectangular lattice 3-by-2 URA and plot that array's azimuth response.

```
ha = phased.URA('Size',[3 2]);
fc = 1e9;
c = physconst('LightSpeed');
plotResponse(ha,fc,c,'RespCut','Az','Format','Polar');
```



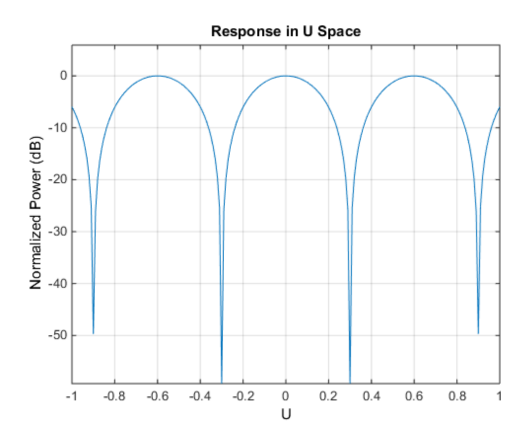


Normalized Power (dB), Broadside at 0.00 degrees

Array Response and Directivity of URA in U/V Space

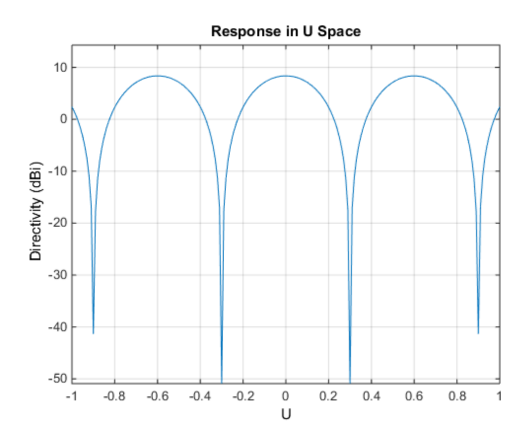
This example shows how to construct a rectangular lattice 3-by-2 URA. Plot the u cut of the array response in u-v space.

```
ha = phased.URA('Size',[3 2]);
c = physconst('lightspeed');
plotResponse(ha,1e9,c,'Format','UV');
```



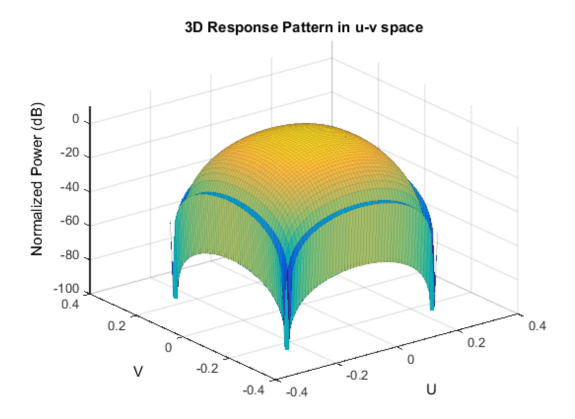
Plot the directivity.

plotResponse(ha,1e9,c,'Format','UV','Unit','dbi');



Array Response of URA for Subrange of U/V Space

This example shows how to construct a 5-by-5 square URA and plot the 3-D response in u/v space. However, restrict the range in u/v space using the UGrid and VGrid parameters.



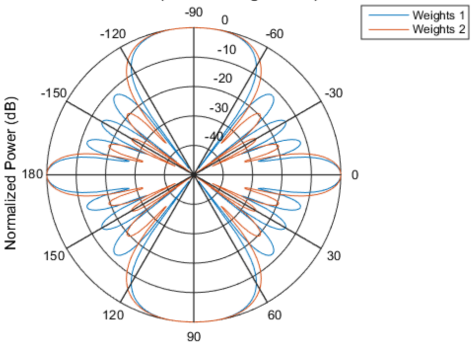
Array Response of URA with Two Sets of Weights

This example shows how to construct a square 5-by-5 URA array having elements spaced 0.3 meters apart. Apply both uniform weights and tapered weights at a single frequency using the Weights parameter. Choose the tapered weight values to be smallest at the edges and increasing towards the center. Then, show that the tapered weight set reduces the adjacent sidelobes while broadening the main lobe.

```
ha = phased.URA('Size',[5 5],'ElementSpacing',[0.3,0.3]);
fc = 1e9;
c = physconst('LightSpeed');
wts1 = ones(5,5);
wts1 = wts1(:);
wts1 = wts1/sum(wts1);
```

```
wts2 = 0.3*ones(5,5);
wts2(2:4,2:4) = 0.7;
wts2(3,3) = 1;
wts2 = wts2(:);
wts2 = wts2/sum(wts2);
plotResponse(ha,fc,c,'RespCut','Az','Format','Polar','Weights',[wts1,wts2]);
```

Azimuth Cut (elevation angle = 0.0°)



Normalized Power (dB), Broadside at 0.00 degrees

See Also

azel2uv | uv2azel

plotGratingLobeDiagram

System object: phased.URA

Package: phased

Plot grating lobe diagram of array

Syntax

```
plotGratingLobeDiagram(H,FREQ)
plotGratingLobeDiagram(H,FREQ,ANGLE)
plotGratingLobeDiagram(H,FREQ,ANGLE,C)
plotGratingLobeDiagram(H,FREQ,ANGLE,C,FO)
hPlot = plotGratingLobeDiagram( )
```

Description

plotGratingLobeDiagram(H, FREQ) plots the grating lobe diagram of an array in the *u-v* coordinate system. The System object H specifies the array. The argument FREQ specifies the signal frequency and phase-shifter frequency. The array, by default, is steered to 0° azimuth and 0° elevation.

A grating lobe diagram displays the positions of the peaks of the narrowband *array* pattern. The array pattern depends only upon the geometry of the array and not upon the types of elements which make up the array. Visible and nonvisible grating lobes are displayed as open circles. Only grating lobe peaks near the location of the mainlobe are shown. The mainlobe itself is displayed as a filled circle.

plotGratingLobeDiagram(H, FREQ, ANGLE), in addition, specifies the array steering angle, ANGLE.

 ${\tt plotGratingLobeDiagram(H,FREQ,ANGLE,C)}, in addition, specifies the propagation speed by C.$

plotGratingLobeDiagram(H, FREQ, ANGLE, C, F0), in addition, specifies an array phase-shifter frequency, F0, that differs from the signal frequency, FREQ. This argument is useful when the signal no longer satisfies the narrowband assumption and, allows you to estimate the size of beam squint.

hPlot = plotGratingLobeDiagram(____) returns the handle to the plot for any of the input syntax forms.

Input Arguments

н

Antenna or microphone array, specified as a System object.

FREQ

Signal frequency, specified as a scalar. Frequency units are hertz. Values must lie within a range specified by the frequency property of the array elements contained in H.Element. The frequency property is named FrequencyRange or FrequencyVector, depending on the element type.

ANGLE

Array steering angle, specified as either a 2-by-1 vector or a scalar. If ANGLE is a vector, it takes the form [azimuth;elevation]. The azimuth angle must lie in the range [-180°,180°]. The elevation angle must lie in the range [-90°,90°]. All angle values are specified in degrees. If the argument ANGLE is a scalar, it specifies only the azimuth angle where the corresponding elevation angle is 0°.

Default: [0;0]

C

Signal propagation speed, specified as a scalar. Units are meters per second.

Default: Speed of light in vacuum

F₀

Phase-shifter frequency of the array, specified as a scalar. Frequency units are hertz When this argument is omitted, the phase-shifter frequency is assumed to be the signal frequency, FREQ.

Default: FREQ

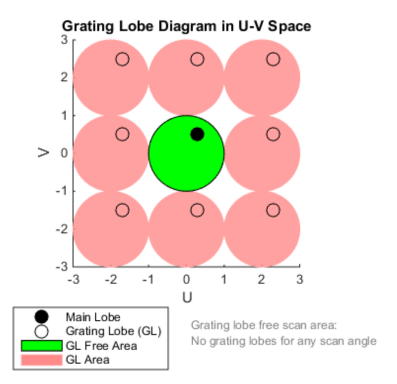
Examples

Create Grating Lobe Diagram for Microphone URA

Plot the grating lobe diagram for an 11-by-9-element uniform rectangular array having element spacing equal to one-half wavelength.

Assume the operating frequency of the array is 10 kHz. All elements are omnidirectional microphone elements. Steer the array in the direction 20 degrees in azimuth and 30 degrees in elevation. The speed of sound in air is 344.21 m/s at 21 deg C.

```
cair = 344.21;
f = 10000;
lambda = cair/f;
sMic = phased.OmnidirectionalMicrophoneElement(...
    'FrequencyRange',[20 20000]);
sURA = phased.URA('Element',sMic,'Size',[11,9],...
    'ElementSpacing',0.5*lambda*[1,1]);
plotGratingLobeDiagram(sURA,f,[20;30],cair);
```



The main lobe of the array is indicated by a filled black circle. The grating lobes in visible and nonvisible regions are indicated by unfilled black circles. The visible region is the region in u-v coordinates for which $u^2 + v^2 \le 1$. The visible region is shown as a unit circle centered at the origin. Because the array spacing is less than one-half wavelength, there are no grating lobes in the visible region of space. There are an infinite number of grating lobes in the nonvisible regions, but only those in the range [-3,3] are shown.

The grating-lobe free region, shown in green, is the range of directions of the main lobe for which there are no grating lobes in the visible region. In this case, it coincides with the visible region.

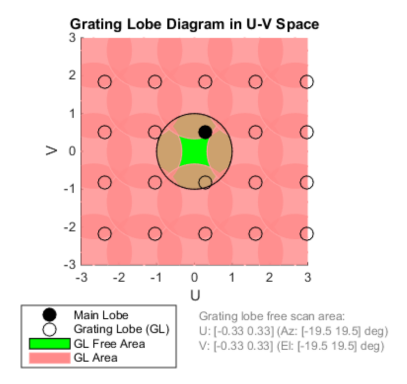
The white areas of the diagram indicate a region where no grating lobes are possible.

Create Grating Lobe Diagram for Undersampled Microphone URA

Plot the grating lobe diagram for an 11-by-9-element uniform rectangular array having element spacing greater than one-half wavelength. Grating lobes are plotted in u-v coordinates.

Assume the operating frequency of the array is 10 kHz and the spacing between elements is 0.75 of a wavelength. All elements are omnidirectional microphone elements. Steer the array in the direction 20 degrees in azimuth and 30 degrees in elevation. The speed of sound in air is 344.21 m/s at 21 deg C.

```
cair = 344.21;
f = 10000;
lambda = cair/f;
sMic = phased.OmnidirectionalMicrophoneElement(...
    'FrequencyRange',[20 20000]);
sURA = phased.URA('Element',sMic,'Size',[11,9],...
    'ElementSpacing',0.75*lambda*[1,1]);
plotGratingLobeDiagram(sURA,f,[20;30],cair);
```



The main lobe of the array is indicated by a filled black circle. The grating lobes in visible and nonvisible regions are indicated by unfilled black circles. The visible region is the region in u-v coordinates for which $u^2+v^2\leq 1$. The visible region is shown as a unit circle centered at the origin. Because the array spacing is greater than one-half wavelength, there are grating lobes in the visible region of space. There are an infinite number of grating lobes in the nonvisible regions, but only those in the range [-3,3] are shown.

The grating-lobe free region, shown in green, is the range of directions of the main lobe for which there are no grating lobes in the visible region. In this case, it lies inside the

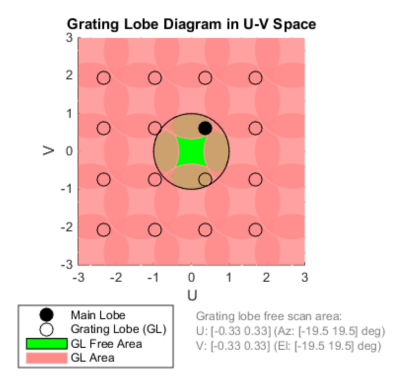
visible region. Because the mainlobe is outside the green area, there is a grating lobe within the visible region.

Create Grating Lobe Diagram for Microphone URA with Frequency Shift

Plot the grating lobe diagram for an 11-by-9-element uniform rectangular array having element spacing greater than one-half wavelength. Apply a 20% phase-shifter frequency offset. Grating lobes are plotted in u-v coordinates.

Assume the operating frequency of the array is 10 kHz and the spacing between elements is 0.75 of a wavelength. All elements are omnidirectional microphone elements. Steer the array in the direction 20 degrees in azimuth and 30 degrees in elevation. The shifted frequency is 12000 Hz. The speed of sound in air is 344.21 m/s at 21 deg C.

```
cair = 344.21;
f = 10000;
f0 = 12000;
lambda = cair/f;
sMic = phased.OmnidirectionalMicrophoneElement(...
    'FrequencyRange',[20 20000]);
sURA = phased.URA('Element',sMic,'Size',[11,9],...
    'ElementSpacing',0.75*lambda*[1,1]);
plotGratingLobeDiagram(sURA,f,[20;30],cair,f0);
```



The mainlobe of the array is indicated by a filled black circle. The mainlobe has moved from its position in the previous example due to the frequency shift. The grating lobes in visible and nonvisible regions are indicated by unfilled black circles. The visible region is the region in u-v coordinates for which $u^2+v^2\leq 1$. The visible region is shown as a unit circle centered at the origin. Because the array spacing is greater than one-half wavelength, there are grating lobes in the visible region of space. There are an infinite number of grating lobes in the nonvisible regions, but only those in the range [-3,3] are shown.

The grating-lobe free region, shown in green, is the range of directions of the main lobe for which there are no grating lobes in the visible region. In this case, it lies inside the

visible region. Because the mainlobe is outside the green area, there is a grating lobe within the visible region.

Concepts

Grating Lobes

Spatial undersampling of a wavefield by an array gives rise to visible grating lobes. If you think of the wavenumber, k, as analogous to angular frequency, then you must sample the signal at spatial intervals smaller than π/k_{max} (or $\lambda_{min}/2$) in order to remove aliasing. The appearance of visible grating lobes is also known as spatial aliasing. The variable k_{max} is the largest wavenumber value present in the signal.

The directions of maximum spatial response of a URA are determined by the peaks of the array's array pattern (alternatively called the beam pattern or array factor). Peaks other than the mainlobe peak are called grating lobes. For a URA, the array pattern depends only on the wavenumber component of the wavefield in the array plane (the y and z directions for the phased. URA System object). The wavenumber components are related to the look-direction of an arriving wavefield by $k_y = -2\pi \sin az \cos el/\lambda$ and $k_z = -2\pi \sin el/\lambda$. The angle az is azimuth angle of the arriving wavefield. The angle el is elevation angle of the arriving wavefield. The look-direction points away from the array to the wavefield source.

The array pattern possesses an infinite number of periodically-spaced peaks that are equal in strength to the mainlobe peak. If you steer the array to the az_0 , el_0 azimuth and elevation direction, the array pattern for the URA has its mainlobe peak at the wavenumber value, $k_{y0} = -2\pi \sin az_0 \cos el_0/\lambda$, $k_{z0} = -2\pi \sin el_0/\lambda$. The array pattern has strong peaks at $k_{ym} = k_{y0} + 2\pi \ m/d_y$, $k_{zn} = k_{z0} + 2\pi \ n/d_z$. for integral values of m and n. The quantities d_y and d_z are the inter-element spacings in the y- and z-directions, respectively. Expressed in terms of direction cosines, the grating lobes occur at $u_m = u_0 - m\lambda/d_y$ and $v_n = v_0 - n\lambda/d_z$. The mainlobe direction cosines are given by $u_0 = \sin az_0 \cos el_0$ and $v_0 = \sin el_0$ when expressed in terms of the look-direction.

Grating lobes can be visible or nonvisible, depending upon the value of $u_m^2 + v_n^2$. When $u_m^2 + v_n^2 \le 1$, the look direction represent a visible direction. When the value is greater than one, the grating lobe is nonvisible. For each visible grating lobe, you can compute a look direction $(az_{m,n},el_{m,n})$ from $u_m = \sin az_m \cos el_m$ and $v_n = \sin el_n$. The spacing of

grating lobes depends upon λ/d . When λ/d is small enough, multiple grating lobe peaks can correspond to physical look-directions.

References

[1] Van Trees, H.L. Optimum Array Processing. New York: Wiley-Interscience, 2002.

See Also

azel2uv | uv2azel

release

System object: phased.URA

Package: phased

Allow property value and input characteristics

Syntax

release(H)

Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

step

System object: phased.URA

Package: phased

Output responses of array elements

Syntax

RESP = step(H, FREQ, ANG)

Description

RESP = step(H, FREQ, ANG) returns the array elements' responses RESP at operating frequencies specified in FREQ and directions specified in ANG.

Note: H specifies the System object on which to run this step method.

The object performs an initialization the first time the Step method is executed. This initialization locks "nontunable properties" and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

Input Arguments

Н

Array object.

FREQ

Operating frequencies of array in hertz. FREQ is a row vector of length L. Typical values are within the range specified by a property of H.Element. That property is named

FrequencyRange or FrequencyVector, depending on the type of element in the array. The element has zero response at frequencies outside that range.

ANG

Directions in degrees. ANG can be either a 2-by-M matrix or a row vector of length M.

If ANG is a 2-by-M matrix, each column of the matrix specifies the direction in the form [azimuth; elevation]. The azimuth angle must be between -180 and 180 degrees, inclusive. The elevation angle must be between -90 and 90 degrees, inclusive.

If ANG is a row vector of length M, each element specifies a direction's azimuth angle. In this case, the corresponding elevation angle is assumed to be 0.

Output Arguments

RESP

Voltage responses of the phased array. The output depends on whether the array supports polarization or not.

- If the array is not capable of supporting polarization, the voltage response, RESP, has the dimensions *N*-by-*M*-by-*L*. *N* is the number of elements in the array. The dimension *M* is the number of angles specified in ANG. *L* is the number of frequencies specified in FREQ. For any element, the columns of RESP contain the responses of the array elements for the corresponding direction specified in ANG. Each of the *L* pages of RESP contains the responses of the array elements for the corresponding frequency specified in FREQ.
- If the array is capable of supporting polarization, the voltage response, RESP, is a MATLAB struct containing two fields, RESP.H and RESP.V. The field, RESP.H, represents the array's horizontal polarization response, while RESP.V represents the array's vertical polarization response. Each field has the dimensions N-by-M-by-L. N is the number of elements in the array, and M is the number of angles specified in ANG. L is the number of frequencies specified in FREQ. Each column of RESP contains the responses of the array elements for the corresponding direction specified in ANG. Each of the L pages of RESP contains the responses of the array elements for the corresponding frequency specified in FREQ.

Examples

Response of a 2-by-2 URA of Short-Dipole Antennas

Construct a 2-by-2 rectangular lattice URA of short-dipole antenna elements. Then, find the response of each element at boresight. Assume the operating frequency is 1 GHz.

```
h = phased.ShortDipoleAntennaElement;
ha = phased.URA('Element',h,'Size',[2 2]);
fc = 1e9; ang = [0;0];
resp = step(ha,fc,ang);
disp(resp.V);

-1.2247
-1.2247
-1.2247
-1.2247
```

See Also

phitheta2azel | uv2azel

viewArray

System object: phased.URA

Package: phased

View array geometry

Syntax

```
viewArray(H)
viewArray(H,Name,Value)
hPlot = viewArray( )
```

Description

viewArray(H) plots the geometry of the array specified in H.

viewArray(H, Name, Value) plots the geometry of the array, with additional options specified by one or more Name, Value pair arguments.

hPlot = viewArray(____) returns the handle of the array elements in the figure window. All input arguments described for the previous syntaxes also apply here.

Input Arguments

н

Array object.

Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, ..., NameN, ValueN.

'ShowIndex'

Vector specifying the element indices to show in the figure. Each number in the vector must be an integer between 1 and the number of elements. You can also specify the string 'All' to show indices of all elements of the array or 'None' to suppress indices.

Default: 'None'

'ShowNormals'

Set this value to true to show the normal directions of all elements of the array. Set this value to false to plot the elements without showing normal directions.

Default: false

'ShowTaper'

Set this value to true to specify whether to change the element color brightness in proportion to the element taper magnitude. When this value is set to false, all elements are drawn with the same color.

Default: false

'Title'

String specifying the title of the plot.

Default: 'Array Geometry'

Output Arguments

hPlot

Handle of array elements in figure window.

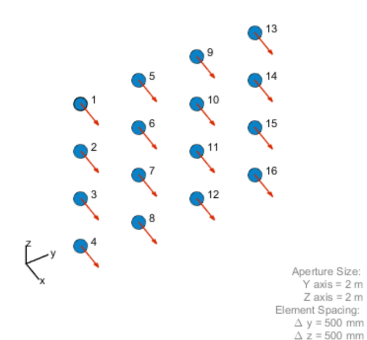
Examples

Geometry, Normal Directions, and Indices of URA Elements

This example shows how to display the element positions, normal directions, and indices for all elements of a 4-by-4 square URA.

```
ha = phased.URA(4);
viewArray(ha, 'ShowNormals', true, 'ShowIndex', 'All');
```

Array Geometry



Phased Array Gallery

See Also

phased.ArrayResponse

phased.WidebandCollector System object

Package: phased

Wideband signal collector

Description

The WidebandCollector object implements a wideband signal collector.

To compute the collected signal at the sensor(s):

- 1 Define and set up your wideband signal collector. See "Construction" on page 1-1326.
- 2 Call step to collect the signal according to the properties of phased.WidebandCollector. The behavior of step is specific to each object in the toolbox.

Construction

H = phased.WidebandCollector creates a wideband signal collector System object, H. The object collects incident wideband signals from given directions using a sensor array or a single element.

H = phased.WidebandCollector(Name, Value) creates a wideband signal collector object, H, with each specified property Name set to the specified Value. You can specify additional name-value pair arguments in any order as (Name1, Value1,..., NameN, ValueN).

Properties

Sensor

Sensor element or sensor array

Sensor element or sensor array specified as a System object in the Phased Array System Toolbox. A sensor array can contain subarrays.

Default: phased.ULA with default property values

PropagationSpeed

Signal propagation speed

Specify the propagation speed of the signal, in meters per second, as a positive scalar.

Default: Speed of light

SampleRate

Sample rate

Specify the sample rate, in hertz, as a positive scalar. The default value corresponds to 1 MHz.

Default: 1e6

ModulatedInput

Assume modulated input

Set this property to true to indicate the input signal is demodulated at a carrier frequency.

Default: true

CarrierFrequency

Carrier frequency

Specify the carrier frequency (in hertz) as a positive scalar. The default value of this property corresponds to 1 GHz. This property applies when the ModulatedInput property is true.

Default: 1e9

WeightsInputPort

Enable weights input

To specify weights, set this property to true and use the corresponding input argument when you invoke step. If you do not want to specify weights, set this property to false.

Default: false

EnablePolarization

EnablePolarization

Set this property to true to simulate the collection of polarized waves. Set this property to false to ignore polarization. This property applies when the sensor specified in the Sensor property is capable of simulating polarization.

Default: false

Wavefront

Type of incoming wavefront

Specify the type of incoming wavefront as one of 'Plane', or 'Unspecified':

- If you set the Wavefront property to 'Plane', the input signals are multiple plane waves impinging on the entire array. Each plane wave is received by all collecting elements. If the Sensor property is an array that contains subarrays, the Wavefront property must be 'Plane'.
- If you set the Wavefront property to 'Unspecified', the input signals are individual waves impinging on individual sensors.

Default: 'Plane'

Methods

clone	Create wideband collector object with same property values
get Num Inputs	Number of expected inputs to step method
get Num Outputs	Number of outputs from step method

isLocked

Locked status for input attributes and nontunable properties

```
release

Allow property value and input characteristics changes

step

Collect signals
```

Examples

Collect signal with a single antenna.

```
ha = phased.IsotropicAntennaElement;
hc = phased.WidebandCollector('Sensor',ha);
x = [1;1];
incidentAngle = [10 30]';
y = step(hc,x,incidentAngle);

Collect a far field signal with a 5-element array.
ha = phased.ULA('NumElements',5);
hc = phased.WidebandCollector('Sensor',ha);
x = [1;1];
incidentAngle = [10 30]';
y = step(hc,x,incidentAngle);
```

Collect signal with a 3-element array. Each antenna collects a separate input signal from a separate direction.

Algorithms

If the Wavefront property value is 'Plane', phased.WidebandCollector does the following for each plane wave signal:

1 Decomposes the signal into multiple subbands.

- **2** Uses the phase approximation of the time delays across collecting elements in the far field for each subband.
- **3** Regroups the collected signals in all the subbands to form the output signal.

If the Wavefront property value is 'Unspecified', phased.Wideband Collector collects each channel independently.

For further details, see [1].

References

[1] Van Trees, H. Optimum Array Processing. New York: Wiley-Interscience, 2002.

See Also

phased.Collector

clone

System object: phased.WidebandCollector

Package: phased

Create wideband collector object with same property values

Syntax

C = clone(H)

Description

C = clone(H) creates an object, C, having the same property values and same states as H. If H is locked, so is C.

getNumInputs

System object: phased.WidebandCollector

Package: phased

Number of expected inputs to step method

Syntax

N = getNumInputs(H)

Description

N = getNumInputs(H) returns a positive integer, N, representing the number of inputs (not counting the object itself) you must use when calling the step method. This value will change if you alter any properties that turn inputs on or off.

getNumOutputs

System object: phased.WidebandCollector

Package: phased

Number of outputs from step method

Syntax

N = getNumOutputs(H)

Description

N = getNumOutputs(H) returns the number of outputs, N, from the step method. This value will change if you change any properties that turn outputs on or off.

isLocked

System object: phased.WidebandCollector

Package: phased

Locked status for input attributes and nontunable properties

Syntax

TF = isLocked(H)

Description

TF = isLocked(H) returns the locked status, TF, for the WidebandCollector System object.

The <code>isLocked</code> method returns a logical value that indicates whether input attributes and nontunable properties for the object are locked. The object performs an internal initialization the first time the <code>step</code> method is executed. This initialization locks nontunable properties and input specifications, such as dimensions, complexity, and data type of the input data. After locking, the <code>isLocked</code> method returns a <code>true</code> value.

release

System object: phased.WidebandCollector

Package: phased

Allow property value and input characteristics changes

Syntax

release(H)

Description

release (H) releases system resources (such as memory, file handles or hardware connections) and allows all properties and input characteristics to be changed.

Note: You can use the release method on a System object in code generated from MATLAB, but once you release its resources, you cannot use that System object again.

step

System object: phased.WidebandCollector Package: phased

Collect signals

Syntax

```
Y = step(H,X,ANG)
Y = step(H,X,ANG,LAXES)
Y = step(H,X,ANG,WEIGHTS)
Y = step(H,X,ANG,STEERANGLE)
Y = step(H,X,ANG,LAXES,WEIGHTS,STEERANGLE)
```

Description

Y = step(H,X,ANG) collects signals X arriving from directions ANG. The collection process depends on the Wavefront property of H, as follows:

- If Wavefront has the value 'Plane', each collecting element collects all the far field signals in X. Each column of Y contains the output of the corresponding element in response to all the signals in X.
- If Wavefront has the value 'Unspecified', each collecting element collects only one impinging signal from X. Each column of Y contains the output of the corresponding element in response to the corresponding column of X. The 'Unspecified' option is available when the Sensor property of H does not contain subarrays.

Y = step(H,X,ANG,LAXES) uses LAXES as the local coordinate system axes directions. This syntax is available when you set the EnablePolarization property to true.

Y = step(H,X,ANG,WEIGHTS) uses WEIGHTS as the weight vector. This syntax is available when you set the WeightsInputPort property to true.

Y = step(H, X, ANG, STEERANGLE) uses STEERANGLE as the subarray steering angle. This syntax is available when you configure H so that H.Sensor is an array that contains subarrays and H.Sensor.SubarraySteering is either 'Phase' or 'Time'.

Y = step(H,X,ANG,LAXES,WEIGHTS,STEERANGLE) combines all input arguments. This syntax is available when you configure H so that H.WeightsInputPort is true, H.Sensor is an array that contains subarrays, and H.Sensor.SubarraySteering is either 'Phase' or 'Time'.

Note: H specifies the System object on which to run this step method.

The object performs an initialization the first time the step method is executed. This initialization locks "nontunable properties" and input specifications, such as dimensions, complexity, and data type of the input data. If you change a nontunable property or an input specification, the System object issues an error. To change nontunable properties or inputs, you must first call the release method to unlock the object.

Input Arguments

Н

Collector object.

X

Arriving signals. Each column of X represents a separate signal. The specific interpretation of X depends on the Wavefront property of H.

Wavefront Property Value	Description
'Plane'	Each column of X is a far field signal.
'Unspecified'	Each column of X is the signal impinging on the corresponding element. In this case, the number of columns in X must equal the number of collecting elements in the Sensor property.

- If the EnablePolarization property value is set to false, X is a matrix. The number of columns of the matrix equals the number of separate signals.
- If the EnablePolarization property value is set to true, X is a row vector of MATLAB struct type. The dimension of the struct array equals the number of separate signals. Each struct member contains three column-vector fields, X, Y, and Z, representing the x, y, and z components of the polarized wave vector signals in the global coordinate system.

ANG

Incident directions of signals, specified as a two-row matrix. Each column specifies the incident direction of the corresponding column of X. Each column of ANG has the form [azimuth; elevation], in degrees. The azimuth angle must be between -180 and 180 degrees, inclusive. The elevation angle must be between -90 and 90 degrees, inclusive.

LAXES

Local coordinate system. LAXES is a 3-by-3 matrix whose columns specify the local coordinate system's orthonormal x, y, and z axes, respectively. Each axis is specified in terms of [x;y;z] with respect to the global coordinate system. This argument is only used when the EnablePolarization property is set to true.

WEIGHTS

Vector of weights. WEIGHTS is a column vector of length M, where M is the number of collecting elements.

Default: ones (M, 1)

STEERANGLE

Subarray steering angle, specified as a length-2 column vector. The vector has the form [azimuth; elevation], in degrees. The azimuth angle must be between -180 and 180 degrees, inclusive. The elevation angle must be between -90 and 90 degrees, inclusive.

Output Arguments

Υ

Collected signals. Each column of Y contains the output of the corresponding element. The output is the response to all the signals in X, or one signal in X, depending on the Wavefront property of H.

Examples

Collect signal with a single antenna.

```
ha = phased.IsotropicAntennaElement;
hc = phased.WidebandCollector('Sensor',ha);
```

```
x = [1;1];
incidentAngle = [10 30]';
y = step(hc,x,incidentAngle);
```

Collect a far field signal with a 5-element array.

```
ha = phased.ULA('NumElements',5);
hc = phased.WidebandCollector('Sensor',ha);
x = [1;1];
incidentAngle = [10 30]';
y = step(hc,x,incidentAngle);
```

Collect signal with a 3-element array. Each antenna collects a separate input signal from a separate direction.

Algorithms

If the Wavefront property value is 'Plane', phased.WidebandCollector does the following for each plane wave signal:

- 1 Decomposes the signal into multiple subbands.
- **2** Uses the phase approximation of the time delays across collecting elements in the far field for each subband.
- **3** Regroups the collected signals in all the subbands to form the output signal.

If the Wavefront property value is 'Unspecified', phased.Wideband Collector collects each channel independently.

For further details, see [1].

References

[1] Van Trees, H. Optimum Array Processing. New York: Wiley-Interscience, 2002.

Functions-Alphabetical List

aictest

Dimension of signal subspace

Syntax

```
nsig = aictest(X)
nsig = aictest(X,'fb')
```

Description

nsig = aictest(X) estimates the number of signals, nsig, present in a *snapshot* of data, X, that impinges upon the sensors in an array. The estimator uses the *Akaike Information Criterion test* (AIC). The input argument, X, is a complex-valued matrix containing a time sequence of data samples for each sensor. Each row corresponds to a single time sample for all sensors.

nsig = aictest(X, 'fb') estimates the number of signals. Before estimating, it performs forward-backward averaging on the sample covariance matrix constructed from the data snapshot, X. This syntax can use any of the input arguments in the previous syntax.

Examples

Estimate the Signal Subspace Dimensions for Two Arriving Signals

Construct a data snapshot for two plane waves arriving at a half-wavelength-spaced uniform line array with 10 elements. The plane waves arrive from 0° and –25° azimuth, both with elevation angles of 0°. Assume the signals arrive in the presence of additive noise that is both temporally and spatially Gaussian white noise. For each signal, the SNR is 5 dB. Take 300 samples to build a 300-by-10 data snapshot. Then, solve for the number of signals using aictest.

```
N = 10;
d = 0.5;
```

```
elementPos = (0:N-1)*d;
angles = [0 -25];
x = sensorsig(elementPos,300,angles,db2pow(-5));
Nsig = aictest(x)
Nsig =
```

The result shows that the number of signals is two, as expected.

Estimate the Signal Subspace Dimension with Forward-Backward Smoothing

Construct a data snapshot for two plane waves arriving at a half-wavelength-spaced uniform line array with 10 elements. Correlated plane waves arrive from 0° and 10° azimuth, both with elevation angles of 0°. Assume the signals arrive in the presence of additive noise that is both temporally and spatially Gaussian white noise. For each signal, the SNR is 10 dB. Take 300 samples to build a 300-by-10 data snapshot. Then, solve for the number of signals using aictest.

```
N = 10;
d = 0.5;
elementPos = (0:N-1)*d;
angles = [0 10];
ncov = db2pow(-10);
scov = [1 .5]'*[1 .5];
x = sensorsig(elementPos,300,angles,ncov,scov);
Nsig = aictest(x)
Nsig =
```

This result shows that aictest function cannot determine the number of signals correctly when the signals are correlated.

Now, try the option of forward-backward smoothing.

```
Nsig = aictest(x,'fb')
Nsig =
2
```

The addition of forward-backward smoothing yields the correct number of signals.

Input Arguments

X — Data snapshot

complex-valued *K*-by-*N* matrix

Data snapshot, specified as a complex-valued, K-by-N matrix. A snapshot is a sequence of time-samples taken simultaneous at each sensor. In this matrix, K represents the number of time samples of the data, while N represents the number of sensor elements.

Example: [-0.1211 + 1.2549i, 0.1415 + 1.6114i, 0.8932 + 0.9765i;]

Data Types: double

Complex Number Support: Yes

Output Arguments

nsig — Dimension of signal subspace

non-negative integer

Dimension of signal subspace, returned as a non-negative integer. The dimension of the signal subspace is the number of signals in the data.

More About

Estimating the Number of Sources

AIC and MDL tests

Direction finding algorithms such as MUSIC and ESPRIT require knowledge of the number of sources of signals impinging on the array or equivalently, the dimension, d, of the signal subspace. The Akaike Information Criterion (AIC) and the Minimum Description Length (MDL) formulas are two frequently-used estimators for obtaining that dimension. Both estimators assume that, besides the signals, the data contains spatially and temporally white Gaussian random noise. Finding the number of sources is equivalent to finding the multiplicity of the smallest eigenvalues of the sampled

spatial covariance matrix. The sample spatial covariance matrix constructed from a data snapshot is used in place of the actual covariance matrix.

A requirement for both estimators is that the dimension of the signal subspace be less than the number of sensors, N, and that the number of time samples in the snapshot, K, be much greater than N.

A variant of each estimator exists when forward-backward averaging is employed to construct the spatial covariance matrix. Forward-backward averaging is useful for the case when some of the sources are highly correlated with each other. In that case, the spatial covariance matrix may be ill conditioned. Forward-backward averaging can only be used for certain types of symmetric arrays, called *centro-symmetric* arrays. Then the forward-backward covariance matrix can be constructed from the sample spatial covariance matrix, S, using $S_{FB} = S + JS*J$ where J is the exchange matrix. The exchange matrix maps array elements into their symmetric counterparts. For a line array, it would be the identity matrix flipped from left to right.

All the estimators are based on a cost function

$$L_d(d) = K(N-d) \ln \left\{ \frac{\frac{1}{N-d} \sum_{i=d+1}^{N} \lambda_i}{\left\{ \prod_{i=d+1}^{N} \lambda_i \right\}^{\frac{1}{N-d}}} \right\}$$

plus an added penalty term. The value λ_i represent the smallest (N-d) eigenvalues of the spatial covariance matrix. For each specific estimator, the solution for d is given by

AIC

$$\hat{d}_{AIC} = \underset{d}{\operatorname{argmin}} \big\{ L_d(d) + d(2N - d) \big\}$$

AIC for forward-backward averaged covariance matrices

$$\hat{d}_{AIC:\,FB} = \underset{d}{\operatorname{argmin}} \left\{ L_d(d) + \frac{1}{2} d(2N - d + 1) \right\}$$

· MDL

$$\hat{d}_{MDL} = \underset{d}{\operatorname{argmin}} \left\{ L_d(d) + \frac{1}{2} (d(2N-d) + 1) \ln K \right\}$$

· MDL for forward-backward averaged covariance matrices

$$\hat{d}_{MDLFB} = \underset{d}{\operatorname{argmin}} \left\{ L_d(d) + \frac{1}{4} d(2N - d + 1) \ln K \right\}$$

References

[1] Van Trees, H.L. Optimum Array Processing. New York: Wiley-Interscience, 2002.

See Also

espritdoa | mdltest | rootmusicdoa | spsmooth

albersheim

Required SNR using Albersheim's equation

Syntax

```
SNR = albersheim(prob_Detection,prob_FalseAlarm)
SNR = albersheim(prob_Detection,prob_FalseAlarm,N)
```

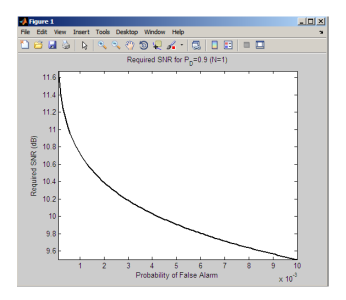
Description

SNR = albersheim(prob_Detection,prob_FalseAlarm) returns the signal-to-noise ratio in decibels. This value indicates the ratio required to achieve the given probabilities of detection prob_Detection and false alarm prob_FalseAlarm for a single sample.

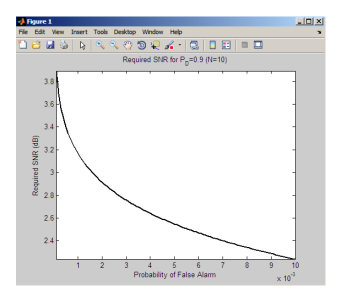
SNR = albersheim(prob_Detection,prob_FalseAlarm,N) determines the required SNR for the noncoherent integration of N samples.

Examples

Compute the required single sample SNR for a detection probability of 0.9 as a function of the false-alarm probability.



Compute the required SNR for 10 noncoherently integrated samples as a function of the false-alarm probability with the probability of detection equal to 0.9.



More About

Albersheim's Equation

Albersheim's equation uses a closed-form approximation to calculate the SNR. This SNR value is required to achieve the specified detection and false-alarm probabilities for a nonfluctuating target in independent and identically distributed Gaussian noise. The approximation is valid for a linear detector and is extensible to the noncoherent integration of N samples.

Let

$$A = \ln \frac{0.62}{P_{FA}}$$

and

$$B = \ln \frac{P_D}{1 - P_D}$$

where $P_{F\!A}$ and P_D are the false-alarm and detection probabilities.

Albersheim's equation for the required SNR in decibels is:

$${\rm SNR} = -5\log_{10}N + [6.2 + 4.54 \, / \, \sqrt{N + 0.44}\,] \log_{10}(A + 0.12AB + 1.7B)$$

where N is the number of noncoherently integrated samples.

References

- [1] Richards, M. A. Fundamentals of Radar Signal Processing. New York: McGraw-Hill, 2005, p. 329.
- [2] Skolnik, M. *Introduction to Radar Systems*, 3rd Ed. New York: McGraw-Hill, 2001, p. 49.

See Also

shnidman

ambgfun

Ambiguity function

Syntax

```
afmag = ambgfun(x,Fs,PRF)
[afmag,delay,doppler] = ambgfun(x,Fs,PRF)
[afmag,delay,doppler] = ambgfun(x,Fs,PRF,'Cut','2D')
[afmag,delay] = ambgfun(x,Fs,PRF,'Cut','Doppler')
[afmag,doppler] = ambgfun(x,Fs,PRF,'Cut','Delay')
[afmag,delay] = ambgfun(x,Fs,PRF,'Cut','Doppler','CutValue',V)
[afmag,doppler] = ambgfun(x,Fs,PRF,'Cut','Delay','CutValue',V)
ambgfun(x,Fs,PRF)
ambgfun(x,Fs,PRF,'Cut','Delay')
ambgfun(x,Fs,PRF,'Cut','Delay')
ambgfun(x,Fs,PRF,'Cut','Delay','CutValue',V)
ambgfun(x,Fs,PRF,'Cut','Doppler','CutValue',V)
ambgfun(x,Fs,PRF,'Cut','Doppler','CutValue',V)
```

Description

afmag = ambgfun(x,Fs,PRF) returns the magnitude of the normalized ambiguity function for the vector x. The sampling of x occurs at Fs hertz with pulse repetition frequency, PRF. The sampling frequency Fs divided by the pulse repetition frequency PRF is the number of samples per pulse.

```
[afmag,delay,doppler] = ambgfun(x,Fs,PRF) or [afmag,delay,doppler] = ambgfun(x,Fs,PRF,'Cut','2D') returns the time delay vector, delay, and the Doppler frequency vector, doppler.
```

[afmag,delay] = ambgfun(x,Fs,PRF,'Cut','Doppler') returns the zero Doppler cut through the 2-D normalized ambiguity function magnitude.

[afmag,doppler] = ambgfun(x,Fs,PRF,'Cut','Delay') returns the zero delay cut through the 2-D normalized ambiguity function magnitude.

[afmag,delay] = ambgfun(x,Fs,PRF,'Cut','Doppler','CutValue',V) returns a one-dimensional cut through the 2-D normalized ambiguity function magnitude at a Doppler value of V Hertz. V should lie in the range[-Fs/2,Fs/2].

[afmag,doppler] = ambgfun(x,Fs,PRF,'Cut','Delay','CutValue',V) returns a one-dimensional cut through the 2-D normalized ambiguity function magnitude at a delay value of V seconds. V should lie in the range [-(length(x)-1)/Fs, (length(x)-1)/Fs].

ambgfun(x,Fs,PRF) or ambgfun(x,Fs,PRF, 'Cut', '2D') with no output argument produces a contour plot of the ambiguity function.

ambgfun(x,Fs,PRF, 'Cut', 'Delay') or ambgfun(x,Fs,PRF, 'Cut', 'Doppler') with no output argument produces a line plot of the ambiguity function cut.

ambgfun(x,Fs,PRF,'Cut','Delay','CutValue',V) or ambgfun(x,Fs, PRF,'Cut','Doppler','CutValue',V) with no output argument produces a line plot of the ambiguity function cut at non-zero cut values.

Input Arguments

X

Pulse waveform. x is a row or column vector.

Fs

Sampling frequency in hertz.

PRF

Pulse repetition frequency in hertz.

Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, ..., NameN, ValueN.

Example: 'Cut', 'Doppler', 'CutValue', 10 specifies that a vector of ambiguity function values be produced at a Doppler shift of 10 Hz.

'Cut' — Direction of one-dimensional cut through ambiguity function 'Delay' | 'Doppler' | '2D'

Used to generate a one—dimensional cut or cross-section through the ambiguity diagram. The direction of the cut is determined by setting the value of 'Cut' to 'Delay' or 'Doppler'. The value '2D' generates a surface plot of the two-dimensional ambiguity function.

The choice of 'Delay' generates a cut at zero time delay. In this case, the second output argument of ambufun contains the ambiguity function values at Doppler shifted values. A cut at non-zero time delay can be generated using the name-value pair 'CutValue' described below.

The choice of 'Doppler' generates a cut at zero Doppler shift. In this case, the second output argument of ambgfun contains the ambiguity function values at time-delayed values. A cut at non-zero Doppler can be generated using the name-value pair 'CutValue' described below.

'CutValue' — Optional time delay or Doppler shift at which ambiguity function cut is taken real scalar

When setting the name-value pair 'Cut' to 'Delay' or 'Doppler', you can use the name-value pair 'CutValue' to specify a cross-section that does not coincide with either zero time delay or zero Doppler shift. However, 'CutValue' should not be used when 'Cut' is set to '2D'.

When 'Cut' is set to 'Delay', 'CutValue' is interpreted as the time delay, in seconds, at which the cut is to be taken. The range of possible time delays is determined by the length of the signal and is restricted to [-(length(x)-1)/Fs,(length(x)-1)/Fs].

When 'Cut' is set to 'Doppler', 'CutValue' is interpreted as the Doppler shift, in Hertz, at which the cut is to be taken. The Doppler shift is restricted to the range [-Fs/2,Fs/2].

Example: 'CutValue', 10.0

Data Types: double

Output Arguments

afmag

Normalized ambiguity function magnitudes. afmag is an M-by-N matrix where M is the number of Doppler frequencies and N is the number of time delays.

delay

Time delay vector. delay is an N-by-1 vector of time delays. The time delay vector consists of N = 2*length(x)-1 linearly spaced samples in the interval (-length(x)/Fs). The spacing between elements is the reciprocal of the sampling frequency.

doppler

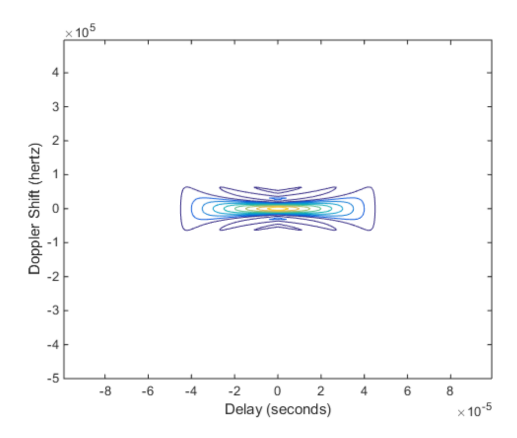
Doppler frequency vector. doppler is an M-by-1 vector of Doppler frequencies. The Doppler frequency vector consists of linearly spaced samples in the frequency interval [-Fs/2,Fs/2). The spacing between elements in the Doppler frequency vector is Fs/2nextpow2(2*length(x)-1).

Examples

Plot Ambiguity Function of Rectangular Pulse

Plot the ambiguity function magnitude of a rectangular pulse.

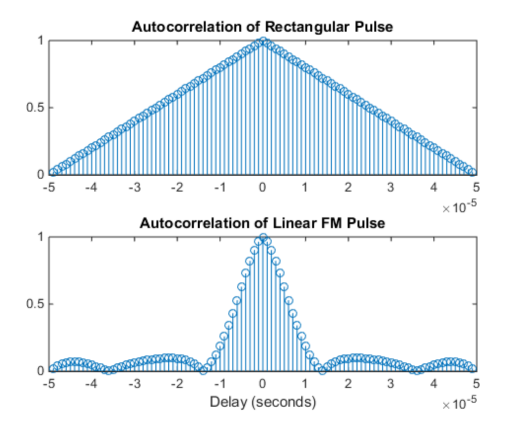
```
hrect = phased.RectangularWaveform;
x = step(hrect);
PRF = 2e4;
[afmag,delay,doppler] = ambgfun(x,hrect.SampleRate,PRF);
contour(delay,doppler,afmag);
xlabel('Delay (seconds)'); ylabel('Doppler Shift (hertz)');
```



Plot Autocorrelation Sequences of Rectangular and Linear FM Pulses

This example shows how to plot zero-Doppler cuts of the autocorrelation sequences of rectangular and linear FM pulses of equal duration. Note the pulse compression exhibited in the autocorrelation sequence of the linear FM pulse.

```
figure;
subplot(211);
stem(delayrect,ambrect);
title('Autocorrelation of Rectangular Pulse');
subplot(212);
stem(delayfm,ambfm)
xlabel('Delay (seconds)');
title('Autocorrelation of Linear FM Pulse');
```

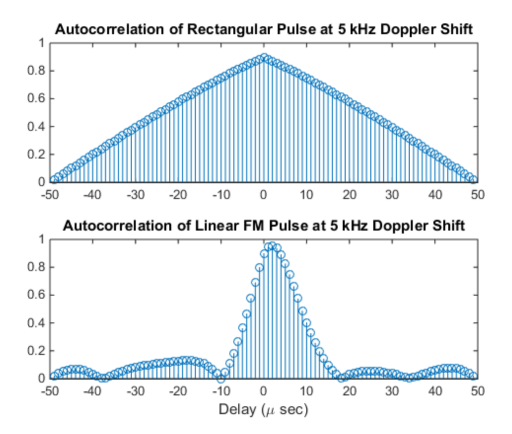


Plot Nonzero-Doppler Cuts of Autocorrelation Sequences

Plot nonzero-Doppler cuts of the autocorrelation sequences of rectangular and linear FM pulses of equal duration. Both cuts are taken at a 5 kHz Doppler shift. Besides the

reduction of the peak value, there is a strong shift in the position of the linear FM peak, evidence of range-doppler coupling.

```
hrect = phased.RectangularWaveform('PRF',2e4);
hfm = phased.LinearFMWaveform('PRF',2e4);
xrect = step(hrect);
xfm = step(hfm);
fd = 5000;
[ambrect,delayrect] = ambgfun(xrect,hrect.SampleRate,...,
    hrect.PRF, 'Cut', 'Doppler', 'CutValue', fd);
[ambfm,delayfm] = ambgfun(xfm,hfm.SampleRate,...,
    hfm.PRF, 'Cut', 'Doppler', 'CutValue', fd);
figure;
subplot(211);
stem(delayrect*10^6,ambrect);
title('Autocorrelation of Rectangular Pulse at 5 kHz Doppler Shift');
subplot(212);
stem(delayfm*10^6,ambfm)
xlabel('Delay (\mu sec)');
title('Autocorrelation of Linear FM Pulse at 5 kHz Doppler Shift');
```



More About

Normalized Ambiguity Function

The magnitude of the normalized ambiguity function is defined as:

$$|A(t,f_d)| = \frac{1}{E_x} |\int_{-\infty}^{\infty} x(u)e^{j2\pi f_d u} x^*(u-t) du|$$

where E_x is the norm of the signal, x(t), t is the time delay, and f_d is a Doppler shift. The asterisk (*) denotes the complex conjugate.

The ambiguity function is a function of two variables that describes the effects of time delays and Doppler shifts on the output of a matched filter.

The magnitude of the ambiguity function at zero time delay and Doppler shift, |A(0,0)|, indicates the matched filter output when the received waveform exhibits the time delay and Doppler shift for which the matched filter is designed. Nonzero values of the time delay and Doppler shift variables indicate that the received waveform exhibits mismatches in time delay and Doppler shift from the matched filter.

The magnitude of the ambiguity function achieves maximum value at (0,0). At this point, there is perfect correspondence between the received waveform and the matched filter. In the normalized ambiguity function, the maximum value equals one.

References

- [1] Levanon, N. and E. Mozeson. Radar Signals. Hoboken, NJ: John Wiley & Sons, 2004.
- [2] Mahafza, B. R., and A. Z. Elsherbeni. *MATLAB Simulations for Radar Systems Design*. Boca Raton, FL: CRC Press, 2004.
- [3] Richards, M. A. Fundamentals of Radar Signal Processing. New York: McGraw-Hill, 2005.

See Also

phased.LinearFMWaveform | phased.MatchedFilter |
phased.RectangularWaveform | phased.SteppedFMWaveform

aperture2gain

Convert effective aperture to gain

Syntax

G = aperture2gain(A, lambda)

Description

G = aperture2gain(A,lambda) returns the antenna gain in decibels corresponding to an effective aperture of A square meters for an incident electromagnetic wave with wavelength lambda meters. A can be a scalar or vector. If A is a vector, G is a vector of the same size as A. The elements of G represent the gains for the corresponding elements of A. lambda must be a scalar.

Input Arguments

Α

Antenna effective aperture in square meters. The effective aperture describes how much energy is captured from an incident electromagnetic plane wave. The argument describes the functional area of the antenna and is not equivalent to the actual physical area. For a fixed wavelength, the antenna gain is proportional to the effective aperture. A can be a scalar or vector. If A is a vector, each element of A is the effective aperture of a single antenna.

lambda

Wavelength of the incident electromagnetic wave. The wavelength of an electromagnetic wave is the ratio of the wave propagation speed to the frequency. For a fixed effective aperture, the antenna gain is inversely proportional to the square of the wavelength. lambda must be a scalar.

Output Arguments

G

Antenna gain in decibels. G is a scalar or a vector. If G is a vector, each element of G is the gain corresponding to effective aperture of the same element in A.

Examples

An antenna has an effective aperture of 3 square meters. Find the antenna gain when used to capture an electromagnetic wave with a wavelength of 10 cm.

```
g = aperture2gain(3,0.1);
```

More About

Gain and Effective Aperture

The relationship between the gain, G, and effective aperture of an antenna, A_e is:

$$G = \frac{4\pi}{\lambda^2} A_e$$

where λ is the wavelength of the incident electromagnetic wave. The gain expressed in decibels is:

$$10\log_{10}(G)$$

References

[1] Skolnik, M. Introduction to Radar Systems, 3rd Ed. New York: McGraw-Hill, 2001.

See Also

gain2aperture

az2broadside

Convert azimuth angle to broadside angle

Syntax

```
BSang = az2broadside(az,el)
```

Description

BSang = az2broadside(az,el) returns the broadside angle BSang corresponding to the azimuth angle, az, and the elevation angle, el. All angles are expressed in degrees and in the local coordinate system. az and el can be either scalars or vectors. If both of them are vectors, their dimensions must match.

Examples

Broadside Angle for Scalar Inputs

Return the broadside angle corresponding to 45 degrees azimuth and 45 degrees elevation.

```
BSang = az2broadside(45,45);
```

Broadside Angles for Vector Inputs

Return broadside angles for 10 azimuth/elevation pairs. The variables az, el, and BSang are all 10-by-1 column vectors.

```
az = (75:5:120)';
el = (45:5:90)';
BSang = az2broadside(az,el);
```

More About

Broadside Angle

The broadside angle θ corresponding to an azimuth angle az and an elevation angle el is:

$$\beta = \sin^{-1}(\sin(az)\cos(el))$$

where $-180 \le az \le 180$ and $-90 \le el \le 90$.

See Also

broadside2az | phitheta2azel | uv2azel

azel2phitheta

Convert angles from azimuth/elevation form to phi/theta form

Syntax

PhiTheta = azel2phitheta(AzEl)

Description

PhiTheta = azel2phitheta(AzEl) converts the azimuth/elevation angle pairs to their corresponding phi/theta angle pairs.

Examples

Conversion of Azimuth/Elevation Pair

Find the corresponding ϕ/θ representation for 30 degrees azimuth and 0 degrees elevation.

```
PhiTheta = azel2phitheta([30; 0]);
```

Input Arguments

AzE1 — Azimuth/elevation angle pairs

two-row matrix

Azimuth and elevation angles, specified as a two-row matrix. Each column of the matrix represents an angle in degrees, in the form [azimuth; elevation].

Data Types: double

Output Arguments

PhiTheta — Phi/theta angle pairs

two-row matrix

Phi and theta angles, returned as a two-row matrix. Each column of the matrix represents an angle in degrees, in the form [phi; theta]. The matrix dimensions of PhiTheta are the same as those of AzEl.

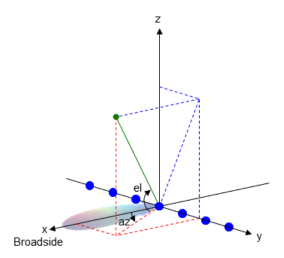
More About

Azimuth Angle, Elevation Angle

The *azimuth angle* is the angle from the positive x-axis toward the positive y-axis, to the vector's orthogonal projection onto the xy plane. The azimuth angle is between -180 and 180 degrees. The *elevation angle* is the angle from the vector's orthogonal projection onto the xy plane toward the positive z-axis, to the vector. The elevation angle is between -90 and 90 degrees. These definitions assume the boresight direction is the positive x-axis.

Note: The elevation angle is sometimes defined in the literature as the angle a vector makes with the positive *z*-axis. The MATLAB and Phased Array System Toolbox products do not use this definition.

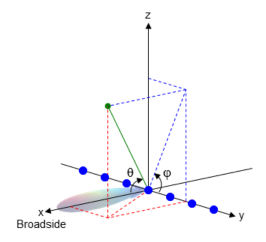
This figure illustrates the azimuth angle and elevation angle for a vector that appears as a green solid line. The coordinate system is relative to the center of a uniform linear array, whose elements appear as blue circles.



Phi Angle, Theta Angle

The φ angle is the angle from the positive *y*-axis toward the positive *z*-axis, to the vector's orthogonal projection onto the *yz* plane. The φ angle is between 0 and 360 degrees. The θ angle is the angle from the *x*-axis toward the *yz* plane, to the vector itself. The θ angle is between 0 and 180 degrees.

The figure illustrates ϕ and θ for a vector that appears as a green solid line. The coordinate system is relative to the center of a uniform linear array, whose elements appear as blue circles.



The coordinate transformations between ϕ/θ and az/el are described by the following equations

```
\sin(el) = \sin\phi\sin\theta

\tan(az) = \cos\phi\tan\theta

\cos\theta = \cos(el)\cos(az)

\tan\phi = \tan(el)/\sin(az)
```

• "Spherical Coordinates"

See Also

phitheta2azel

azel2phithetapat

Convert radiation pattern from azimuth/elevation to phi/theta form

Syntax

```
pat_phitheta = azel2phithetapat(pat_azel,az,el)
pat_phitheta = azel2phithetapat(pat_azel,az,el,phi,theta)
[pat_phitheta,phi,theta] = azel2phithetapat(____)
```

Description

pat_phitheta = azel2phithetapat(pat_azel,az,el) expresses the antenna radiation pattern pat_azel in ϕ/θ angle coordinates instead of azimuth/elevation angle coordinates. pat_azel samples the pattern at azimuth angles in az and elevation angles in el. The pat_phitheta matrix covers ϕ values from 0 to 180 degrees and θ values from 0 to 360 degrees. pat_phitheta is uniformly sampled with a step size of 1 for ϕ and θ . The function interpolates to estimate the response of the antenna at a given direction.

pat_phitheta = azel2phithetapat(pat_azel,az,el,phi,theta) uses vectors phi and theta to specify the grid at which to sample pat_phitheta. To avoid interpolation errors, phi should cover the range [0, 180], and theta should cover the range [0, 360].

[pat_phitheta,phi,theta] = azel2phithetapat(____) returns vectors containing the ϕ and θ angles at which pat_phitheta samples the pattern, using any of the input arguments in the previous syntaxes.

Examples

Conversion of Radiation Pattern

Convert a radiation pattern to φ/θ form, with the φ and θ angles spaced 1 degree apart.

Define the pattern in terms of azimuth and elevation.

```
az = -180:180;
```

```
el = -90:90;

pat_azel = mag2db(repmat(cosd(el)',1,numel(az)));

Convert the pattern to \phi/\theta space.

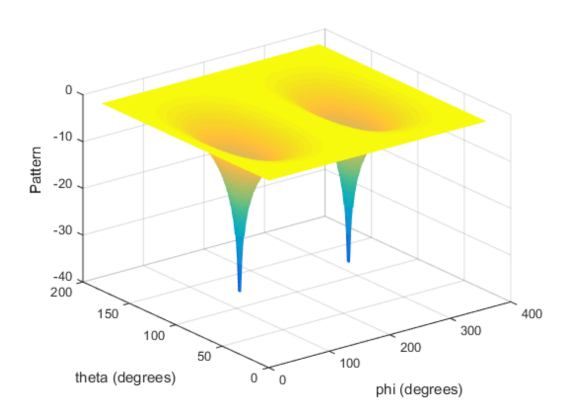
pat phitheta = azel2phithetapat(pat azel,az,el);
```

Plot Converted Radiation Pattern

Plot the result of converting a radiation pattern to ϕ/θ space with the ϕ and θ angles spaced 1 degree apart.

The radiation pattern is the cosine of the elevation.

```
az = -180:180;
el = -90:90;
pat_azel = repmat(cosd(el)',1,numel(az));
Convert the pattern to \phi/\theta space. Use the returned \phi and \theta angles for plotting. [pat_phitheta,phi,theta] = azel2phithetapat(pat_azel,az,el);
Plot the result.
H = surf(phi,theta,mag2db(pat_phitheta));
H.LineStyle = 'none';
xlabel('phi (degrees)');
ylabel('theta (degrees)');
zlabel('Pattern');
```



Convert Radiation Pattern For Specific Phi/Theta Values

Convert a radiation pattern to ϕ/θ space with ϕ and θ angles spaced 5 degrees apart.

The radiation pattern is the cosine of the elevation.

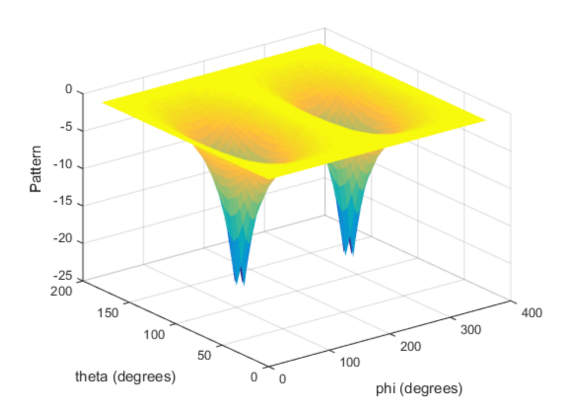
```
az = -180:180;
el = -90:90;
pat_azel = repmat(cosd(el)',1,numel(az));
```

Define the set of ϕ and θ angles at which to sample the pattern. Then, convert the pattern.

```
phi = 0:5:360;
```

```
theta = 0:5:180;
pat_phitheta = azel2phithetapat(pat_azel,az,el,phi,theta);
Plot the result.

H = surf(phi,theta,mag2db(pat_phitheta));
H.LineStyle = 'none';
xlabel('phi (degrees)');
ylabel('theta (degrees)');
zlabel('Pattern');
```



Input Arguments

$\label{eq:pat_azel} \textbf{pat_azel-Antenna} \ \, \textbf{radiation pattern in azimuth/elevation form} \\ \ \, \textbf{Q-by-P matrix} \\$

Antenna radiation pattern in azimuth/elevation form, specified as a Q-by-P matrix. pat_azel samples the 3-D magnitude pattern in decibels, in terms of azimuth and elevation angles. P is the length of the az vector, and Q is the length of the el vector.

Data Types: double

az — Azimuth angles vector of length P

Azimuth angles at which pat_azel samples the pattern, specified as a vector of length P. Each azimuth angle is in degrees, between -180 and 180.

Data Types: double

e1 — Elevation angles

vector of length Q

Elevation angles at which pat_azel samples the pattern, specified as a vector of length Q. Each elevation angle is in degrees, between -90 and 90.

Data Types: double

phi — Phi angles

[0:360] (default) | vector of length L

Phi angles at which pat_phitheta samples the pattern, specified as a vector of length L. Each φ angle is in degrees, between 0 and 360.

Data Types: double

theta — Theta angles

[0:180] (default) | vector of length M

Theta angles at which pat_phitheta samples the pattern, specified as a vector of length M. Each θ angle is in degrees, between 0 and 180.

Data Types: double

Output Arguments

pat_phitheta - Antenna radiation pattern in phi/theta form

M-by-L matrix

Antenna radiation pattern in phi/theta form, returned as an M-by-L matrix. pat_phitheta samples the 3-D magnitude pattern in decibels, in terms of ϕ and θ angles. L is the length of the phi vector, and M is the length of the theta vector.

phi - Phi angles

vector of length L

Phi angles at which pat_phitheta samples the pattern, returned as a vector of length L. Angles are expressed in degrees.

theta — Theta angles

vector of length M

Theta angles at which pat_phitheta samples the pattern, returned as a vector of length M. Angles are expressed in degrees.

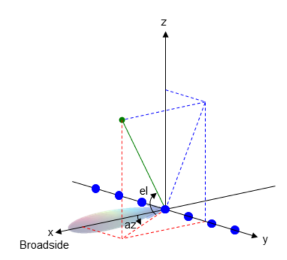
More About

Azimuth Angle, Elevation Angle

The *azimuth angle* is the angle from the positive *x*-axis toward the positive *y*-axis, to the vector's orthogonal projection onto the *xy* plane. The azimuth angle is between –180 and 180 degrees. The *elevation angle* is the angle from the vector's orthogonal projection onto the *xy* plane toward the positive *z*-axis, to the vector. The elevation angle is between –90 and 90 degrees. These definitions assume the boresight direction is the positive *x*-axis.

Note: The elevation angle is sometimes defined in the literature as the angle a vector makes with the positive *z*-axis. The MATLAB and Phased Array System Toolbox products do not use this definition.

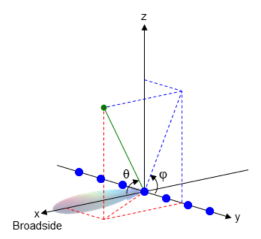
This figure illustrates the azimuth angle and elevation angle for a vector that appears as a green solid line. The coordinate system is relative to the center of a uniform linear array, whose elements appear as blue circles.



Phi Angle, Theta Angle

The φ angle is the angle from the positive *y*-axis toward the positive *z*-axis, to the vector's orthogonal projection onto the *yz* plane. The φ angle is between 0 and 360 degrees. The θ angle is the angle from the *x*-axis toward the *yz* plane, to the vector itself. The θ angle is between 0 and 180 degrees.

The figure illustrates ϕ and θ for a vector that appears as a green solid line. The coordinate system is relative to the center of a uniform linear array, whose elements appear as blue circles.



The coordinate transformations between ϕ/θ and $\emph{az/el}$ are described by the following equations

$$\sin(el) = \sin\phi\sin\theta$$

 $\tan(az) = \cos\phi\tan\theta$
 $\cos\theta = \cos(el)\cos(az)$
 $\tan\phi = \tan(el)/\sin(az)$

• "Spherical Coordinates"

See Also

 ${\it azel2phitheta \mid phased.CustomAntennaElement \mid phitheta2azel \mid phitheta2azelpat}$

azel2uv

Convert azimuth/elevation angles to u/v coordinates

Syntax

```
UV = azel2uv(AzEl)
```

Description

UV = azel2uv(AzEl) converts the azimuth/elevation angle pairs to their corresponding coordinates in u/v space.

Examples

Conversion of Azimuth/Elevation Pair

Find the corresponding u/v representation for 30 degrees azimuth and 0 degrees elevation.

```
UV = azel2uv([30; 0]);
```

Input Arguments

AzE1 — Azimuth/elevation angle pairs

two-row matrix

Azimuth and elevation angles, specified as a two-row matrix. Each column of the matrix represents an angle in degrees, in the form [azimuth; elevation].

Data Types: double

Output Arguments

UV - Angle in u/v space

two-row matrix

Angle in u/v space, returned as a two-row matrix. Each column of the matrix represents an angle in the form [u; v]. The matrix dimensions of UV are the same as those of AzEl.

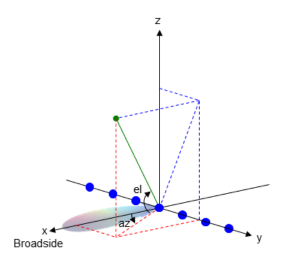
More About

Azimuth Angle, Elevation Angle

The *azimuth angle* is the angle from the positive x-axis toward the positive y-axis, to the vector's orthogonal projection onto the xy plane. The azimuth angle is between -180 and 180 degrees. The *elevation angle* is the angle from the vector's orthogonal projection onto the xy plane toward the positive z-axis, to the vector. The elevation angle is between -90 and 90 degrees. These definitions assume the boresight direction is the positive x-axis.

Note: The elevation angle is sometimes defined in the literature as the angle a vector makes with the positive *z*-axis. The MATLAB and Phased Array System Toolbox products do not use this definition.

This figure illustrates the azimuth angle and elevation angle for a vector that appears as a green solid line. The coordinate system is relative to the center of a uniform linear array, whose elements appear as blue circles.



U/V Space

The u/v coordinates for the hemisphere $x \ge 0$ are derived from the phi and theta angles, as follows:

$$u = \sin\theta\cos\phi$$
$$v = \sin\theta\sin\phi$$

In these expressions, φ and θ are the phi and theta angles, respectively.

In terms of azimuth and elevation, the *u* and *v* coordinates are

$$u = \cos e l \sin a z$$

 $v = \sin e l$

The values of u and v satisfy the inequalities

$$-1 \le u \le 1$$
$$-1 \le v \le 1$$
$$u^2 + v^2 \le 1$$

Conversely, the phi and theta angles can be written in terms of u and v using

$$\tan \phi = u / v$$
$$\sin \theta = \sqrt{u^2 + v^2}$$

The azimuth and elevation angles can also be written in terms of \boldsymbol{u} and \boldsymbol{v}

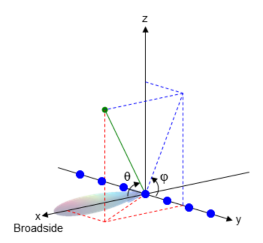
$$\sin el = v$$

$$\tan az = \frac{u}{\sqrt{1 - u^2 - v^2}}$$

Phi Angle, Theta Angle

The φ angle is the angle from the positive *y*-axis toward the positive *z*-axis, to the vector's orthogonal projection onto the *yz* plane. The φ angle is between 0 and 360 degrees. The θ angle is the angle from the *x*-axis toward the *yz* plane, to the vector itself. The θ angle is between 0 and 180 degrees.

The figure illustrates ϕ and θ for a vector that appears as a green solid line. The coordinate system is relative to the center of a uniform linear array, whose elements appear as blue circles.



The coordinate transformations between ϕ/θ and $\emph{az/el}$ are described by the following equations

$$\sin(el) = \sin\phi\sin\theta$$

 $\tan(az) = \cos\phi\tan\theta$
 $\cos\theta = \cos(el)\cos(az)$
 $\tan\phi = \tan(el)/\sin(az)$

• "Spherical Coordinates"

See Also

uv2azel

azel2uvpat

Convert radiation pattern from azimuth/elevation form to u/v form

Syntax

```
pat_uv = azel2uvpat(pat_azel,az,el)
pat_uv = azel2uvpat(pat_azel,az,el,u,v)
[pat_uv,u,v] = azel2uvpat(____)
```

Description

pat_uv = azel2uvpat(pat_azel,az,el) expresses the antenna radiation pattern pat_azel in u/v space coordinates instead of azimuth/elevation angle coordinates. pat_azel samples the pattern at azimuth angles in az and elevation angles in el. The pat_uv matrix uses a default grid that covers u values from -1 to 1 and v values from -1 to 1. In this grid, pat_uv is uniformly sampled with a step size of 0.01 for u and v. The function interpolates to estimate the response of the antenna at a given direction. Values in pat_uv are NaN for u and v values outside the unit circle because u and v are undefined outside the unit circle.

pat_uv = azel2uvpat(pat_azel,az,el,u,v) uses vectors u and v to specify the grid at which to sample pat_uv. To avoid interpolation errors, u should cover the range [-1, 1] and v should cover the range [-1, 1].

[pat_uv,u,v] = azel2uvpat($_$) returns vectors containing the u and v coordinates at which pat_uv samples the pattern, using any of the input arguments in the previous syntaxes.

Examples

Conversion of Radiation Pattern

Convert a radiation pattern to u/v form, with the u and v coordinates spaced by 0.01.

Define the pattern in terms of azimuth and elevation.

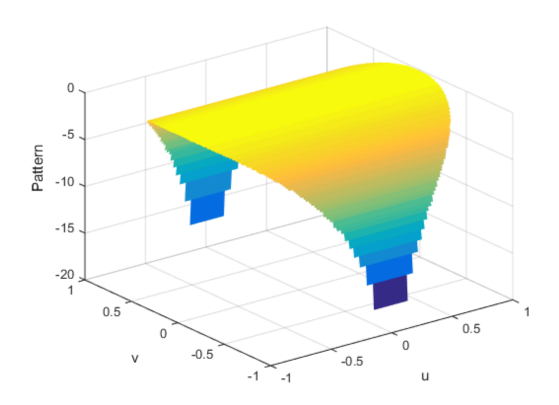
```
az = -90:90;
el = -90:90;
pat_azel = mag2db(repmat(cosd(el)',1,numel(az)));
Convert the pattern to u/v space.
pat_uv = azel2uvpat(pat_azel,az,el);
```

Plot Converted Radiation Pattern

Plot the result of converting a radiation pattern to u/v space with the u and v coordinates spaced by 0.01.

The radiation pattern is the cosine of the elevation angle.

```
az = -90:90;
el = -90:90;
pat_azel = repmat(cosd(el)',1,numel(az));
Convert the pattern to u/v space. Use the u and v coordinates for plotting.
[pat_uv,u,v] = azel2uvpat(pat_azel,az,el);
Plot the result.
H = surf(u,v,mag2db(pat_uv));
H.LineStyle = 'none';
xlabel('u');
ylabel('v');
zlabel('Pattern');
```



Convert Radiation Pattern For Specific U/V Values

Convert a radiation pattern to u/v form, with the u and v coordinates spaced by 0.05.

The radiation pattern is cosine of the elevation angle.

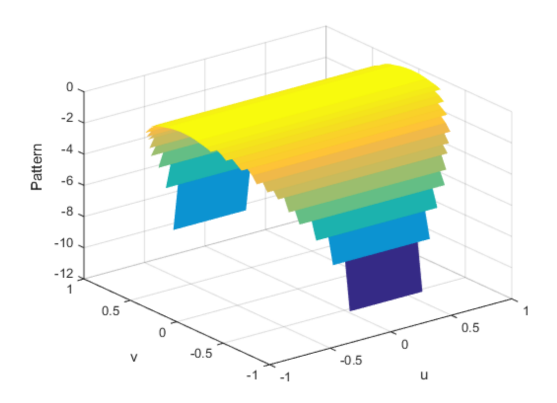
```
az = -90:90;
el = -90:90;
pat_azel = repmat(cosd(el)',1,numel(az));
```

Define the set of u and v coordinates at which to sample the pattern. Then, convert the pattern.

```
u = -1:0.05:1;
```

```
v = -1:0.05:1;
pat_uv = azel2uvpat(pat_azel,az,el,u,v);
Plot the result.

H = surf(u,v,mag2db(pat_uv));
H.LineStyle = 'none';
xlabel('u');
ylabel('v');
zlabel('Pattern');
```



Input Arguments

$\label{eq:pat_azel} \textbf{pat_azel-Antenna} \ \, \textbf{radiation pattern in azimuth/elevation form} \\ \ \, \textbf{Q-by-P matrix} \\$

Antenna radiation pattern in azimuth/elevation form, specified as a Q-by-P matrix. pat_azel samples the 3-D magnitude pattern in decibels, in terms of azimuth and elevation angles. P is the length of the az vector, and Q is the length of the el vector.

Data Types: double

az — Azimuth angles vector of length P

Azimuth angles at which pat_azel samples the pattern, specified as a vector of length P. Each azimuth angle is in degrees, between -90 and 90. Such azimuth angles are in the hemisphere for which u and v are defined.

Data Types: double

e1 - Elevation angles

vector of length Q

Elevation angles at which pat_azel samples the pattern, specified as a vector of length Q. Each elevation angle is in degrees, between -90 and 90.

Data Types: double

u - v coordinates

```
[-1:0.01:1] (default) | vector of length L
```

u coordinates at which pat_uv samples the pattern, specified as a vector of length L. Each u coordinate is between -1 and 1.

Data Types: double

v - v coordinates

```
[-1:0.01:1] (default) | vector of length M
```

v coordinates at which pat_uv samples the pattern, specified as a vector of length M. Each v coordinate is between -1 and 1.

Data Types: double

Output Arguments

pat uv - Antenna radiation pattern in <math>u/v form

M-by-L matrix

Antenna radiation pattern in u/v form, returned as an M-by-L matrix. pat_uv samples the 3-D magnitude pattern in decibels, in terms of u and v coordinates. L is the length of the u vector, and M is the length of the v vector. Values in pat_uv are NaN for u and v values outside the unit circle because u and v are undefined outside the unit circle.

u - v coordinates

vector of length L

u coordinates at which pat_uv samples the pattern, returned as a vector of length L.

v — v coordinates

vector of length M

v coordinates at which pat uv samples the pattern, returned as a vector of length M.

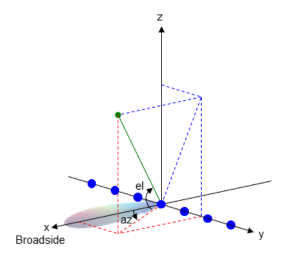
More About

Azimuth Angle, Elevation Angle

The *azimuth angle* is the angle from the positive x-axis toward the positive y-axis, to the vector's orthogonal projection onto the xy plane. The azimuth angle is between -180 and 180 degrees. The *elevation angle* is the angle from the vector's orthogonal projection onto the xy plane toward the positive z-axis, to the vector. The elevation angle is between -90 and 90 degrees. These definitions assume the boresight direction is the positive x-axis.

Note: The elevation angle is sometimes defined in the literature as the angle a vector makes with the positive *z*-axis. The MATLAB and Phased Array System Toolbox products do not use this definition.

This figure illustrates the azimuth angle and elevation angle for a vector that appears as a green solid line. The coordinate system is relative to the center of a uniform linear array, whose elements appear as blue circles.



U/V Space

The u and v coordinates are the direction cosines of a vector with respect to the y-axis and z-axis, respectively.

The u/v coordinates for the hemisphere $x \ge 0$ are derived from the phi and theta angles by:

$$u = \sin\theta\cos\phi$$
$$v = \sin\theta\sin\phi$$

In these expressions, φ and θ are the phi and theta angles, respectively.

In terms of azimuth and elevation, the u and v coordinates are

$$u = \cos e l \sin a z$$

 $v = \sin e l$

The values of u and v satisfy the inequalities

$$-1 \le u \le 1$$
$$-1 \le v \le 1$$
$$u^2 + v^2 \le 1$$

Conversely, the phi and theta angles can be written in terms of u and v using

$$\tan \phi = u / v$$
$$\sin \theta = \sqrt{u^2 + v^2}$$

The azimuth and elevation angles can also be written in terms of \boldsymbol{u} and \boldsymbol{v}

$$\sin el = v$$

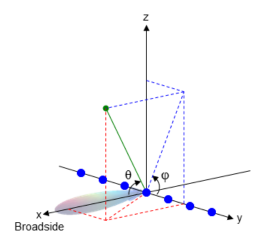
$$\tan az = \frac{u}{\sqrt{1 - u^2 - v^2}}$$

Phi Angle, Theta Angle

The φ angle is the angle from the positive *y*-axis toward the positive *z*-axis, to the vector's orthogonal projection onto the *yz* plane. The φ angle is between 0 and 360 degrees. The θ

angle is the angle from the *x*-axis toward the *yz* plane, to the vector itself. The θ angle is between 0 and 180 degrees.

The figure illustrates ϕ and θ for a vector that appears as a green solid line. The coordinate system is relative to the center of a uniform linear array, whose elements appear as blue circles.



The coordinate transformations between ϕ/θ and az/el are described by the following equations

```
\sin(el) = \sin\phi\sin\theta

\tan(az) = \cos\phi\tan\theta

\cos\theta = \cos(el)\cos(az)

\tan\phi = \tan(el)/\sin(az)
```

• "Spherical Coordinates"

See Also

azel2uv | phased.CustomAntennaElement | uv2azel | uv2azelpat

azelaxes

Spherical basis vectors in 3-by-3 matrix form

Syntax

```
A = azelaxes(az,el)
```

Description

A = azelaxes(az,el) returns a 3-by-3 matrix containing the components of the basis($\mathbf{e}_R, \mathbf{e}_{az}, \mathbf{e}_{el}$) at each point on the unit sphere specified by azimuth, az, and elevation, el. The columns of A contain the components of basis vectors in the order of radial, azimuthal and elevation directions.

Examples

Spherical Basis Vectors at (45°,45°)

At the point located at 45° azimuth, 45° elevation, compute the 3-by-3 matrix containing the components of the spherical basis:

```
A = azelaxes(45,45)
A =

0.5000 -0.7071 -0.5000
0.5000 0.7071 -0.5000
0.7071 0 0.7071
```

The first column of A is the radial basis vector [0.5000; 0.5000; 0.7071]. The second and third columns are the azimuth and elevation basis vectors, respectively.

Input Arguments

```
az — Azimuth angle
scalar in range [-180,180]
```

Azimuth angle specified as a scalar in the closed range [-180,180]. Angle units are in degrees. To define the azimuth angle of a point on a sphere, construct a vector from the origin to the point. The azimuth angle is the angle in the xy-plane from the positive x-axis to the vector's orthogonal projection into the xy-plane. As examples, zero azimuth angle and zero elevation angle specify a point on the x-axis while an azimuth angle of 90° and an elevation angle of zero specify a point on the y-axis.

Example: 45

Data Types: double

e1 — Elevation angle

scalar in range [-90,90]

Elevation angle specified as a scalar in the closed range [-90,90]. Angle units are in degrees. To define the elevation of a point on the sphere, construct a vector from the origin to the point. The elevation angle is the angle from its orthogonal projection into the xy-plane to the vector itself. As examples, zero elevation angle defines the equator of the sphere and $\pm 90^{\circ}$ elevation define the north and south poles, respectively.

Example: 30

Data Types: double

Output Arguments

A — Spherical basis vectors

3-by-3 matrix

Spherical basis vectors returned as a 3-by-3 matrix. The columns contain the unit vectors in the radial, azimuthal, and elevation directions, respectively. Symbolically we can write the matrix as

$$(\mathbf{e}_R, \mathbf{e}_{az}, \mathbf{e}_{el})$$

where each component represents a column vector.

More About

Spherical basis

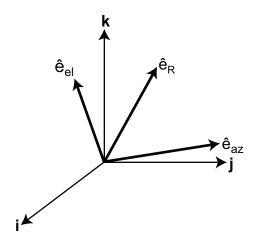
The spherical basis vectors $(\mathbf{e}_R, \mathbf{e}_{az}, \mathbf{e}_{el})$ at the point (az, el) can be expressed in terms of the Cartesian unit vectors by

$$\begin{split} \hat{\mathbf{e}}_{\mathbf{R}} &= \cos(el)\cos(az)\hat{\mathbf{i}} + \cos(el)\sin(az)\hat{\mathbf{j}} + \sin(el)\hat{\mathbf{k}} \\ \hat{\mathbf{e}}_{\mathbf{az}} &= -\sin(az)\hat{\mathbf{i}} + \cos(az)\hat{\mathbf{j}} \\ \hat{\mathbf{e}}_{\mathbf{el}} &= -\sin(el)\cos(az)\hat{\mathbf{i}} - \sin(el)\sin(az)\hat{\mathbf{j}} + \cos(el)\hat{\mathbf{k}} \end{split}$$

This set of basis vectors can be derived from the local Cartesian basis by two consecutive rotations: first by rotating the Cartesian vectors around the *y*-axis by the negative elevation angle, *-el*, followed by a rotation around the *z*-axis by the azimuth angle, *az*. Symbolically, we can write

$$\begin{split} \hat{\mathbf{e}}_{\mathbf{R}} &= R_z(az)R_y(-el) \begin{bmatrix} 1\\0\\0 \end{bmatrix} \\ \hat{\mathbf{e}}_{\mathbf{az}} &= R_z(az)R_y(-el) \begin{bmatrix} 0\\1\\0 \end{bmatrix} \\ \hat{\mathbf{e}}_{\mathbf{el}} &= R_z(az)R_y(-el) \begin{bmatrix} 0\\0\\1 \end{bmatrix} \end{split}$$

The following figure shows the relationship between the spherical basis and the local Cartesian unit vectors.



Algorithms

MATLAB computes the matrix A from the equations

See Also

cart2sphvec | sph2cartvec

beat2range

Convert beat frequency to range

Syntax

```
r = beat2range(fb,slope)
r = beat2range(fb,slope,c)
```

Description

r = beat2range(fb,slope) converts the beat frequency of a dechirped linear FMCW signal to its corresponding range, slope is the slope of the FMCW sweep.

r = beat2range(fb, slope, c) specifies the signal propagation speed.

Examples

Range of Target in FMCW Radar System

Assume that the FMCW waveform sweeps a band of 3 MHz in 2 ms. The dechirped target return has a beat frequency of 1 kHz.

```
slope = 30e6/(2e-3);
fb = 1e3;
r = beat2range(fb,slope);
```

Automotive Adaptive Cruise Control Using FMCW Technology

Input Arguments

fb — Beat frequency of dechirped signal

```
M-by-1 vector | M-by-2 matrix
```

Beat frequency of dechirped signal, specified as an M-by-1 vector or M-by-2 matrix in hertz. If the FMCW signal performs an upsweep or downsweep, fb is a vector of beat frequencies.

If the FMCW signal has a triangular sweep, fb is an M-by-2 matrix in which each row represents a pair of beat frequencies. Each row has the form [UpSweepBeatFrequency, DownSweepBeatFrequency].

Data Types: double

slope — Sweep slope

nonzero scalar

Slope of FMCW sweep, specified as a nonzero scalar in hertz per second. If the FMCW signal has a triangular sweep, slope is the sweep slope of the up-sweep half. In this case, slope must be positive and the down-sweep half is assumed to have a slope of -slope.

Data Types: double

c — Signal propagation speed

speed of light (default) | positive scalar

Signal propagation speed, specified as a positive scalar in meters per second.

Data Types: double

Output Arguments

r — Range

M-by-1 column vector

Range, returned as an M-by-1 column vector in meters. Each row of r is the range corresponding to the beat frequency in a row of fb.

More About

Beat Frequency

For an upsweep or downsweep FMCW signal, the beat frequency is $F_t - F_r$. In this expression, F_t is the transmitted signal's carrier frequency, and F_r is the received signal's carrier frequency.

For an FMCW signal with triangular sweep, the upsweep and downsweep have separate beat frequencies.

Algorithms

If fb is a vector, the function computes c*fb/(2*slope).

If fb is an M-by-2 matrix with a row [UpSweepBeatFrequency], the corresponding row in r is c*((UpSweepBeatFrequency - DownSweepBeatFrequency)/2)/(2*slope).

References

- [1] Pace, Phillip. *Detecting and Classifying Low Probability of Intercept Radar*. Artech House, Boston, 2009.
- [2] Skolnik, M.I. Introduction to Radar Systems. New York: McGraw-Hill, 1980.

See Also

phased.FMCWWaveform | dechirp | range2beat | rdcoupling

billingsleyicm

Billingsley's intrinsic clutter motion (ICM) model

Syntax

```
P = billingsleyicm(fd,fc,wspeed)
P = billingsleyicm(fd,fc,wspeed,c)
```

Description

P = billingsleyicm(fd,fc,wspeed) calculates the clutter Doppler spectrum shape, P, due to intrinsic clutter motion (ICM) at Doppler frequencies specified in fd. ICM arises when wind blows on vegetation or other clutter sources. This function uses Billingsley's model in the calculation. fc is the operating frequency of the system. wspeed is the wind speed.

P = billingsleyicm(fd,fc,wspeed,c) specifies the propagation speed c in meters per second.

Input Arguments

fd

Doppler frequencies in hertz. This value can be a scalar or a vector.

fc

Operating frequency of the system in hertz

wspeed

Wind speed in meters per second

C

Propagation speed in meters per second

Default: Speed of light

Output Arguments

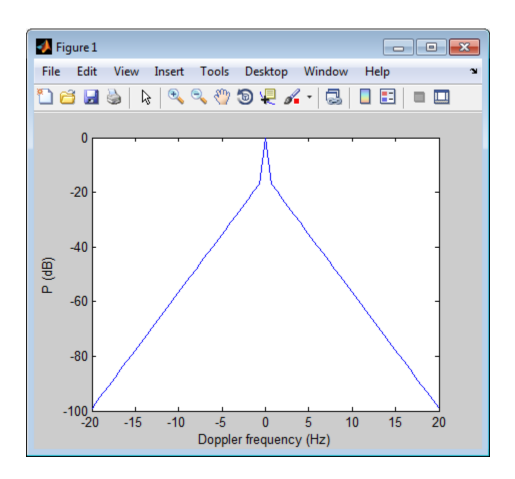
P

Shape of the clutter Doppler spectrum due to intrinsic clutter motion. The vector size of P is the same as that of fd.

Examples

Calculate and plot the Doppler spectrum shape predicted by Billingsley's ICM model. Assume the PRF is 2 kHz, the operating frequency is 1 GHz, and the wind speed is 5 m/s.

```
v = -3:0.1:3; fc = 1e9; wspeed = 5; c = 3e8;
fd = 2*v/(c/fc);
p = billingsleyicm(fd,fc,wspeed);
plot(fd,pow2db(p));
xlabel('Doppler frequency (Hz)'), ylabel('P (dB)');
```



References

- [1] Billingsley, J. Low Angle Radar Clutter. Norwich, NY: William Andrew Publishing, 2002.
- [2] Long, Maurice W. Radar Reflectivity of Land and Sea, 3rd Ed. Boston: Artech House, 2001.

blakechart

Range-angle-height (Blake) chart

Syntax

```
blakechart(vcp,vcpangles)
blakechart(vcp,vcpangles,rmax,hmax)
blakechart(    ,'Name','Value')
```

Description

blakechart (vcp, vcpangles) creates a range-angle-height plot (also called a Blake chart) for a narrowband radar antenna. This chart shows the maximum radar range as a function of target elevation. In addition, the Blake chart displays lines of constant range and lines of constant height. The input consist of the vertical coverage pattern, vcp, and vertical coverage pattern angles, vcpangles, produced by radarvcd.

blakechart(vcp,vcpangles,rmax,hmax), in addition, specifies the maximum range and height of the Blake chart. You can specify range and height units separately in the Name-Value pairs, RangeUnit and HeightUnit. This syntax can use any of the input arguments in the previous syntax.

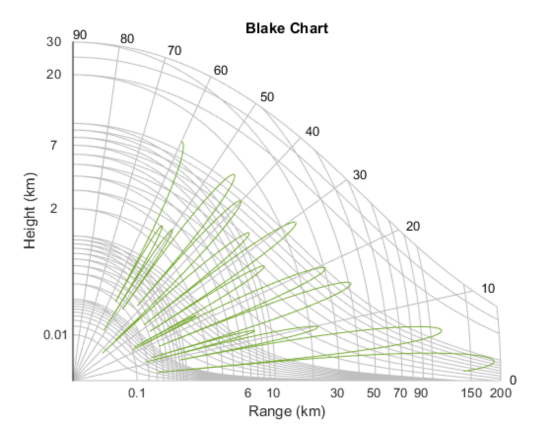
blakechart(____, 'Name', 'Value') allows you to specify additional input parameters in the form of Name-Value pairs. You can specify additional name-value pair arguments in any order as (Name1,Value1,...,NameN,ValueN). This syntax can use any of the input arguments in the previous syntaxes.

Examples

Display Vertical Coverage Diagram

Display the vertical coverage diagram of an antenna transmitting at 100 MHz and placed 20 meters above the ground. Set the free-space range to 100 km. Use default plotting parameters.

```
freq = 100e6;
ant_height = 20;
rng_fs = 100;
[vcp, vcpangles] = radarvcd(freq,rng_fs,ant_height);
blakechart(vcp, vcpangles);
```

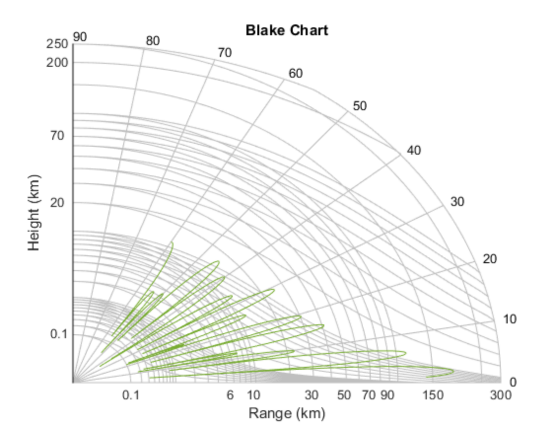


Display Vertical Coverage Diagram Specifying Maximum Range and Height

Display the vertical coverage diagram of an antenna transmitting at 100 MHz and placed 20 meters above the ground. Set the free-space range to 100 km. Set the maximum plotting range to 300 km and the maximum plotting height to 250 km.

```
freq = 100e6;
ant height = 20;
```

```
rng_fs = 100;
[vcp, vcpangles] = radarvcd(freq,rng_fs,ant_height);
rmax = 300;
hmax = 250;
blakechart(vcp,vcpangles,rmax,hmax);
```



Display Vertical Coverage Diagram of Sinc Pattern Antenna

Plot the range-height-angle curve of a radar having a sinc-function antenna pattern.

Specify antenna pattern

Specify the antenna pattern as a sinc function.

```
pat_angles = linspace(-90,90,361)';
pat_u = 1.39157/sind(90/2)*sind(pat_angles);
pat = sinc(pat_u/pi);
```

Specify radar and environment parameters

Set the transmitting frequency to 100 MHz, the free-space range to 100 km, the antenna tilt angle to 0 degrees, and place the antenna 20 meters above the ground. Assume a surface roughness of one meter.

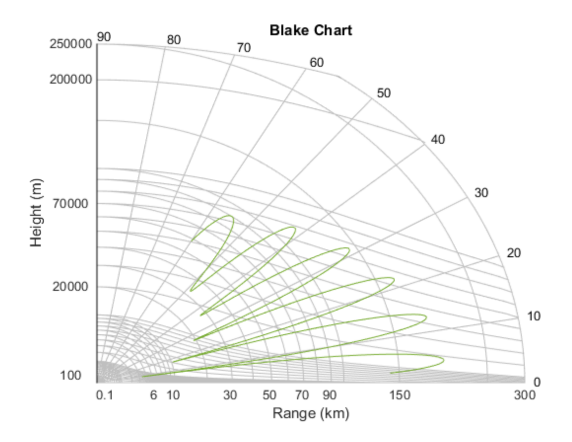
```
freq = 100e6;
ant_height = 10;
rng_fs = 100;
tilt_ang = 0;
surf roughness = 1;
```

Create radar range-height-angle data

```
[vcp, vcpangles] = radarvcd(freq,rng_fs,ant_height,...
    'RangeUnit','km','HeightUnit','m',...
    'AntennaPattern',pat,...
    'PatternAngles',pat_angles,'TiltAngle',tilt_ang,...
    'SurfaceRoughness',surf roughness);
```

Plot radar range-height-angle data

Set the maximum plotting range to 300 km and the maximum plotting height to 250,000 m. Choose the range units as kilometers, 'km', and the height units as meters, 'm'. Set the range and height axes scale powers to 1/2.



Input Arguments

vcp — Vertical coverage pattern

real-valued vector

Vertical coverage pattern specified as a *K*-by-1 column vector. The vertical coverage pattern is the actual maximum range of the radar. Each entry of the vertical coverage pattern corresponds to one of the angles specified in vcpangles. Values are expressed in kilometers unless you change the unit of measure using the 'RangeUnit' Name-Value pair.

Example: [282.3831; 291.0502; 299.4252]

Data Types: double

vcpangles — Vertical coverage pattern angles

real-valued vector

Vertical coverage pattern angles specified as a K-by-1 column vector. The set of angles range from -90° to 90° .

Example: [2.1480; 2.2340; 2.3199]

Data Types: double

rmax — Maximum range of plot

real-valued scalar

Maximum range of plot specified as a real-valued scalar. Range units are specified by the RangeUnit Name-Value pair.

Example: 200

Data Types: double

hmax — Maximum height of plot

real-valued scalar

Maximum height of plot specified as a real-valued scalar. Height units are specified by the HeightUnit Name-Value pair.

Example: 100000

Data Types: double

Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, ..., NameN, ValueN.

Example: 'RangeUnit','m'

'RangeUnit' — Radar range units

```
'km'(default)|'nmi'|'mi'|'ft'|'m'
```

Range units denoting nautical miles, miles, kilometers, feet or meters. This Name-Value pair specifies the units for the vertical coverage pattern input argument, vcp, and the maximum range input argument, rmax.

```
Example: 'mi'
Data Types: char

'HeightUnit' — Height units
'km' (default) | 'nmi' | 'mi' | 'ft' | 'm'
```

Height units specified as one of 'nmi' | 'mi' | 'km' | 'ft' | 'm' denoting nautical miles, miles, kilometers, feet or meters. This Name-Value pair specifies the units for the maximum height, hmax.

```
Example: 'm'
Data Types: char
```

'ScalePower' — Scale power

0.25 (default) | real-valued scalar

Scale power, specified as a scalar between 0 and 1. This parameter specifies the range and height axis scale power.

```
Example: 0.5
```

Data Types: double

'SurfaceRefractivity' - Surface refractivity

313 (default) | real-valued scalar

Surface refractivity, specified as a non-negative real-valued scalar. The surface refractivity is a parameter of the "CRPL Exponential Reference Atmosphere Model" on page 2-66 used in this function.

```
Example: 314
```

Data Types: double

'RefractionExponent' — Refraction exponent

0.143859 (default) | real-valued scalar

Refraction exponent specified as a non-negative, real-valued scalar. The refraction exponent is a parameter of the "CRPL Exponential Reference Atmosphere Model" on page 2-66 used in this function.

Example: 0.15

Data Types: double

More About

CRPL Exponential Reference Atmosphere Model

The blakechart function uses the CRPL Exponential Reference Atmosphere to model refraction effects. The index of refraction is a function of height

$$n(h) = 1.0 + (N_s \times 10^{-6})e^{-R_{exp}h}$$

where N_s is the atmospheric refractivity value (in units of 10^{-6}) at the surface of the earth, R_{exp} is a decay constant, and h is the height above the surface in kilometers. The default value of N_s is 313 and can be modified using the 'SurfaceRefractivity' Name-Value pair. The default value of R_{exp} is 0.143859 and can be modified using the 'RefractionExponent' Name-Value pair.

References

[1] Blake, L.V. *Machine Plotting of Radar Vertical-Plane Coverage Diagrams*. Naval Research Laboratory Report 7098, 1970.

See Also

radarvcd

broadside2az

Convert broadside angle to azimuth angle

Syntax

```
az = broadside2az(BSang,el)
```

Description

az = broadside2az(BSang,el) returns the azimuth angle, az, corresponding to the broadside angle BSang and the elevation angle, el. All angles are in degrees and in the local coordinate system. BSang and el can be either scalars or vectors. If both of them are vectors, their dimensions must match.

Examples

Azimuth Angle for Scalar Inputs

Return the azimuth angle corresponding to a broadside angle of 45 degrees and an elevation angle of 20 degrees.

```
az = broadside2az(45,20);
```

Azimuth Angles for Vector Inputs

Return azimuth angles for 10 pairs of broadside angle and elevation angle. The variables BSang, e1, and az are all 10-by-1 column vectors.

```
BSang = (45:5:90)';
el = (45:-5:0)';
az = broadside2az(BSang,el);
```

More About

Azimuth Angle

The azimuth angle az corresponding to a broadside angle θ and elevation angle el is:

$$az = \sin^{-1}(\sin(\beta)\sec(el))$$

where
$$-90 \le el \le 90$$
, $-90 \le \beta \le 90$, and $-180 \le az \le 180$.

Together the broadside and elevation angles must satisfy the following inequality:

$$|\beta| + |el| \le 90$$

See Also

az2broadside | azel2phitheta | azel2uv

cart2sphvec

Convert vector from Cartesian components to spherical representation

Syntax

```
vs = cart2sphvec(vr,az,el)
```

Description

vs = cart2sphvec(vr,az,el) converts the components of a vector or set of vectors, vr, from their representation in a local Cartesian coordinate system to a *spherical basis representation* contained in vs. A spherical basis representation is the set of components of a vector projected into a basis given by $(\mathbf{e}_{az}, \mathbf{e}_{el}, \mathbf{e}_{R})$. The orientation of a spherical basis depends upon its location on the sphere as determined by azimuth, az, and elevation, el.

Examples

Spherical Representation of Unit Z-Vector

Start with a vector in Cartesian coordinates pointing along the z-direction and located at 45° azimuth, 45° elevation. Compute its components with respect to the spherical basis at that point.

```
vr = [0;0;1];
vs = cart2sphvec(vr,45,45)
vs =

0
0.7071
```

0.7071

Input Arguments

vr — Vector in Cartesian basis representation

3-by-1 column vector | 3-by-N matrix

Vector in Cartesian basis representation specified as a 3-by-1 column vector or 3-by-N matrix. Each column of vr contains the three components of a vector in the right-handed Cartesian basis x,y,x.

Example: [4.0; -3.5; 6.3]

Data Types: double

Complex Number Support: Yes

az — Azimuth angle

scalar in range [-180,180]

Azimuth angle specified as a scalar in the closed range [-180,180]. Angle units are in degrees. To define the azimuth angle of a point on a sphere, construct a vector from the origin to the point. The azimuth angle is the angle in the xy-plane from the positive x-axis to the vector's orthogonal projection into the xy-plane. As examples, zero azimuth angle and zero elevation angle specify a point on the x-axis while an azimuth angle of 90° and an elevation angle of zero specify a point on the y-axis.

Example: 45

Data Types: double

e1 — Elevation angle

scalar in range [-90,90]

Elevation angle specified as a scalar in the closed range [-90,90]. Angle units are in degrees. To define the elevation of a point on the sphere, construct a vector from the origin to the point. The elevation angle is the angle from its orthogonal projection into the xy-plane to the vector itself. As examples, zero elevation angle defines the equator of the sphere and $\pm 90^{\circ}$ elevation define the north and south poles, respectively.

Example: 30

Data Types: double

Output Arguments

vs — Vector in spherical basis

3-by-1 column vector | 3-by-N matrix

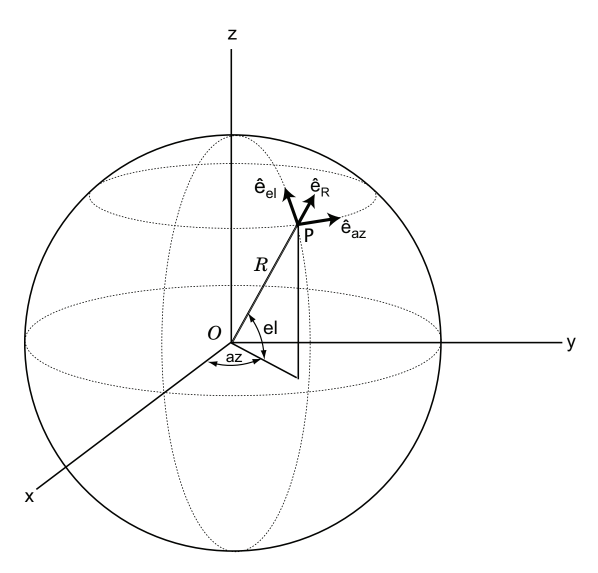
Spherical representation of a vector returned as a 3-by-1 column vector or 3-by-N matrix having the same dimensions as vs. Each column of vs contains the three components of the vector in the right-handed $(\mathbf{e}_{az}, \mathbf{e}_{el}, \mathbf{e}_R)$ basis.

More About

Spherical basis representation of vectors

The spherical basis is a set of three mutually orthogonal unit vectors $(\mathbf{e}_{az}, \mathbf{e}_{el}, \mathbf{e}_R)$ defined at a point on the sphere. The first unit vector points along lines of azimuth at constant radius and elevation. The second points along the lines of elevation at constant azimuth and radius. Both are tangent to the surface of the sphere. The third unit vector points radially outward.

The orientation of the basis changes from point to point on the sphere but is independent of R so as you move out along the radius, the basis orientation stays the same. The following figure illustrates the orientation of the spherical basis vectors as a function of azimuth and elevation:



For any point on the sphere specified by az and el, the basis vectors are given by:

$$\begin{split} \hat{\mathbf{e}}_{\mathbf{a}\mathbf{z}} &= -\sin(az)\hat{\mathbf{i}} + \cos(az)\hat{\mathbf{j}} \\ \hat{\mathbf{e}}_{\mathbf{e}\mathbf{l}} &= -\sin(el)\cos(az)\hat{\mathbf{i}} - \sin(el)\sin(az)\hat{\mathbf{j}} + \cos(el)\hat{\mathbf{k}} \\ \hat{\mathbf{e}}_{\mathbf{R}} &= \cos(el)\cos(az)\hat{\mathbf{i}} + \cos(el)\sin(az)\hat{\mathbf{j}} + \sin(el)\hat{\mathbf{k}} \end{split} .$$

Any vector can be written in terms of components in this basis as

 $\mathbf{v} = v_{az}\hat{\mathbf{e}}_{a\mathbf{z}} + v_{el}\hat{\mathbf{e}}_{el} + v_R\hat{\mathbf{e}}_{R}$. The transformations between spherical basis components and Cartesian components take the form

$$\begin{bmatrix} v_x \\ v_y \\ v_z \end{bmatrix} = \begin{bmatrix} -\sin(az) & -\sin(el)\cos(az) & \cos(el)\cos(az) \\ \cos(az) & -\sin(el)\sin(az) & \cos(el)\sin(az) \\ 0 & \cos(el) & \sin(el) \end{bmatrix} \begin{bmatrix} v_{az} \\ v_{el} \\ v_R \end{bmatrix}$$

.

and

$$\begin{bmatrix} v_{az} \\ v_{el} \\ v_R \end{bmatrix} = \begin{bmatrix} -\sin(az) & \cos(az) & 0 \\ -\sin(el)\cos(az) & -\sin(el)\sin(az) & \cos(el) \\ \cos(el)\cos(az) & \cos(el)\sin(az) & \sin(el) \end{bmatrix} \begin{bmatrix} v_x \\ v_y \\ v_z \end{bmatrix}.$$

See Also

azelaxes | sph2cartvec

cbfweights

Conventional beamformer weights

Syntax

```
wt = cbfweights(pos,ang)
```

Description

wt = cbfweights(pos, ang) returns narrowband conventional beamformer weights. When applied to the elements of a sensor array, these weights steer the response of the array to a specified arrival direction or set of directions. The sensor array is defined by the sensor positions specified in the pos argument. The arrival directions are specified by azimuth and elevation angles in the ang argument. The output weights, wt, are returned as an N-by-M matrix. In this matrix, N represents the number of sensors in the array while M represents the number of arrival directions. Each column of wt contains the weights for the corresponding direction specified in the ang. The argument wt is equivalent to the output of the function steervec divided by N. All elements in the sensor array are assumed to be isotropic.

Examples

Weights for Two Beamformer Directions

Specify a line array of five elements spaced 10 cm apart. Compute the weights for two directions: 30° azimuth, 0° elevation, and 45° azimuth, 0° elevation. Assume a plane wave having a frequency of 1 GHz.

```
elementPos = (0:.1:.4); % meters
c = physconst('LightSpeed'); % speed of light;
fc = 1e9; % frequency
lam = c/fc; % wavelength
ang = [30 45]; % beamforming direction
wt = cbfweights(elementPos/lam,ang) % weights
wt =
```

Input Arguments

pos — Positions of array sensor elements

1-by-N real-valued vector | 2-by-N real-valued matrix | 3-by-N real-valued matrix

Positions of the elements of a sensor array specified as a 1-by-N vector, a 2-by-N matrix, or a 3-by-N matrix. In this vector or matrix, N represents the number of elements of the array. Each column of pos represents the coordinates of an element. You define sensor position units in term of signal wavelength. If pos is a 1-by-N vector, then it represents the y-coordinate of the sensor elements of a line array. The x and z-coordinates are assumed to be zero. If pos is a 2-by-N matrix, then it represents the (y,z)-coordinates of the sensor elements of a planar array which is assumed to lie in the yz-plane. The x-coordinates are assumed to be zero. If pos is a 3-by-N matrix, then the array has arbitrary shape.

Example: [0, 0, 0; .1, .2, .3; 0,0,0]

Data Types: double

ang — Beamforming directions

1-by-M real-valued vector | 2-by-M real-valued matrix

Beamforming directions specified as a 1-by-M vector or a 2-by-M matrix. In this vector or matrix, M represents the number of incoming signals. If ang is a 2-by-M matrix, each column specifies the direction in azimuth and elevation of the beamforming direction as [az;el]. Angular units are specified in degrees. The azimuth angle must lie between – 180° and 180° and the elevation angle must lie between –90° and 90°. The azimuth angle is the angle between the x-axis and the projection of the beamforming direction vector onto the xy plane. The angle is positive when measured from the x-axis toward the y-axis. The elevation angle is the angle between the beamforming direction vector and xy-plane. It is positive when measured towards the positive z axis. If ang is a 1-by-M vector, then it represents a set of azimuth angles with the elevation angles assumed to be zero.

Example: [45;0]

Data Types: double

Output Arguments

wt — Beamformer weights

N-by-*M* complex-valued matrix

Beamformer weights returned as a N-by-M complex-valued matrix. In this matrix, N represents the number of sensor elements of the array while M represents the number of beamforming directions. Each column of wt corresponds to a beamforming direction specified in ang.

References

- [1] Van Trees, H.L. Optimum Array Processing. New York, NY: Wiley-Interscience, 2002.
- [2] Johnson, Don H. and D. Dudgeon. *Array Signal Processing*. Englewood Cliffs, NJ: Prentice Hall, 1993.
- [3] Van Veen, B.D. and K. M. Buckley. "Beamforming: A versatile approach to spatial filtering". *IEEE ASSP Magazine*, Vol. 5 No. 2 pp. 4–24.

See Also

lcmvweights | mvdrweights | phased.PhaseShiftBeamformer | sensorcov |
steervec

circpol2pol

Convert circular component representation of field to linear component representation

Syntax

```
fv = circpol2pol(cfv)
```

Description

fv = circpol2pol(cfv) converts the circular polarization components of the field or fields contained in cfv to their linear polarization components contained in fv. Any polarized field can be expressed as a linear combination of horizontal and vertical components.

Examples

Linear Polarization Components from Circular Polarization Components

Convert a horizontally polarized field, originally expressed in circular polarization components, into linear polarization components.

The vertical component of the output is zero for horizontally polarized fields.

Linear Polarization Ratio from Circular Polarization Ratio

Create a right circularly polarized field. Compute the circular polarization ratio and convert to the linear polarization ratio equivalent. Note that the input circular polarization ratio is Inf.

Input Arguments

cfv — Field vector in circular polarization representation

1-by-N complex-valued row vector or 2-by-N complex-valued matrix

Field vector in its circular polarization representation specified as a 1-by-N complex row vector or a 2-by-N complex matrix. If cfv is a matrix, each column represents a field in the form of [E1;Er], where E1 and Er are the left and right circular polarization components of the field. If cfv is a row vector, each column in cfv represents the polarization ratio, Er/E1. For a row vector, the value Inf can designate the case when the ratio is computed for E1 = 0.

```
Example: [1;-1]
Data Types: double
Complex Number Support: Yes
```

Output Arguments

fv — Field vector in linear polarization representation or Jones vector

1-by-N complex-valued row vector or 2-by-N complex-valued matrix

Field vector in linear polarization representation or Jones vector returned as a 1-by-N complex-valued row vector or 2-by-N complex-valued matrix. fv has the same dimensions as cfv. If cfv is a matrix, each column of fv contains the horizontal and vertical linear polarization components of the field in the form, [Eh; Ev]. If cfv is a row vector, each entry in fv contains the linear polarization ratio, defined as Ev/Eh.

References

[1] Mott, H., Antennas for Radar and Communications, John Wiley & Sons, 1992.

- [2] Jackson, J.D. , $Classical\ Electrodynamics,$ 3rd Edition, John Wiley & Sons, 1998, pp. 299–302
- [3] Born, M. and E. Wolf, *Principles of Optics*, 7th Edition, Cambridge Cambridge University Press, 1999, pp 25–32.

See Also

pol2circpol | polellip | polratio | stokes

dechirp

Perform dechirp operation on FMCW signal

Syntax

```
y = dechirp(x, xref)
```

Description

y = dechirp(x,xref) mixes the incoming signal, x, with the reference signal, xref. The signals can be complex baseband signals. In an FMCW radar system, x is the received signal and xref is the transmitted signal.

Examples

Dechirp FMCW Signal

Dechirp a delayed FMCW signal, and plot the spectrum before and after dechirping.

Create an FMCW signal.

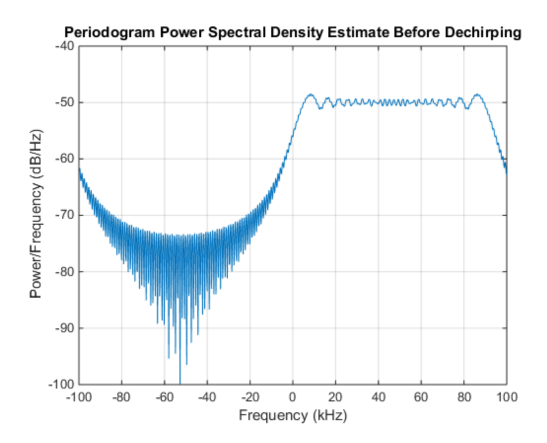
```
Fs = 2e5; Tm = 0.001;
hwav = phased.FMCWWaveform('SampleRate',Fs,'SweepTime',Tm);
xref = step(hwav);

Dechirp a delayed copy of the signal.

x = [zeros(10,1); xref(1:end-10)];
y = dechirp(x,xref);

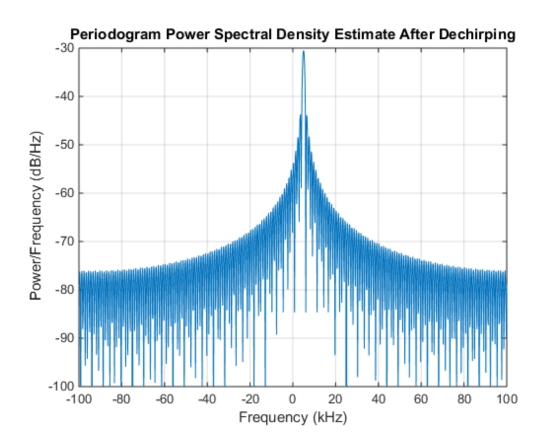
Plot the spectrum before dechirping.

[Pxx,F] = periodogram(x,[],1024,Fs,'centered');
plot(F/1000,10*log10(Pxx)); grid;
xlabel('Frequency (kHz)');
ylabel('Power/Frequency (dB/Hz)');
title('Periodogram Power Spectral Density Estimate Before Dechirping');
```



Plot the spectrum after dechirping.

```
[Pyy,F] = periodogram(y,[],1024,Fs,'centered');
plot(F/1000,10*log10(Pyy));
xlabel('Frequency (kHz)');
ylabel('Power/Frequency (dB/Hz)');
ylim([-100 -30]); grid
title('Periodogram Power Spectral Density Estimate After Dechirping');
```



Automotive Adaptive Cruise Control Using FMCW Technology

Input Arguments

x — Incoming signal

M-by-N matrix

Incoming signal, specified as an M-by-N matrix. Each column of x is an independent signal and is individually mixed with xref.

Data Types: double

Complex Number Support: Yes

xref — Reference signal

M-by-1 vector

Reference signal, specified as an M-by-1 vector.

Data Types: double

Complex Number Support: Yes

Output Arguments

y — Dechirped signal

M-by-N matrix

Dechirped signal, returned as an M-by-N matrix. Each column is the mixer output for the corresponding column of x.

More About

Algorithms

For column vectors x and xref, the mix operation is defined as xref .* conj(x).

If x has multiple columns, the mix operation applies the preceding expression to each column of x independently.

The mix operation negates the Doppler shift embedded in x, because of the order of xref and x.

The mixing order affects the sign of the imaginary part of y. There is no consistent convention in the literature about the mixing order. This function and the beat2range function use the same convention. If your program processes the output of dechirp in other ways, take the mixing order into account.

References

- [1] Pace, Phillip. Detecting and Classifying Low Probability of Intercept Radar. Boston: Artech House, 2009.
- [2] Skolnik, M.I. Introduction to Radar Systems. New York: McGraw-Hill, 1980.

See Also

phased.RangeDopplerResponse | beat2range

delayseq

Delay or advance sequence

Syntax

```
shifted_data = delayseq(data,DELAY)
shifted_data = delayseq(data,DELAY,Fs)
```

Description

shifted_data = delayseq(data,DELAY) delays or advances the input data by DELAY samples. Negative values of DELAY advance data, while positive values delay data. Noninteger values of DELAY represent fractional delays or advances. In this case, the function interpolates. How the delayseq function operates on the columns of data depends on the dimensions of data and DELAY:

- If DELAY is a scalar, the function applies that shift to each column of data.
- If DELAY is a vector whose length equals the number of columns of data, the function shifts each column by the corresponding vector entry.
- If DELAY is a vector and data has one column, the function shifts data by each entry
 in DELAY independently. The number of columns in shifted_data is the vector length
 of DELAY. The kth column of shifted_data is the result of shifting data by DELAY(k).

shifted_data = delayseq(data,DELAY,Fs) specifies DELAY in seconds. Fs is the sampling frequency of data. If DELAY is not divisible by the reciprocal of the sampling frequency, delayseq interpolates to implement a fractional delay or advance of data.

Input Arguments

data

Vector or matrix of real or complex data.

DELAY

Amount by which to delay or advance the input. If you specify the optional Fs argument, DELAY is in seconds; otherwise, DELAY is in samples.

Fs

Sampling frequency of the data in hertz. If you specify this argument, the function assumes DELAY is in seconds.

Default: 1

Output Arguments

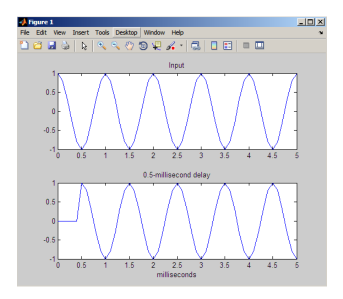
shifted_data

Result of delaying or advancing the data. shifted_data has the same number of rows as data, with appropriate truncations or zero padding.

Examples

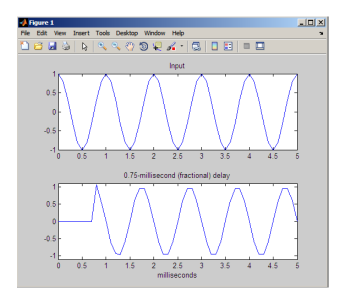
Implement integer delay of input sequence in seconds.

```
Fs = 1e4;
t = 0:1/Fs:0.005;
data = cos(2*pi*1000*t)'; % data is a column vector
% Delay input by 0.5 milliseconds (5 samples)
shifted_data = delayseq(data,0.0005,Fs);
subplot(211);
plot(t.*1000,data); title('Input');
subplot(212);
plot(t.*1000,shifted_data); title('0.5-millisecond delay');
xlabel('milliseconds');
```



Implement fractional delay of input sequence in seconds.

```
Fs = 1e4;
t = 0:1/Fs:0.005;
data = cos(2*pi*1000*t)'; % data is a column vector
% Delay input by 0.75 milliseconds (7.5 samples)
shifted_data = delayseq(data,0.00075,Fs);
figure;
subplot(211);
plot(t.*1000,data); title('Input');
subplot(212);
plot(t.*1000,shifted_data);
title('0.75-millisecond (fractional) delay');
axis([0 5 -1.1 1.1]); xlabel('milliseconds');
```



Note that the values of the shifted sequence differ from the input because of the interpolation resulting from the fractional delay.

See Also

phased.TimeDelayBeamformer

depressionang

Depression angle of surface target

Syntax

```
depAng = depressionang(H,R)
depAng = depressionang(H,R,MODEL)
depAng = depressionang(H,R,MODEL,Re)
```

Description

depAng = depressionang(H,R) returns the depression angle from the horizontal at an altitude of H meters to surface targets. The sensor is H meters above the surface. R is the range from the sensor to the surface targets. The computation assumes a curved earth model with an effective earth radius of approximately 4/3 times the actual earth radius.

depAng = depressionang(H,R,MODEL) specifies the earth model used to compute the
depression angle. MODEL is either 'Flat' or 'Curved'.

depAng = depressionang(H,R,MODEL,Re) specifies the effective earth radius. Effective earth radius applies to a curved earth model. When MODEL is 'Flat', the function ignores Re.

Input Arguments

н

Height of the sensor above the surface, in meters. This argument can be a scalar or a vector. If both H and R are nonscalar, they must have the same dimensions.

R

Distance in meters from the sensor to the surface target. This argument can be a scalar or a vector. If both H and R are nonscalar, they must have the same dimensions. R must be between H and the horizon range determined by H.

MODEL

```
Earth model, as one of | 'Curved' | 'Flat' |.
```

Default: 'Curved'

Re

Effective earth radius in meters. This argument requires a positive scalar value.

Default: effearthradius, which is approximately 4/3 times the actual earth radius

Output Arguments

depAng

Depression angle, in degrees, from the horizontal at the sensor altitude toward surface targets R meters from the sensor. The dimensions of depAng are the larger of Size(H) and Size(R).

Examples

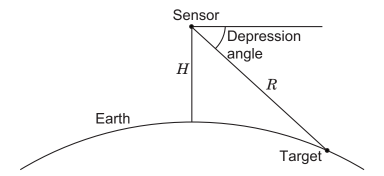
Calculate the depression angle for a ground clutter patch that is 1000 m away from the sensor. The sensor is located on a platform that is 300 m above the ground.

```
depang = depressionang(300,1000);
```

More About

Depression Angle

The depression angle is the angle between a horizontal line containing the sensor and the line from the sensor to a surface target.



For the curved earth model with an effective earth radius of R_e , the depression angle is:

$$\sin^{-1}\!\left(\frac{H^2 + 2HR_e + R^2}{2R(H + R_e)}\right)$$

For the flat earth model, the depression angle is:

$$\sin^{-1}\left(\frac{H}{R}\right)$$

References

- [1] Long, Maurice W. Radar Reflectivity of Land and Sea, 3rd Ed. Boston: Artech House, 2001.
- [2] Ward, J. "Space-Time Adaptive Processing for Airborne Radar Data Systems," *Technical Report 1015*, MIT Lincoln Laboratory, December, 1994.

See Also

grazingang | horizonrange

dop2speed

Convert Doppler shift to speed

Syntax

```
radvel = dop2speed(Doppler shift, wavelength)
```

Description

radvel = dop2speed(Doppler_shift, wavelength) returns the radial velocity in meters per second. This value corresponds to the one-way Doppler shift, Doppler_shift, for the wavelength wavelength in meters.

Definitions

The following equation defines the speed of a source relative to a receiver based on the one-way Doppler shift:

$$V_{s,r} = \Delta f \lambda$$

where $V_{s,r}$ denotes the radial velocity of the source relative to the receiver, Δf , is the Doppler shift in hertz, and λ is the carrier frequency wavelength in meters.

Examples

Calculate the speed of an automobile for continuous-wave radar based on the Doppler shift.

```
f0=24.15e9; % 24.15 GHz carrier
lambda=physconst('LightSpeed')/f0; % wavelength
% Assume Doppler shift of 2880 Hz
radvel = dop2speed(2880,lambda);
% Roughly 35.75 meters per second (80 miles/hour)
```

References

- [1] Rappaport, T. Wireless Communications: Principles & Practices. Upper Saddle River, NJ: Prentice Hall, 1996.
- [2] Skolnik, M. Introduction to Radar Systems, 3rd Ed. New York: McGraw-Hill, 2001.

See Also

dopsteeringvec | speed2dop

dopsteeringvec

Doppler steering vector

Syntax

```
DSTV = dopsteeringvec(dopplerfreq,numpulses)
DSTV = dopsteeringvec(dopplerfreq,numpulses,PRF)
```

Description

DSTV = dopsteeringvec(dopplerfreq, numpulses) returns the N-by-1 temporal (time-domain) Doppler steering vector for a target at a normalized Doppler frequency of dopplerfreq in hertz. The pulse repetition frequency is assumed to be 1 Hz.

DSTV = dopsteeringvec(dopplerfreq,numpulses,PRF) specifies the pulse repetition frequency, PRF.

Input Arguments

dopplerfreq

The Doppler frequency in hertz. The normalized Doppler frequency is the Doppler frequency divided by the pulse repetition frequency.

numpulses

The number of pulses. The time-domain Doppler steering vector consists of numpulses samples taken at intervals of 1/PRF (slow-time samples).

PRF

Pulse repetition frequency in hertz. The time-domain Doppler steering vector consists of numpulses samples taken at intervals of 1/PRF (slow-time samples). The normalized Doppler frequency is the Doppler frequency divided by the pulse repetition frequency.

Output Arguments

DSTV

Temporal (time-domain) Doppler steering vector. DSTV is an N-by-1 column vector where N is the number of pulses, numpulses.

Examples

Calculate the steering vector corresponding to a Doppler frequency of 200 Hz, assuming there are 10 pulses and the PRF is 1 kHz.

```
dstv = dopsteeringvec(200,10,1000);
```

More About

Temporal Doppler Steering Vector

The temporal (time-domain) steering vector corresponding to a point scatterer is:

$$e^{j2\pi f_d T_p n}$$

where n=0,1,2,...,N-1 are slow-time samples (one sample from each pulse), f_d is the Doppler frequency, and T_p is the pulse repetition interval. The product of the Doppler frequency and the pulse repetition interval is the normalized Doppler frequency.

References

- [1] Melvin, W. L. "A STAP Overview," *IEEE Aerospace and Electronic Systems Magazine*, Vol. 19, Number 1, 2004, pp. 19–35.
- [2] Richards, M. A. Fundamentals of Radar Signal Processing. New York: McGraw-Hill, 2005.

See Also

dop2speed | speed2dop

effearthradius

Effective earth radius

Syntax

Re = effearthradius
Re = effearthradius(RGradient)

Description

Re = effearthradius returns the effective radius of spherical earth in meters. The calculation uses a refractivity gradient of -39e-9. As a result, Re is approximately 4/3 of the actual earth radius.

Re = effearthradius(RGradient) specifies the refractivity gradient.

Input Arguments

RGradient

Refractivity gradient in units of 1/meter. This value must be a nonpositive scalar.

Default: -39e-9

Output Arguments

Re

Effective earth radius in meters.

More About

Effective Earth Radius

The *effective earth radius* is a scaling of the actual earth radius. The scale factor is:

$$\frac{1}{1+r \cdot \text{RGradient}}$$

where r is the actual earth radius in meters and RGradient is the refractivity gradient. The refractivity gradient, which depends on the altitude, is the rate of change of refraction index with altitude. The *refraction index* for a given altitude is the ratio between the free-space propagation speed and the propagation speed in the air band at that altitude.

The most commonly used scale factor is 4/3. This value corresponds to a refractivity gradient of -39×10^{-9} m⁻¹.

References

[1] Skolnik, M. Introduction to Radar Systems, 3rd Ed. New York: McGraw-Hill, 2001.

See Also

depressionang | horizonrange

espritdoa

Direction of arrival using TLS ESPRIT

Syntax

```
ang = espritdoa(R,nsig)
ang = espritdoa(____,Name,Value)
```

Description

ang = espritdoa(R,nsig) estimates the directions of arrival, ang, of a set of plane waves received on a uniform line array (ULA). The estimation employs the *TLS ESPRIT*, the total least-squares ESPRIT, algorithm. The input arguments are the estimated spatial covariance matrix between sensor elements, R, and the number of arriving signals, nsig. In this syntax, sensor elements are spaced one-half wavelength apart.

ang = espritdoa(____, Name, Value) estimates the directions of arrival with additional options specified by one or more Name, Value pair arguments. This syntax can use any of the input arguments in the previous syntax.

Examples

Three Signals Arriving at Half-Wavelength-Spaced ULA

Assume a half-wavelength spaced uniform line array with 10 elements. Three plane waves arrive from the 0°, –25°, and 30° azimuth directions. Elevation angles are 0°. The noise is spatially and temporally white. The SNR for each signal is 5 dB. Find the arrival angles.

```
N = 10;
d = 0.5;
elementPos = (0:N-1)*d;
angles = [0 -25 30];
Nsig = 3;
R = sensorcov(elementPos,angles,db2pow(-5));
doa = espritdoa(R,Nsig)
```

```
doa = 30.0000 0.0000 -25.0000
```

The espritdoa functions produces the correct angles.

Three Signals Arriving at 0.4-Wavelength-Spaced ULA

Assume a uniform line array with 10 element. The element spacing is smaller than one-half wavelength. Three plane waves arrive from the 0° , -25° , and 30° azimuth directions. Elevation angles are 0° . The noise is spatially and temporally white. The SNR for each signal is 5 dB.

Set the ElementSpacing property value to the interelement spacing. Find the arrival angles.

The espritdoa functions again produces the correct angles.

Input Arguments

R — Spatial covariance matrix

complex-valued positive-definite N-by-N matrix.

Spatial covariance matrix, specified as a complex-valued, positive-definite, N-by-N matrix. In this matrix, N represents the number of elements in the ULA array. If R is not Hermitian, a Hermitian matrix is formed by averaging the matrix and its conjugate transpose, $(R+R^+)/2$.

```
Example: [ 4.3162, -0.2777 - 0.2337i; -0.2777 + 0.2337i , 4.3162] Data Types: double
```

Complex Number Support: Yes

nsig — Number of arriving signals

positive integer

Number of arriving signals, specified as a positive integer.

Example: 3

Data Types: double

Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, ..., NameN, ValueN.

Example: 'ElementSpacing', 0.45

'ElementSpacing' — ULA element spacing

0.5 (default) | real-valued positive scalar

ULA element spacing, specified as a real-valued, positive scalar. Position units are measured in terms of signal wavelength.

Example: 0.4

Data Types: double

'RowWeighting' — Row weights

1 (default) | real-valued positive scalar

Row weights specified as a real-valued positive scalar. These weights are applied to the selection matrices which determine the ESPRIT subarrays. A larger value is generally better but the value must be less than or equal to $(N_s-1)/2$, where N_s is the number of subarray elements. The number of subarray elements is $N_s = N-1$. The value of N is the number of ULA elements, as specified by the dimensions of the spatial covariance matrix, R. A detailed discussion of selection matrices and row weighting can be found in Van Trees [1], p. 1178.

Example: 5

Data Types: double

Output Arguments

ang — Directions of arrival angles

real-valued 1-by-M row vector

Directions of arrival angle returned as a real-valued, 1-by-M vector. The dimension M is the number of arriving signals specified in the argument, nsig. This angle is the broadside angle. Angle units are degrees and angle values lie between -90° and 90° .

References

[1] Van Trees, H.L. Optimum Array Processing. New York: Wiley-Interscience, 2002.

See Also

aictest | mdltest | phased.ESPRITEstimator | rootmusicdoa | spsmooth

fspl

Free space path loss

Syntax

L = fspl(R, lambda)

Description

L = fspl(R,lambda) returns the free space path loss in decibels for a waveform with wavelength lambda propagated over a distance of R meters. The minimum value of L is 0, indicating no path loss.

Input Arguments

R

Propagation distance in meters

lambda

Wavelength in meters. The wavelength in meters is the speed of propagation divided by the frequency in hertz.

Output Arguments

L

Path loss in decibels. L is a nonnegative number. The minimum value of L is 0, indicating no path loss.

Examples

Calculate free space path loss in decibels incurred by a 10 gigahertz wave over a distance of 10 kilometers.

```
lambda = physconst('LightSpeed')/10e9;
R = 10e3;
L = fspl(R,lambda);
```

More About

Free Space Path Loss

The free-space path loss, *L*, in decibels is:

$$L = 20\log_{10}(\frac{4\pi R}{\lambda})$$

This formula assumes that the target is in the far-field of the transmitting element or array. In the near-field, the free-space path loss formula is not valid and can result in a loss smaller than 0 dB, equivalent to a signal gain. For this reason, the loss is set to 0 dB for range values $R \le \lambda/4\pi$.

References

[1] Proakis, J. Digital Communications. New York: McGraw-Hill, 2001.

See Also

phased.FreeSpace

gain2aperture

Convert gain to effective aperture

Syntax

A = gain2aperture(G, lambda)

Description

A = gain2aperture(G,lambda) returns the effective aperture in square meters corresponding to a gain of G decibels for an incident electromagnetic wave with wavelength lambda meters. G can be a scalar or vector. If G is a vector, A is a vector of the same size as G. The elements of A represent the effective apertures for the corresponding elements of G. lambda must be a scalar.

Input Arguments

G

Antenna gain in decibels. G is a scalar or a vector. If G is a vector, each element of G is the gain in decibels of a single antenna.

lambda

Wavelength of the incident electromagnetic wave. The wavelength of an electromagnetic wave is the ratio of the wave propagation speed to the frequency. For a fixed effective aperture, the antenna gain is inversely proportional to the square of the wavelength. lambda must be a scalar.

Output Arguments

Α

Antenna effective aperture in square meters. The effective aperture describes how much energy is captured from an incident electromagnetic plane wave. The argument describes

the functional area of the antenna and is not equivalent to the actual physical area. For a fixed wavelength, the antenna gain is proportional to the effective aperture. A can be a scalar or vector. If A is a vector, each element of A is the effective aperture of the corresponding gain in G.

Examples

An antenna has a gain of 3 dB. Calculate the antenna's effective aperture when used to capture an electromagnetic wave with a wavelength of 10 cm.

```
a = gain2aperture(3,0.1);
```

More About

Gain and Effective Aperture

The relationship between the gain, G, in decibels of an antenna and the antenna's effective aperture is:

$$A_e = 10^{G/10} \frac{\lambda^2}{4\pi}$$

where λ is the wavelength of the incident electromagnetic wave.

References

[1] Skolnik, M. Introduction to Radar Systems, 3rd Ed. New York: McGraw-Hill, 2001.

See Also

aperture2gain

global2localcoord

Convert global to local coordinates

Syntax

```
lclCoord = global2localcoord(gCoord, OPTION)
gCoord = global2localcoord(____,localOrigin)
gCoord = global2localcoord(____,localAxes)
```

Description

lclCoord = global2localcoord(gCoord, OPTION) returns the local coordinate lclCoord corresponding to the global coordinate gCoord. OPTION determines the type of global-to-local coordinate transformation.

```
\label{eq:gcoord} \mbox{gCoord} = \mbox{global2localcoord}(\mbox{$\underline{\mbox{$\dots$}}$,localOrigin) specifies the origin of the local coordinate system.}
```

gCoord = global2localcoord(____,localAxes) specifies the axes of the local coordinate system.

Input Arguments

gCoord

Global coordinates in rectangular or spherical coordinate form. gCoord is a 3-by-1 vector or 3-by-N matrix. Each column represents a global coordinate.

If the coordinates are in rectangular form, the column represents (X,Y,Z) in meters.

If the coordinates are in spherical form, the column represents (az,el,r). az is the azimuth angle in degrees, el is the elevation angle in degrees, and r is the radius in meters.

The origin of the global coordinate system is at [0; 0; 0]. That system's axes are the standard unit basis vectors in three-dimensional space, [1; 0; 0], [0; 1; 0], and [0; 0; 1].

OPTION

Type of coordinate transformation. Valid strings are in the next table.

OPTION	Transformation
'rr'	Global rectangular to local rectangular
'rs'	Global rectangular to local spherical
'sr'	Global spherical to local rectangular
'ss'	Global spherical to local spherical

localOrigin

Origin of local coordinate system. local Origin is a 3-by-1 column vector containing the rectangular coordinate of the local coordinate system origin with respect to the global coordinate system.

Default: [0; 0; 0]

localAxes

Axes of local coordinate system. localAxes is a 3-by-3 matrix with the columns specifying the local X, Y, and Z axes in rectangular form with respect to the global coordinate system.

Default: [1 0 0;0 1 0;0 0 1]

Output Arguments

1c1Coord

Local coordinates in rectangular or spherical coordinate form.

Examples

Convert between global and local coordinates in rectangular form.

```
lclCoord = global2localcoord([0; 1; 0], ...
'rr',[1; 1; 1]);
% Local origin is at [1; 1; 1]
% lclCoord = [0; 1; 0]-[1; 1; 1];
```

Convert global spherical coordinate to local rectangular coordinate.

```
lclCoord = global2localcoord([45; 45; 50], 'sr', [50; 50; 50]);
% 45 degree azimuth, 45 degree elevation, 50 meter radius
```

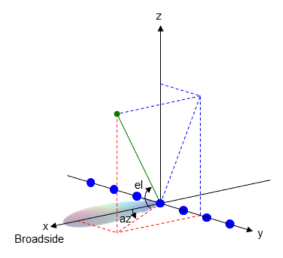
More About

Azimuth Angle, Elevation Angle

The *azimuth angle* is the angle from the positive x-axis toward the positive y-axis, to the vector's orthogonal projection onto the xy plane. The azimuth angle is between -180 and 180 degrees. The *elevation angle* is the angle from the vector's orthogonal projection onto the xy plane toward the positive z-axis, to the vector. The elevation angle is between -90 and 90 degrees. These definitions assume the boresight direction is the positive x-axis.

Note: The elevation angle is sometimes defined in the literature as the angle a vector makes with the positive *z*-axis. The MATLAB and Phased Array System Toolbox products do not use this definition.

This figure illustrates the azimuth angle and elevation angle for a vector that appears as a green solid line. The coordinate system is relative to the center of a uniform linear array, whose elements appear as blue circles.



• "Global and Local Coordinate Systems"

References

[1] Foley, J. D., A. van Dam, S. K. Feiner, and J. F. Hughes. *Computer Graphics: Principles and Practice in C*, 2nd Ed. Reading, MA: Addison-Wesley, 1995.

See Also

azel2phitheta | azel2uv | local2globalcoord | phitheta2azel | uv2azel

grazingang

Grazing angle of surface target

Syntax

```
grazAng = grazingang(H,R)
grazAng = grazingang(H,R,MODEL)
grazAng = grazingang(H,R,MODEL,Re)
```

Description

grazAng = grazingang(H,R) returns the grazing angle for a sensor H meters above the surface, to surface targets R meters away. The computation assumes a curved earth model with an effective earth radius of approximately 4/3 times the actual earth radius.

grazAng = grazingang(H,R,MODEL) specifies the earth model used to compute the grazing angle. MODEL is either 'Flat' or 'Curved'.

grazAng = grazingang(H,R,MODEL,Re) specifies the effective earth radius. Effective earth radius applies to a curved earth model. When MODEL is 'Flat', the function ignores Re.

Input Arguments

Н

Height of the sensor above the surface, in meters. This argument can be a scalar or a vector. If both H and R are nonscalar, they must have the same dimensions.

R

Distance in meters from the sensor to the surface target. This argument can be a scalar or a vector. If both H and R are nonscalar, they must have the same dimensions. R must be between H and the horizon range determined by H.

MODEL

```
Earth model, as one of | 'Curved' | 'Flat' |.
```

Default: 'Curved'

Re

Effective earth radius in meters. This argument requires a positive scalar value.

Default: effearthradius, which is approximately 4/3 times the actual earth radius

Output Arguments

grazAng

Grazing angle, in degrees. The size of grazAng is the larger of size(H) and size(R).

Examples

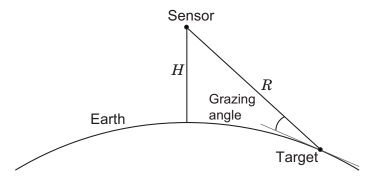
Determine the grazing angle of a ground target located 1000 m away from the sensor. The sensor is mounted on a platform that is 300 m above the ground.

```
grazAng = grazingang(300,1000);
```

More About

Grazing Angle

The grazing angle is the angle between a line from the sensor to a surface target, and a tangent to the earth at the site of that target.



For the curved earth model with an effective earth radius of R_e , the grazing angle is:

$$\sin^{-1}\!\left(\frac{H^2 + 2HR_e - R^2}{2RR_e}\right)$$

For the flat earth model, the grazing angle is:

$$\sin^{-1}\left(\frac{H}{R}\right)$$

References

- [1] Long, Maurice W. Radar Reflectivity of Land and Sea, 3rd Ed. Boston: Artech House, 2001.
- [2] Ward, J. "Space-Time Adaptive Processing for Airborne Radar Data Systems," *Technical Report 1015*, MIT Lincoln Laboratory, December, 1994.

See Also

depressionang | horizonrange

horizonrange

Horizon range

Syntax

```
Rh = horizonrange(H)
Rh = horizonrange(H,Re)
```

Description

Rh = horizonrange(H) returns the horizon range of a radar system H meters above the surface. The computation uses an effective earth radius of approximately 4/3 times the actual earth radius.

Rh = horizonrange(H,Re) specifies the effective earth radius.

Input Arguments

Н

Height of radar system above surface, in meters. This argument can be a scalar or a vector.

Re

Effective earth radius in meters. This argument must be a positive scalar.

Default: effearthradius, which is approximately 4/3 times the actual earth radius

Output Arguments

Rh

Horizon range in meters of radar system at altitude H.

Examples

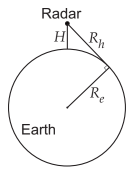
Determine the horizon range of an antenna that is 30 m high.

Rh = horizonrange(30);

More About

Horizon Range

The *horizon range* of a radar system is the distance from the radar system to the earth along a tangent. Beyond the horizon range, the radar system detects no return from the surface through a direct path.



The value of the horizon range is:

$$\sqrt{2R_eH+H^2}$$

where R_e is the effective earth radius and H is the altitude of the radar system.

References

[1] Long, Maurice W. Radar Reflectivity of Land and Sea, 3rd Ed. Boston: Artech House, 2001.

[2] Skolnik, M. Introduction to Radar Systems, 3rd Ed. New York: McGraw-Hill, 2001.

See Also

depressionang | effearthradius | grazingang

Icmvweights

Narrowband linearly constrained minimum variance (LCMV) beamformer weights

Syntax

```
wt = lcmvweights(constr,resp,cov)
```

Description

wt = lcmvweights(constr,resp,cov) returns narrowband linearly-constrained minimum variance (LCMV) beamformer weights, wt, for a phased array. When applied to the elements of the array, these weights steer the response of the array toward a specific arrival direction or set of directions. LCMV beamforming requires that the beamformer response to signals from a direction of interest are passed with specified gain and phase delay. However, power from interfering signals and noise from all other directions is minimized. Additional constraints may be imposed to specifically nullify output power coming from known directions. The constraints are contained in the matrix, constr. Each column of constr represents a separate constraint vector. The desired response to each constraint is contained in the response vector, resp. The argument cov is the sensor spatial covariance matrix. All elements in the sensor array are assumed to be isotropic.

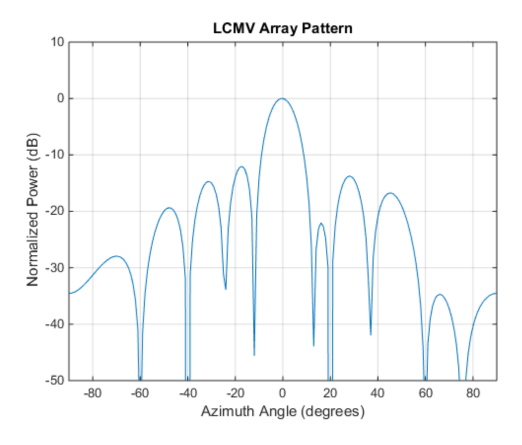
Examples

LCMV Beamformer with Nulls at -40 and 20 degrees

Construct a 10-element half-wavelength-spaced line array. Then, compute the LCMV weights for a desired arrival direction of 0 degrees azimuth. Impose three direction constraints: a null at -40 degrees, a unit desired response in the arrival direction 0 degrees, and another null at 20 degrees. The sensor spatial covariance matrix includes two signals arriving from -60 and 60 degrees and -10 dB isotropic white noise.

```
N = 10;
d = 0.5;
elementPos = (0:N-1)*d;
sv = steervec(elementPos,[-40 0 20]);
resp = [0 1 0]';
```

```
Sn = sensorcov(elementPos,[-60 60],db2pow(-10));
Compute the beamformer weights.
w = lcmvweights(sv,resp,Sn);
Plot the array pattern for the computed weights.
vv = steervec(elementPos,[-90:90]);
plot([-90:90],mag2db(abs(w'*vv)))
grid on
axis([-90,90,-50,10]);
xlabel('Azimuth Angle (degrees)');
ylabel('Normalized Power (dB)');
title('LCMV Array Pattern');
```



The above figure shows that maximum gain is attained at 0 degrees as expected. In addition, the constraints impose nulls at -40 and 20 degrees and these can be seen in the plot. The nulls at -60 and 60 degrees arise from the fundamental property of the LCMV beamformer of suppressing the power contained in the two plane waves that contributed to the sensor spatial covariance matrix.

Input Arguments

constr - Constraint matrix

N-by-K complex-valued matrix

Constraint matrix specified as a complex-valued, N-by-K, complex-valued matrix. In this matrix N represents the number of elements in the sensor array while K represents the number of constraints. Each column of the matrix specifies a constraint on the beamformer weights. The number of K must be less than or equal to N.

Example: [0, 0, 0; .1, .2, .3; 0,0,0]

Data Types: double

Complex Number Support: Yes

resp — Desired response

K-by-1 complex-valued column vector.

Desired response specified as complex-valued, K-by-1 column vector where K is the number of constraints. The value of each element in the vector is the desired response to the constraint specified in the corresponding column of constr.

Example: [45;0]

Data Types: double

Complex Number Support: Yes

cov — Sensor spatial covariance matrix

N-by-N complex-valued matrix

Sensor spatial covariance matrix specified as a complex-valued, *N*-by-*N* matrix. In this matrix, *N* represents the number of sensor elements. The covariance matrix consists of the variances of the element data and the covariance between sensor elements. It contains contributions from all incoming signals and noise.

Example: [45;0]

Data Types: double

Complex Number Support: Yes

Output Arguments

wt — Beamformer weights

N-by-1 complex-valued vector

Beamformer weights returned as an *N*-by-1, complex-valued vector. In this vector, *N* represents the number of elements in the array.

More About

Linear-Constrained Minimum Variance Beamformers

The LCMV beamformer computes weights that minimize the total output power of an array but that are subject to some constraints (see Van Trees [1], p. 527). In order to steer the response of the array to a particular arrival direction, weights are chosen to produce unit gain when applied to the steering vector for that direction. This requirement can be thought of as a constraint on the weights. Additional constraints may be applied to nullify the array response to signals from other arrival directions such as those containing noise sources. Let $(az_1,el_1),(az_2,el_2),...,(az_K,el_K)$ be the set of directions for which a constraint is to be imposed. Each direction has a corresponding steering vector,

 \mathbf{c}_k , and the response of the array to that steering vector is given by $\mathbf{c}_k^H \mathbf{w}$. The transpose conjugate of a vector is denoted by the superscript symbol H. A constraint is imposed when a desired response is required when the beamformer weights act on a steering vector, \mathbf{c}_k ,

$$\mathbf{c}_{k}^{H}\mathbf{w} = r_{k}$$

This response could be specified as unity to allow the array to pass through the signal from a certain direction. It could be zero to nullify the response from that direction. All the constraints can be collected into a single matrix, C, and all the response into a single column vector, \mathbf{R} . This allows the constraints to be represented together in matrix form

$$C^H \mathbf{w} = \mathbf{R}$$

The LCMV beamformer chooses weights to minimize the total output power

$$P = \mathbf{w}^H S \mathbf{w}$$

subject to the above constraints. S denotes the sensor spatial covariance matrix. The solution to the power minimization is

$$\mathbf{w} = S^{-1}C^H \left(CS^{-1}C^H \right)^{-1} \mathbf{R}$$

and its derivation can be found in [2].

References

- [1] Van Trees, H.L. Optimum Array Processing. New York, NY: Wiley-Interscience, 2002.
- [2] Johnson, Don H. and D. Dudgeon. *Array Signal Processing*. Englewood Cliffs, NJ: Prentice Hall, 1993.
- [3] Van Veen, B.D. and K. M. Buckley. "Beamforming: A versatile approach to spatial filtering". *IEEE ASSP Magazine*, Vol. 5 No. 2 pp. 4–24.

See Also

cbfweights | mvdrweights | phased.LCMVBeamformer | sensorcov | steervec

local2globalcoord

Convert local to global coordinates

Syntax

```
gCoord = local2globalcoord(lclCoord,OPTION)
gCoord = local2globalcoord(____,localOrigin)
gCoord = local2globalcoord(____,localAxes)
```

Description

gCoord = local2globalcoord(lclCoord,OPTION) returns the global coordinate gCoord corresponding to the local coordinate lclCoord. OPTION determines the type of local-to-global coordinate transformation.

gCoord = local2globalcoord(____, localAxes) specifies the axes of the local coordinate system.

Input Arguments

1c1Coord

Local coordinates in rectangular or spherical coordinate form. lclCoord is a 3-by-1 vector or 3-by-N matrix. Each column represents a local coordinate.

If the coordinates are in rectangular form, the column represents (X,Y,Z) in meters.

If the coordinates are in spherical form, the column represents (az,el,r). az is the azimuth angle in degrees, el is the elevation angle in degrees, and r is the radius in meters.

OPTION

Type of coordinate transformation. Valid strings are in the next table.

OPTION	Transformation
'rr'	Local rectangular to global rectangular
'rs'	Local rectangular to global spherical
'sr'	Local spherical to global rectangular
'ss'	Local spherical to global spherical

localOrigin

Origin of local coordinate system. localOrigin is a 3-by-1 column vector containing the rectangular coordinate of the local coordinate system origin with respect to the global coordinate system.

Default: [0; 0; 0]

localAxes

Axes of local coordinate system. localAxes is a 3-by-3 matrix with the columns specifying the local X, Y, and Z axes in rectangular form with respect to the global coordinate system.

Default: [1 0 0;0 1 0;0 0 1]

Output Arguments

gCoord

Global coordinates in rectangular or spherical coordinate form. The origin of the global coordinate system is at [0; 0; 0]. That system's axes are the standard unit basis vectors in three-dimensional space, [1; 0; 0], [0; 1; 0], and [0; 0; 1].

Examples

Convert between local and global coordinate in rectangular form.

```
gCoord = local2globalcoord([0; 1; 0], ...
'rr',[1; 1; 1]);
% Local origin is at [1; 1; 1]
% gCoord = [1 1 1]+[0 1 0];
```

Convert local spherical coordinate to global rectangular coordinate.

```
gCoord = local2globalcoord([30; 45; 4], 'sr');
% 30 degree azimuth, 45 degree elevation, 4 meter radius
```

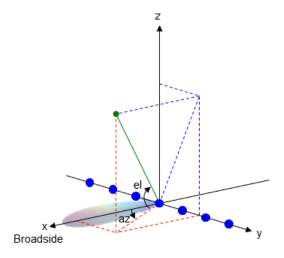
More About

Azimuth Angle, Elevation Angle

The *azimuth angle* is the angle from the positive x-axis toward the positive y-axis, to the vector's orthogonal projection onto the xy plane. The azimuth angle is between -180 and 180 degrees. The *elevation angle* is the angle from the vector's orthogonal projection onto the xy plane toward the positive z-axis, to the vector. The elevation angle is between -90 and 90 degrees. These definitions assume the boresight direction is the positive x-axis.

Note: The elevation angle is sometimes defined in the literature as the angle a vector makes with the positive *z*-axis. The MATLAB and Phased Array System Toolbox products do not use this definition.

This figure illustrates the azimuth angle and elevation angle for a vector that appears as a green solid line. The coordinate system is relative to the center of a uniform linear array, whose elements appear as blue circles.



"Global and Local Coordinate Systems"

References

[1] Foley, J. D., A. van Dam, S. K. Feiner, and J. F. Hughes. *Computer Graphics: Principles and Practice in C*, 2nd Ed. Reading, MA: Addison-Wesley, 1995.

See Also

azel2phitheta | azel2uv | global2localcoord | phitheta2azel | uv2azel

mdltest

Dimension of signal subspace

Syntax

```
nsig = mdltest(X)
nsig = mdltest(X,'fb')
```

Description

nsig = mdltest(X) estimates the number of signals, nsig, present in a *snapshot* of data, X, that impinges upon the sensors in an array. The estimator uses the *Minimum Discription Length* (MDL) test. The input argument, X, is a complex-valued matrix containing a time sequence of data samples for each sensor. Each row corresponds to a single time sample for all sensors.

nsig = mdltest(X, 'fb') estimates the number of signals. Before estimating, it performs *forward-backward averaging* on the sample covariance matrix constructed from the data snapshot, X. This syntax can use any of the input arguments in the previous syntax.

Examples

Estimate the Signal Subspace Dimensions for Two Arriving Signals

Construct a data snapshot for two plane waves arriving at a half-wavelength-spaced uniform line array with 10 elements. The plane waves arrive from 0° and -25° azimuth, both with elevation angles of 0°. Assume the signals arrive in the presence of additive noise that is both temporally and spatially Gaussian white noise. For each signal, the SNR is 5 dB. Take 300 samples to build a 300-by-10 data snapshot. Then, solve for the number of signals using mdltest.

```
N = 10;
d = 0.5;
```

```
elementPos = (0:N-1)*d;
angles = [0 -25];
x = sensorsig(elementPos,300,angles,db2pow(-5));
Nsig = mdltest(x)
Nsig =
```

The result shows that the number of signals is two, as expected.

Estimate the Signal Subspace Dimensions Using Forward-Backward Averaging

Construct a data snapshot for two plane waves arriving at a half-wavelength-spaced uniform line array with 10 elements. Correlated plane waves arrive from 0° and 10° azimuth, both with elevation angles of 0°. Assume the signals arrive in the presence of additive noise that is both temporally and spatially Gaussian white noise. For each signal, the SNR is 10 dB. Take 300 samples to build a 300-by-10 data snapshot. Then, solve for the number of signals using mdltest.

```
N = 10;
d = 0.5;
elementPos = (0:N-1)*d;
angles = [0 10];
ncov = db2pow(-10);
scov = [1 .5]'*[1 .5];
x = sensorsig(elementPos,300,angles,ncov,scov);
Nsig = mdltest(x)
Nsig =
```

This result shows that aictest function cannot determine the number of signals correctly when the signals are correlated.

Now, try the option of forward-backward smoothing.

```
Nsig = mdltest(x,'fb')
Nsig =
2
```

The addition of forward-backward smoothing yields the correct number of signals.

Input Arguments

X — Data snapshot

complex-valued *K*-by-*N* matrix

Data snapshot, specified as a complex-valued, K-by-N matrix. A snapshot is a sequence of time-samples taken simultaneous at each sensor. In this matrix, K represents the number of time samples of the data, while N represents the number of sensor elements.

Example: [-0.1211 + 1.2549i, 0.1415 + 1.6114i, 0.8932 + 0.9765i;]

Data Types: double

Complex Number Support: Yes

Output Arguments

nsig — Dimension of signal subspace

non-negative integer

Dimension of signal subspace, returned as a non-negative integer. The dimension of the signal subspace is the number of signals in the data.

More About

Estimating the Number of Sources

AIC and MDL tests

Direction finding algorithms such as MUSIC and ESPRIT require knowledge of the number of sources of signals impinging on the array or equivalently, the dimension, d, of the signal subspace. The Akaike Information Criterion (AIC) and the Minimum Description Length (MDL) formulas are two frequently-used estimators for obtaining that dimension. Both estimators assume that, besides the signals, the data contains spatially and temporally white Gaussian random noise. Finding the number of sources is equivalent to finding the multiplicity of the smallest eigenvalues of the sampled

spatial covariance matrix. The sample spatial covariance matrix constructed from a data snapshot is used in place of the actual covariance matrix.

A requirement for both estimators is that the dimension of the signal subspace be less than the number of sensors, N, and that the number of time samples in the snapshot, K, be much greater than N.

A variant of each estimator exists when forward-backward averaging is employed to construct the spatial covariance matrix. Forward-backward averaging is useful for the case when some of the sources are highly correlated with each other. In that case, the spatial covariance matrix may be ill conditioned. Forward-backward averaging can only be used for certain types of symmetric arrays, called *centro-symmetric* arrays. Then the forward-backward covariance matrix can be constructed from the sample spatial covariance matrix, S, using $S_{FB} = S + JS*J$ where J is the exchange matrix. The exchange matrix maps array elements into their symmetric counterparts. For a line array, it would be the identity matrix flipped from left to right.

All the estimators are based on a cost function

$$L_d(d) = K(N-d) \ln \left\{ \frac{\frac{1}{N-d} \sum_{i=d+1}^{N} \lambda_i}{\left\{ \prod_{i=d+1}^{N} \lambda_i \right\}^{\frac{1}{N-d}}} \right\}$$

plus an added penalty term. The value λ_i represent the smallest (N-d) eigenvalues of the spatial covariance matrix. For each specific estimator, the solution for d is given by

AIC

$$\hat{d}_{AIC} = \underset{d}{\operatorname{argmin}} \{ L_d(d) + d(2N - d) \}$$

· AIC for forward-backward averaged covariance matrices

$$\hat{d}_{AIC:\,FB} = \operatorname*{argmin}_{d} \left\{ L_{d}(d) + \frac{1}{2} d(2N-d+1) \right\}$$

· MDL

$$\hat{d}_{MDL} = \underset{d}{\operatorname{argmin}} \left\{ L_d(d) + \frac{1}{2} (d(2N - d) + 1) \ln K \right\}$$

MDL for forward-backward averaged covariance matrices

$$\hat{d}_{MDLFB} = \underset{d}{\operatorname{argmin}} \left\{ L_d(d) + \frac{1}{4} d(2N - d + 1) \ln K \right\}$$

References

[1] Van Trees, H.L. Optimum Array Processing. New York: Wiley-Interscience, 2002.

See Also

aictest | espritdoa | rootmusicdoa | spsmooth

mvdrweights

Minimum variance distortionless response (MVDR) beamformer weights

Syntax

```
wt = mvdrweights(pos,ang,cov)
```

Description

wt = mvdrweights(pos,ang,cov) returns narrowband minimum variance distortionless response (MVDR) beamformer weights for a phased array. When applied to the elements of an array, they steer the response of a sensor array in a specific arrival direction or set of directions. The sensor array is defined by the sensor positions specified in the pos argument. The arrival directions are specified by azimuth and elevation angles in the ang argument. cov is the sensor spatial covariance matrix between sensor elements. The output argument, wt, is a matrix contains the beamformer weights for each sensor and each direction. Each column of wt contains the weights for the corresponding direction specified in ang. All elements in the sensor array are assumed to be isotropic.

Examples

MVDR Beamformer with Arrival Directions of 30 and 45 Degrees

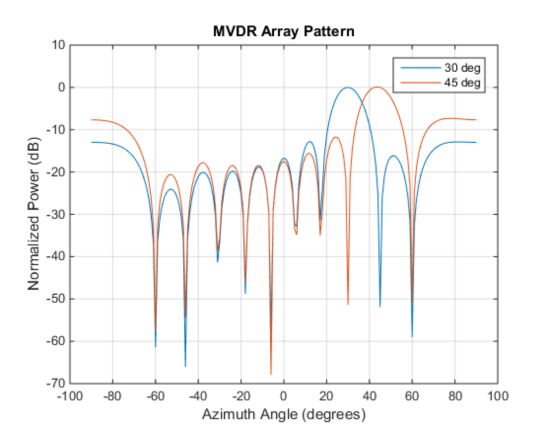
Construct a 10-element, half-wavelength-spaced line array. Choose two arrival directions of interest - one at 30 degrees azimuth and the other at 45 degrees azimuth. Assume both directions have 0 degrees elevation. Compute the MVDR beamformer weights for each direction. Specify a sensor spatial covariance matrix that contains signals arriving from -60 and 60 degrees and noise at -10 dB.

Set up the array and sensor spatial covariance matrix.

```
N = 10;
d = 0.5;
elementPos = (0:N-1)*d;
Sn = sensorcov(elementPos,[-60 60],db2pow(-10));
```

Solve for the MVDR beamformer weights.

```
w = mvdrweights(elementPos,[30 45],Sn);
Plot the two MVDR array patterns.
plotangl = -90:90;
vv = steervec(elementPos,plotangl);
plot(plotangl,mag2db(abs(w'*vv)))
grid on
xlabel('Azimuth Angle (degrees)');
ylabel('Normalized Power (dB)');
legend('30 deg','45 deg');
title('MVDR Array Pattern')
```



The figure shows plots for each beamformer direction. One plot has the expected maximum gain at 30 degrees and the other at 45 degrees. The nulls at -60 and 60 degrees arise from the fundamental property of the MVDR beamformer of suppressing power in all directions except for the arrival direction.

Input Arguments

pos — Positions of array sensor elements

1-by-N real-valued vector | 2-by-N real-valued matrix | 3-by-N real-valued matrix

Positions of the elements of a sensor array specified as a 1-by-N vector, a 2-by-N matrix, or a 3-by-N matrix. In this vector or matrix, N represents the number of elements of the array. Each column of pos represents the coordinates of an element. You define sensor position units in term of signal wavelength. If pos is a 1-by-N vector, then it represents the y-coordinate of the sensor elements of a line array. The x and z-coordinates are assumed to be zero. If pos is a 2-by-N matrix, then it represents the (y,z)-coordinates of the sensor elements of a planar array which is assumed to lie in the yz-plane. The x-coordinates are assumed to be zero. If pos is a 3-by-N matrix, then the array has arbitrary shape.

Example: [0, 0, 0; .1, .2, .3; 0,0,0]

Data Types: double

ang - Beamforming directions

1-by-M real-valued vector | 2-by-M real-valued matrix

Beamforming directions specified as a 1-by-M vector or a 2-by-M matrix. In this vector or matrix, M represents the number of incoming signals. If ang is a 2-by-M matrix, each column specifies the direction in azimuth and elevation of the beamforming direction as [az;el]. Angular units are specified in degrees. The azimuth angle must lie between – 180° and 180° and the elevation angle must lie between –90° and 90°. The azimuth angle is the angle between the x-axis and the projection of the beamforming direction vector onto the xy plane. The angle is positive when measured from the x-axis toward the y-axis. The elevation angle is the angle between the beamforming direction vector and xy-plane. It is positive when measured towards the positive z axis. If ang is a 1-by-M vector, then it represents a set of azimuth angles with the elevation angles assumed to be zero.

Example: [45;0]

Data Types: double

cov — Sensor spatial covariance matrix

N-by-*N* complex-valued matrix

Sensor spatial covariance matrix specified as an *N*-by-*N*, complex-valued matrix. In this matrix, *N* represents the number of sensor elements. The covariance matrix consists of the variances of the element data and the covariances of the data between the sensor elements and contains contributions from all incoming signals and noise.

Example: [45;0]

Data Types: double

Complex Number Support: Yes

Output Arguments

wt — Beamformer weights

N-by-M complex-valued matrix

Beamformer weights returned as a complex-valued, N-by-M matrix. In this matrix, N represents the number of sensor elements of the array while M represents the number of beamforming directions. Each column of wt corresponds to a beamforming direction specified in ang.

More About

Minimum variance distortionless response

The MVDR beamformer computes weights that minimize the total output power of an array but sets the gain in one particular direction to unity (see Van Trees [1], p. 442). If the steering vector, \mathbf{v}_0 , corresponds to the direction of interest, then the MVDR weights are given by

$$\mathbf{w} = \frac{S^{-1|}\mathbf{v_0}}{\mathbf{v_0}^H S^{-1}\mathbf{v_0}}$$

where S is the spatial covariance matrix.

References

- [1] Van Trees, H.L. Optimum Array Processing. New York, NY: Wiley-Interscience, 2002.
- [2] Johnson, Don H. and D. Dudgeon. *Array Signal Processing*. Englewood Cliffs, NJ: Prentice Hall, 1993.
- [3] Van Veen, B.D. and K. M. Buckley. "Beamforming: A versatile approach to spatial filtering". *IEEE ASSP Magazine*, Vol. 5 No. 2 pp. 4–24.

See Also

cbfweights | lcmvweights | phased.MVDRBeamformer | sensorcov | steervec

noisepow

Receiver noise power

Syntax

NPOWER = noisepow(NBW,NF,REFTEMP)

Description

NPOWER = noisepow(NBW,NF,REFTEMP) returns the noise power, NPOWER, in watts for a receiver. This receiver has a noise bandwidth NBW in hertz, noise figure NF in decibels, and reference temperature REFTEMP in degrees kelvin.

Input Arguments

NBW

The noise bandwidth of the receiver in hertz. For a superheterodyne receiver, the noise bandwidth is approximately equal to the bandwidth of the intermediate frequency stages [1].

NF

Noise figure. The noise figure is a dimensionless quantity that indicates how much a receiver deviates from an ideal receiver in terms of internal noise. An ideal receiver only produces the expected thermal noise power for a given noise bandwidth and temperature. A noise figure of 1 indicates that the noise power of a receiver equals the noise power of an ideal receiver. Because an actual receiver cannot exhibit a noise power value less than an ideal receiver, the noise figure is always greater than or equal to one.

REFTEMP

Reference temperature in degrees kelvin. The temperature of the receiver. Typical values range from 290–300 degrees kelvin.

Output Arguments

NPOWER

Noise power in watts. The internal noise power contribution of the receiver to the signal-to-noise ratio.

Examples

Calculate the noise power of a receiver whose noise bandwidth is $10~\mathrm{kHz}$, noise figure is $1~\mathrm{dB}$, and reference temperature is $300~\mathrm{K}$.

```
npower = noisepow(10e3,1,300);
```

References

[1] Skolnik, M. Introduction to Radar Systems. New York: McGraw-Hill, 1980.

See Also

phased.ReceiverPreamp

npwgnthresh

Detection SNR threshold for signal in white Gaussian noise

Syntax

```
SNRTHRESH = npwgnthresh(PFA)
SNRTHRESH = npwgnthresh(PFA,NPULS)
SNRTHRESH = npwgnthresh(PFA,NPULS,DTYPE)
SNRTHRESH = npwgnthresh(PFA,NPULS,DTYPE,OUTSCALE)
```

Description

SNRTHRESH = npwgnthresh(PFA) calculates the SNR threshold in decibels for detecting a deterministic signal in white Gaussian noise. The detection uses the Neyman-Pearson (NP) decision rule to achieve a specified probability of false alarm, PFA. This function uses a square-law detector.

SNRTHRESH = npwgnthresh(PFA, NPULS) specifies NPULS as the number of pulses used in the pulse integration.

SNRTHRESH = npwgnthresh(PFA, NPULS, DTYPE) specifies DTYPE as the type of detection. A square law detector is used in noncoherent detection.

SNRTHRESH = npwgnthresh(PFA, NPULS, DTYPE, OUTSCALE) specifies the output scale, OUTSCALE, as 'db' or 'linear'.

Input Arguments

PFA

Probability of false alarm.

NPULS

Number of pulses used in the integration.

Default: 1

DTYPE

Detection type.

Specifies the type of pulse integration used in the NP decision rule. Valid choices for DTYPE are 'coherent', 'noncoherent', and 'real'. 'coherent' uses magnitude and phase information of complex-valued samples. 'noncoherent' uses squared magnitudes. 'real' uses real-valued samples.

Default: 'noncoherent'

OUTSCALE

Output scale.

Specifies the scale of the output value. Valid choices for OUTSCALE are 'db' or 'linear'. When OUTSCALE is set to 'linear', the returned threshold represents amplitude.

Default: 'db'

Output Arguments

SNRTHRESH

Detection threshold expressed in signal-to-noise ratio in decibels or linear if OUTSCALE is set to 'linear'. The relationship between the linear threshold and the threshold in dB is

$$T_{dB} = 20 \log_{10} T_{lin}$$

Examples

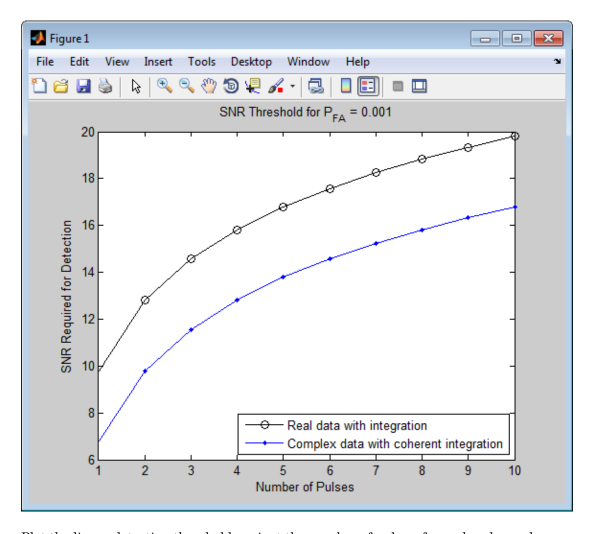
Calculate the SNR threshold that achieves a probability of false alarm 0.01 using a detection type of 'real' with a single pulse. Then, verify that this threshold is

producing a Pfa of approximately 0.01. Do so by constructing 10000 white real Gaussian noise samples and counting how many times the sample passes the threshold.

```
snrthreshold = npwgnthresh(0.01,1,'real');
npower = 1; Ntrial = 10000;
noise = sqrt(npower)*randn(1,Ntrial);
threshold = sqrt(npower*db2pow(snrthreshold));
calculated Pfa = sum(noise>threshold)/Ntrial;
```

Plot the SNR threshold against the number of pulses, for real and complex data. In each case, the SNR threshold achieves a probability of false alarm of 0.001.

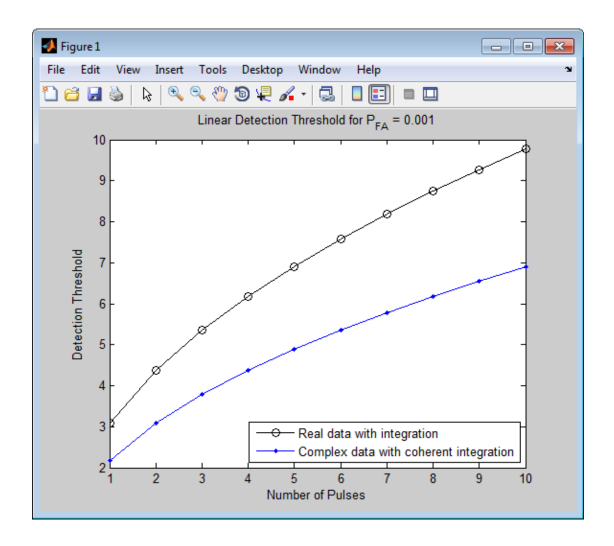
```
snrcoh = zeros(1,10); % Preallocate space
snrreal = zeros(1,10);
Pfa = 1e-3;
for num = 1:10
    snrreal(num) = npwgnthresh(Pfa,num,'real');
    snrcoh(num) = npwgnthresh(Pfa,num,'coherent');
end
plot(snrreal, 'ko-'); hold on;
plot(snrcoh, 'b.-');
legend('Real data with integration',...
    'Complex data with coherent integration'....
    'location', 'southeast');
xlabel('Number of Pulses');
vlabel('SNR Required for Detection');
title('SNR Threshold for P F A = 0.001')
hold off
```



Plot the linear detection threshold against the number of pulses, for real and complex data. In each case, the threshold achieves a probability of false alarm of 0.001.

```
snrcoh = zeros(1,10); % preallocate space
snrreal = zeros(1,10);
Pfa = 1e-3;
for num = 1:10
    snrreal(num) = npwgnthresh(Pfa,num,'real','linear');
    snrcoh(num) = npwgnthresh(Pfa,num,'coherent','linear');
```

```
end
plot(snrreal,'ko-'); hold on;
plot(snrcoh,'b.-');
legend('Real data with integration',...
    'Complex data with coherent integration',...
    'location','southeast');
xlabel('Number of Pulses');
ylabel('Detection Threshold');
str = sprintf('Linear Detection Threshold for P_F_A = %4.3f',Pfa);
title(str)
hold off
```



More About

Detection in Real-Valued White Gaussian Noise

This function is designed for the detection of a nonzero mean in a sequence of Gaussian random variables. The function assumes the random variables are independent and

identically distributed, with zero mean. The linear detection threshold λ for an NP detector can be expressed as

$$\frac{\lambda}{\sigma} = \sqrt{2N} \operatorname{erfc}^{-1}(2P_{fa})$$

The threshold can also be expressed as a signal-to-noise ratio in decibels:

$$10 \log_{10} \left(\frac{\lambda^2}{\sigma^2} \right) = 10 \log_{10} \left(2N \left(\text{erfc}^{-1} (2P_{fa}) \right)^2 \right)$$

In these equations:

- σ^2 is the variance of the white Gaussian noise sequence
- N is the number of samples
- $erfc^{-1}$ is the inverse of the complementary error function
- P_{fa} is the probability of false alarm

Note: For probabilities of false alarm greater than or equal to 1/2, the formula for detection threshold as SNR is invalid since erfc⁻¹ is less than or equal to zero for values of its argument greater than or equal to one. In that case, use the linear output of the function invoked by setting OUTSCALE to 'linear'.

Detection in Complex-Valued White Gaussian Noise (Coherent Samples)

The NP detector for complex-valued signals is similar to that discussed in "Detection in Real-Valued White Gaussian Noise" on page 2-142. In addition, the function makes these assumptions:

- The variance of the complex-valued Gaussian random variable is divided equally among the real and imaginary parts.
- · The real and imaginary parts are uncorrelated.

Under these assumptions, the linear detection threshold for an NP detector is

$$\frac{\lambda}{\sigma} = \sqrt{N} \operatorname{erfc}^{-1}(2P_{fa})$$

and expressed as a signal-to-noise ratio in decibels is:

$$10\log_{10}\!\left(\frac{\lambda^2}{\sigma^2}\right) = 10\log_{10}\!\left(N\!\left(\mathrm{erfc}^{-1}(2P_{fa})\right)^2\right)$$

Note: For probabilities of false alarm greater than or equal to 1/2, the formula for detection threshold as SNR is invalid since erfc⁻¹ is less than or equal to zero for values of its argument greater than or equal to one. In that case, use the linear output of the function invoked by setting OUTSCALE to 'linear'.

Detection of Noncoherent Samples in White Gaussian Noise

For noncoherent samples in white Gaussian noise, detection of a nonzero mean leads to a square-law detector. For a detailed derivation, see [2], pp. 324–329.

The linear detection threshold for the noncoherent NP detector is:

$$\frac{\lambda}{\sigma} = \sqrt{P^{-1}(N, 1 - P_{fa})}$$

The threshold expressed as a signal-to-noise ratio in decibels is:

$$10\log_{10}\left(\frac{\lambda^2}{\sigma^2}\right) = 10\log_{10}P^{-1}(N, 1 - P_{fa})$$

where $P^{-1}(x, y)$ is the inverse of the lower incomplete gamma function, P_{fa} is the probability of false alarm, and N is the number of pulses.

References

- [1] Kay, S. M. Fundamentals of Statistical Signal Processing: Detection Theory. Upper Saddle River, NJ: Prentice Hall, 1998.
- [2] Richards, M. A. Fundamentals of Radar Signal Processing. New York: McGraw-Hill, 2005.

See Also

rocpfa | rocsnr

phitheta2azel

Convert angles from phi/theta form to azimuth/elevation form

Syntax

AzEl = phitheta2azel(PhiTheta)

Description

AzEl = phitheta2azel(PhiTheta) converts the phi/theta angle pairs to their corresponding azimuth/elevation angle pairs.

Examples

Conversion of Phi/Theta Pair

Find the corresponding azimuth/elevation representation for ϕ = 30 degrees and θ = 0 degrees.

```
AzEl = phitheta2azel([30; 0]);
```

Input Arguments

PhiTheta — Phi/theta angle pairs

two-row matrix

Phi and theta angles, specified as a two-row matrix. Each column of the matrix represents an angle in degrees, in the form [phi; theta].

Data Types: double

Output Arguments

AzE1 — Azimuth/elevation angle pairs

two-row matrix

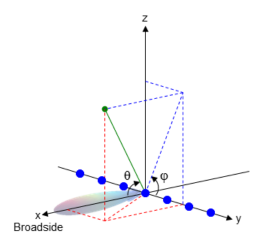
Azimuth and elevation angles, returned as a two-row matrix. Each column of the matrix represents an angle in degrees, in the form [azimuth; elevation]. The matrix dimensions of AzEl are the same as those of PhiTheta.

More About

Phi Angle, Theta Angle

The φ angle is the angle from the positive *y*-axis toward the positive *z*-axis, to the vector's orthogonal projection onto the *yz* plane. The φ angle is between 0 and 360 degrees. The θ angle is the angle from the *x*-axis toward the *yz* plane, to the vector itself. The θ angle is between 0 and 180 degrees.

The figure illustrates ϕ and θ for a vector that appears as a green solid line. The coordinate system is relative to the center of a uniform linear array, whose elements appear as blue circles.



The coordinate transformations between ϕ/θ and az/el are described by the following equations

```
\sin(el) = \sin\phi\sin\theta

\tan(az) = \cos\phi\tan\theta

\cos\theta = \cos(el)\cos(az)

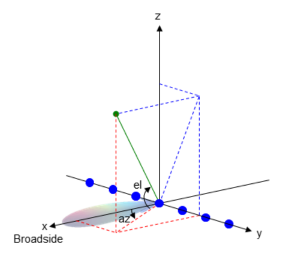
\tan\phi = \tan(el)/\sin(az)
```

Azimuth Angle, Elevation Angle

The *azimuth angle* is the angle from the positive x-axis toward the positive y-axis, to the vector's orthogonal projection onto the xy plane. The azimuth angle is between -180 and 180 degrees. The *elevation angle* is the angle from the vector's orthogonal projection onto the xy plane toward the positive z-axis, to the vector. The elevation angle is between -90 and 90 degrees. These definitions assume the boresight direction is the positive x-axis.

Note: The elevation angle is sometimes defined in the literature as the angle a vector makes with the positive *z*-axis. The MATLAB and Phased Array System Toolbox products do not use this definition.

This figure illustrates the azimuth angle and elevation angle for a vector that appears as a green solid line. The coordinate system is relative to the center of a uniform linear array, whose elements appear as blue circles.



• "Spherical Coordinates"

See Also

azel2phitheta

phitheta2azelpat

Convert radiation pattern from phi/theta form to azimuth/elevation form

Syntax

```
pat_azel = phitheta2azelpat(pat_phitheta,phi,theta)
pat_azel = phitheta2azelpat(pat_phitheta,phi,theta,az,el)
[pat_azel,az,el] = phitheta2azelpat(____)
```

Description

pat_azel = phitheta2azelpat(pat_phitheta,phi,theta) expresses the antenna radiation pattern pat_phitheta in azimuth/elevation angle coordinates instead of φ/θ angle coordinates. pat_phitheta samples the pattern at φ angles in phi and θ angles in theta. The pat_azel matrix uses a default grid that covers azimuth values from -90 to 90 degrees and elevation values from -90 to 90 degrees. In this grid, pat_azel is uniformly sampled with a step size of 1 for azimuth and elevation. The function interpolates to estimate the response of the antenna at a given direction.

pat_azel = phitheta2azelpat(pat_phitheta,phi,theta,az,el) uses vectors az and el to specify the grid at which to sample pat_azel. To avoid interpolation errors, az should cover the range [-180, 180] and el should cover the range [-90, 90].

[pat_azel,az,el] = phitheta2azelpat(___) returns vectors containing the azimuth and elevation angles at which pat_azel samples the pattern, using any of the input arguments in the previous syntaxes.

Examples

Conversion of Radiation Pattern

Convert a radiation pattern to azimuth/elevation form, with the azimuth and elevation angles spaced 1 degree apart.

Define the pattern in terms of ϕ and θ .

```
phi = 0:360;
theta = 0:180;
pat_phitheta = mag2db(repmat(cosd(theta)',1,numel(phi)));
Convert the pattern to azimuth/elevation space.
pat azel = phitheta2azelpat(pat phitheta,phi,theta);
```

Plot Converted Radiation Pattern

Convert a radiation pattern from theta/phi coordinates to azimuth/elevation coordinates, with azimuth and elevation angles spaced 1° apart.

Define the pattern in terms of phi, ϕ , and theta, θ , coordinates.

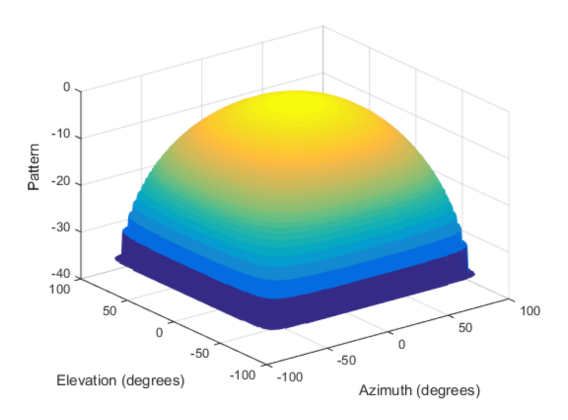
```
phi = 0:360;
theta = 0:180;
pat_phitheta = mag2db(repmat(cosd(theta)',1,numel(phi)));
```

Convert the pattern to azimuth/elevation coordinates. Get the azimuth and elevation angles for use in plotting.

```
[pat_azel,az,el] = phitheta2azelpat(pat_phitheta,phi,theta);
```

Plot the radiation pattern.

```
H = surf(az,el,pat_azel);
H.LineStyle = 'none';
xlabel('Azimuth (degrees)');
ylabel('Elevation (degrees)');
zlabel('Pattern');
```



Convert Radiation Pattern For Specific Azimuth/Elevation Values

Convert a radiation pattern from phi/theta coordinates to azimuth/elevation coordinates, with the azimuth and elevation angles spaced 5° apart.

Define the pattern in terms of phi and theta.

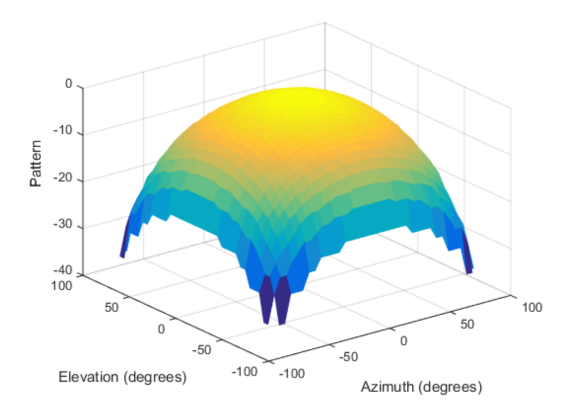
```
phi = 0:360;
theta = 0:180;
pat_phitheta = mag2db(repmat(cosd(theta)',1,numel(phi)));
```

Define the set of azimuth and elevation angles at which to sample the pattern. Then, convert the pattern.

```
az = -180:5:180;
```

```
el = -90:5:90;
pat_azel = phitheta2azelpat(pat_phitheta,phi,theta,az,el);
Plot the radiation pattern.

H = surf(az,el,pat_azel);
H.LineStyle = 'none';
xlabel('Azimuth (degrees)');
ylabel('Elevation (degrees)');
zlabel('Pattern');
```



· Antenna Array Analysis with Custom Radiation Pattern

Input Arguments

pat_phitheta - Antenna radiation pattern in phi/theta form

Q-by-P matrix

Antenna radiation pattern in phi/theta form, specified as a Q-by-P matrix. pat_phitheta samples the 3-D magnitude pattern in decibels, in terms of ϕ and θ angles. P is the length of the phi vector, and Q is the length of the theta vector.

Data Types: double

phi — Phi angles

vector of length P

Phi angles at which pat_phitheta samples the pattern, specified as a vector of length P. Each φ angle is in degrees, between 0 and 360.

Data Types: double

theta — Theta angles

vector of length Q

Theta angles at which pat_phitheta samples the pattern, specified as a vector of length Q. Each θ angle is in degrees, between 0 and 180.

Data Types: double

az — Azimuth angles

[-180:180] (default) | vector of length L

Azimuth angles at which pat_azel samples the pattern, specified as a vector of length L. Each azimuth angle is in degrees, between -180 and 180.

Data Types: double

e1 — Elevation angles

[-90:90] (default) | vector of length M

Elevation angles at which pat_azel samples the pattern, specified as a vector of length M. Each elevation angle is in degrees, between -90 and 90.

Data Types: double

Output Arguments

pat_aze1 — Antenna radiation pattern in azimuth/elevation form

M-by-L matrix

Antenna radiation pattern in azimuth/elevation form, returned as an M-by-L matrix. pat_azel samples the 3-D magnitude pattern in decibels, in terms of azimuth and elevation angles. L is the length of the az vector, and M is the length of the el vector.

az — Azimuth angles

vector of length L

Azimuth angles at which pat_azel samples the pattern, returned as a vector of length L. Angles are expressed in degrees.

e1 — Elevation angles

vector of length M

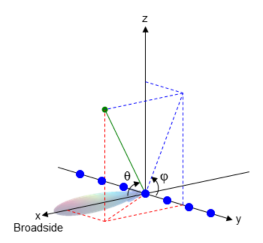
Elevation angles at which pat_azel samples the pattern, returned as a vector of length M. Angles are expressed in degrees.

More About

Phi Angle, Theta Angle

The φ angle is the angle from the positive *y*-axis toward the positive *z*-axis, to the vector's orthogonal projection onto the *yz* plane. The φ angle is between 0 and 360 degrees. The θ angle is the angle from the *x*-axis toward the *yz* plane, to the vector itself. The θ angle is between 0 and 180 degrees.

The figure illustrates ϕ and θ for a vector that appears as a green solid line. The coordinate system is relative to the center of a uniform linear array, whose elements appear as blue circles.



The coordinate transformations between ϕ/θ and az/el are described by the following equations

```
\sin(el) = \sin\phi\sin\theta

\tan(az) = \cos\phi\tan\theta

\cos\theta = \cos(el)\cos(az)

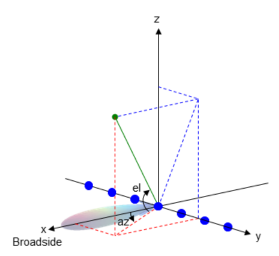
\tan\phi = \tan(el)/\sin(az)
```

Azimuth Angle, Elevation Angle

The *azimuth angle* is the angle from the positive x-axis toward the positive y-axis, to the vector's orthogonal projection onto the xy plane. The azimuth angle is between -180 and 180 degrees. The *elevation angle* is the angle from the vector's orthogonal projection onto the xy plane toward the positive z-axis, to the vector. The elevation angle is between -90 and 90 degrees. These definitions assume the boresight direction is the positive x-axis.

Note: The elevation angle is sometimes defined in the literature as the angle a vector makes with the positive *z*-axis. The MATLAB and Phased Array System Toolbox products do not use this definition.

This figure illustrates the azimuth angle and elevation angle for a vector that appears as a green solid line. The coordinate system is relative to the center of a uniform linear array, whose elements appear as blue circles.



• "Spherical Coordinates"

See Also

azel2phitheta | azel2phithetapat | phased.CustomAntennaElement |
phitheta2azel

phitheta2uv

Convert phi/theta angles to u/v coordinates

Syntax

UV = phitheta2uv(PhiTheta)

Description

UV = phitheta2uv(PhiTheta) converts the phi/theta angle pairs to their corresponding u/v space coordinates.

Examples

Conversion of Phi/Theta Pair

Find the corresponding u/v representation for $\varphi = 30$ degrees and $\theta = 0$ degrees.

```
UV = phitheta2uv([30; 0]);
```

Input Arguments

PhiTheta — Phi/theta angle pairs

two-row matrix

Phi and theta angles, specified as a two-row matrix. Each column of the matrix represents an angle in degrees, in the form [phi; theta].

Data Types: double

Output Arguments

UV - Angle in u/v space

two-row matrix

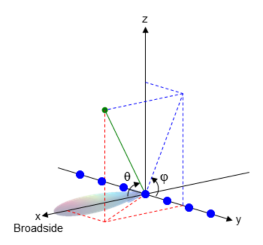
Angle in u/v space, returned as a two-row matrix. Each column of the matrix represents an angle in the form [u; v]. The matrix dimensions of UV are the same as those of PhiTheta.

More About

Phi Angle, Theta Angle

The φ angle is the angle from the positive *y*-axis toward the positive *z*-axis, to the vector's orthogonal projection onto the *yz* plane. The φ angle is between 0 and 360 degrees. The θ angle is the angle from the *x*-axis toward the *yz* plane, to the vector itself. The θ angle is between 0 and 180 degrees.

The figure illustrates ϕ and θ for a vector that appears as a green solid line. The coordinate system is relative to the center of a uniform linear array, whose elements appear as blue circles.



The coordinate transformations between ϕ/θ and $\emph{az/el}$ are described by the following equations

```
\sin(el) = \sin\phi\sin\theta

\tan(az) = \cos\phi\tan\theta

\cos\theta = \cos(el)\cos(az)

\tan\phi = \tan(el)/\sin(az)
```

U/V Space

The u/v coordinates for the hemisphere $x \ge 0$ are derived from the phi and theta angles, as follows:

$$u = \sin\theta\cos\phi$$
$$v = \sin\theta\sin\phi$$

In these expressions, φ and θ are the phi and theta angles, respectively.

In terms of azimuth and elevation, the *u* and *v* coordinates are

$$u = \cos e l \sin a z$$

 $v = \sin e l$

The values of u and v satisfy the inequalities

$$-1 \le u \le 1$$
$$-1 \le v \le 1$$
$$u^2 + v^2 \le 1$$

Conversely, the phi and theta angles can be written in terms of u and v using

$$\tan \phi = u / v$$
$$\sin \theta = \sqrt{u^2 + v^2}$$

The azimuth and elevation angles can also be written in terms of \boldsymbol{u} and \boldsymbol{v}

$$\sin el = v$$

$$\tan az = \frac{u}{\sqrt{1 - u^2 - v^2}}$$

• "Spherical Coordinates"

See Also

uv2phitheta

phitheta2uvpat

Convert radiation pattern from phi/theta form to u/v form

Syntax

```
pat_uv = phitheta2uvpat(pat_phitheta,phi,theta)
pat_uv = phitheta2uvpat(pat_phitheta,phi,theta,u,v)
[pat_uv,u,v] = phitheta2uvpat(____)
```

Description

pat_uv = phitheta2uvpat(pat_phitheta,phi,theta) expresses the antenna radiation pattern pat_phitheta in u/v space coordinates instead of φ/θ angle coordinates. pat_phitheta samples the pattern at φ angles in phi and θ angles in theta. The pat_uv matrix uses a default grid that covers u values from -1 to 1 and v values from -1 to 1. In this grid, pat_uv is uniformly sampled with a step size of 0.01 for u and v. The function interpolates to estimate the response of the antenna at a given direction. Values in pat_uv are NaN for u and v values outside the unit circle because u and v are undefined outside the unit circle.

pat_uv = phitheta2uvpat(pat_phitheta,phi,theta,u,v) uses vectors u and v to specify the grid at which to sample pat_uv. To avoid interpolation errors, u should cover the range [-1, 1] and v should cover the range [-1, 1].

[pat_uv,u,v] = phitheta2uvpat($\underline{}$) returns vectors containing the u and v coordinates at which pat_uv samples the pattern, using any of the input arguments in the previous syntaxes.

Examples

Conversion of Radiation Pattern

Convert a radiation pattern to u/v form, with the u and v coordinates spaced by 0.01.

Define the pattern in terms of φ and θ .

```
phi = 0:360;
theta = 0:90;
pat_phitheta = mag2db(repmat(cosd(theta)',1,numel(phi)));
Convert the pattern to u/v space.
pat uv = phitheta2uvpat(pat phitheta,phi,theta);
```

Convert and Plot Radiation Pattern

Convert a radiation pattern to u-v coordinates, with the u and v coordinates spaced by 0.01.

Define the pattern in terms of ϕ and θ .

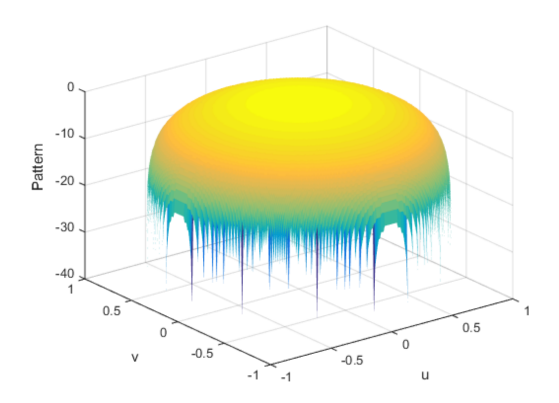
```
phi = 0:360;
theta = 0:90;
pat phitheta = mag2db(repmat(cosd(theta)',1,numel(phi)));
```

Convert the pattern to u-v coordinates. Store the u and v coordinates for use in plotting.

```
[pat uv,u,v] = phitheta2uvpat(pat phitheta,phi,theta);
```

Plot the result.

```
H = surf(u,v,pat_uv);
H.LineStyle = 'none';
xlabel('u');
ylabel('v');
zlabel('Pattern');
```



Convert Radiation Pattern For Specific U/V Values

Convert a radiation pattern to u-v coordinates, with the u and v coordinates spaced by 0.05.

Define the pattern in terms of ϕ and θ .

```
phi = 0:360;
theta = 0:90;
pat_phitheta = mag2db(repmat(cosd(theta)',1,numel(phi)));
```

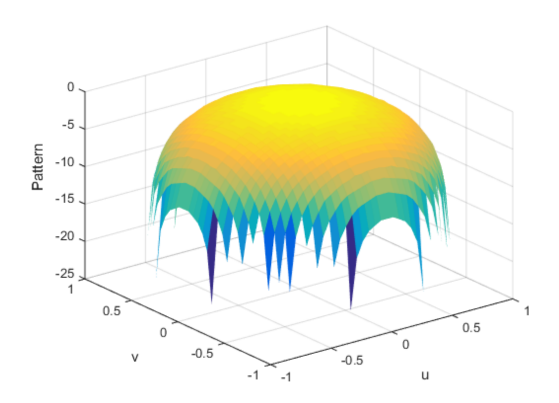
Define the set of \boldsymbol{u} and \boldsymbol{v} coordinates at which to sample the pattern. Then, convert the pattern.

```
u = -1:0.05:1;
```

```
v = -1:0.05:1;
pat_uv = phitheta2uvpat(pat_phitheta,phi,theta,u,v);

Plot the result.

H = surf(u,v,pat_uv);
H.LineStyle = 'none';
xlabel('u');
ylabel('v');
zlabel('Pattern');
```



Input Arguments

$pat_phitheta$ — Antenna radiation pattern in phi/theta form Q-by-P matrix

Antenna radiation pattern in phi/theta form, specified as a Q-by-P matrix. pat_phitheta samples the 3-D magnitude pattern in decibels, in terms of ϕ and θ angles. P is the length of the phi vector, and Q is the length of the theta vector.

Data Types: double

phi — Phi angles
vector of length P

Phi angles at which pat_phitheta samples the pattern, specified as a vector of length P. Each φ angle is in degrees, between 0 and 180.

Data Types: double

theta — Theta angles

vector of length Q

Theta angles at which pat_phitheta samples the pattern, specified as a vector of length Q. Each θ angle is in degrees, between 0 and 90. Such angles are in the hemisphere for which u and v are defined.

Data Types: double

u - v coordinates

```
[-1:0.01:1] (default) | vector of length L
```

u coordinates at which pat_uv samples the pattern, specified as a vector of length L. Each *u* coordinate is between -1 and 1.

Data Types: double

v - v coordinates

```
[-1:0.01:1] (default) | vector of length M
```

v coordinates at which pat_uv samples the pattern, specified as a vector of length M. Each v coordinate is between -1 and 1.

Data Types: double

Output Arguments

pat_uv — Antenna radiation pattern in u/v form

M-by-L matrix

Antenna radiation pattern in u/v form, returned as an M-by-L matrix. pat_uv samples the 3-D magnitude pattern in decibels, in terms of u and v coordinates. L is the length of the u vector, and M is the length of the v vector. Values in pat_uv are NaN for u and v values outside the unit circle because u and v are undefined outside the unit circle.

u - v coordinates

vector of length L

u coordinates at which pat uv samples the pattern, returned as a vector of length L.

v - v coordinates

vector of length M

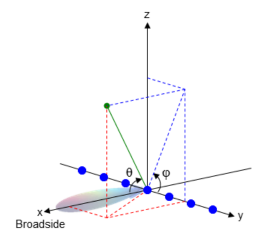
v coordinates at which pat_uv samples the pattern, returned as a vector of length M.

More About

Phi Angle, Theta Angle

The φ angle is the angle from the positive *y*-axis toward the positive *z*-axis, to the vector's orthogonal projection onto the *yz* plane. The φ angle is between 0 and 360 degrees. The θ angle is the angle from the *x*-axis toward the *yz* plane, to the vector itself. The θ angle is between 0 and 180 degrees.

The figure illustrates φ and θ for a vector that appears as a green solid line. The coordinate system is relative to the center of a uniform linear array, whose elements appear as blue circles.



The coordinate transformations between ϕ/θ and az/el are described by the following equations

```
\sin(el) = \sin\phi\sin\theta

\tan(az) = \cos\phi\tan\theta

\cos\theta = \cos(el)\cos(az)

\tan\phi = \tan(el)/\sin(az)
```

U/V Space

The u and v coordinates are the direction cosines of a vector with respect to the y-axis and z-axis, respectively.

The u/v coordinates for the hemisphere $x \ge 0$ are derived from the phi and theta angles, as follows:

```
u = \sin\theta\cos\phiv = \sin\theta\sin\phi
```

In these expressions, φ and θ are the phi and theta angles, respectively.

In terms of azimuth and elevation, the *u* and *v* coordinates are

$$u = \cos e l \sin a z$$

 $v = \sin e l$

The values of u and v satisfy the inequalities

$$-1 \le u \le 1$$
$$-1 \le v \le 1$$
$$u^2 + v^2 \le 1$$

Conversely, the phi and theta angles can be written in terms of u and v using

$$\tan \phi = u / v$$
$$\sin \theta = \sqrt{u^2 + v^2}$$

The azimuth and elevation angles can also be written in terms of \boldsymbol{u} and \boldsymbol{v}

$$\sin el = v$$

$$\tan az = \frac{u}{\sqrt{1 - u^2 - v^2}}$$

• "Spherical Coordinates"

See Also

phased.CustomAntennaElement | phitheta2uv | uv2phitheta |
uv2phithetapat

physconst

Physical constants

Syntax

Const = physconst(Name)

Description

Const = physconst(Name) returns the constant corresponding to the string Name in
SI units. Valid values of Name are 'LightSpeed', 'Boltzmann', and 'EarthRadius'.

Input Arguments

Name

String that indicates which physical constant the function returns. The valid strings are not case sensitive.

Definitions

The following table lists the supported constants and their values in SI units.

Constant	Description	Value
'LightSpeed'	Speed of light in vacuum	299,792,458 m/s. Most commonly denoted by c .
'Boltzmann'	Boltzmann constant relating energy to temperature	1.38×10^{-23} J/K. Most commonly denoted by k .
'EarthRadius'	Mean radius of the Earth	6,371,000 m

Examples

Wavelength Corresponding to Known Frequency

Determine the wavelength of an electromagnetic wave whose frequency is 1 GHz.

```
freq = 1e9;
lambda = physconst('LightSpeed')/freq;
```

Thermal Noise Power

Approximate the thermal noise power per unit bandwidth in the I and Q channels of a receiver.

Define the receiver temperature and Boltzmann constant.

```
T = 290;
k = physconst('Boltzmann');
```

Compute the noise power per unit bandwidth, split evenly between the in-phase and quadrature channels.

```
Noise_power = 10*log10(k*T/2);
```

pol2circpol

Convert linear component representation of field to circular component representation

Syntax

```
cfv = pol2circpol(fv)
```

Description

cfv = pol2circpol(fv) converts the linear polarization components of the field or fields contained in fv to their equivalent circular polarization components in cfv. The expression of a field in terms of a two-row vector of linear polarization components is called the *Jones vector formalism*.

Examples

Circular Polarization Components from Linear Polarization Components

Express a 45° linear polarized field in terms of right-circular and left-circular components.

```
fv = [2;2]
cfv = pol2circpol(fv)
cfv =
    1.4142 - 1.4142i
    1.4142 + 1.4142i
```

Circular Polarization Components from Linear Polarization Components for Two Fields

Specify two input fields [1+1i;-1+1i] and [1;1] in the same matrix. The first field is a linear representation of a left-circularly polarized field and the second is a linearly polarized field.

```
fv=[1+1i 1;-1+1i 1]
cfv = pol2circpol(fv)
```

```
cfv =

1.4142 + 1.4142i  0.7071 - 0.7071i

0.0000 + 0.0000i  0.7071 + 0.7071i
```

Input Arguments

fv — Field vector in linear component representation

1-by-N complex-valued row vector or a 2-by-N complex-valued matrix

Field vector in its linear component representation specified as a 1-by-N complex row vector or a 2-by-N complex matrix. If fv is a matrix, each column in fv represents a field in the form of [Eh;Ev], where Eh and Ev are the field's horizontal and vertical polarization components. If fv is a vector, each entry in fv is assumed to contain the polarization ratio, Ev/Eh. For a row vector, the value Inf designates the case when the ratio is computed for a field with Eh = 0.

```
Example: [1;-i]
Example: 2 + pi/3*i
Data Types: double
Complex Number Support: Yes
```

Output Arguments

cfv — Field vector in circular component representation

1-by-N complex-valued row vector or 2-by-N complex-valued matrix

Field vector in circular component representation returned as a 1-by-N complex-valued row vector or 2-by-N complex-valued matrix. cfv has the same dimensions as fv. If fv is a matrix, each column of cfv contains the circular polarization components, [El;Er], of the field where El and Er are the left-circular and right-circular polarization components. If fv is a row vector, then cfv is also a row vector and each entry in cfv contains the circular polarization ratio, defined as Er/El.

References

[1] Mott, H., Antennas for Radar and Communications, John Wiley & Sons, 1992.

- [2] Jackson, J.D. , $Classical\ Electrodynamics,$ 3rd Edition, John Wiley & Sons, 1998, pp. 299–302
- [3] Born, M. and E. Wolf, *Principles of Optics*, 7th Edition, Cambridge Cambridge University Press, 1999, pp 25–32.

See Also

circpol2pol | polellip | polratio | stokes

polellip

Parameters of ellipse traced out by tip of a polarized field vector

Syntax

```
tau = polellip(fv)
[tau,epsilon] = polellip(fv)
[tau,epsilon,ar] = polellip(fv)
[tau,epsilon,ar,rs] = polellip(fv)
polellip(fv)
```

Description

tau = polellip(fv) returns the tilt angle, in degrees, of the polarization ellipse of a field or set of fields specified in fv. fv contains the linear polarization components of a field in either one of two forms: (1) each column represents a field in the form of [Eh; Ev], where Eh and Ev are the field's horizontal and vertical linear polarization components or (2) each column contains the polarization ratio, Ev/Eh. The expression of a field in terms of a two-row vector of linear polarization components is called the *Jones vector formalism*.

[tau,epsilon] = polellip(fv) returns, in addition, a row vector, epsilon, containing the ellipticity angle (in degrees) of the polarization ellipses. The ellipticity angle is the angle determined by the ratio of the length of the semi-minor axis to semi-major axis and lies in the range [-45 $^{\circ}$,45 $^{\circ}$]. This syntax can use any of the input arguments in the previous syntax.

[tau,epsilon,ar] = polellip(fv) returns, in addition, a row vector, ar, containing the axial ratios of the polarization ellipses. The axial ratio is defined as the ratio of the lengths of the semi-major axis of the ellipse to the semi-minor axis. This syntax can use any of the input arguments in the previous syntaxes.

[tau,epsilon,ar,rs] = polellip(fv) returns, in addition, a cell array of strings rs, containing the rotation senses of the polarization ellipses. Each entry in the array is one of 'Linear', 'Left Circular', 'Right Circular', 'Left Elliptical' or 'Right Elliptical'. This syntax can use any of the input arguments in the previous syntaxes.

polellip(fv) plots the polarization ellipse of the field specified in fv. This syntax requires that fv have only one column. Unlike the returned arguments, the size of the drawn ellipse depends upon the magnitude of fv.

Examples

Tilt Angle for Linearly Polarized Field

Create an input field that is linearly polarized by setting both the horizontal and vertical components to have the same phase.

```
fv = [2;1];
tau = polellip(fv)
tau =
    26.5651
```

For linear polarization, tau, can be computed from tau=atan(fv(2)/fv(1))*180/pi.

Tilt Angle and Ellipticity for Elliptically Polarized Field

Start with an elliptically polarized input field (the horizontal and vertical components differ in magnitude and in phase). Choose the phase difference to be 90°.

```
fv = [3*exp(-i*pi/2);1];
[tau,epsilon] = polellip(fv)
tau =
    2.3389e-15
epsilon =
    18.435
```

The tilt vanishes because of the 90° phase difference between the horizontal and vertical components of the field.

Tilt Angle, Ellipticity and Axial Ratio for Elliptically Polarized Field

Start with an elliptically polarized input field (the horizontal and vertical components differ in magnitude and in phase). Choose the phase difference to be 60°.

```
fv = [2*exp(-i*pi/3);1];
[tau,epsilon,ar] = polellip(fv)

tau =
    16.8450

epsilon =
    21.9269
ar =
    -2.4842
```

The nonzero tilt occurs because of the 60° phase difference. The negative value of ar signifies left elliptical polarization.

Tilt Angle, Ellipticity, Axial Ratio and Rotation Sense for Elliptically Polarized Field

Start with an elliptically polarized input field (the horizontal and vertical components differ in magnitude and in phase). Choose the phase difference to be 60°.

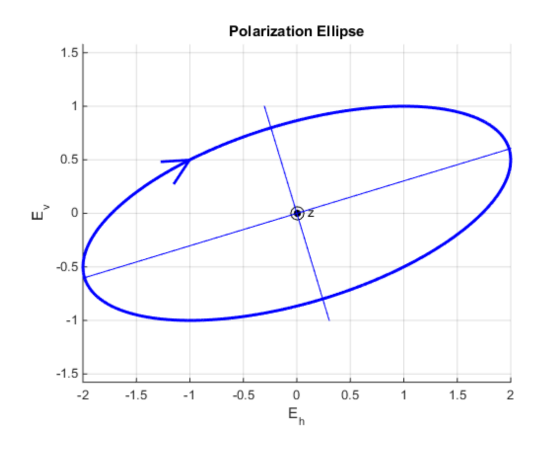
```
fv = [2*exp(-i*pi/3);1];
[tau,epsilon,ar,rs] = polellip(fv)
tau =
    16.8450
epsilon =
    21.9269
ar =
    -2.4842
rs =
    'Left Elliptical'
```

The nonzero tilt occurs because of the 60° phase difference and the rotation sense is 'Left Elliptical' indicating that the tip of the field vector is moving clockwise when looking towards the source of the field.

Polarization Ellipse

Draw the figure of an elliptically polarized field. Begin with an elliptically polarized input field (the horizontal and vertical components differ in magnitude and in phase) and choose the phase difference to be 60 degrees.

```
fv = [2*exp(-i*pi/3);1];
polellip(fv)
```



The rotation sense is 'Left Elliptical' as shown by the direction of the arrow on the ellipse. The filled circle at the origin indicates that the observer is looking towards the source of the field.

Input Argument

fv — Field vector in linear component representation

1-by-N complex-valued row vector or 2-by-N complex-valued matrix

Field vector in linear component representation specified as a 1-by-*N* complex-valued row vector or 2-by-*N* complex-valued matrix. Each column contains an instance of a field specification. If fv is a matrix, each column in fv represents a field in the form of [Eh; Ev], where Eh and Ev are the field's linear horizontal and vertical polarization components. If fv is a row vector, then the row contains the ratio of the vertical to horizontal components of the field Ev/Eh. For a row vector, the value Inf is allowed to designate the case when the ratio is computed for Eh = 0. Eh and Ev cannot both be set to zero.

Example: [1;-i]

Example: 2 + pi/3*i

Data Types: double

Complex Number Support: Yes

Output Arguments

tau — Tilt angle of polarization ellipse

1-by-N real-valued row vector

Tilt angle of polarization ellipse returned as a 1-by-*N* real-valued row vector. Each entry in tau contains the tilt angle of the polarization ellipse associated with each column of the field fv. The tilt angle is the angle between the semi-major axis of the ellipse and the horizontal axis (i.e. *x*axis) and lies in the range [-90,90]°.

epsilon — Ellipticity angle of the polarization ellipse

1-by-N real-valued row vector

Ellipticity angle of the polarization ellipse returned as 1-by-*N* real-valued row vector. Each entry in epsilon contains the ellipticity angle of the polarization ellipse associated

with each column of the field fv. The ellipticity angle describes the shape of the ellipse and lies in the range $[-45^{\circ},45^{\circ}]$.

ar - Axial ratio of the polarization ellipse

1-by-N real-valued row vector

Axial ratio of the polarization ellipse returned as a 1-by-N real-valued row vector. Each entry in ar contains the axial ratio of the polarization ellipse associated with each column of the field fv. The axial ratio is the signed ratio of the major-axis length to the minor-axis length of the polarization ellipse. Its absolute value is always greater than or equal to one. The sign of ar carries the rotational sense of the vector - a negative sign denotes left-handed rotation and a positive sign denotes right-handed rotation.

rs — Rotation sense of the polarization ellipse

1-by-*N* cell array of strings

Rotation sense of the polarization ellipse returned as a 1-by-N cell array of strings. Each entry in rs contains the rotation sense of the polarization ellipse associated with each column of the field fv. The rotation sense can be one of 'Linear', 'Left Circular', 'Right Circular', 'Left Elliptical' or 'Right Elliptical'.

References

- [1] Mott, H., Antennas for Radar and Communications, John Wiley & Sons, 1992.
- [2] Jackson, J.D., Classical Electrodynamics, 3rd Edition, John Wiley & Sons, 1998, pp. 299–302
- [3] Born, M. and E. Wolf, *Principles of Optics*, 7th Edition, Cambridge Cambridge University Press, 1999, pp 25–32.

See Also

circpol2pol | pol2circpol | polratio | stokes

polloss

Polarization loss

Syntax

```
rho = polloss(fv_tr,fv_rcv)
rho = polloss(fv_tr,fv_rcv,pos_rcv)
rho = polloss(fv_tr,fv_rcv,pos_rcv,axes_rcv)
rho = polloss(fv_tr,fv_rcv,pos_rcv,axes_rcv,pos_tr)
rho = polloss(fv_tr,fv_rcv,pos_rcv,axes_rcv,pos_tr,axes_tr)
```

Description

rho = polloss(fv_tr,fv_rcv) returns the loss, in decibels, because of mismatch between the polarization of a transmitted field, fv_tr, and the polarization of the receiving antenna, fv_rcv. The field vector lies in a plane orthogonal to the direction of propagation from the transmitter to the receiver. The transmitted field is represented as a 2-by-1 column vector [Eh;Ev]. In this vector, Eh and Ev are the field's horizontal and vertical linear polarization components with respect to the transmitter's local coordinate system. The receiving antenna's polarization is specified by a 2-by-1 column vector, fv_rcv. You can also specify this polarization in the form of [Eh;Ev] with respect to the receiving antenna's local coordinate system. In this syntax, both local coordinate axes align with the global coordinate system.

rho = polloss(fv_tr,fv_rcv,pos_rcv) specifies, in addition, the position of the receiver. The receiver is defined as a 3-by-1 column vector, [x;y;z], with respect to the global coordinate system (position units are in meters). This syntax can use any of the input arguments in the previous syntax.

rho = polloss(fv_tr,fv_rcv,pos_rcv,axes_rcv) specifies, in addition, the orthonormal axes, axes_rcv. These axes define the receiver's local coordinate system as a 3-by-3 matrix. The first column gives the *x*-axis of the local system with respect to the global coordinate system. The second and third columns give the *y* and *z* axes, respectively. This syntax can use any of the input arguments in the previous syntaxes.

rho = polloss(fv_tr,fv_rcv,pos_rcv,axes_rcv,pos_tr) specifies, in addition, the position of the transmitter as a 3-by-1 column vector, [x;y;z], with respect to the

global coordinate system (position units are in meters). This syntax can use any of the input arguments in the previous syntaxes.

rho = polloss(fv_tr,fv_rcv,pos_rcv,axes_rcv,pos_tr,axes_tr) specifies, in addition, the orthonormal axes, axes_tr. These axes define the transmitter's local coordinate system as a 3-by-3 matrix. The first column gives the *x*-axis of the local system with respect to the global coordinate system. The second and third columns give the *y* and *z* axes, respectively. This syntax can use any of the input arguments in the previous syntaxes.

Examples

Mismatch Between a 45° Polarized Field and a Horizontally Polarized Receiver

Begin with a 45° polarized transmitted field and a receiver that is horizontally polarized. By default, the transmitter and receiver local axes coincide with the global coordinate system. Compute the polarization loss in dB.

The loss is 3 dB as expected because only half the power of the field matches to the receive antenna polarization.

No Polarization Loss Because of Receiver Motion

Begin with identical transmitter and receiver polarizations. Place the receiver at a position 100 meters along the *y*-axis. The transmitter is at the origin (its default position) and both local coordinate axes coincide with the global coordinate system (by default). First, compute the polarization loss. Then, move the receiver 100 meters along the *x*-axis, and compute the polarization loss again.

```
fv_tr = [1;0];
fv_rcv = [1;0];
pos_rcv = [0;100;0];
rho(1) = polloss(fv_tr,fv_rcv,pos_rcv);
pos_rcv = [100;100;0];
rho(2) = polloss(fv_tr,fv_rcv,pos_rcv);
```

```
rho = 0 0
```

No polarization loss occurs at either position. The spherical basis vectors of each antenna are parallel to their counterparts and the polarization vectors are the same.

Loss Because of Receiver Axes Rotation

Start with identical transmitter and receiver polarizations. Put the receiver at a position 100 meters along the *y*-axis. The transmitter is at the origin (default) and both local coordinate axes coincide with the global coordinate system (default). Compute the loss, and then rotate the receiver 30° around the *y*-axis. This rotation changes the azimuth and elevation of the transmitter with respect to the receiver and, therefore, the direction of polarization.

```
fv_tr = [1;0];
fv_rcv = [1;0];
pos_rcv = [0;100;0];
ax_rcv = azelaxes(0,0);
rho(1) = polloss(fv_tr,fv_rcv,pos_rcv,ax_rcv);
ax_rcv = roty(30)*ax_rcv;
rho(2) = polloss(fv_tr,fv_rcv,pos_rcv,ax_rcv);
rho =
```

The receiver polarization vector remains unchanged. However, rotating the local coordinate system changes the direction of the field of the receiving antenna polarization with respect to global coordinates. This change results in a 1.2 dB loss.

No Polarization Loss Because of Transmitter Motion

Start with identical transmitter and receiver polarizations. Put the receiver at a position 100 meters along the *y*-axis. The transmitter is at the origin (default) and both local coordinate axes coincide with the global coordinate system (default). First, compute the polarization loss. Then, move the transmitter 100 meters along the *x*-axis and 100 meters along the *y*-axis, and compute the polarization loss again.

```
fv_tr = [1;0];
fv_rcv = [1;0];
pos_rcv = [0;100;0];
ax_rcv = azelaxes(0,0);
pos_tr = [0;0;0];
```

```
rho(1) = polloss(fv_tr,fv_rcv,pos_rcv,ax_rcv,pos_tr);
pos_tr = [100;100;0];
rho(2) = polloss(fv_tr,fv_rcv,pos_rcv,ax_rcv,pos_tr);
rho =
```

There is no polarization loss at either position because the spherical basis vectors of each antenna are parallel to their counterparts and the polarization vectors are the same.

Plot Polarization Loss as Receiving Antenna Rotates

Specifying identical transmitter and receiver polarizations, plot the loss as the local receiving antenna axes rotate around the *x*-axis.

```
fv_tr = [1;0];
fv_rcv = [1;0];
```

The position of the transmitting antenna is at the origin and its local axes align with the global coordinate system. The position of the receiving antenna is 100 meters along the global *x*-axis. However, its local *x*-axis points towards the transmitting antenna.

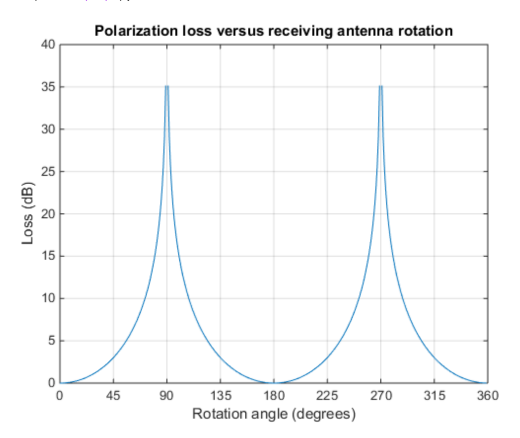
```
pos_tr = [0;0;0];
axes_tr = azelaxes(0,0);
pos_rcv = [100;0;0];
axes rcv0 = rotz(180)*azelaxes(0,0);
```

Rotate the receiving antenna around its local x-axis in one-degree increments. Compute the loss for each angle.

Plot the polarization loss.

```
hp = plot(angles,rho);
hax = hp.Parent;
hax.XLim = [0,360];
xticks = (0:(n-1))*45;
```

```
hax.XTick = xticks;
grid;
title('Polarization loss versus receiving antenna rotation')
xlabel('Rotation angle (degrees)');
ylabel('Loss (dB)');
```



The angle-loss plot shows nulls (Inf dB) at 90 degrees and 270 degrees where the polarizations are orthogonal.

Input Arguments

${\tt fv_tr-Transmitted\ field\ vector\ in\ linear\ component\ representation}$

2-by-1 complex-valued column vector

The transmitted field vector in linear component representation specified as a 2-by-1, complex-valued column vector [Eh; Ev]. In this vector, Eh and Ev are the field's horizontal and vertical linear components.

Example: [1;1]

Data Types: double

Complex Number Support: Yes

fv_rcv — Receiver polarization vector in linear component representation

2-by-1 complex-valued column vector

Receiver polarization vector in linear component representation specified as a 2-by-1, complex-valued column vector [Eh; Ev]. In this vector, Eh and Ev are the polarization vector's horizontal and vertical linear components.

Example: [0:1]

Data Types: double

Complex Number Support: Yes

pos rcv — Receiving antenna position

[0;0;0] (default) | 3-by-1 real-valued column vector

Receiving antenna position specified as a 3-by-1, real-valued column vector. The components of pos_rcv are specified in the global coordinate system as [x;y;z].

Example: [1000;0;0]
Data Types: double

axes_rcv — Receiving antenna local coordinate axes

3-by-3 identity matrix (default) | 3-by-3 real-valued matrix

Receiving antenna local coordinate axes specified as a 3-by-3, real-valued matrix. Each column is a unit vector specifying the local coordinate system's orthonormal x, y, and z axes, respectively, with respect to the global coordinate system. Each column is written in [x;y;z] form. If axes_rcv is specified as the identity matrix, the local coordinate system is aligned with the global coordinate system.

Example: [1, 0, 0; 0, 1, 0; 0, 0, 1]

Data Types: double

pos_tr — Transmitter position

[0;0;0] (default) | 3-by-1 real-valued column vector

Transmitter position specified as a 3-by-1, real-valued column vector. The components of pos_tr are specified in the global coordinate system as [x;y;z].

Example: [0;0;0]
Data Types: double

axes_tr — Transmitting antenna local coordinate axes

3-by-3 identity matrix (default) | 3-by-3 real-valued matrix

Transmitting antenna local coordinate axes specified as a 3-by-3, real-valued matrix. Each column is a unit vector specifying the local coordinate system's orthonormal x, y, and z axes, respectively, with respect to the global coordinate system. Each column is written in [x;y;z] form. If axes_tr is the identity matrix, the local coordinate system is aligned with the global coordinate system.

Example: [1, 0, 0; 0, 1, 0; 0, 0, 1]
Data Types: double

Output Arguments

rho — Polarization loss

scalar

Polarization loss returned as scalar in decibel units. The polarization loss is the projection of the normalized transmitted field vector into the normalized receiving antenna polarization vector. Its value lies between zero and unity. When converted into dB, (and a sign changed to show loss as positive) its value lies between 0 and -Inf.

More About

Polarization Loss Due to Field and Receiver Mismatch

Loss occurs when a receiver is not matched to the polarization of an incident electromagnetic field.

In the case of the polarization of a field emitted by a transmitting antenna, first, look at the far zone of the transmitting antenna, as shown in the following figure. At this

location—which is the location of the receiving antenna—the electromagnetic field is orthogonal to the direction from transmitter to receiver.

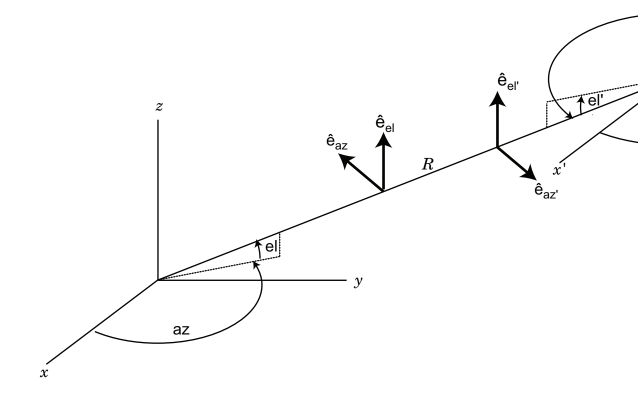
You can represent the transmitted electromagnetic field, fv_tr, by the components of a vector with respect to a spherical basis of the transmitter's local coordinate system. The orientation of this basis depends on its direction from the origin. The direction is specified by the azimuth and elevation of the receiving antenna with respect to the transmitter's local coordinate system. Then, the transmitter's polarization, in terms of the spherical basis vectors of the transmitter's local coordinate system, is

$$\mathbf{E} = E_H \hat{\mathbf{e}}_{az} + E_V \hat{\mathbf{e}}_{el} = E_m \mathbf{P}_i$$

In the same manner, the receiver's polarization vector, fv_rcv, is defined with respect to a spherical basis in the receiver's local coordinate system. Now, the azimuth and elevation specify the transmitter's position with respect to the receiver's local coordinate system. You can write the receiving antennas polarization in terms of the spherical basis vectors of the receiver's local coordinate system:

$$\mathbf{P} = P_H \hat{\mathbf{e}}'_{az} + P_V \hat{\mathbf{e}}'_{el}$$

This figure shows the construction of the different transmitter and receiver local coordinate systems. It also shows the spherical basis vectors with which to write the field components.



The polarization loss is the projection (or dot product) of the normalized transmitted field vector onto the normalized receiver polarization vector. Notice that the loss occurs because of the mismatch in direction of the two vectors not in their magnitudes. Because the vectors are defined in different coordinate systems, they must be converted to the global coordinate system in order to form the projection. The polarization loss is defined by:

$$\rho = \frac{|\mathbf{E}_i \cdot \mathbf{P}|^2}{|\mathbf{E}_i|^2 |\mathbf{P}|^2}$$

References

[1] Mott, H. Antennas for Radar and Communications. John Wiley & Sons, 1992.

See Also

polellip | stokes

polratio

Ratio of vertical to horizontal linear polarization components of a field

Syntax

```
p = polratio(fv)
```

Description

p = polratio(fv) returns the ratio of the vertical to horizontal component of the field or set of fields contained in fv.

Each column of fv contains the linear polarization components of a field in the form [Eh;Ev], where Eh and Ev are the field's linear horizontal and vertical polarization components. The expression of a field in terms of a two-row vector of linear polarization components is called the *Jones vector formalism*. The argument fv can refer to either the electric or magnetic part of an electromagnetic wave.

Each entry in p contains the ratio Ev/Eh of the components of fv.

Examples

Polarization Ratio for 45° Linearly Polarized Field

Determine the polarization ratio for a linearly polarized field (when the horizontal and vertical components of a field have the same phase).

```
fv = [2 ; 2];
p = polratio(fv)
p =
```

The resulting polarization ratio is real. The components also have equal amplitudes so the polarization ratio is unity.

Polarization Ratios for Two Fields

Pass two fields via a single matrix. The first field is [2;i], while the second is [i;1].

Polarization Ratio for Vertically Polarized Field

Determine the polarization ratio for a vertically polarized field (when the horizontal component of the field vanishes).

The polarization ratio is infinite as expected from Ev/Eh.

Input Arguments

fv — Field vector in linear component representation

2-by-*N* complex-valued matrix

Field vector in linear component representation specified as a 2-by-N complex-valued matrix. Each column of fv contains an instance of a field specified by [Eh;Ev], where Eh and Ev are the field's linear horizontal and vertical polarization components. Two rows of the same column cannot both be zero.

```
Example: [2, i; i, 1]

Data Types: double

Complex Number Support: Yes
```

Output Arguments

p — Polarization ratio

1-by-N complex-valued row vector

Polarization ratio returned as a 1-by-N complex-valued row vector. p contains the ratio of the components of the second row of fv to the first row, Ev/Eh.

References

- [1] Mott, H., Antennas for Radar and Communications, John Wiley & Sons, 1992.
- [2] Jackson, J.D. , *Classical Electrodynamics*, 3rd Edition, John Wiley & Sons, 1998, pp. 299–302
- [3] Born, M. and E. Wolf, *Principles of Optics*, 7th Edition, Cambridge: Cambridge University Press, 1999, pp 25–32.

See Also

circpol2pol | pol2circpol | polellip | stokes

polsignature

Copolarization and cross-polarization signatures

Syntax

```
resp = polsignature(rcsmat)
resp = polsignature(rcsmat,type)
resp = polsignature(rcsmat,type,epsilon)
resp = polsignature(rcsmat,type,epsilon,tau)
polsignature(____)
```

Description

resp = polsignature(rcsmat) returns the normalized radar cross-section copolarization (co-pol) signature, resp (in square meters), determined from the scattering cross section matrix, rcsmat of an object. The signature is a function of the transmitting antenna polarization, specified by the ellipticity angle and the tilt angle of the polarization ellipse. In this syntax case, the ellipticity angle takes the values [-45:45] and the tilt angle takes the values [-90:90]. The output resp is a 181-by-91 matrix whose elements correspond to the signature at each ellipticity angle-tilt angle pair.

resp = polsignature(rcsmat, type), in addition, specifies the polarization signature type as one of 'c'|'x', where 'c' creates the copolarization signature and 'x' creates the cross-polarization (cross-pol) signature. The default value of this parameter is 'c'. The output resp is a 181-by-91 matrix whose elements correspond to the signature at each ellipticity angle-tilt angle pair. This syntax can use the input arguments in the previous syntax.

resp = polsignature(rcsmat,type,epsilon), in addition, specifies the transmit antenna polarization's ellipticity angle (in degrees) as a length-M vector. The angle epsilon must lie between -45° and 45° . The argument resp is a 181-by-M matrix whose elements correspond to the signature at each ellipticity angle-tilt angle pair. This syntax can use any of the input arguments in the previous syntaxes.

resp = polsignature(rcsmat,type,epsilon,tau), in addition, specifies the tilt angle of the polarization ellipse of the transmitted wave (in degrees) as a length-N vector. The angle tau must be between -90° and 90° . The signature, resp, is represented as a function of the transmitting antenna polarization. The transmitting antenna polarization is characterized by the ellipticity angle, epsilon, and the tilt angle, tau. The argument resp is a N-by-M matrix whose elements correspond to the signature at each ellipticity angle-tilt angle pair. This syntax can use any of the input arguments in the previous syntaxes.

polsignature (____) plots a three dimensional surface using any of the syntax forms specified above.

Examples

Copolarization Signature of a Dihedral

Calculate and plot the copolarization response to the scattering cross-section matrix, rscmat, of a dihedral object. Specify the ellipticity angle values as [-45:45] and the tilt angle values as [-90:90]. Display the response matrix as an image.

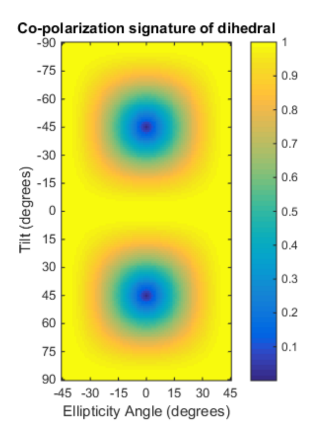
Calculate the copolarization response.

rscmat = [-1,0;0,1];

```
resp = polsignature(rscmat);

Plot the copolarization response.

el = [-45:45];
    tilt = [-90:90];
    imagesc(el,tilt,resp);
    ylabel('Tilt (degrees)');
    xlabel('Ellipticity Angle (degrees)')
    axis image
    ax = gca;
    ax.XTick = [-45:15:45];
    ax.YTick = [-90:15:90];
    title('Co-polarization signature of dihedral');
    colorbar;
```



Cross-Polarization Signature of a Dihedral

Calculate and plot the cross-polarization response to the scattering cross-section matrix, rscmat, of a dihedral object. Specify the ellipticity angle values as [-45:45] and the tilt angle values as [-90:90]. Display the response matrix as an image.

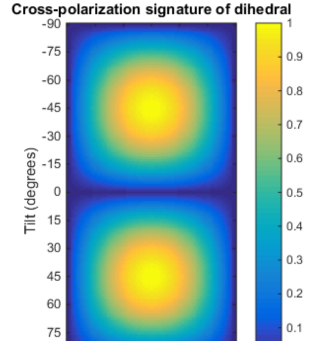
Calculate the cross-polarization response. To do this, set the type argument to 'x'.

```
rscmat = [-1,0;0,1];
resp = polsignature(rscmat,'x');
```

Plot the cross-polarization response.

```
el = [-45:45];
tilt = [-90:90];
```

```
imagesc(el,tilt,resp);
ylabel('Tilt (degrees)');
xlabel('Ellipticity Angle (degrees)');
axis image
ax = gca;
ax.XTick = [-45:15:45];
ax.YTick = [-90:15:90];
title('Cross-polarization signature of dihedral');
colorbar;
```



0

Ellipticity Angle (degrees)

Signatures for Linear Polarization with Varied Tilt Angles

-45 -30 -15

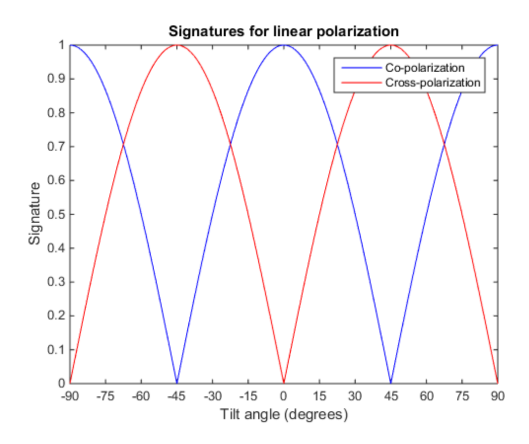
90

Set the ellipticity angle to zero, and vary the tilt angle from -90 to +90 degrees to generate all possible linear polarization directions. Then, plot both the copolarization and cross-polarization signatures.

15

30

```
rscmat = [-1,0;0,1];
el = [0];
respc = polsignature(rscmat,'c',el);
respx = polsignature(rscmat,'x',el);
tilt = [-90:90];
plot(tilt,respc,'b',tilt,respx,'r');
ax = gca;
ax.XLim = [-90,90];
ax.XTick = [-90:15:90];
legend('Co-polarization','Cross-polarization');
title('Signatures for linear polarization');
xlabel('Tilt angle (degrees)');
ylabel('Signature');
```



Copolarization Signature of Dihedral for Left and Right Circular Polarizations

This example shows how to obtain numerical values for the polarization signatures of a dihedral target for left and right circular polarized incident waves.

Specify the radar cross-section matrix of a dihedral

```
rscmat = [-1,0;0,1];
```

Specify a left circularly polarized wave and obtain its tilt angle and ellipticity.

```
fv = 1/sqrt(2)*[1;1i];
[tilt_lcp,el_lcp] = polellip(fv);
disp([tilt_lcp,el_lcp])
```

```
45 45
```

Specify a right circularly polarized wave by complex conjugation of a left circulary polarized wave. Obtain its tilt angle and ellipticity.

```
[tilt_rcp,el_rcp] = polellip(conj(fv));
disp([tilt_rcp,el_rcp])
     45 -45
```

Both tilt angles are 45 degrees. Compute the copolarization and cross-polarization signatures for the two waves.

```
el = [el_lcp, el_rcp];
tilt = tilt_rcp;
respc = polsignature(rscmat, 'c', el, tilt);
respx = polsignature(rscmat, 'x', el, tilt);
disp(respc)
disp(respx)
```

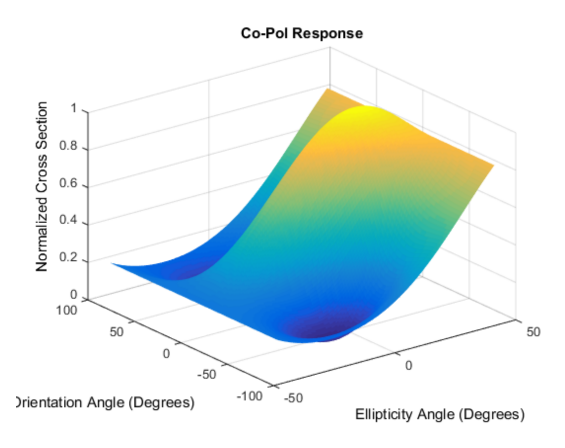
Surface Plot of Copolarization Signature of General Target

Use a general RCSM matrix to create a 3-D surface plot.

```
rscmat = [1i*2,0.5; 0.5, -1i];
el = [-45:45];
tilt = [-90:90];
```

With no output arguments, polsignature automatically creates a surface plot.

```
polsignature(rscmat, 'c',el,tilt);
```



Input Arguments

rcsmat — Radar cross-section scattering matrix

2-by-2 complex-valued matrix

Radar cross-section scattering matrix (*RCSM*) of an object specified as a 2-by-2, complex-valued matrix. The radar cross-section scattering matrix describes the polarization of a scattered wave as a function of the polarization of an incident wave upon a target. The response to an incident wave can be construct from the individual responses to the incident field's horizontal and vertical polarization components. These components are taken with respect to the transmit antenna or array local coordinate system. The scattered wave can be decomposed into horizontal and vertical polarization components

with respect to the receive antenna or array local coordinate system. The matrix *RCSM* contains four components [rcs_hh rcs_hv;rcs_vh rcs_vv] where each component is the radar cross section defined by the polarization of the transmit and receive antennas.

- · rcs hh Horizontal response due to horizontal transmit polarization component
- · rcs hv Horizontal response due to vertical transmit polarization component
- rcs_vh Vertical response due to horizontal transmit polarization component
- rcs vv Vertical response due to vertical transmit polarization component

In the monostatic radar case, when the wave is backscattered, the RCSM matrix is symmetric.

```
Example: [-1,1i;1i,1]

Data Types: double

Complex Number Support: Yes
```

type — Polarization signature type

```
'C' (default) | single character 'C' | 'X'
```

Polarization signature type of the scattered wave specified by a single character: 'c' denoting the copolarized signature or 'x' denoting the cross-polarized signature.

```
Example: 'x'
Data Types: char
```

epsilon — Ellipticity angle of the polarization ellipse of the transmitted wave

```
[-45:45] (default) | scalar or 1-by-M real-valued row vector
```

Ellipticity angle of the polarization ellipse of the transmitted wave specified as a length-M vector. Units are degrees. The ellipticity angle describes the shape of the ellipse. By definition, the tangent of the ellipticity angle is the signed ratio of the semiminor axis to semimajor axis of the polarization ellipse. Since the absolute value of this ratio cannot exceed unity, the ellipticity angle lies between $\pm 45^{\circ}$.

```
Example: [-45:0.5:45]
Data Types: double
```

tau — Tilt angle of the polarization ellipse of the transmitted wave

```
[-90:90] (default) | scalar or 1-by-N real-valued row vector.
```

Tilt angle of the polarization ellipse of the transmitted wave specified as a length-N vector. Units are degrees. The tilt angle is defined as the angle between the semimajor axis of the ellipse and the x-axis. Because the ellipse is symmetrical, an ellipse with a tilt angle of 100° is the same ellipse as one with a tilt angle of -80° . Therefore, the tilt angle need only be specified between $\pm 90^{\circ}$.

Example: [-30:2:30]
Data Types: double

Output Arguments

resp — Normalized magnitude response

scalar or N-by-M real-valued matrix.

Normalized magnitude response returned as a scalar or *N*-by-*M*, real-valued matrix having values between 0 and 1. resp returns a value for each ellipticity-tilt angle pair.

More About

Scattering Cross-Section Matrix

Scattering cross-section matrix determines response of an object to incident polarized electromagnetic field.

When a polarized plane wave is incident on an object, the amplitude and polarization of the scattered wave may change with respect to the incident wave polarization. The polarization may depend upon the direction from which the scattered wave is observed. The exact way that the polarization changes depends upon the properties of the scattering object. The quantity describing the response of an object to the incident field is called the scattering cross-section matrix, S. The scattering matrix can be measured as follows: when a unit amplitude horizontally polarized wave is scattered, both a horizontal and vertical scattered component are produced. Call these two components S_{HH} and S_{VH} . These are complex numbers containing the amplitude and phase changes from the incident wave. Similarly, when a unit amplitude vertically polarized wave is scattered, the horizontal and vertical scattered component produced are S_{HV} and S_{VV} . Because any incident field can be decomposed into horizontal and vertical components, stack these quantities into a matrix and write the scattered field in terms of the incident field

$$\begin{bmatrix} E_H^{(sc)} \\ E_V^{(sc)} \end{bmatrix} = \begin{bmatrix} S_{HH} & S_{VH} \\ S_{HV} & S_{VV} \end{bmatrix} \begin{bmatrix} E_H^{(inc)} \\ E_V^{(inc)} \end{bmatrix} = S \begin{bmatrix} E_H^{(inc)} \\ E_V^{(inc)} \end{bmatrix}$$

The scattering cross section matrix depends upon the angles that the incident and scattered fields make with the object. When the incident field is backscattered to the transmitting antenna, the scattering matrix is symmetric.

Polarization Signature

Polarization signature for visualizing scattering cross-section matrix.

To understand how the scattered wave depends upon the polarization of the incident wave, an examination of all possible scattered field polarizations for each incident polarization is required. Because this amount of data is difficult to visualize, you can look at two particular scattered polarizations:

- Choose one polarization that has the same polarization as the incident field (copolarization)
- Choose a second one that is orthogonal to the polarization of the incident field (cross-polarization)

Both the incident and orthogonal polarization states can be specified in terms of the tilt angle-ellipticity angle pair (τ, ε) . From the incident field tilt and ellipticity angles, the unit incident polarization vector can be expressed as

$$\begin{bmatrix} E_H^{(inc)} \\ E_V^{(inc)} \end{bmatrix} = \begin{bmatrix} \cos \tau & -\sin \tau \\ \sin \tau & \cos \tau \end{bmatrix} \begin{bmatrix} \cos \varepsilon \\ j \sin \varepsilon \end{bmatrix}$$

while the orthogonal polarization vector is

$$\begin{bmatrix} E_H^{(inc)\perp} \\ E_V^{(inc)\perp} \end{bmatrix} = \begin{bmatrix} -\sin\tau & -\cos\tau \\ \cos\tau & -\sin\tau \end{bmatrix} \begin{bmatrix} \cos\varepsilon \\ -j\sin\varepsilon \end{bmatrix}$$

To form the copolarization signature, use the RCSM matrix, S, to compute:

$$P^{(co)} = egin{bmatrix} E_H^{(inc)} & E_V^{(inc)} \end{bmatrix}^* S egin{bmatrix} E_H^{(inc)} \ E_V^{(inc)} \end{bmatrix}$$

where []* denotes complex conjugation. For the cross-polarization signature, compute

$$P^{(cross)} = egin{bmatrix} E_H^{(inc)\perp} & E_V^{(inc)\perp} \end{bmatrix}^* S egin{bmatrix} E_H^{(inc)} \ E_V^{(inc)} \end{bmatrix}$$

The output of this function is the absolute value of each signature normalized by its maximum value.

References

- [1] Mott, H. Antennas for Radar and Communications. John Wiley & Sons, 1992.
- [2] Fawwaz, U. and C. Elachi. *Radar Polarimetry for Geoscience Applications*. Artech House, 1990.
- [3] Lee, J. and E. Pottier. *Polarimetric Radar Imaging: From Basics to Applications*. CRC Press, 2009.

See Also

polellip | polloss | stokes

pulsint

Pulse integration

Syntax

```
Y = pulsint(X)
Y = pulsint(X,METHOD)
```

Description

Y = pulsint(X) performs video (noncoherent) integration of the pulses in X and returns the integrated output in Y. Each column of X is one pulse.

Y = pulsint(X,METHOD) performs pulse integration using the specified method. METHOD is 'coherent' or 'noncoherent'.

Input Arguments

X

Pulse input data. Each column of X is one pulse.

METHOD

Pulse integration method. METHOD is the method used to integrate the pulses in the columns of X. Valid values of METHOD are 'coherent' and 'noncoherent'. The strings are not case sensitive.

Default: 'noncoherent'

Output Arguments

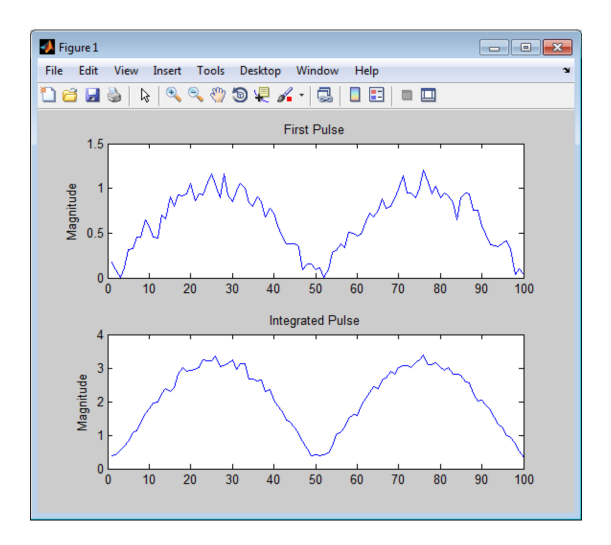
Υ

Integrated pulse. Y is an N-by-1 column vector where N is the number of rows in the input X.

Examples

Noncoherently integrate 10 pulses.

```
x = repmat(sin(2*pi*(0:99)'/100),1,10)+0.1*randn(100,10);
y = pulsint(x);
subplot(211), plot(abs(x(:,1)));
ylabel('Magnitude');
title('First Pulse');
subplot(212), plot(abs(y));
ylabel('Magnitude');
title('Integrated Pulse');
```



More About

Coherent Integration

Let X_{ij} denote the (i,j)-th entry of an M-by-N matrix of pulses X.

The coherent integration of the pulses in X is:

$$Y_i = \sum_{j=1}^{N} X_{ij}$$

Noncoherent (video) Integration

Let X_{ij} denote the (i,j)-th entry of an M-by-N matrix of pulses X.

The noncoherent (video) integration of the pulses in *X* is:

$$Y_i = \sqrt{\sum_{j=1}^{N} |X_{ij}|^2}$$

References

[1] Richards, M. A. Fundamentals of Radar Signal Processing. New York: McGraw-Hill, 2005.

See Also

phased.MatchedFilter

radarEquationCalculator

Radar equation calculator

Description

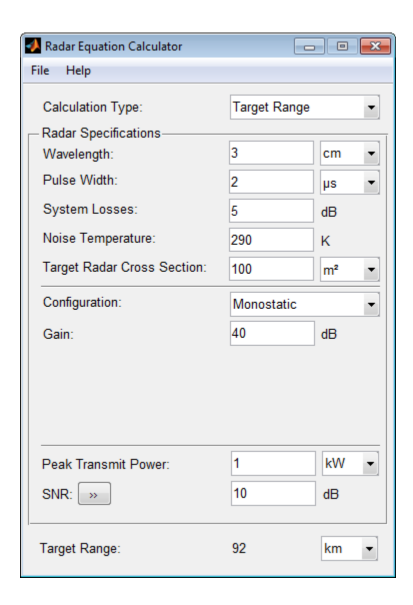
The **Radar Equation Calculator** app is a tool for solving the basic radar equation for monostatic or bistatic radar systems. The radar equation relates target range, transmitted power and received signal SNR. Using this app, you can solve for any one of these three quantities. If you know the transmit power of your radar and the desired received SNR, you can solve for the maximum target range. If you know the target range and desired received SNR, you can compute how much power you need to transmit. Finally, if you know the range and transmit power, you can calculate the received SNR value.

After you choose the type of solution, set other parameters to build a complete model. The principal parameters to specify are target cross-section, wavelength, antenna gains, noise temperature, and overall system losses.

Examples

Maximum Detection Range of a Monostatic Radar

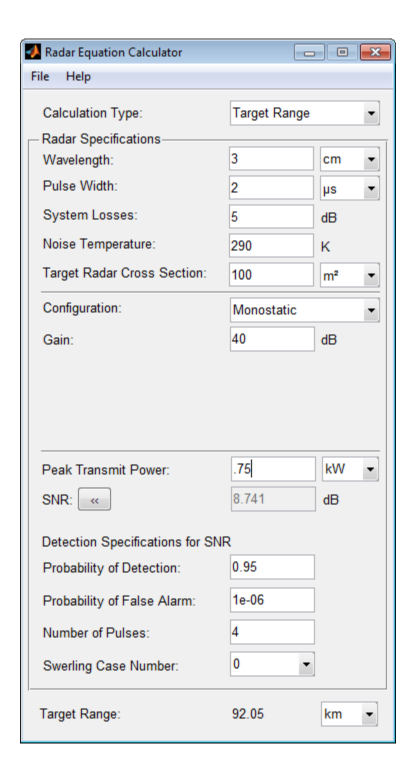
Compute the maximum detection range of a 10 GHz, 1 kW, monostatic radar with a 40 dB antenna gain and a detection threshold of 10 dB. From the Calculation Type drop-down list, choose Target Range as the solution and choose Configuration as monostatic. Enter 40 dB for the antenna Gain, and set the Wavelength to 3 cm. Set the SNR detection threshold parameter to 10 dB. Assuming the target is a large airplane, set the Target Radar Cross Section value to 100 m². Next, specify the Peak Transmit Power as 1 kW and the Pulse Width as 2 µs. Finally, assume a total of 5 dB System Losses.



The maximum target detection range is 92 km.

Maximum Detection Range of a Monostatic Radar Using Multiple Pulses

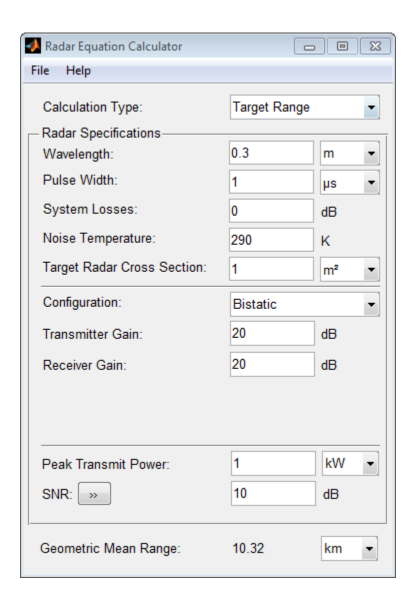
Continue with the results from the previous example. Use multiple pulses to reduce the transmitted power while maintaining the same maximum target range. Clicking on the arrows to the right of the SNR label opens the **Detection Specifications for SNR** menu. There, set the **Probability of Detection** to 0.95, the **Probability of False Alarm** to 10^{-6} , and the **Number of Pulses** to 4. Then, reduce the **Peak Transmit Power** to 0.75 kW. Assume a nonfluctuating target model, i.e., the **Swerling Case Number** is 0.



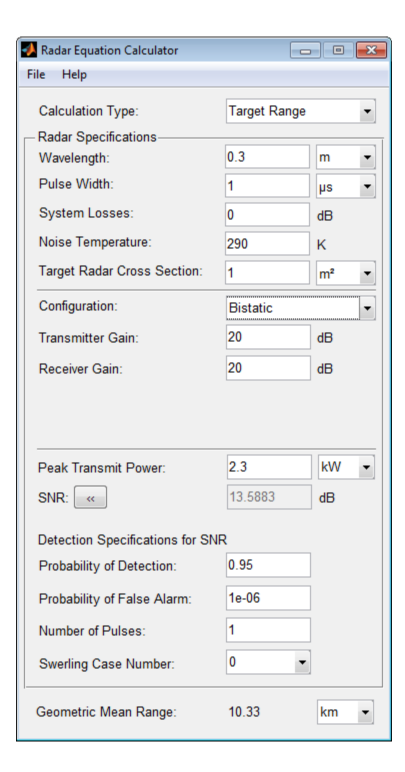
The maximum detection range is approximately the same as in the previous example, but the transmitted power is reduced by 25%.

Maximum Detection Range of Bistatic Radar System

Solve for the geometric mean range of a target for a bistatic radar system. Specify the Calculation Type as Target Range and Configuration as bistatic. Next, provide a Transmitter Gain and a Receiver Gain parameter, instead of the single gain needed in the monostatic case.

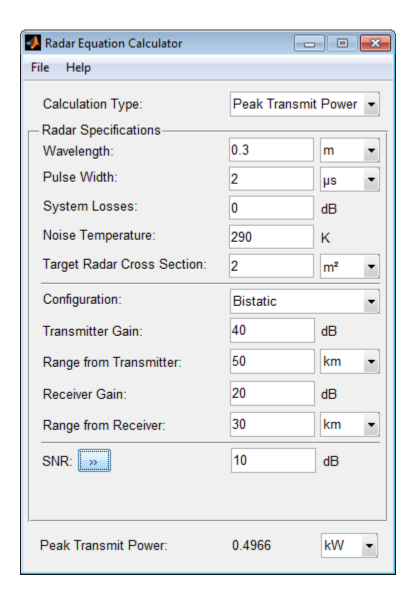


Alternatively, to achieve a particular probability of detection and probability of false alarm, open the **Detection Specifications for SNR** menu. Enter values for **Probability of Detection** and **Probability of False Alarm**, **Number of Pulses**, and **Swerling Case Number**.



Required Transmit Power for a Bistatic Radar

Compute the required peak transmit power of a 10 GHz, bistatic X-band radar for a 80 km total bistatic range, and 10 dB received SNR. The system has a 40 dB transmitter gain and a 20 dB receiver gain. The required receiver SNR is 10 dB. From the Calculation Type drop-down list, choose Peak Transmit Power as the solution type and choose Configuration as bistatic. From the system specifications, set Transmitter Gain to 40 dB and Receiver Gain to 20 dB. Set the SNR detection threshold to 10 dB and the Wavelength to 0.3 m. Assume the target is a fighter aircraft having a Target Radar Cross Section value of 2 m². Choose Range from Transmitter as 50 km, and Range from Receiver as 30 km. Finally, set the Pulse Width to 2 μ s and the System Losses to 0 dB.

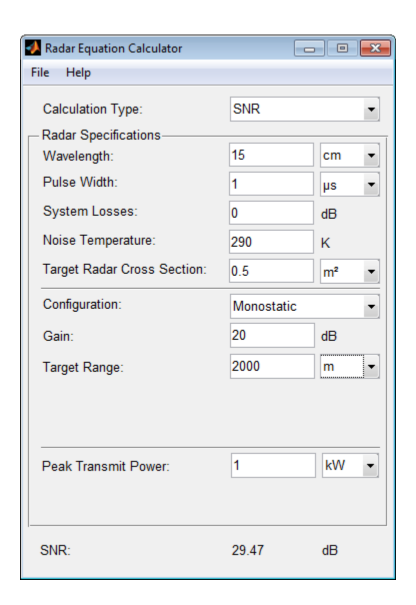


The required Peak Transmit Power is about 0.5 kW.

Receiver SNR for a Monostatic Radar

Compute the received SNR for a monostatic radar with 1 kW peak transmit power with a target at a range of 2 km. Assume a 2 GHz radar frequency and 20 dB antenna gain. From the **Calculation Type** drop-down list, choose **SNR** as the solution type and set the **Configuration** as monostatic. Set the **Gain** to 20, the **Peak Transmit Power** to 1 kW, and the **Target Range** to 2000 m. Set the **Wavelength** to 15 cm.

Find the received SNR of a small boat having a **Target Radar Cross Section** value of 0.5 m^2 . The **Pulse Width** is 1 μ s and **System Losses** are 0 dB.



See Also

"Radar Equation Theory"

radareqpow

Peak power estimate from radar equation

Syntax

```
Pt = radareqpow(lambda,tgtrng,SNR,Tau)
Pt = radareqpow(...,Name,Value)
```

Description

Pt = radareqpow(lambda,tgtrng,SNR,Tau) estimates the peak transmit power required for a radar operating at a wavelength of lambda meters to achieve the specified signal-to-noise ratio SNR in decibels for a target at a range of tgtrng meters. The target has a nonfluctuating radar cross section (RCS) of 1 square meter.

Pt = radareqpow(...,Name,Value) estimates the required peak transmit power with additional options specified by one or more Name,Value pair arguments.

Input Arguments

lambda

Wavelength of radar operating frequency (in meters). The wavelength is the ratio of the wave propagation speed to frequency. For electromagnetic waves, the speed of propagation is the speed of light. Denoting the speed of light by c and the frequency (in hertz) of the wave by f, the equation for wavelength is:

$$\lambda = \frac{c}{f}$$

tgtrng

Target range in meters. When the transmitter and receiver are colocated (monostatic radar), tgtrng is a real-valued positive scalar. When the transmitter and receiver are not colocated (bistatic radar), tgtrng is a 1-by-2 row vector with real-valued positive

elements. The first element is the target range from the transmitter, and the second element is the target range from the receiver.

SNR

The minimum output signal-to-noise ratio at the receiver in decibels.

Tau

Single pulse duration in seconds.

Name-Value Pair Arguments

'Gain'

Transmitter and receiver gain in decibels (dB). When the transmitter and receiver are colocated (monostatic radar), Gain is a real-valued scalar. The transmit and receive gains are equal. When the transmitter and receiver are not colocated (bistatic radar), Gain is a 1-by-2 row vector with real-valued elements. The first element is the transmitter gain and the second element is the receiver gain.

Default: 20

'Loss'

System loss in decibels (dB). Loss represents a general loss factor that comprises losses incurred in the system components and in the propagation to and from the target.

Default: 0

'RCS'

Radar cross section in square meters. The target RCS is nonfluctuating.

Default: 1

'Ts'

System noise temperature in kelvin. The system noise temperature is the product of the system temperature and the noise figure.

Default: 290 kelvin

Output Arguments

Pt

Transmitter peak power in watts.

Examples

Estimate the required peak transmit power required to achieve a minimum SNR of 6 decibels for a target at a range of 50 kilometers. The target has a nonfluctuating RCS of 1 square meter. The radar operating frequency is 1 gigahertz. The pulse duration is 1 microsecond.

```
lambda = physconst('LightSpeed')/1e9;
tgtrng = 50e3;
tau = 1e-6;
SNR = 6;
Pt = radaregpow(lambda,tgtrng,SNR,tau);
```

Estimate the required peak transmit power required to achieve a minimum SNR of 10 decibels for a target with an RCS of 0.5 square meters at a range of 50 kilometers. The radar operating frequency is 10 gigahertz. The pulse duration is 1 microsecond. Assume a transmit and receive gain of 30 decibels and an overall loss factor of 3 decibels.

```
lambda = physconst('LightSpeed')/10e9;
Pt = radareqpow(lambda,50e3,10,1e-6,'RCS',0.5,...
'Gain',30,'Ts',300,'Loss',3);
```

Estimate the required peak transmit power for a bistatic radar to achieve a minimum SNR of 6 decibels for a target with an RCS of 1 square meter. The target is 50 kilometers from the transmitter and 75 kilometers from the receiver. The radar operating frequency is 10 gigahertz and the pulse duration is 10 microseconds. The transmitter and receiver gains are 40 and 20 dB respectively.

```
lambda = physconst('LightSpeed')/10e9;
SNR = 6;
tau = 10e-6;
TxRng = 50e3; RvRng = 75e3;
TxRvRng =[TxRng RvRng];
TxGain = 40; RvGain = 20;
Gain = [TxGain RvGain];
```

Pt = radareqpow(lambda, TxRvRng, SNR, tau, 'Gain', Gain);

More About

Point Target Radar Range Equation

The point target radar range equation estimates the power at the input to the receiver for a target of a given radar cross section at a specified range. The model is deterministic and assumes isotropic radiators. The equation for the power at the input to the receiver is

$$P_r = \frac{P_t G_t G_r \lambda^2 \sigma}{(4\pi)^3 R_t^2 R_r^2 L}$$

where the terms in the equation are:

- P_t Peak transmit power in watts
- G_t Transmitter gain in decibels
- G_r Receiver gain in decibels. If the radar is monostatic, the transmitter and receiver gains are identical.
- * λ Radar operating frequency wavelength in meters
- σ Target's nonfluctuating radar cross section in square meters
- ullet L General loss factor in decibels that accounts for both system and propagation loss
- R_t Range from the transmitter to the target
- R_r Range from the receiver to the target. If the radar is monostatic, the transmitter and receiver ranges are identical.

Terms expressed in decibels such as the loss and gain factors enter the equation in the form $10^{x/10}$ where x denotes the variable. For example, the default loss factor of 0 dB results in a loss term of $10^{0/10}$ =1.

Receiver Output Noise Power

The equation for the power at the input to the receiver represents the *signal* term in the signal-to-noise ratio. To model the noise term, assume the thermal noise in the receiver has a white noise power spectral density (PSD) given by:

$$P(f) = kT$$

where k is the Boltzmann constant and T is the effective noise temperature. The receiver acts as a filter to shape the white noise PSD. Assume that the magnitude squared receiver frequency response approximates a rectangular filter with bandwidth equal to the reciprocal of the pulse duration, $1/\tau$. The total noise power at the output of the receiver is:

$$N = \frac{kTF_n}{\tau}$$

where F_n is the receiver noise factor.

The product of the effective noise temperature and the receiver noise factor is referred to as the *system temperature* and is denoted by T_s , so that $T_s = TF_n$.

Receiver Output SNR

Using the equation for the received signal power in "Point Target Radar Range Equation" on page 2-225 and the output noise power in "Receiver Output Noise Power" on page 2-225, the receiver output SNR is:

$$\frac{P_r}{N} = \frac{P_t \tau G_t G_r \lambda^2 \sigma}{(4\pi)^3 k T_s R_t^2 R_r^2 L}$$

Solving for the peak transmit power

$$P_t = \frac{P_r (4\pi)^3 k T_s R_t^2 R_r^2 L}{N\tau G_t G_r \lambda^2 \sigma}$$

References

- [1] Richards, M. A. Fundamentals of Radar Signal Processing. New York: McGraw-Hill, 2005.
- [2] Skolnik, M. Introduction to Radar Systems. New York: McGraw-Hill, 1980.

[3] Willis, N. J. Bistatic Radar. Raleigh, NC: SciTech Publishing, 2005.

See Also

noisepow | phased.ReceiverPreamp | phased.Transmitter | radareqrng |
radareqsnr | systemp

radarearng

Maximum theoretical range estimate

Syntax

```
maxrng = radareqrng(lambda,SNR,Pt,Tau)
maxrng = radareqrng(...,Name,Value)
```

Description

maxrng = radareqrng(lambda, SNR, Pt, Tau) estimates the theoretical maximum detectable range maxrng for a radar operating with a wavelength of lambda meters with a pulse duration of Tau seconds. The signal-to-noise ratio is SNR decibels, and the peak transmit power is Pt watts.

maxrng = radareqrng(...,Name,Value) estimates the theoretical maximum detectable range with additional options specified by one or more Name,Value pair arguments.

Input Arguments

lambda

Wavelength of radar operating frequency (in meters). The wavelength is the ratio of the wave propagation speed to frequency. For electromagnetic waves, the speed of propagation is the speed of light. Denoting the speed of light by c and the frequency (in hertz) of the wave by f, the equation for wavelength is:

$$\lambda = \frac{c}{f}$$

Pt

Transmitter peak power in watts.

SNR

The minimum output signal-to-noise ratio at the receiver in decibels.

Tau

Single pulse duration in seconds.

Name-Value Pair Arguments

'Gain'

Transmitter and receiver gain in decibels (dB). When the transmitter and receiver are colocated (monostatic radar), Gain is a real-valued scalar. The transmit and receive gains are equal. When the transmitter and receiver are not colocated (bistatic radar), Gain is a 1-by-2 row vector with real-valued elements. The first element is the transmitter gain, and the second element is the receiver gain.

Default: 20

'Loss'

System loss in decibels (dB). Loss represents a general loss factor that comprises losses incurred in the system components and in the propagation to and from the target.

Default: 0

'RCS'

Radar cross section in square meters. The target RCS is nonfluctuating.

Default: 1

'Ts'

System noise temperature in kelvins. The system noise temperature is the product of the system temperature and the noise figure.

Default: 290 kelvin

'unitstr'

The units of the estimated maximum theoretical range. unitstr is one of the following strings:

```
'km' kilometers
'm' meters
'nmi' nautical miles (U.S.)

Default: 'm'
```

Output Arguments

maxrng

The estimated theoretical maximum detectable range. The units of maxing depends on the value of unitstr. By default maxing is in meters. For bistatic radars, maxing is the geometric mean of the range from the transmitter to the target and the receiver to the target.

Examples

Estimate the theoretical maximum detectable range for a monostatic radar operating at 10 GHz using a pulse duration of 10 μs. Assume the output SNR of the receiver is 6 dB.

```
lambda = physconst('LightSpeed')/10e9;
SNR = 6;
tau = 10e-6;
Pt = 1e6;
maxrng = radareqrng(lambda,SNR,Pt,tau);
```

Estimate the theoretical maximum detectable range for a monostatic radar operating at 10 GHz using a pulse duration of 10 μs . The target RCS is 0.1 square meters. Assume the output SNR of the receiver is 6 dB. The transmitter-receiver gain is 40 dB. Assume a loss factor of 3 dB.

```
lambda = physconst('LightSpeed')/10e9;
SNR = 6;
tau = 10e-6;
Pt = 1e6;
RCS = 0.1;
Gain = 40;
Loss = 3;
maxrng2 = radareqrng(lambda,SNR,Pt,tau,'Gain',Gain,...
```

```
'RCS', RCS, 'Loss', Loss);
```

More About

Point Target Radar Range Equation

The point target radar range equation estimates the power at the input to the receiver for a target of a given radar cross section at a specified range. The model is deterministic and assumes isotropic radiators. The equation for the power at the input to the receiver is

$$P_r = \frac{P_t G_t G_r \lambda^2 \sigma}{(4\pi)^3 R_t^2 R_r^2 L}$$

where the terms in the equation are:

- P_t Peak transmit power in watts
- G_t Transmitter gain in decibels
- G_r Receiver gain in decibels. If the radar is monostatic, the transmitter and receiver gains are identical.
- λ Radar operating frequency wavelength in meters
- σ Target's nonfluctuating radar cross section in square meters
- L General loss factor in decibels that accounts for both system and propagation loss
- R_t Range from the transmitter to the target
- R_r Range from the receiver to the target. If the radar is monostatic, the transmitter and receiver ranges are identical.

Terms expressed in decibels, such as the loss and gain factors, enter the equation in the form $10^{x/10}$ where x denotes the variable. For example, the default loss factor of 0 dB results in a loss term of $10^{0/10}$ =1.

Receiver Output Noise Power

The equation for the power at the input to the receiver represents the *signal* term in the signal-to-noise ratio. To model the noise term, assume the thermal noise in the receiver has a white noise power spectral density (PSD) given by:

$$P(f) = kT$$

where k is the Boltzmann constant and T is the effective noise temperature. The receiver acts as a filter to shape the white noise PSD. Assume that the magnitude squared receiver frequency response approximates a rectangular filter with bandwidth equal to the reciprocal of the pulse duration, $1/\tau$. The total noise power at the output of the receiver is:

$$N = \frac{kTF_n}{\tau}$$

where F_n is the receiver noise factor.

The product of the effective noise temperature and the receiver noise factor is referred to as the *system temperature*. This value is denoted by T_s , so that $T_s = TF_n$.

Receiver Output SNR

The receiver output SNR is:

$$\frac{P_r}{N} = \frac{P_t \tau G_t G_r \lambda^2 \sigma}{(4\pi)^3 k T_s R_t^2 R_r^2 L}$$

You can derive this expression using the following equations:

- Received signal power in "Point Target Radar Range Equation" on page 2-231
- Output noise power in "Receiver Output Noise Power" on page 2-231

Theoretical Maximum Detectable Range

For monostatic radars, the range from the target to the transmitter and receiver is identical. Denoting this range by R, you can express this relationship as $R^4 = R_t^2 R_r^2$.

Solving for R

$$R = \left(\frac{NP_t \tau G_t G_r \lambda^2 \sigma}{P_r (4\pi)^3 k T_s L}\right)^{1/4}$$

For bistatic radars, the theoretical maximum detectable range is the geometric mean of the ranges from the target to the transmitter and receiver:

$$\sqrt{R_t R_r} = (\frac{N P_t \tau G_t G_r \lambda^2 \sigma}{P_r (4\pi)^3 k T_s L})^{1/4}$$

References

- [1] Richards, M. A. Fundamentals of Radar Signal Processing. New York: McGraw-Hill, 2005.
- [2] Skolnik, M. Introduction to Radar Systems. New York: McGraw-Hill, 1980.
- [3] Willis, N. J. Bistatic Radar. Raleigh, NC: SciTech Publishing, 2005.

See Also

noisepow | phased.ReceiverPreamp | phased.Transmitter | radareqpow |
radareqsnr | systemp

radareasnr

SNR estimate from radar equation

Syntax

```
SNR = radareqsnr(lambda,tgtrng,Pt,tau)
SNR = radareqsnr(...,Name,Value)
```

Description

SNR = radareqsnr(lambda,tgtrng,Pt,tau) estimates the output signal-to-noise ratio (SNR) at the receiver based on the wavelength lambda in meters, the range tgtrng in meters, the peak transmit power Pt in watts, and the pulse width tau in seconds.

SNR = radareqsnr(..., Name, Value) estimates the output SNR at the receiver with additional options specified by one or more Name, Value pair arguments.

Input Arguments

lambda

Wavelength of radar operating frequency in meters. The wavelength is the ratio of the wave propagation speed to frequency. For electromagnetic waves, the speed of propagation is the speed of light. Denoting the speed of light by c and the frequency in hertz of the wave by f, the equation for wavelength is:

$$\lambda = \frac{c}{f}$$

tgtrng

Target range in meters. When the transmitter and receiver are colocated (monostatic radar), tgtrng is a real-valued positive scalar. When the transmitter and receiver are not colocated (bistatic radar), tgtrng is a 1-by-2 row vector with real-valued positive elements. The first element is the target range from the transmitter, and the second element is the target range from the receiver.

Pt

Transmitter peak power in watts.

tau

Single pulse duration in seconds.

Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, ..., NameN, ValueN.

'Gain'

Transmitter and receiver gain in decibels (dB). When the transmitter and receiver are colocated (monostatic radar), Gain is a real-valued scalar. The transmit and receive gains are equal. When the transmitter and receiver are not colocated (bistatic radar), Gain is a 1-by-2 row vector with real-valued elements. The first element is the transmitter gain, and the second element is the receiver gain.

Default: 20

'Loss'

System loss in decibels (dB). Loss represents a general loss factor that comprises losses incurred in the system components and in the propagation to and from the target.

Default: 0

'RCS'

Target radar cross section in square meters. The target RCS is nonfluctuating.

Default: 1

'Ts'

System noise temperature in kelvin. The system noise temperature is the product of the effective noise temperature and the noise figure.

Default: 290 kelvin

Output Arguments

SNR

The estimated output signal-to-noise ratio at the receiver in decibels. SNR is $10\log_{10}(P_r/N)$. The ratio P_r/N is defined in "Receiver Output SNR" on page 2-238.

Examples

Estimate the output SNR for a target with an RCS of 1 square meter at a range of 50 kilometers. The system is a monostatic radar operating at 1 gigahertz with a peak transmit power of 1 megawatt and pulse width of 0.2 microseconds. The transmitter and receiver gain is 20 decibels and the system temperature is 290 kelvin.

```
lambda = physconst('LightSpeed')/1e9;
tgtrng = 50e3;
Pt = 1e6;
tau = 0.2e-6;
snr = radareqsnr(lambda,tgtrng,Pt,tau);
```

Estimate the output SNR for a target with an RCS of 0.5 square meters at 100 kilometers. The system is a monostatic radar operating at 10 gigahertz with a peak transmit power of 1 megawatt and pulse width of 1 microsecond. The transmitter and receiver gain is 40 decibels. The system temperature is 300 kelvin and the loss factor is 3 decibels.

```
lambda = physconst('LightSpeed')/10e9;
snr = radareqsnr(lambda,100e3,1e6,1e-6,'RCS',0.5,...
'Gain',40,'Ts',300,'Loss',3);
```

Estimate the output SNR for a target with an RCS of 1 square meter. The radar is bistatic. The target is located 50 kilometers from the transmitter and 75 kilometers from the receiver. The radar operating frequency is 10 gigahertz. The transmitter has a peak transmit power of 1 megawatt with a gain of 40 decibels. The pulse width is 1 microsecond. The receiver gain is 20 decibels.

```
lambda = physconst('LightSpeed')/10e9;
```

```
tau = 1e-6;
Pt = 1e6;
txrvRng =[50e3 75e3];
Gain = [40 20];
snr = radareqsnr(lambda,txrvRng,Pt,tau,'Gain',Gain);
```

More About

Point Target Radar Range Equation

The point target radar range equation estimates the power at the input to the receiver for a target of a given radar cross section at a specified range. The model is deterministic and assumes isotropic radiators. The equation for the power at the input to the receiver is

$$P_r = \frac{P_t G_t G_r \lambda^2 \sigma}{(4\pi)^3 R_t^2 R_r^2 L}$$

where the terms in the equation are:

- P_t Peak transmit power in watts
- G_t Transmitter gain in decibels
- G_r Receiver gain in decibels. If the radar is monostatic, the transmitter and receiver gains are identical.
- * λ Radar operating frequency wavelength in meters
- σ Nonfluctuating target radar cross section in square meters
- * L General loss factor in decibels that accounts for both system and propagation losses
- R_t Range from the transmitter to the target in meters
- R_r Range from the receiver to the target in meters. If the radar is monostatic, the transmitter and receiver ranges are identical.

Terms expressed in decibels such as the loss and gain factors enter the equation in the form $10^{x/10}$ where x denotes the variable value in decibels. For example, the default loss factor of 0 dB results in a loss term equal to one in the equation ($10^{0/10}$).

Receiver Output Noise Power

The equation for the power at the input to the receiver represents the signal term in the signal-to-noise ratio. To model the noise term, assume the thermal noise in the receiver has a white noise power spectral density (PSD) given by:

$$P(f) = kT$$

where k is the Boltzmann constant and T is the effective noise temperature. The receiver acts as a filter to shape the white noise PSD. Assume that the magnitude squared receiver frequency response approximates a rectangular filter with bandwidth equal to the reciprocal of the pulse duration, $1/\tau$. The total noise power at the output of the receiver is:

$$N = \frac{kTF_n}{\tau}$$

where F_n is the receiver noise factor.

The product of the effective noise temperature and the receiver noise factor is referred to as the *system temperature* and is denoted by T_s , so that $T_s = TF_n$.

Receiver Output SNR

The receiver output SNR is:

$$\frac{P_r}{N} = \frac{P_t \tau G_t G_r \lambda^2 \sigma}{(4\pi)^3 k T_s R_t^2 R_r^2 L}$$

You can derive this expression using the following equations:

- Received signal power in "Point Target Radar Range Equation" on page 2-237
- Output noise power in "Receiver Output Noise Power" on page 2-238

References

[1] Richards, M. A. Fundamentals of Radar Signal Processing. New York: McGraw-Hill, 2005.

- [2] Skolnik, M. Introduction to Radar Systems. New York: McGraw-Hill, 1980.
- [3] Willis, N. J. Bistatic Radar. Raleigh, NC: SciTech Publishing, 2005.

See Also

noisepow | phased.ReceiverPreamp | phased.Transmitter | radareqpow |
radareqrng | systemp

radarvcd

Vertical coverage diagram

Syntax

```
[vcp,vcpangles] = radarvcd(freq,rfs,anht)
[vcp,vcpangles] = radarvcd(____,Name,Value)
radarvcd(____)
```

Description

[vcp,vcpangles] = radarvcd(freq,rfs,anht) calculates the vertical coverage pattern of a narrowband radar antenna. The "Vertical Coverage Pattern" on page 2-248 is the radar's range, vcp, as a function of elevation angle, vcpangles. The vertical coverage pattern depends upon three parameters. These parameters are the radar's maximum free-space detection range, rfs, the radar frequency, freq, and the antenna height, anht.

[vcp,vcpangles] = radarvcd(____,Name,Value) allows you to specify additional input parameters as Name-Value pairs. You can specify additional name-value pair arguments in any order as (Name1,Value1,...,NameN,ValueN). This syntax can use any of the input arguments in the previous syntax.

radarvcd(____) displays the vertical coverage diagram for a radar system. The plot is the locus of points ofmaximum radar range as a function of target elevation. This plot is also known as the *Blake chart*. To create this chart, radarvcd invokes the function blakechart using default parameters. To produce a Blake chart with different parameters, first call radarvcd to obtain vcp and vcpangles. Then, call blakechart with user-specified parameters. This syntax can use any of the input arguments in the previous syntaxes.

Examples

Plot Vertical Coverage Pattern Using Default Parameters

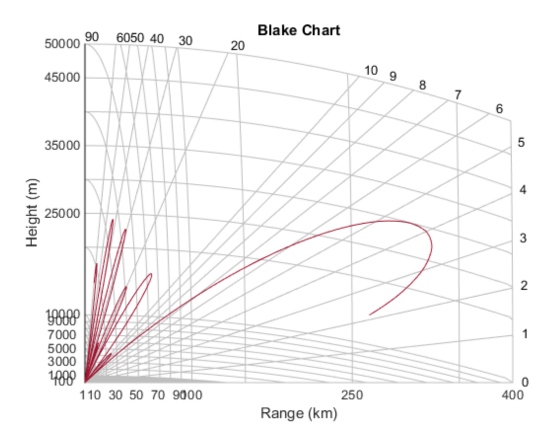
Set the frequency to 100 MHz, the antenna height to 10 m, and the free-space range to 200 km. The antenna pattern, surface roughness, antenna tilt angle, and field polarization assume their default values as specified in the AntennaPattern, SurfaceRoughness, TiltAngle, and Polarization properties.

Obtain an array of vertical coverage pattern values and angles.

```
freq = 100e6;
ant_height = 10;
rng_fs = 200;
[vcp,vcpangles] = radarvcd(freq,rng_fs,ant_height);
```

To see the vertical coverage pattern, omit the output arguments.

```
freq = 100e6;
ant_height = 10;
rng_fs = 200;
radarvcd(freq,rng_fs,ant_height);
```



Vertical Coverage Pattern with Specified Antenna Pattern

Set the frequency to 100 MHz, the antenna height to 10 m, and the free-space range to 200 km. The antenna pattern is a sinc function with 45° half-power width. The surface roughness is set to 1 m. The antenna tilt angle is set to 0°, and the field polarization is horizontal.

```
pat_angles = linspace(-90,90,361)';
pat_u = 1.39157/sind(45/2)*sind(pat_angles);
pat = sinc(pat_u/pi);
freq = 100e6;
ant_height = 10;
rng_fs = 200;
tilt ang = 0;
```

```
[vcp,vcpangles] = radarvcd(freq,rng_fs,ant_height,...
    'RangeUnit','km','HeightUnit','m',...
    'AntennaPattern',pat,...
    'PatternAngles',pat_angles,...
    'TiltAngle',tilt ang,'SurfaceRoughness',1);
```

Plot Vertical Coverage Diagram For User-Specified Antenna

Plot the range-height-angle curve (Blake Chart) for a radar with a user-specified antenna pattern.

Define a sinc-function antenna pattern with a half-power beamwidth of 90 degrees.

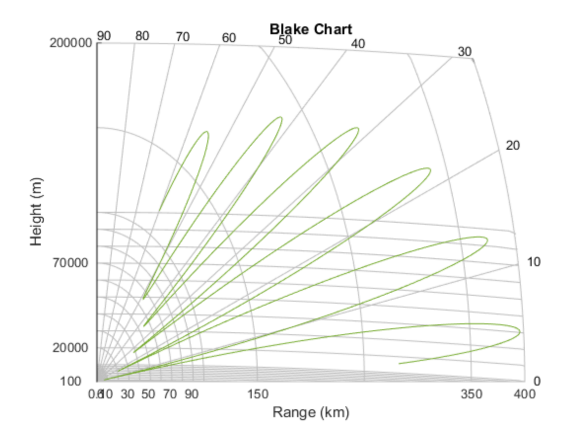
```
pat_angles = linspace(-90,90,361)';
pat_u = 1.39157/sind(90/2)*sind(pat_angles);
pat = sinc(pat_u/pi);
```

Specify a radar that transmits at 100 MHz. The free-space range is 200 km, the antenna height is 10 meters, the antenna tilt angle is zero degrees, and the surface roughness is one meter.

```
freq = 100e6;
ant_height = 10;
rng_fs = 200;
tilt_ang = 0;
surf roughness = 1;
```

Create the radar range-height-angle plot.

```
radarvcd(freq,rng_fs,ant_height,...
    'RangeUnit','km','HeightUnit','m',...
    'AntennaPattern',pat,...
    'PatternAngles',pat_angles,...
    'TiltAngle',tilt_ang,...
    'SurfaceRoughness',surf_roughness);
```



Input Arguments

freq — Radar frequency

real-valued scalar less than 10 GHz

Radar frequency specified as a real-valued scalar less than 10 GHz (10e9).

Example: 100e6
Data Types: double

rfs — Free-space range

real-valued scalar

Free-space range specified as a real-valued scalar. Range units are set by the RangeUnit Name-Value pair.

Example: 100e3

Data Types: double

anht - Radar antenna height

real-valued scalar

Radar antenna height specified as a real-valued scalar. Height units are set by the HeightUnit Name-Value pair.

Example: 10

Data Types: double

Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, ..., NameN, ValueN.

Example: 'HeightUnit', k'm'

```
'RangeUnit' — Radar range units
'km' (default) | 'nmi' | 'mi' | 'ft' | 'm'
```

Radar range units denoting kilometers, nautical miles, miles, feet or meters. This name-value pair specifies the units for the free-space range argument, rfs, and the output vertical coverage pattern, vcp.

```
Example: 'mi'
Data Types: char

'HeightUnit' — Antenna height units
'm' (default) | 'nmi' | 'mi' | 'km' | 'ft'
```

Antenna height units denoting meters, nautical miles, miles, kilometers, or feet. This name-value pair specifies the units for the antenna height, anht, and the 'SurfaceRoughness' name-value pair.

Example: 'm'

Data Types: char

'Polarization' — Transmitted wave polarization 'H' (default) | 'H' | 'V'

Transmitted wave polarization specified as 'H' for horizontal polarization and 'V' for vertical polarization.

Example: 'V'
Data Types: char

'SurfaceDielectric' — Dielectric constant of reflecting surface

frequency dependent model (default) | complex-valued scalar

Dielectric constant of reflecting surface specified as complex-valued scalar. When omitted, the dielectric constant is taken from a frequency-dependent seawater dielectric model derived in Blake[1].

Example: 70

Data Types: double

'SurfaceRoughness' — Surface roughness

0 (default) | real-valued scalar

Surface roughness specified as a non-negative real scalar. Surface roughness is a measure of the height variation of the reflecting surface. The roughness is modeled as a sinusoid wave with crest-to-trough height given by this value. A value of 0 indicates a smooth surface. The units for surface roughness height is specified by the value of the 'HeightUnit' Name-Value pair.

Example: 2

Data Types: double

'AntennaPattern' — Antenna elevation pattern

real-valued N-by-1 column vector

Antenna elevation pattern, specified as a real-valued N-by-1 column vector. Values for 'AntennaPattern' must be specified together with values for 'PatternAngles'.

```
ath = linspace(-pi/2, pi/2, 361);
HPBW = 10*pi/180;
k = 1.39157/sin(HPBW/2);
u = k*sin(ath);
```

apat = sinc(u/pi);

Example: cosd([-90:90])

Data Types: double

'PatternAngles' — Antenna pattern elevation angles

real-valued N-by-1 column vector

Antenna pattern elevation angles specified as a real-valued *N*-by-1 column vector. The size of the vector specified by 'PatternAngles' must be the same as that specified by 'AntennaPattern'. Angle units are expressed in degrees and must lie between -90° and 90°. In general, to properly compute the coverage, the antenna pattern should fill the whole range from -90° to 90°.

Example: [-90:90]
Data Types: double

'TiltAngle' — Antenna tilt angle

real-valued scalar

Antenna tilt angle specified as a real-valued scalar. The tilt angle is the elevation angle of the antenna with respect to the surface. Angle units are expressed in degrees.

Example: 10

Data Types: double

'MaxElevation' — Maximum elevation angle

real-valued scalar

Maximum elevation angle, specified as a real-valued scalar. The maximum elevation angle is the largest angle for which the vertical coverage pattern is calculated. Angle units are expressed in degrees.

Example: 70

Data Types: double

Output Arguments

vcp — Vertical coverage pattern

real-valued vector

Vertical coverage pattern returned as a real-valued, *K*-by-1 column vector. The vertical coverage pattern is the actual maximum range of the radar. Each entry of the vertical coverage pattern corresponds to one of the angles returned in vcpangles.

vcpangles - Vertical coverage pattern angles

real-valued vector

Vertical coverage pattern angles returned as a *K*-by-1 column vector. The angles range from -90° to 90° .

More About

Vertical Coverage Pattern

The maximum detection range of a radar antenna can differ, depending on placement. Suppose you place a radar antenna near a reflecting surface, such as the earth's land or sea surface and computed maximum detection range. If you then move the same radar antenna to free space far from any boundaries, a different maximum detection range would result. This is an effect of multi-path interference that occurs when waves, reflected from the surface, constructively add to or nullify the direct path signal from the radar to a target. Multipath interference gives rise to a series of lobes in the vertical plane. The vertical coverage pattern is the plot of the actual maximum detection range of the radar versus target elevation and depends upon the maximum free-space detection range and target elevation angle. See Blake [1].

References

[1] Blake, L.V. *Machine Plotting of Radar Vertical-Plane Coverage Diagrams*. Naval Research Laboratory Report 7098, 1970.

See Also

blakechart

radarWaveformAnalyzer

Radar waveform analyzer

Description

The **Radar Waveform Analyzer** app is a tool for exploring the properties of various kinds of signals often used in radar and sonar systems. The app lets you determine the basic performance characteristics of the following waveforms:

- · Rectangular
- · Linear FM
- Stepped FM
- Phase-coded
- FMCW

Each waveform has a set of parameters that are unique to its kind. After you select a signal, the signal parameters menu changes so you can quickly modify the signal. Parameters you can set include the duration, pulse-repetition frequency, number of pulse, bandwidth and sample rate. Changing the propagation speed lets you display properties of sound waves in air and water, or electromagnetic waves. After you enter all the information for a signal of interest, the app displays basic characteristics such as range resolution, Doppler resolution, maximum and minimum range and maximum Doppler.

The **Radar Waveform Analyzer** app lets you produce a variety of plots and images. These are plots of the waveform's

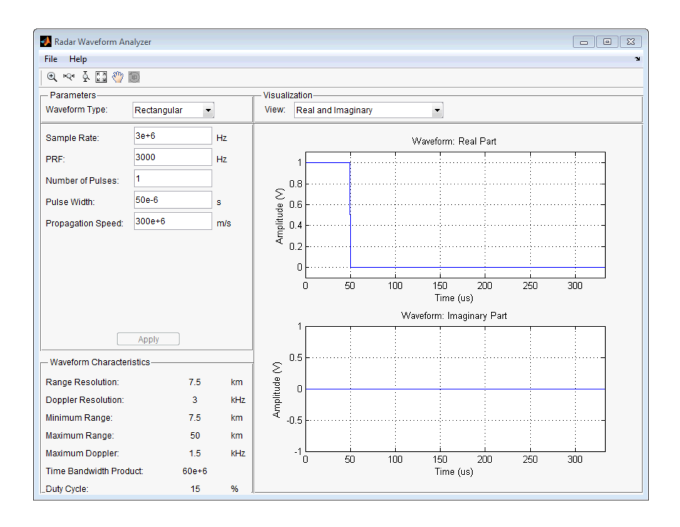
- · Real and imaginary components
- · Magnitude and phase
- Spectrum
- Spectrogram
- · Representations of the ambiguity function
 - Contour
 - Surface

- · Delay cut
- · Doppler cut
- Autocorrelation function

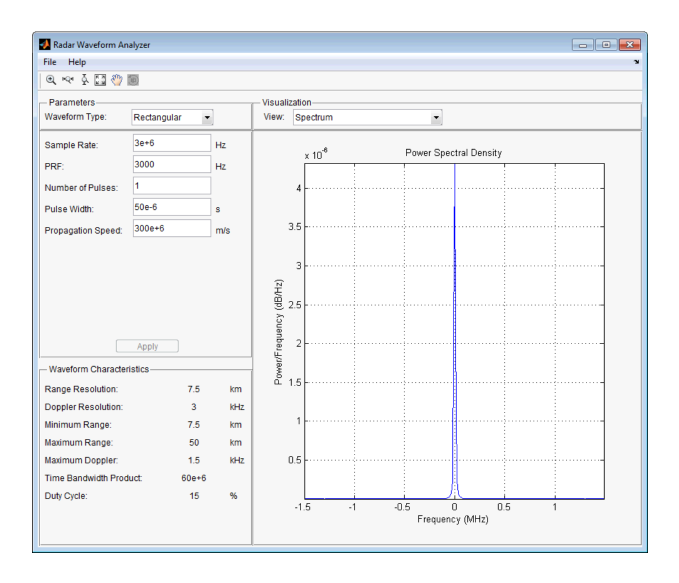
Examples

Rectangular Waveform

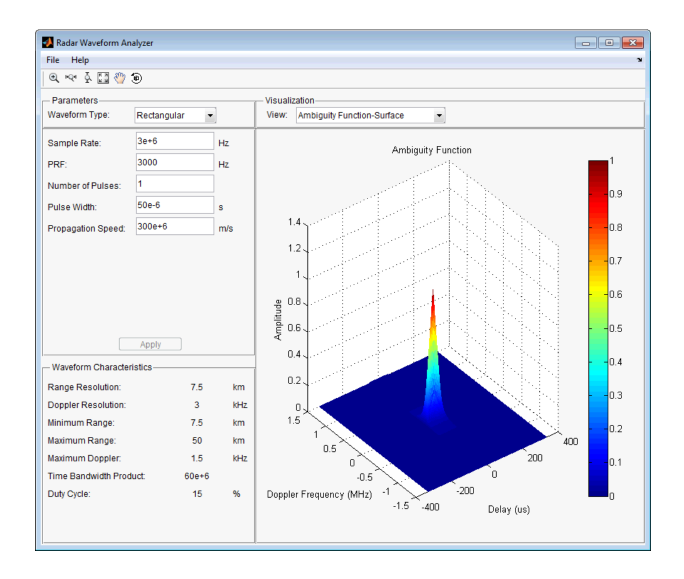
Assume a rectangular waveform. Set the **Waveform Type** to Rectangular. An ideal rectangular waveform jumps instantaneously to a finite value and stays there for some duration. Assume the radar is designed for a maximum range of 50 km. With this assumption, the propagation time for a signal to go to that range and return is 333 µs. This means you must allow 333 µs between pulses, equivalent to a maximum pulse repetition frequency (**PRF**) of 3000 Hz. Set the **Pulse Width** to 50 µs. With these values, the app displays a 7.5 km range resolution. The resolution of a rectangular pulse is roughly 1/2 the pulse-width multiplied by the speed of light, which is entered here in the **Propagation Speed** field as 300e6 m/s. The Doppler resolution is approximately the width of the Fourier transform of the pulse. The same analysis can be used for sonar if you assume a much smaller speed of propagation, 1500 m/s. The following figure shows the real and imaginary parts of the waveform. This is the default view on the **View** dropdown list.



Next, you can view the signal spectrum. To do so, select **spectrum** from the **View** drop-down menu.



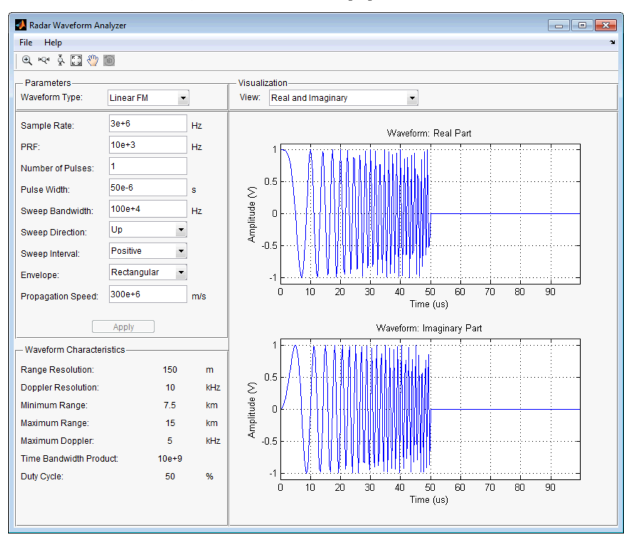
Finally, you can display the joint range-Doppler resolution by selecting Ambigity-Function Surface from the View pull-down menu.



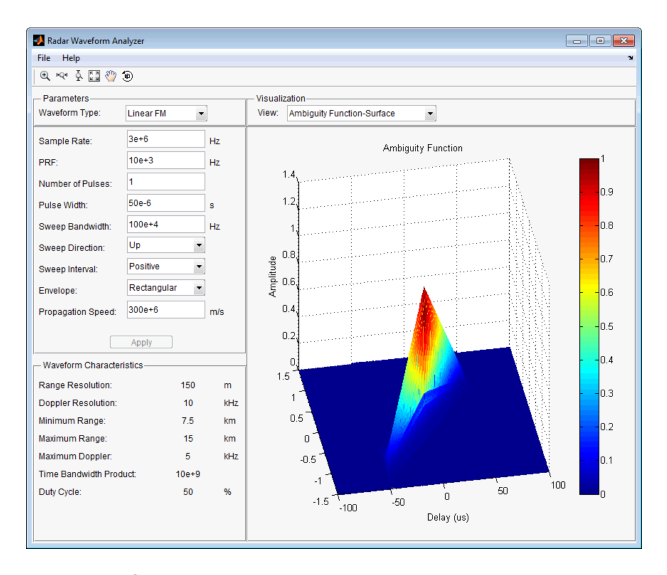
Linear FM Waveform

In the previous example, the range resolution of the rectangular pulse was poor, at 7.5 km. You can improve the range resolution by choosing a signal with a larger bandwidth. A good choice is a linear FM pulse. Do this by setting the **Waveform Type** to Linear

FM. This pulse has a variable frequency which can either increase or decrease as a linear function of time. Choose the **Sweep Direction** as Up, and the **Sweep Bandwidth** as 1 MHz. You can see that keeping the same pulse width as before improves the range resolution to 150 m, as shown in the following figure.



Finally, examine the ambiguity function which shows a trade-off. While the range resolution is better, the Doppler resolution is worse than that of a rectangular waveform.



See Also

"Rectangular Pulse Waveforms" | "Linear Frequency Modulated Pulse Waveforms" | "Stepped FM Pulse Waveforms" | "Phase-Coded Waveforms" | "FMCW Waveforms"

radialspeed

Relative radial speed

Syntax

```
Rspeed = radialspeed(Pos,V)
Rspeed = radialspeed(Pos,V,RefPos)
Rspeed = radialspeed(Pos,V,RefPos,RefV)
```

Description

Rspeed = radialspeed(Pos,V) returns the radial speed of the given platforms relative to a reference platform. The platforms have positions Pos and velocities V. The reference platform is stationary and is located at the origin.

Rspeed = radialspeed(Pos, V, RefPos) specifies the position of the reference platform.

Rspeed = radialspeed(Pos, V, RefPos, RefV) specifies the velocity of the reference platform.

Input Arguments

Pos

Positions of platforms, specified as a 3-by-N matrix. Each column specifies a position in the form [x; y; z], in meters.

٧

Velocities of platforms, specified as a 3-by-N matrix. Each column specifies a velocity in the form [x; y; z], in meters per second.

RefPos

Position of reference platform, specified as a 3-by-1 vector. The vector has the form [x; y; z], in meters.

Default: [0; 0; 0]

RefV

Velocity of reference platform, specified as a 3-by-1 vector. The vector has the form [x; y; z], in meters per second.

Default: [0; 0; 0]

Output Arguments

Rspeed

Radial speed in meters per second, as an N-by-1 vector. Each number in the vector represents the radial speed of the corresponding platform. Positive numbers indicate that the platform is approaching the reference platform. Negative numbers indicate that the platform is moving away from the reference platform.

Examples

Radial Speed of Target Relative to Stationary Platform

Calculate the radial speed of a target relative to a stationary platform. Assume the target is located at [20; 20; 0] meters and is moving with velocity [10; 10; 0] meters per second. The reference platform is located at [1; 1; 0].

```
rspeed = radialspeed([20; 20; 0],[10; 10; 0],[1; 1; 0]);
```

More About

- "Doppler Shift and Pulse-Doppler Processing"
- "Motion Modeling in Phased Array Systems"

See Also

phased.Platform | speed2dop

range2beat

Convert range to beat frequency

Syntax

```
fb = range2beat(r,slope)
fb = range2beat(r,slope,c)
```

Description

fb = range2beat(r,slope) converts the range of a dechirped linear FMCW signal to the corresponding beat frequency. slope is the slope of the FMCW sweep.

fb = range2beat(r,slope,c) specifies the signal propagation speed.

Examples

Maximum Beat Frequency in FMCW Radar System

Calculate the maximum beat frequency in the received signal of an upsweep FMCW waveform. Assume that the waveform can detect a target as far as 18 km and sweeps a 300 MHz band in 1 ms. Also assume that the target is stationary.

```
slope = 300e6/1e-3;
r = 18e3;
fb = range2beat(r,slope);
```

Automotive Adaptive Cruise Control Using FMCW Technology

Input Arguments

r — Range

array of nonnegative numbers

Range, specified as an array of nonnegative numbers in meters.

Data Types: double

slope — Sweep slope

nonzero scalar

Slope of FMCW sweep, specified as a nonzero scalar in hertz per second.

Data Types: double

c — Signal propagation speed

speed of light (default) | positive scalar

Signal propagation speed, specified as a positive scalar in meters per second.

Data Types: double

Output Arguments

fb — Beat frequency of dechirped signal

array of nonnegative numbers

Beat frequency of dechirped signal, returned as an array of nonnegative numbers in hertz. Each entry in fb is the beat frequency corresponding to the corresponding range in r. The dimensions of fb match the dimensions of r.

Data Types: double

More About

Beat Frequency

For an up-sweep or down-sweep FMCW signal, the beat frequency is $F_t - F_r$. In this expression, F_t is the transmitted signal's carrier frequency, and F_r is the received signal's carrier frequency.

For an FMCW signal with triangular sweep, the upsweep and downsweep have separate beat frequencies.

Algorithms

The function computes 2*r*slope/c.

References

- [1] Pace, Phillip. Detecting and Classifying Low Probability of Intercept Radar. Artech House, Boston, 2009.
- [2] Skolnik, M.I. Introduction to Radar Systems. New York: McGraw-Hill, 1980.

See Also

phased.FMCWWaveform | beat2range | dechirp | rdcoupling | stretchfreq2rng

range2bw

Convert range resolution to required bandwidth

Syntax

```
bw = range2bw(r)
bw = range2bw(r,c)
```

Description

bw = range2bw(r) returns the bandwidth needed to distinguish two targets separated by a given range. Such capability is often referred to as *range resolution*. The propagation is assumed to be two-way, as in a monostatic radar system.

```
bw = range2bw(r,c) specifies the signal propagation speed.
```

Examples

Pulse Width for Specified Range Resolution

Assume you have a monostatic radar system that uses a rectangular waveform. Calculate the required pulse width of the waveform so that the system can achieve a range resolution of 10 m.

```
r = 10;
tau = 1/range2bw(r);
```

Automotive Adaptive Cruise Control Using FMCW Technology

Input Arguments

r — Target range resolution

array of positive numbers

Target range resolution in meters, specified as an array of positive numbers.

Data Types: double

c — Signal propagation speed

speed of light (default) | positive scalar

Signal propagation speed, specified as a positive scalar in meters per second.

Data Types: double

Output Arguments

bw — Required bandwidth

array of nonnegative numbers

Required bandwidth in hertz, returned as an array of nonnegative numbers. The dimensions of bware the same as those of r.

More About

Tips

• This function assumes two-way propagation. For one-way propagation, you can find the required bandwidth by multiplying the output of this function by 2.

Algorithms

The function computes c/(2*r).

References

[1] Skolnik, M. Introduction to Radar Systems, 3rd Ed. New York: McGraw-Hill, 2001.

See Also

phased.FMCWWaveform | range2time | time2range

range2time

Convert propagation distance to propagation time

Syntax

```
t = range2time(r)
t = range2time(r,c)
```

Description

t = range2time(r) returns the time a signal takes to propagate a given distance. The propagation is assumed to be two-way, as in a monostatic radar system.

t = range2time(r,c) specifies the signal propagation speed.

Examples

PRF for Specified Unambiguous Range

Calculate the required PRF for a monostatic radar system so that it can have a maximum unambiguous range of $15\ \mathrm{km}$.

```
r = 15e3;
prf = 1/range2time(r);
```

Automotive Adaptive Cruise Control Using FMCW Technology

Input Arguments

r - Signal range

array of nonnegative numbers

Signal range in meters, specified as an array of nonnegative numbers.

Data Types: double

c — Signal propagation speed

speed of light (default) | positive scalar

Signal propagation speed, specified as a positive scalar in meters per second.

Data Types: double

Output Arguments

t - Propagation time

array of nonnegative numbers

Propagation time in seconds, returned as an array of nonnegative numbers. The dimensions of tare the same as those of r.

More About

Algorithms

The function computes 2*r/c.

References

[1] Skolnik, M. Introduction to Radar Systems, 3rd Ed. New York: McGraw-Hill, 2001.

See Also

phased.FMCWWaveform | range2bw | time2range

rangeangle

Range and angle calculation

Syntax

```
[tgtrng,tgtang] = rangeangle(POS)
[tgtrng,tgtang] = rangeangle(POS,REFPOS)
[tgtrng,tgtang] = rangeangle(POS,REFPOS,REFAXES)
```

Description

[tgtrng,tgtang] = rangeangle(POS) returns the range, tgtrng, and direction, tgtang, from the origin to the position, POS.

[tgtrng,tgtang] = rangeangle(POS,REFPOS) returns the range and angle from the reference position, REFPOS, to the position POS.

[tgtrng,tgtang] = rangeangle(POS,REFPOS,REFAXES) returns the range and angle of POS in the local coordinate system whose origin is REFPOS and whose axes are defined in REFAXES.

Input Arguments

POS

Input position in meters. POS is 3-by-N matrix of rectangular coordinates in the form [X;Y;Z]. Each column in POS represents the coordinates of one position.

REFPOS

Reference position. REFPOS is a 3-by-1 vector of rectangular coordinates in the form [x;y;z]. REFPOS serves as the origin of the local coordinate system. Ranges and angles to the columns of POS are measured with respect to REFPOS.

Default: [0;0;0]

REFAXES

Local coordinate system axes. REFAXES is a 3-by-3 matrix whose columns define the axes the of the local coordinate system with origin at REFPOS. Each column in REFAXES specifies the direction of an axis for the local coordinate system in rectangular coordinates [x; y; z].

```
Default: [0 1 0;0 0 1;1 0 0]
```

Output Arguments

tgtrng

Range in meters. tgtrng is an 1-by-N vector of ranges from the origin to the corresponding columns in POS.

tgtang

Azimuth and elevation angles in degrees. tgtang is a 2-by-N matrix whose columns are the angles in the form [azimuth;elevation] for the corresponding positions specified in POS.

Examples

Find the range and angle of a target located at (1000,2000,50).

```
TargetLoc = [1e3;2e3;50];
[tgtrng,tgtang] = rangeangle(TargetLoc);
```

Find the range and angle of a target located at (1000,2000,50) with respect to a local origin at (100,100,10).

```
TargetLoc = [1e3;2e3;50];
[tgtrng,tgtang] = rangeangle(TargetLoc,[100; 100; 10]);
```

Find the range and angle of a target located at (1000,2000,50) with respect to a local origin at (100,100,10). The local coordinate axes are [1/sqrt(2) 1/sqrt(2) 0; 1/sqrt(2) -1/sqrt(2) 0; 0 0 1];

```
TargetLoc = [1e3;2e3;50];
```

```
refaxes =[1/sqrt(2) 1/sqrt(2) 0; 1/sqrt(2) -1/sqrt(2) 0; 0 0 1];
[tgtrng,tgtang] = rangeangle(TargetLoc,[100; 100; 10],refaxes);
```

See Also

azel2phitheta | azel2uv | global2localcoord | local2globalcoord

Related Examples

· "Global and Local Coordinate Systems"

rdcoupling

Range Doppler coupling

Syntax

```
dr = rdcoupling(fd,slope)
dr = rdcoupling(fd,slope,c)
```

Description

dr = rdcoupling(fd,slope) returns the range offset due to the Doppler shift in a linear frequency modulated signal. For example, the signal can be a linear FM pulse or an FMCW signal. slope is the slope of the linear frequency modulation.

```
dr = rdcoupling(fd, slope, c) specifies the signal propagation speed.
```

Examples

Range of Target After Correcting for Doppler Shift

Calculate the true range of the target for an FMCW waveform that sweeps a band of 3 MHz in 2 ms. The dechirped target return has a beat frequency of 1 kHz. The processing of the target return also indicates a Doppler shift of 100 Hz.

```
slope = 30e6/2e-3;
fb = 1e3;
fd = 100;
r = beat2range(fb,slope) - rdcoupling(fd,slope);
```

· Automotive Adaptive Cruise Control Using FMCW Technology

Input Arguments

```
fd — Doppler shift array of real numbers
```

Doppler shift, specified as an array of real numbers.

Data Types: double

slope — Slope of linear frequency modulation

nonzero scalar

Slope of linear frequency modulation, specified as a nonzero scalar in hertz per second.

Data Types: double

c — Signal propagation speed

speed of light (default) | positive scalar

Signal propagation speed, specified as a positive scalar in meters per second.

Data Types: double

Output Arguments

dr — Range offset due to Doppler shift

real scalar

Range offset due to Doppler shift, returned as an array of real numbers. The dimensions of dr match the dimensions of fd.

More About

Range Offset

The *range offset* is the difference between the estimated range and the true range. The difference arises from coupling between the range and Doppler shift.

Algorithms

The function computes -c*fd/(2*slope).

References

[1] Barton, David K. Radar System Analysis and Modeling. Boston: Artech House, 2005.

[2] Richards, M. A. Fundamentals of Radar Signal Processing. New York: McGraw-Hill, 2005.

See Also

phased.FMCWWaveform | phased.LinearFMWaveform | beat2range | dechirp |
range2beat | stretchfreq2rng

rocpfa

Receiver operating characteristic curves by false-alarm probability

Syntax

```
[Pd,SNR] = rocpfa(Pfa)
[Pd,SNR] = rocpfa(Pfa,Name,Value)
rocpfa(...)
```

Description

[Pd, SNR] = rocpfa(Pfa) returns the single-pulse detection probabilities, Pd, and required SNR values, SNR, for the false-alarm probabilities in the row or column vector Pfa. By default, for each false-alarm probability, the detection probabilities are computed for 101 equally spaced SNR values between 0 and 20 dB. The ROC curve is constructed assuming a single pulse in coherent receiver with a nonfluctuating target.

[Pd, SNR] = rocpfa(Pfa, Name, Value) returns detection probabilities and SNR values with additional options specified by one or more Name, Value pair arguments.

```
rocpfa(...) plots the ROC curves.
```

Input Arguments

Pfa

False-alarm probabilities in a row or column vector.

Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, ..., NameN, ValueN.

'MaxSNR'

Maximum SNR to include in the ROC calculation.

Default: 20

'MinSNR'

Minimum SNR to include in the ROC calculation.

Default: 0

'NumPoints'

Number of SNR values to use when calculating the ROC curves. The actual values are equally spaced between MinSNR and MaxSNR.

Default: 101

'NumPulses'

Number of pulses to integrate when calculating the ROC curves. A value of 1 indicates no pulse integration.

Default: 1

'SignalType'

String that specifies the type of received signal or, equivalently, the probability density functions (PDF) used to compute the ROC. Valid values are: 'Real', 'NonfluctuatingCoherent', 'NonfluctuatingNoncoherent', 'Swerling1', 'Swerling2', 'Swerling3', and 'Swerling4'. The strings are not case sensitive.

The 'NonfluctuatingCoherent' signal type assumes that the noise in the received signal is a complex-valued, Gaussian random variable. This variable has independent zero-mean real and imaginary parts each with variance $\sigma^2/2$ under the null hypothesis. In the case of a single pulse in a coherent receiver with complex white Gaussian noise, the probability of detection, P_D , for a given false-alarm probability, P_{FA} is:

$$P_D = \frac{1}{2}\operatorname{erfc}(\operatorname{erfc}^{-1}(2P_{FA}) - \sqrt{\chi})$$

where erfc and erfc⁻¹ are the complementary error function and that function's inverse, and x is the SNR not expressed in decibels.

For details about the other supported signal types, see [1].

Default: 'NonfluctuatingCoherent'

Output Arguments

Pd

Detection probabilities corresponding to the false-alarm probabilities. For each false-alarm probability in Pfa, Pd contains one column of detection probabilities.

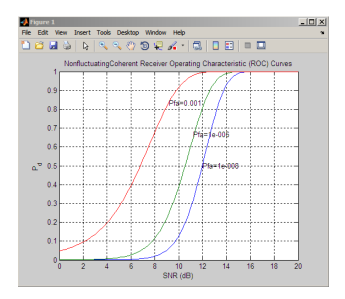
SNR

Signal-to-noise ratios in a column vector. By default, the SNR values are 101 equally spaced values between 0 and 20. To change the range of SNR values, use the optional MinSNR or MaxSNR input argument. To change the number of SNR values, use the optional NumPoints input argument.

Examples

Plot ROC curves for false-alarm probabilities of 1e-8, 1e-6, and 1e-3, assuming coherent integration of a single pulse.

```
Pfa = [1e-8 1e-6 1e-3]; % false-alarm probabilities
rocpfa(Pfa, 'SignalType', 'NonfluctuatingCoherent')
```



References

[1] Richards, M. A. Fundamentals of Radar Signal Processing. New York: McGraw-Hill, 2005, pp 298–336.

See Also

npwgnthresh | rocsnr | shnidman

rocsnr

Receiver operating characteristic curves by SNR

Syntax

```
[Pd,Pfa] = rocsnr(SNRdB)
[Pd,Pfa] = rocsnr(SNRdB,Name,Value)
rocsnr(...)
```

Description

[Pd,Pfa] = rocsnr(SNRdB) returns the single-pulse detection probabilities, Pd, and false-alarm probabilities, Pfa, for the SNRs in the vector SNRdB. By default, for each SNR, the detection probabilities are computed for 101 false-alarm probabilities between 1e–10 and 1. The false-alarm probabilities are logarithmically equally spaced. The ROC curve is constructed assuming a coherent receiver with a nonfluctuating target.

[Pd,Pfa] = rocsnr(SNRdB,Name,Value) returns detection probabilities and falsealarm probabilities with additional options specified by one or more Name,Value pair arguments.

rocsnr(...) plots the ROC curves.

Input Arguments

SNRdB

Signal-to-noise ratios in decibels, in a row or column vector.

Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single

quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, ..., NameN, ValueN.

'MaxPfa'

Maximum false-alarm probability to include in the ROC calculation.

Default: 1

'MinPfa'

Minimum false-alarm probability to include in the ROC calculation.

Default: 1e-10

'NumPoints'

Number of false-alarm probabilities to use when calculating the ROC curves. The actual probability values are logarithmically equally spaced between MinPfa and MaxPfa.

Default: 101

'NumPulses'

Number of pulses to integrate when calculating the ROC curves. A value of 1 indicates no pulse integration.

Default: 1

'SignalType'

String that specifies the type of received signal or, equivalently, the probability density functions (PDF) used to compute the ROC. Valid values are: 'Real', 'NonfluctuatingCoherent', 'NonfluctuatingNoncoherent', 'Swerling1', 'Swerling2', 'Swerling3', and 'Swerling4'.

The 'NonfluctuatingCoherent' signal type assumes that the noise in the received signal is a complex-valued, Gaussian random variable. This variable has independent zero-mean real and imaginary parts each with variance $\sigma^2/2$ under the null hypothesis. In the case of a single pulse in a coherent receiver with complex white Gaussian noise, the probability of detection, P_D , for a given false-alarm probability, P_{FA} is:

$$P_D = \frac{1}{2}\operatorname{erfc}(\operatorname{erfc}^{-1}(2P_{FA}) - \sqrt{\chi})$$

where erfc and $erfc^{-1}$ are the complementary error function and that function's inverse, and χ is the SNR not expressed in decibels.

For details about the other supported signal types, see [1].

Default: 'NonfluctuatingCoherent'

Output Arguments

Pd

Detection probabilities corresponding to the false-alarm probabilities. For each SNR in SNRdB, Pd contains one column of detection probabilities.

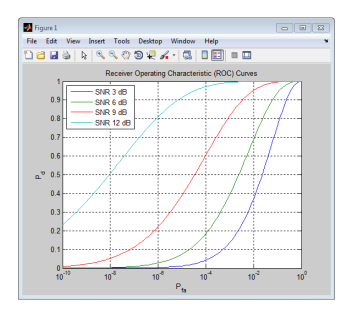
Pfa

False-alarm probabilities in a column vector. By default, the false-alarm probabilities are 101 logarithmically equally spaced values between 1e–10 and 1. To change the range of probabilities, use the optional MinPfa or MaxPfa input argument. To change the number of probabilities, use the optional NumPoints input argument.

Examples

Plot ROC curves for coherent integration of a single pulse.

```
SNRdB = [3 6 9 12]; % SNRs
[Pd,Pfa] = rocsnr(SNRdB,'SignalType','NonfluctuatingCoherent');
semilogx(Pfa,Pd);
grid on; xlabel('P_{fa}'); ylabel('P_d');
legend('SNR 3 dB','SNR 6 dB','SNR 9 dB','SNR 12 dB',...
    'location','northwest');
title('Receiver Operating Characteristic (ROC) Curves');
```



References

[1] Richards, M. A. Fundamentals of Radar Signal Processing. New York: McGraw-Hill, 2005, pp 298–336.

See Also

npwgnthresh | rocpfa | shnidman

rootmusicdoa

Direction of arrival using Root MUSIC

Syntax

```
ang = rootmusicdoa(R,nsig)
ang = rootmusicdoa(    ,'Name','Value')
```

Description

ang = rootmusicdoa(R,nsig) estimates the directions of arrival, ang, of a set of plane waves received on a uniform line array (ULA). The estimation uses the *root MUSIC* algorithm. The input arguments are the estimated spatial covariance matrix between sensor elements, R, and the number of arriving signals, nsig. In this syntax, sensor elements are spaced one-half wavelength apart.

ang = rootmusicdoa(____, 'Name', 'Value') allows you to specify additional input parameters in the form of Name-Value pairs. This syntax can use any of the input arguments in the previous syntax.

Examples

Three Signals Arriving at Half-Wavelength-Spaced ULA

Assume a half-wavelength spaced uniform line array with 10 elements. Three plane waves arrive from the 0°, –25°, and 30° azimuth directions. Elevation angles are 0°. The noise is spatially and temporally white Gaussian noise.

Set the SNR for each signal to 5 dB. Find the arrival angles.

```
N = 10;
d = 0.5;
elementPos = (0:N-1)*d;
angles = [0 -25 30];
Nsig = 3;
R = sensorcov(elementPos,angles,db2pow(-5));
doa = rootmusicdoa(R,Nsig)
```

```
doa = -0.0000 30.0000 -25.0000
```

The rootmusicdoa function finds the correct angles.

Three Signals Arriving at 0.4-Wavelength-Spaced ULA

Assume a uniform line array 10 elements, as in the previous example. But now the element spacing is smaller than one-half wavelength. Three plane waves arrive from the 0°, –25°, and 30° azimuth directions. Elevation angles are 0°. The noise is spatially and temporally white Gaussian noise. The SNR for each signal is 5 dB.

Set the ElementSpacing property value to the interelement spacing, 0.4 wavelengths. Find the arrival angles.

The rootmusicdoa function finds the correct angles.

Input Arguments

R — Spatial covariance matrix

complex-valued positive-definite N-by-N matrix

Spatial covariance matrix, specified as a complex-valued, positive-definite, N-by-N matrix. In this matrix, N represents the number of elements in the ULA array. If R is not Hermitian, a Hermitian matrix is formed by averaging the matrix and its conjugate transpose, (R+R')/2.

```
Example: [ 4.3162, -0.2777 -0.2337i; -0.2777 + 0.2337i , 4.3162] Data Types: double
```

Complex Number Support: Yes

nsig — Number of arriving signals

positive integer

Number of arriving signals, specified as a positive integer.

Example: 2

Data Types: double

Name-Value Pair Arguments

Specify optional comma-separated pairs of Name, Value arguments. Name is the argument name and Value is the corresponding value. Name must appear inside single quotes (' '). You can specify several name and value pair arguments in any order as Name1, Value1, ..., NameN, ValueN.

Example: 'ElementSpacing', 0.4

'ElementSpacing' — ULA element spacing

0.5 (default) | real-valued positive scalar

ULA element spacing, specified as a real-valued, positive scalar. Position units are measured in terms of signal wavelength.

Example: 0.4

Data Types: double

Output Arguments

ang — Directions of arrival angles

real-valued 1-by-M row vector

Directions of arrival angle, returned as a real-valued, 1-by-M vector. The dimension M is the number of arriving signals specified in the argument nsig. Angle units are degrees and angle values lie between -90° and 90° .

References

[1] Van Trees, H.L. Optimum Array Processing. New York: Wiley-Interscience, 2002.

See Also

 $\verb|aictest|| \verb|espritdoa|| \verb|phased.RootMUSICEstimator|| \verb|rootmusicdoa|| \verb|spsmooth||$

rotx

Rotation matrix for rotations around x-axis

Syntax

```
R = rotx(ang)
```

Description

R = rotx(ang) creates a 3-by-3 matrix used to rotated a 3-by-1 vector or 3-by-N matrix of vectors around the x-axis by ang degrees. When acting on a matrix, each column of the matrix represents a different vector. For the rotation matrix R and vector V, the rotated vector is given by R*V.

Examples

Rotation matrix for 30° rotation

Construct the matrix for a rotation of a vector around the x-axis by 30°. Then let the matrix operate on a vector:

2.4641

Under a rotation around the x-axis, the x-component of a vector is left unchanged.

Input Arguments

ang - Rotation angle

real-valued scalar

Rotation angle specified as a real-valued scalar. The rotation angle is positive if the rotation is in the counter-clockwise direction when viewed by an observer looking along the x-axis towards the origin. Angle units are in degrees.

Example: 30.0

Data Types: double

Output Arguments

R — Rotation matrix

real-valued orthogonal matrix

3-by-3 rotation matrix returned as

$$R_x(\alpha) = \begin{bmatrix} 1 & 0 & 0 \\ 0 & \cos \alpha & -\sin \alpha \\ 0 & \sin \alpha & \cos \alpha \end{bmatrix}$$

for a rotation angle a.

More About

Rotation Matrices

Rotation matrices are used to rotate a vector into a new direction.

In transforming vectors in three-dimensional space, rotation matrices are often encountered. Rotation matrices are used in two senses: they can be used to rotate a vector into a new position or they can be used to rotate a coordinate basis (or coordinate system) into a new one. In this case, the vector is left alone but its components in the new basis will be different from those in the original basis. In Euclidean space, there are three basic rotations: one each around the x, y and z axes. Each rotation is specified by an angle of rotation. The rotation angle is defined to be positive for a rotation that is counterclockwise when viewed by an observer looking along the rotation axis towards the origin. Any arbitrary rotation can be composed of a combination of these three (Euler's rotation theorem). For example, one can rotated a vector using a sequence of three rotations: $\mathbf{v}' = A\mathbf{v} = R_z(\gamma)R_v(\beta)R_x(\alpha)\mathbf{v}$.

The rotation matrices that rotate a vector around the x, y, and z-axes are given by:

Counterclockwise rotation around x-axis

$$R_x(\alpha) = \begin{bmatrix} 1 & 0 & 0 \\ 0 & \cos \alpha & -\sin \alpha \\ 0 & \sin \alpha & \cos \alpha \end{bmatrix}$$

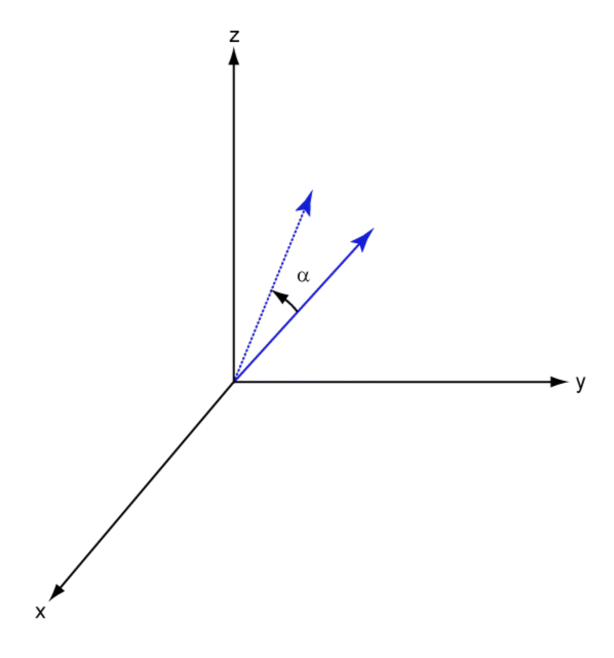
Counterclockwise rotation around y-axis

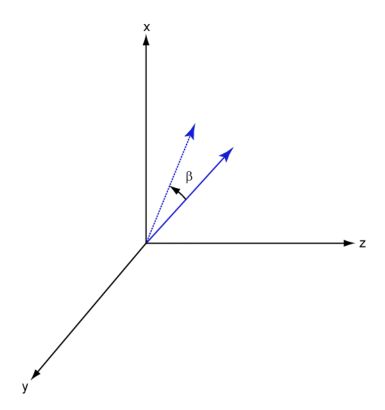
$$R_{y}(\beta) = \begin{bmatrix} \cos \beta & 0 & \sin \beta \\ 0 & 1 & 0 \\ -\sin \beta & 0 & \cos \beta \end{bmatrix}$$

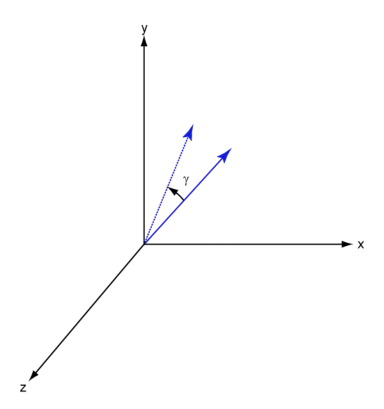
Counterclockwise rotation around z-axis

$$R_z(\gamma) = \begin{bmatrix} \cos \gamma & -\sin \gamma & 0 \\ \sin \gamma & \cos \gamma & 0 \\ 0 & 0 & 1 \end{bmatrix}$$

The following three figures show what positive rotations look like for each rotation axis:







For any rotation, there is an inverse rotation satisfying $A^{-1}A = 1$. For example, the inverse of the x-axis rotation matrix is obtained by changing the sign of the angle:

$$R_{x}^{-1}(\alpha) = R_{x}(-\alpha) = \begin{bmatrix} 1 & 0 & 0 \\ 0 & \cos \alpha & \sin \alpha \\ 0 & -\sin \alpha & \cos \alpha \end{bmatrix} = R_{x}^{'}(\alpha)$$

This example illustrates a basic property: the inverse rotation matrix equals the transpose of the original. Rotation matrices satisfy A'A = 1, and consequently det(A) = 1. Under rotations, vector lengths are preserved as well as the angles between vectors.

We can think of rotations in another way. Consider the original set of basis vectors, $\mathbf{i}, \mathbf{j}, \mathbf{k}$, and rotate them all using the rotation matrix A. This produces a new set of basis vectors $\mathbf{i}', \mathbf{j}, \mathbf{k}'$ related to the original by:

$$i' = Ai$$

$$\mathbf{j}' = A\mathbf{j}$$

$$\mathbf{k'} = A\mathbf{k}$$

The new basis vectors can be written as linear combinations of the old ones and involve the transpose:

$$\begin{bmatrix} \mathbf{i'} \\ \mathbf{j'} \\ \mathbf{k'} \end{bmatrix} = A' \begin{bmatrix} \mathbf{i} \\ \mathbf{j} \\ \mathbf{k} \end{bmatrix}$$

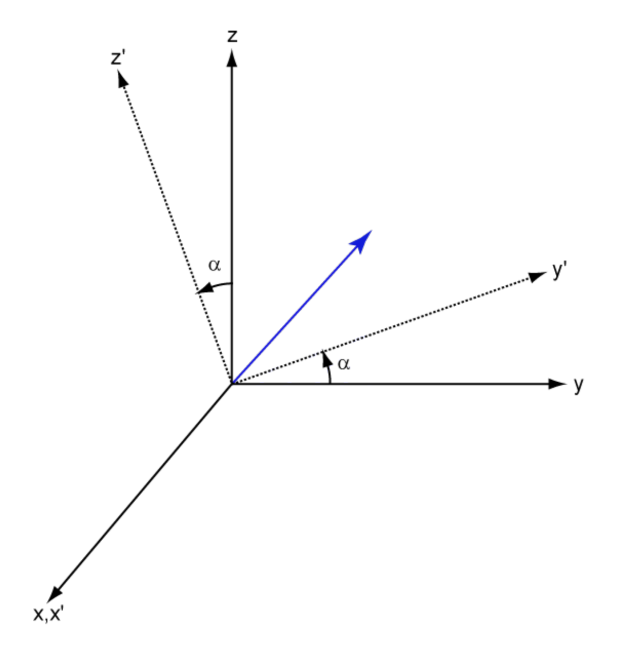
Now any vector can be written as a linear combination of either set of basis vectors:

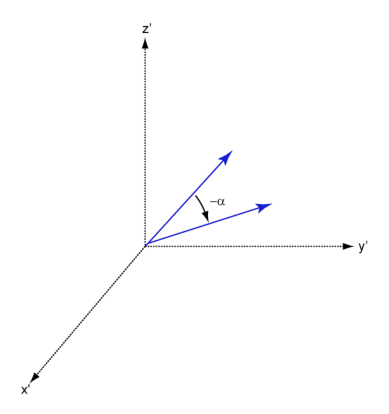
$$\mathbf{v} = v_x \mathbf{i} + v_y \mathbf{j} + v_z \mathbf{k} = v_x' \mathbf{i}' + v_y' \mathbf{j}' + v_z' \mathbf{k}'$$

Using some algebraic manipulation, one can derive the transformation of components for a fixed vector when the basis (or coordinate system) rotates

$$\begin{bmatrix} v_x' \\ v_y' \\ v_z' \end{bmatrix} = A^{-1} \begin{bmatrix} v_x \\ v_y \\ v_z \end{bmatrix} = A' \begin{bmatrix} v_x \\ v_y \\ v_z \end{bmatrix}$$

Thus the change in components of a vector when the coordinate system rotates involves the transpose of the rotation matrix. The next figure illustrates how a vector stays fixed as the coordinate system rotates around the x-axis. The figure after shows how this can be interpreted as a rotation *of the vector* in the opposite direction.





References

[1] Goldstein, H., C. Poole and J. Safko, *Classical Mechanics*, 3rd Edition, San Francisco: Addison Wesley, 2002, pp. 142–144.

See Also

 $\mathsf{roty} \mid \mathsf{rotz}$

roty

Rotation matrix for rotations around y-axis

Syntax

```
R = roty(ang)
```

Description

R = roty(ang) creates a 3-by-3 matrix used to rotated a 3-by-1 vector or 3-by-N matrix of vectors around the y-axis by ang degrees. When acting on a matrix, each column of the matrix represents a different vector. For the rotation matrix R and vector V, the rotated vector is given by R*V.

Examples

Rotation matrix for 45° rotation

Construct the matrix for a rotation of a vector around the y-axis by 45°. Then let the matrix operate on a vector:

2.1213

Under a rotation around the y-axis, the y-component of a vector is left unchanged.

Input Arguments

ang - Rotation angle

real-valued scalar

Rotation angle specified as a real-valued scalar. The rotation angle is positive if the rotation is in the counter-clockwise direction when viewed by an observer looking along the y-axis towards the origin. Angle units are in degrees.

Example: 30.0

Data Types: double

Output Arguments

R — Rotation matrix

real-valued orthogonal matrix

3-by-3 rotation matrix returned as

$$R_{y}(\beta) = \begin{bmatrix} \cos \beta & 0 & \sin \beta \\ 0 & 1 & 0 \\ -\sin \beta & 0 & \cos \beta \end{bmatrix}$$

for a rotation angle β .

More About

Rotation Matrices

Rotation matrices are used to rotate a vector into a new direction.

In transforming vectors in three-dimensional space, rotation matrices are often encountered. Rotation matrices are used in two senses: they can be used to rotate a vector into a new position or they can be used to rotate a coordinate basis (or coordinate system) into a new one. In this case, the vector is left alone but its components in the new basis will be different from those in the original basis. In Euclidean space, there are three basic rotations: one each around the x, y and z axes. Each rotation is specified by an angle of rotation. The rotation angle is defined to be positive for a rotation that is counterclockwise when viewed by an observer looking along the rotation axis towards the origin. Any arbitrary rotation can be composed of a combination of these three (Euler's rotation theorem). For example, one can rotated a vector using a sequence of three rotations: $\mathbf{v}' = A\mathbf{v} = R_z(\gamma)R_{\gamma}(\beta)R_x(\alpha)\mathbf{v}$.

The rotation matrices that rotate a vector around the x, y, and z-axes are given by:

Counterclockwise rotation around x-axis

$$R_x(\alpha) = \begin{bmatrix} 1 & 0 & 0 \\ 0 & \cos \alpha & -\sin \alpha \\ 0 & \sin \alpha & \cos \alpha \end{bmatrix}$$

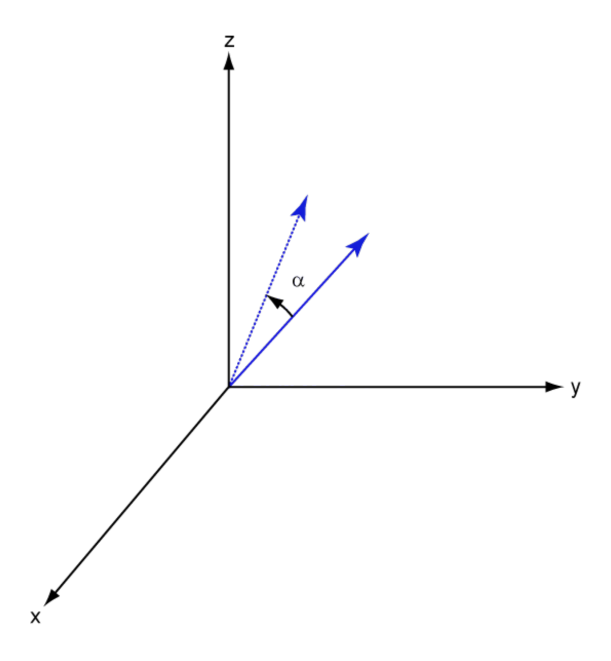
Counterclockwise rotation around y-axis

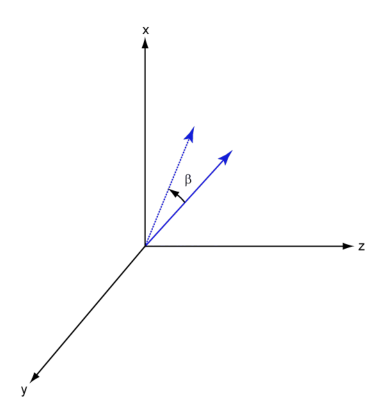
$$R_{y}(\beta) = \begin{bmatrix} \cos \beta & 0 & \sin \beta \\ 0 & 1 & 0 \\ -\sin \beta & 0 & \cos \beta \end{bmatrix}$$

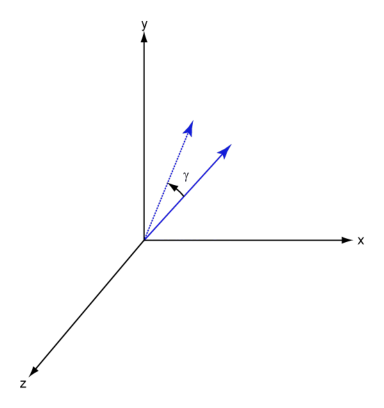
· Counterclockwise rotation around z-axis

$$R_z(\gamma) = \begin{bmatrix} \cos \gamma & -\sin \gamma & 0 \\ \sin \gamma & \cos \gamma & 0 \\ 0 & 0 & 1 \end{bmatrix}$$

The following three figures show what positive rotations look like for each rotation axis:







For any rotation, there is an inverse rotation satisfying $A^{-1}A = 1$. For example, the inverse of the x-axis rotation matrix is obtained by changing the sign of the angle:

$$R_{x}^{-1}(\alpha) = R_{x}(-\alpha) = \begin{bmatrix} 1 & 0 & 0 \\ 0 & \cos \alpha & \sin \alpha \\ 0 & -\sin \alpha & \cos \alpha \end{bmatrix} = R_{x}^{'}(\alpha)$$

This example illustrates a basic property: the inverse rotation matrix equals the transpose of the original. Rotation matrices satisfy A'A = 1, and consequently det(A) = 1. Under rotations, vector lengths are preserved as well as the angles between vectors.

We can think of rotations in another way. Consider the original set of basis vectors, $\mathbf{i}, \mathbf{j}, \mathbf{k}$, and rotate them all using the rotation matrix A. This produces a new set of basis vectors $\mathbf{i}', \mathbf{j}, \mathbf{k}'$ related to the original by:

$$i' = Ai$$

$$\mathbf{j}' = A\mathbf{j}$$

$$\mathbf{k'} = A\mathbf{k}$$

The new basis vectors can be written as linear combinations of the old ones and involve the transpose:

$$\begin{bmatrix} \mathbf{i'} \\ \mathbf{j'} \\ \mathbf{k'} \end{bmatrix} = A' \begin{bmatrix} \mathbf{i} \\ \mathbf{j} \\ \mathbf{k} \end{bmatrix}$$

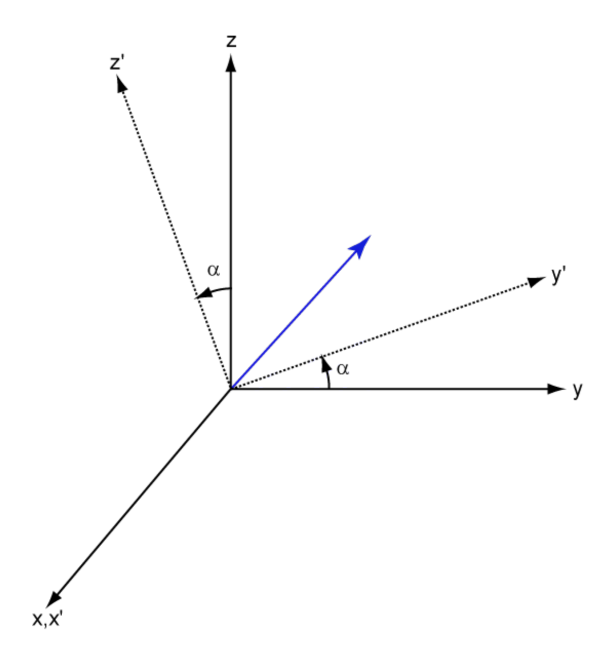
Now any vector can be written as a linear combination of either set of basis vectors:

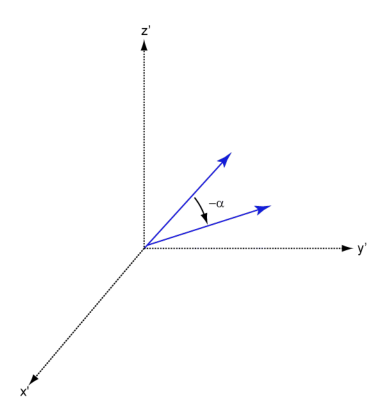
$$\mathbf{v} = v_x \mathbf{i} + v_y \mathbf{j} + v_z \mathbf{k} = v_x' \mathbf{i}' + v_y' \mathbf{j}' + v_z' \mathbf{k}'$$

Using some algebraic manipulation, one can derive the transformation of components for a fixed vector when the basis (or coordinate system) rotates

$$\begin{bmatrix} v_x' \\ v_y' \\ v_z' \end{bmatrix} = A^{-1} \begin{bmatrix} v_x \\ v_y \\ v_z \end{bmatrix} = A' \begin{bmatrix} v_x \\ v_y \\ v_z \end{bmatrix}$$

Thus the change in components of a vector when the coordinate system rotates involves the transpose of the rotation matrix. The next figure illustrates how a vector stays fixed as the coordinate system rotates around the x-axis. The figure after shows how this can be interpreted as a rotation *of the vector* in the opposite direction.





References

[1] Goldstein, H., C. Poole and J. Safko, *Classical Mechanics*, 3rd Edition, San Francisco: Addison Wesley, 2002, pp. 142–144.

See Also

rotx | rotz

rotz

Rotation matrix for rotations around z-axis

Syntax

```
R = rotz(ang)
```

Description

R = rotz(ang) creates a 3-by-3 matrix used to rotated a 3-by-1 vector or 3-by-N matrix of vectors around the z-axis by ang degrees. When acting on a matrix, each column of the matrix represents a different vector. For the rotation matrix R and vector v, the rotated vector is given by R*v.

Examples

Rotation matrix for 45° rotation

Construct the matrix for a rotation of a vector around the z-axis by 45°. Then let the matrix operate on a vector:

```
R = rotz(45)
R =
    0.7071
              -0.7071
                               0
    0.7071
              0.7071
                               0
         0
                    0
                        1.0000
v = [1; -2; 4];
y = R*v
y =
    2.1213
   -0.7071
```

4.0000

Under a rotation around the z-axis, the z-component of a vector is left unchanged.

Input Arguments

ang - Rotation angle

real-valued scalar

Rotation angle specified as a real-valued scalar. The rotation angle is positive if the rotation is in the counter-clockwise direction when viewed by an observer looking along the z-axis towards the origin. Angle units are in degrees.

Example: 45.0

Data Types: double

Output Arguments

R — Rotation matrix

real-valued orthogonal matrix

3-by-3 rotation matrix returned as

$$R_z(\gamma) = \begin{bmatrix} \cos \gamma & -\sin \gamma & 0 \\ \sin \gamma & \cos \gamma & 0 \\ 0 & 0 & 1 \end{bmatrix}$$

for a rotation angle γ .

More About

Rotation Matrices

Rotation matrices are used to rotate a vector into a new direction.

In transforming vectors in three-dimensional space, rotation matrices are often encountered. Rotation matrices are used in two senses: they can be used to rotate a vector into a new position or they can be used to rotate a coordinate basis (or coordinate system) into a new one. In this case, the vector is left alone but its components in the new basis will be different from those in the original basis. In Euclidean space, there are three basic rotations: one each around the x, y and z axes. Each rotation is specified by an angle of rotation. The rotation angle is defined to be positive for a rotation that is counterclockwise when viewed by an observer looking along the rotation axis towards the origin. Any arbitrary rotation can be composed of a combination of these three (Euler's rotation theorem). For example, one can rotated a vector using a sequence of three rotations: $\mathbf{v}' = A\mathbf{v} = R_z(\gamma)R_v(\beta)R_x(\alpha)\mathbf{v}$.

The rotation matrices that rotate a vector around the x, y, and z-axes are given by:

Counterclockwise rotation around x-axis

$$R_x(\alpha) = \begin{bmatrix} 1 & 0 & 0 \\ 0 & \cos \alpha & -\sin \alpha \\ 0 & \sin \alpha & \cos \alpha \end{bmatrix}$$

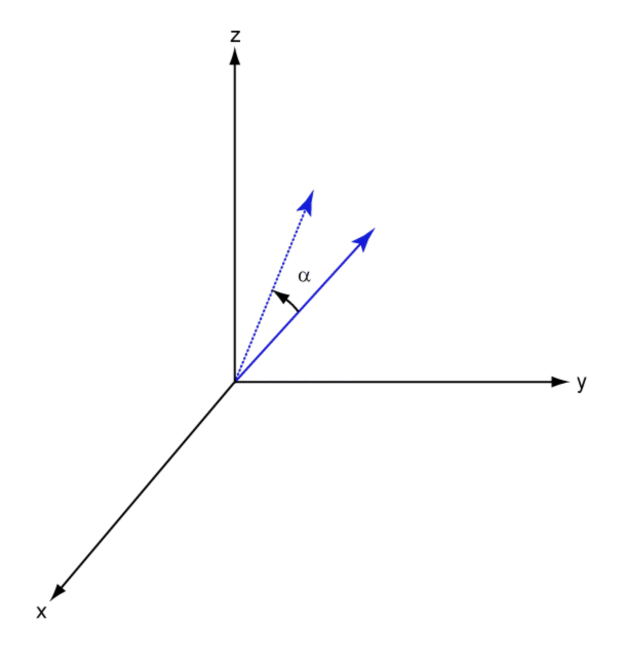
Counterclockwise rotation around y-axis

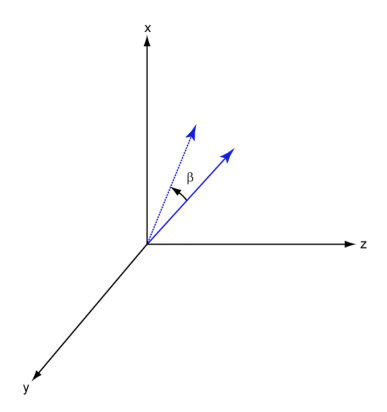
$$R_{y}(\beta) = \begin{bmatrix} \cos \beta & 0 & \sin \beta \\ 0 & 1 & 0 \\ -\sin \beta & 0 & \cos \beta \end{bmatrix}$$

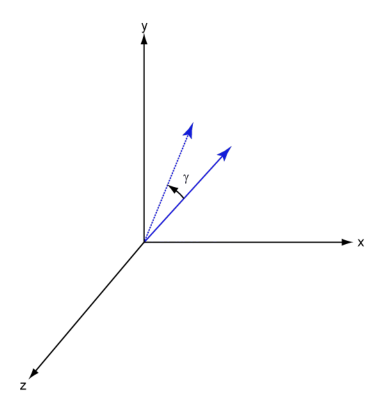
Counterclockwise rotation around z-axis

$$R_z(\gamma) = \begin{bmatrix} \cos \gamma & -\sin \gamma & 0 \\ \sin \gamma & \cos \gamma & 0 \\ 0 & 0 & 1 \end{bmatrix}$$

The following three figures show what positive rotations look like for each rotation axis:







For any rotation, there is an inverse rotation satisfying $A^{-1}A = 1$. For example, the inverse of the x-axis rotation matrix is obtained by changing the sign of the angle:

$$R_{x}^{-1}(\alpha) = R_{x}(-\alpha) = \begin{bmatrix} 1 & 0 & 0 \\ 0 & \cos \alpha & \sin \alpha \\ 0 & -\sin \alpha & \cos \alpha \end{bmatrix} = R_{x}^{'}(\alpha)$$

This example illustrates a basic property: the inverse rotation matrix equals the transpose of the original. Rotation matrices satisfy A'A = 1, and consequently det(A) = 1. Under rotations, vector lengths are preserved as well as the angles between vectors.

We can think of rotations in another way. Consider the original set of basis vectors, $\mathbf{i}, \mathbf{j}, \mathbf{k}$, and rotate them all using the rotation matrix A. This produces a new set of basis vectors $\mathbf{i}', \mathbf{j}, \mathbf{k}'$ related to the original by:

$$i' = Ai$$

$$\mathbf{j}' = A\mathbf{j}$$

$$\mathbf{k'} = A\mathbf{k}$$

The new basis vectors can be written as linear combinations of the old ones and involve the transpose:

$$\begin{bmatrix} \mathbf{i}' \\ \mathbf{j}' \\ \mathbf{k}' \end{bmatrix} = A' \begin{bmatrix} \mathbf{i} \\ \mathbf{j} \\ \mathbf{k} \end{bmatrix}$$

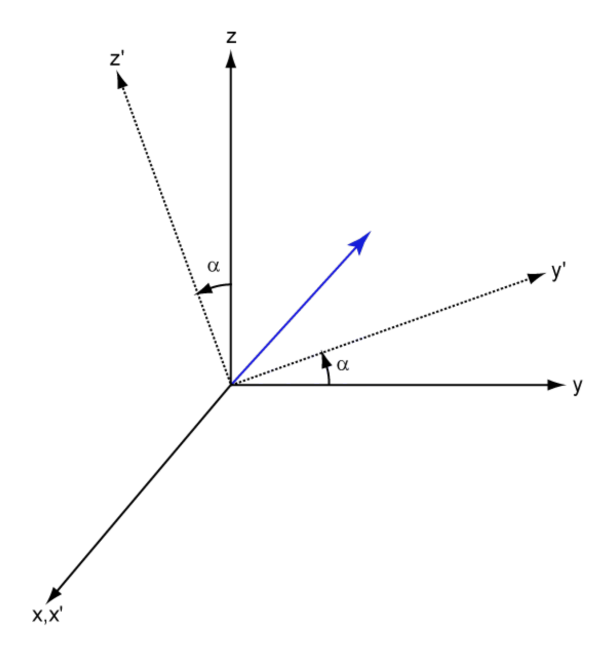
Now any vector can be written as a linear combination of either set of basis vectors:

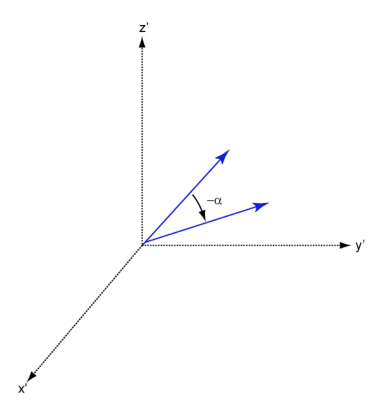
$$\mathbf{v} = v_x \mathbf{i} + v_y \mathbf{j} + v_z \mathbf{k} = v_x' \mathbf{i}' + v_y' \mathbf{j}' + v_z' \mathbf{k}'$$

Using some algebraic manipulation, one can derive the transformation of components for a fixed vector when the basis (or coordinate system) rotates

$$\begin{bmatrix} v_x' \\ v_y' \\ v_z' \end{bmatrix} = A^{-1} \begin{bmatrix} v_x \\ v_y \\ v_z \end{bmatrix} = A' \begin{bmatrix} v_x \\ v_y \\ v_z \end{bmatrix}$$

Thus the change in components of a vector when the coordinate system rotates involves the transpose of the rotation matrix. The next figure illustrates how a vector stays fixed as the coordinate system rotates around the x-axis. The figure after shows how this can be interpreted as a rotation *of the vector* in the opposite direction.





References

[1] Goldstein, H., C. Poole and J. Safko, *Classical Mechanics*, 3rd Edition, San Francisco: Addison Wesley, 2002, pp. 142–144.

See Also

rotx | roty

sensorArrayAnalyzer

Sensor array analyzer

Description

You use the **Sensor Array Analyzer** app to construct and analyze common sensor array configurations. These configurations range from 1-D to 3-D arrays of antennas and microphones. You can use this app to generate the directivity of the following arrays.

Uniform Linear Array (ULA) Uniform Rectangular Array (URA)

Uniform Circular Array Uniform Hexagonal Array

Circular Plane Array Concentric Array Spherical Array Cylindrical Array

Arbitrary Geometry

Each array type has different sets of parameters for its specification. After you select an array type, you can modify the array parameters. The parameters you can set include the type of antenna or microphone elements, the number and spacing of elements, and any array *tapering* (also called *shading*). You can enter the element spacing in meters or units of wavelength. After you enter all the information for your array, the app then displays basic performance characteristics, such as array directivity and array dimensions.

These are the types of elements available to populate an array.

Isotropic Antenna

Cosine Antenna

Omnidirectional Microphone

Cardioid Microphone

Custom Antenna

The **Sensor Array Analyzer** app lets you produce a variety of plots and images. These are types of plots available.

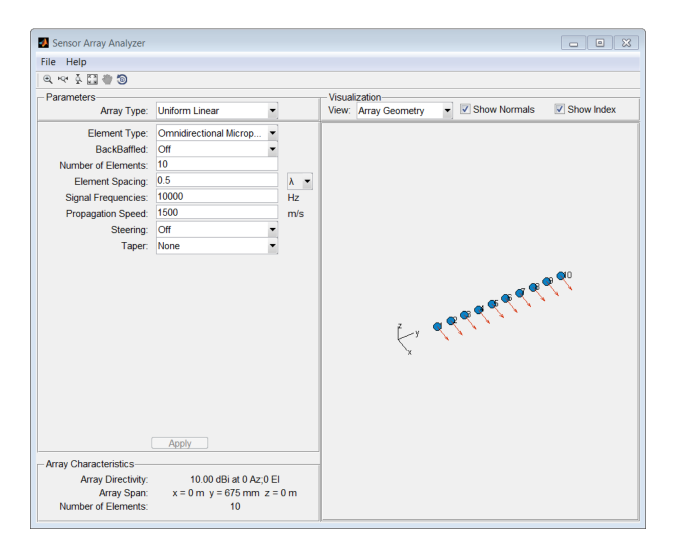
Plot type	
Array Geometry	
2D Array Directivity	
3D Array Directivity	
Grating Lobes	Available for the Uniform Linear Array, the Uniform Rectangular Array, the Uniform Hexagonal Array, and the Circular Planar Array.

Examples

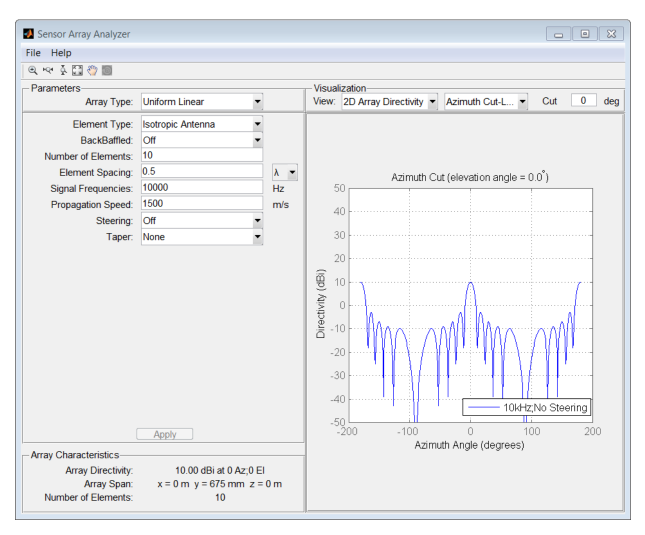
Uniform Linear Array

Start with 10-element uniform linear array (ULA) in a sonar application with omnidirectional microphones. A uniform linear array has its sensor elements equally-spaced spaced along a single line. Set the **Array Type** to Uniform Linear and the **Element Type** to Omnidirectional Microphone. Design the array to find the arrival direction of a 10 kHz signal by setting **Signal Frequencies** to 10000 and the **Element Spacing** to 0.5 wavelengths. In water, for example, you can set the signal **Propagation Speed** to equal the speed of sound in water, 1500 m/s.

Then, in the **View** dropdown menu, choose the **Array Geometry** option to draw the shape of the array.



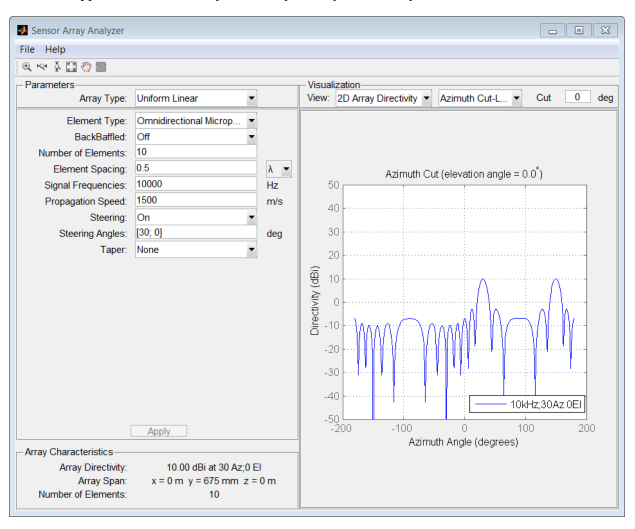
Next, examine the directivity of the array. To do so, select 2D Array Directivity in the **View** drop-down list. The 2-D array directivity is shown below.



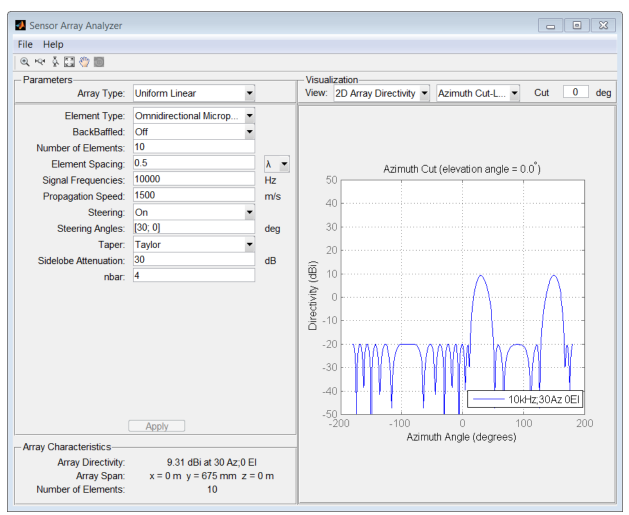
You can see the mainlobe of the array directivity function (also called the main beam) at 0° and another mainlobe at $\pm 180^{\circ}$. Two mainlobes appear because of the cylindrical symmetry of the ULA array.

A beamscanner works by successively pointing the array mainlobe in a sequence of different directions. Setting the **Steering** option to **On** lets you steer the mainlobe in the direction specified by the **Steering Angles** option. In this case, set the steering angle to [30;0] to point the mainlobe to 30° in azimuth and 0° elevation. In the next figure, you

can see two mainlobes, one at 30° as expected, and another at 150°. Again, two mainlobes appear because of the cylindrical symmetry of the array.



A disadvantage of the ULA is its large side lobes. An examination of the array directivity shows two side lobes close to each mainlobe, each down by about only 13 dB. A strong sidelobe inhibits the ability of the array to detect a weaker signal in the presence of a larger nearby signal. By using array tapering, you can reduce the side lobes. Use the **Taper** option to specify the array taper as a **Taylor** window with **Sidelobe**

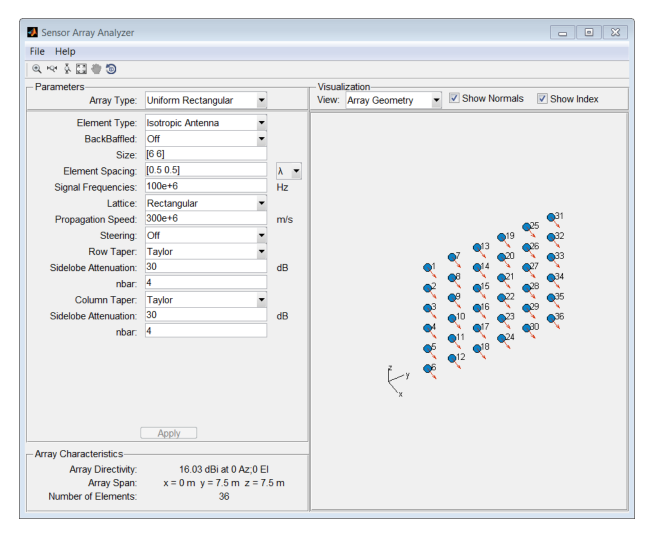


Attenuation set to **30** dB. The next figure shows how the Taylor window reduces all side lobes to -30 dB—but at the expense of broadening the mainlobe.

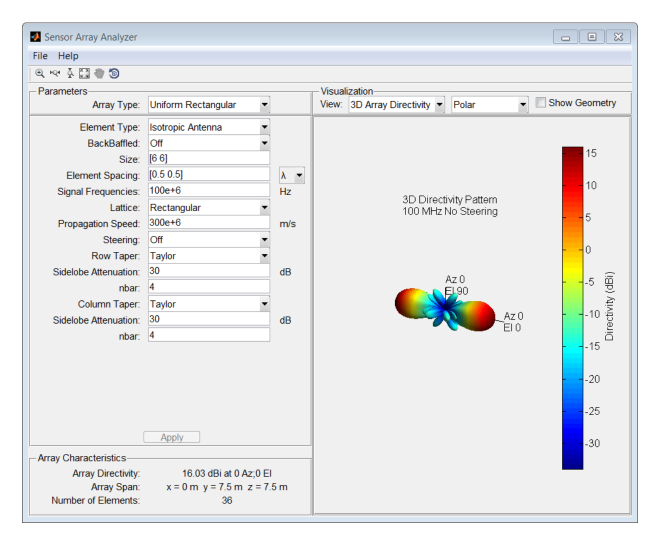
Uniform Rectangular Array

Construct a 6-by-6 uniform rectangular array (URA) designed to detect and localize a 100 MHz signal. Set the **Array Type** to **Uniform Rectangular**, the **Element Type**

to Isotropic Antenna, and the Size to [6 6]. Design the array to find the arrival direction of a 100 MHz signal by setting Signal Frequencies to 100e+6 and the row and column Element Spacing to 0.5 wavelength. Set both the Row Taper and Column Taper to a Taylor window. The shape of the array is shown in the figure below.



Finally, display the 3-D array directivity by setting the **View** option to **3D** Array **Directivity**, as shown in the following figure:

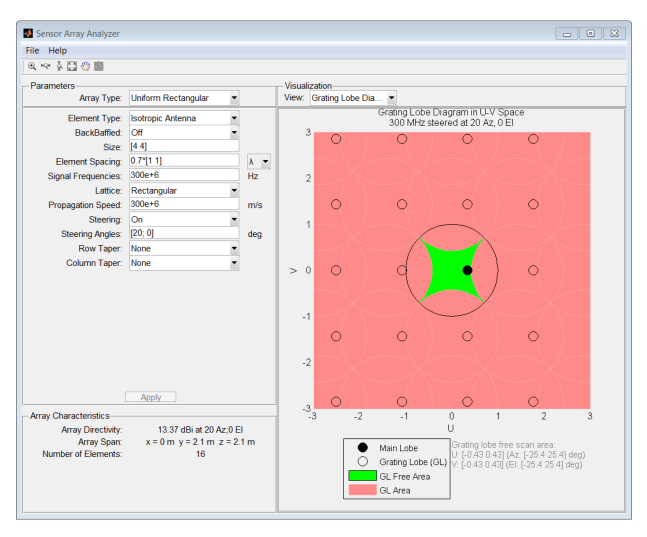


A significant performance criterion for any array is its array directivity. You can use the app to examine the effects of tapering on array directivity. Without tapering, the array directivity for this URA is 17.2 dB. With tapering, the array directivity loses 1 dB to yield 16.0 dB.

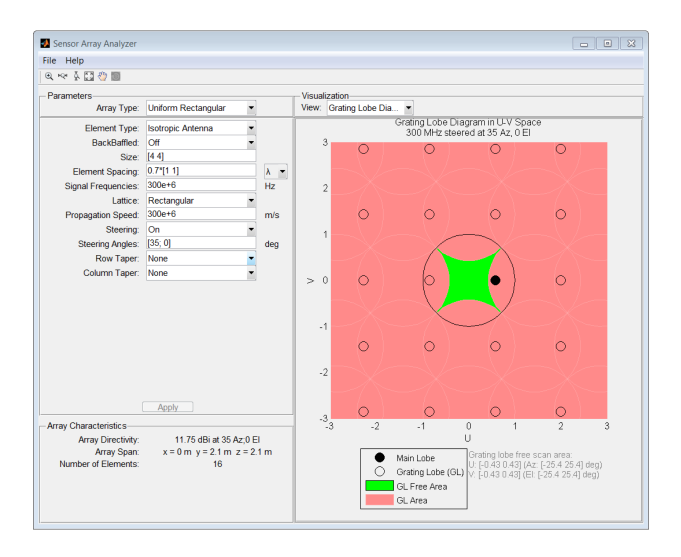
Grating Lobes for a Rectangular Array

Show the grating lobe diagram of a 4-by-4 uniform rectangular array (URA) designed to detect and localize a 300 MHz signal. Set the **Array Type** to Uniform Rectangular, the **Element Type** to Isotropic Antenna, and the array **Size** to [4 4]. Set the **Signal Frequencies** to 300e+6. By setting the row and column **Element Spacing** to 0.7 wavelengths, you create a spatially undersampled array.

This figure shows the grating lobe diagram produced when you beamform the array towards the angle [20,0]. The mainlobe is designated by the small black-filled circle. The multiple grating lobes are designated by the small unfilled black circles. The larger black circle is called the physical region, for which $u^2 + v^2 \le 1$. The mainlobe always lies in the physical region. The grating lobes may or may not lie in the physical region. Any grating lobe in the physical region leads to an ambiguity in the direction of the incoming wave. The green region shows where the mainlobe can be pointed without any grating lobes appearing in the physical region. If the mainlobe is set to point outside the green region, a grating lobe moves into the physical region.

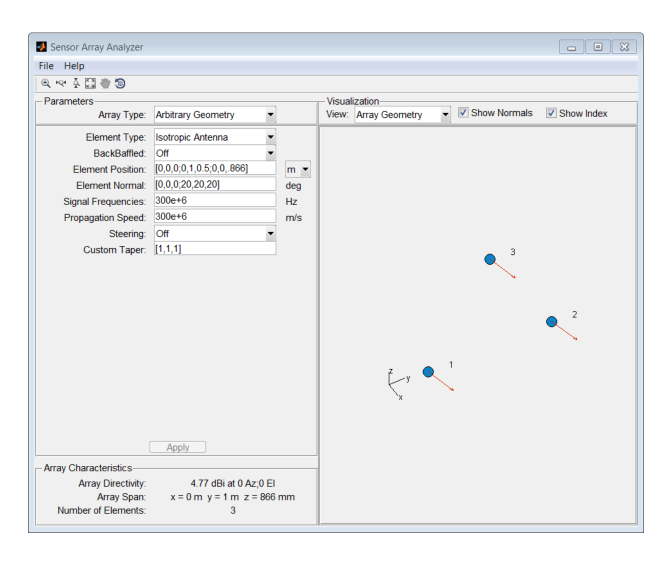


The next figure shows what happens when the pointing direction lies outside the green region. In this case, one grating lobe moves into the physical region.

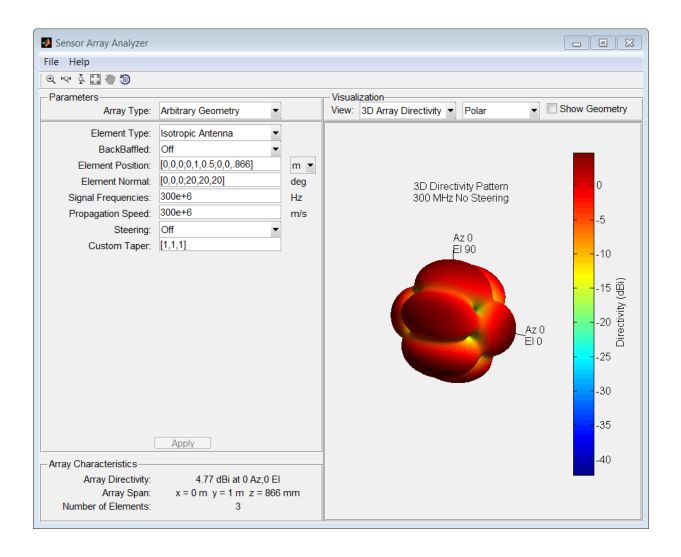


Specify Arbitrary Array Geometry

You can specify an array which has an arbitrary placement of sensors. This simple example shows how to construct a triangular array of three isotropic antenna elements. The elements are placed at [0,0,0]', [0,1,0.5]', and [0,0,0.866]'. All elements have the same normal direction [0,20], pointing to 0° in azimuth and 20° in elevation.



Plot the 3-D array directivity in polar coordinates.



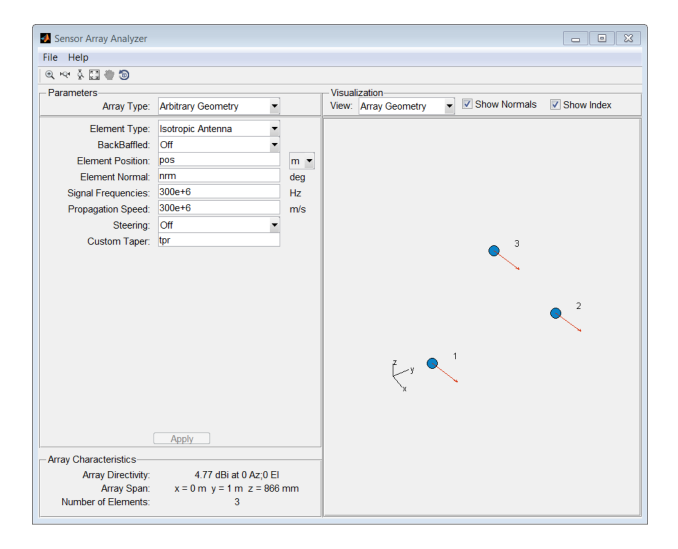
Specify Arbitrary Array Geometry Using Variables

Specify an array which has an arbitrary placement of sensors but, in this case, create MATLAB variables or arrays at the command line and use them in the appropriate sensorArrayAnalyzer fields. This simple example shows the how to construct a

triangular array of three isotropic antenna elements. At the command line, create an element position array, pos, an element normal array, nrm, and a taper value array, tpr.

```
pos = [0,0,0;0,1,0.5;0,0,0.866];
nrm = [0,0,0;20,20,20];
tpr = [1,1,1];
```

Then, enter these variables in the appropriate sensorArrayAnalyzer fields.



See Also

"Uniform Linear Array" | "Uniform Rectangular Array" | "Conformal Array"

sensorcov

Sensor spatial covariance matrix

Syntax

```
xcov = sensorcov(pos,ang)
xcov = sensorcov(pos,ang,ncov)
xcov = sensorcov(pos,ang,ncov,scov)
```

Description

xcov = sensorcov(pos, ang) returns the sensor spatial covariance matrix, xcov, for narrowband plane wave signals arriving at a sensor array. The sensor array is defined by the sensor positions specified in the pos argument. The signal arrival directions are specified by azimuth and elevation angles in the ang argument. In this syntax, the noise power is assumed to be zero at all sensors, and the signal power is assumed to be unity for all signals.

xcov = sensorcov(pos,ang,ncov) specifies, in addition, the spatial noise covariance matrix, ncov. This value represents the noise power on each sensor as well as the correlation of the noise between sensors. In this syntax, the signal power is assumed to be unity for all signals. This syntax can use any of the input arguments in the previous syntax.

xcov = sensorcov(pos, ang, ncov, scov) specifies, in addition, the signal covariance matrix, scov, which represents the power in each signal and the correlation between signals. This syntax can use any of the input arguments in the previous syntaxes.

Examples

Covariance Matrix for Two Signals without Noise

Create a covariance matrix for a 3-element, half-wavelength-spaced line array. Use the default syntax, which assumes no noise power and unit signal power.

```
N = 3; % Elements in array
d = 0.5; % sensor spacing half wavelength
elementPos = (0:N-1)*d;
xcov = sensorcov(elementPos,[30 60]);

xcov =

2.0000 + 0.0000i   -0.9127 - 1.4086i   -0.3339 + 0.7458i
-0.9127 + 1.4086i    2.0000 + 0.0000i   -0.9127 - 1.4086i
-0.3339 - 0.7458i   -0.9127 + 1.4086i    2.0000 + 0.0000i
```

The diagonal terms represent the sum of the two signal powers.

Covariance Matrix for Two Independent Signals with 10 dB SNR

Create a spatial covariance matrix for a 3-element, half-wavelength-spaced line array. Assume there are two incoming unit-power signals and there is a noise value of -10 dB. By default, scov is the identity matrix.

```
N = 3; % Elements in array
d = 0.5; % sensor spacing half wavelength
elementPos = (0:N-1)*d;
xcov = sensorcov(elementPos,[30 35],db2pow(-10));

xcov =

2.1000 + 0.0000i  -0.2291 - 1.9734i  -1.8950 + 0.4460i
-0.2291 + 1.9734i   2.1000 + 0.0000i  -0.2291 - 1.9734i
-1.8950 - 0.4460i  -0.2291 + 1.9734i   2.1000 + 0.0000i
```

The diagonal terms represent the two signal powers plus noise power at each sensor.

Covariance Matrix for Two Correlated Signals with 10 dB SNR

Compute the covariance matrix for a 3-element half-wavelength spaced line array when there is some correlation between two signals. The correlation can model, for example, multipath propagation caused by reflection from a surface. Assume a noise power value of $-10~\mathrm{dB}$.

```
N = 3; % Elements in array
d = 0.5; % sensor spacing half wavelength
elementPos = (0:N-1)*d;
scov = [1, 0.8; 0.8, 1];
xcov = sensorcov(elementPos,[30 35],db2pow(-10),scov);
```

```
xcov =

3.7000 + 0.0000i -0.4124 - 3.5521i -3.4111 + 0.8028i
-0.4124 + 3.5521i 3.6574 + 0.0000i -0.4026 - 3.4682i
-3.4111 - 0.8028i -0.4026 + 3.4682i 3.5321 + 0.0000i
```

Input Arguments

pos — Positions of array sensor elements

1-by-N real-valued vector | 2-by-N real-valued matrix | 3-by-N real-valued matrix

Positions of the elements of a sensor array specified as a 1-by-N vector, a 2-by-N matrix, or a 3-by-N matrix. In this vector or matrix, N represents the number of elements of the array. Each column of pos represents the coordinates of an element. You define sensor position units in term of signal wavelength. If pos is a 1-by-N vector, then it represents the y-coordinate of the sensor elements of a line array. The x and z-coordinates are assumed to be zero. If pos is a 2-by-N matrix, then it represents the (y,z)-coordinates of the sensor elements of a planar array which is assumed to lie in the yz-plane. The x-coordinates are assumed to be zero. If pos is a 3-by-N matrix, then the array has arbitrary shape.

Example: [0, 0, 0; .1, .2, .3; 0,0,0]

Data Types: double

ang — Arrival directions of incoming signals

1-by-M real-valued vector | 2-by-M real-valued matrix

Arrival directions of incoming signals specified as a 1-by-M vector or a 2-by-M matrix, where M is the number of incoming signals. If ang is a 2-by-M matrix, each column specifies the direction in azimuth and elevation of the incoming signal [az;el]. Angular units are specified in degrees. The azimuth angle must lie between -180° and 180° and the elevation angle must lie between -90° and 90° . The azimuth angle is the angle between the x-axis and the projection of the arrival direction vector onto the xy plane. It is positive when measured from the x-axis toward the y-axis. The elevation angle is the angle between the arrival direction vector and xy-plane. It is positive when measured towards the z axis. If ang is a 1-by-M vector, then it represents a set of azimuth angles with the elevation angles assumed to be zero.

Example: [45;0]

Data Types: double

ncov — Noise spatial covariance matrix

0 (default) | non-negative real-valued scalar | 1-by-N non-negative real-valued vector | N-by-N positive definite, complex-valued matrix

Noise spatial covariance matrix specified as a non-negative, real-valued scalar, a non-negative, 1-by-N real-valued vector or an N-by-N, positive definite, complex-valued matrix. In this argument, N is the number of sensor elements. Using a non-negative scalar results in a noise spatial covariance matrix that has identical white noise power values (in watts) along its diagonal and has off-diagonal values of zero. Using a non-negative real-valued vector results in a noise spatial covariance that has diagonal values corresponding to the entries in ncov and has off-diagonal entries of zero. The diagonal entries represent the independent white noise power values (in watts) in each sensor. If ncov is N-by-N matrix, this value represents the full noise spatial covariance matrix between all sensor elements.

Example: [1,1,4,6]

Data Types: double

Complex Number Support: Yes

scov — Signal covariance matrix

1 (default) | non-negative real-valued scalar | *1*-by-*M* non-negative real-valued vector | *N*-by-*M* positive semidefinite, complex-valued matrix

Signal covariance matrix specified as a non-negative, real-valued scalar, a *1*-by-*M* non-negative, real-valued vector or an *M*-by-*M* positive semidefinite, matrix representing the covariance matrix between *M* signals. The number of signals is specified in ang. If scov is a nonnegative scalar, it assigns the same power (in watts) to all incoming signals which are assumed to be uncorrelated. If scov is a 1-by-*M* vector, it assigns the separate power values (in watts) to each incoming signal which are also assumed to be uncorrelated. If scov is an *M*-by-*M* matrix, then it represents the full covariance matrix between all incoming signals.

Example: [10;02]

Data Types: double

Complex Number Support: Yes

Output Arguments

xcov — Sensor spatial covariance matrix

complex-valued N-by-N matrix

Sensor spatial covariance matrix returned as a complex-valued, N-by-N matrix. In this matrix, N represents the number of sensor elements of the array.

References

- [1] Van Trees, H.L. Optimum Array Processing. New York, NY: Wiley-Interscience, 2002.
- [2] Johnson, Don H. and D. Dudgeon. *Array Signal Processing*. Englewood Cliffs, NJ: Prentice Hall, 1993.
- [3] Van Veen, B.D. and K. M. Buckley. "Beamforming: A versatile approach to spatial filtering". *IEEE ASSP Magazine*, Vol. 5 No. 2 pp. 4–24.

See Also

cbfweights | lcmvweights | mvdrweights | phased.SteeringVector |
sensorsig | steervec

sensorsig

Simulate received signal at sensor array

Syntax

```
x = sensorsig(pos,ns,ang)
x = sensorsig(pos,ns,ang,ncov)
x = sensorsig(pos,ns,ang,ncov,scov)
[x,rt] = sensorsig(____)
[x,rt,r] = sensorsig(____)
```

Description

- x = sensorsig(pos,ns,ang) simulates the received narrowband plane wave signals at a sensor array. pos represents the positions of the array elements, each of which is assumed to be isotropic. ns indicates the number of snapshots of the simulated signal. ang represents the incoming directions of each plane wave signal. The plane wave signals are assumed to be constant-modulus signals with random phases.
- x = sensorsig(pos,ns,ang,ncov) describes the noise across all sensor elements. ncov specifies the noise power or covariance matrix. The noise is a Gaussian distributed signal.
- x = sensorsig(pos,ns,ang,ncov,scov) specifies the power or covariance matrix for the incoming signals.
- [x,rt] = sensorsig(____) also returns the theoretical covariance matrix of the received signal, using any of the input arguments in the previous syntaxes.
- $[x,rt,r] = sensorsig(__)$ also returns the sample covariance matrix of the received signal.

Examples

Received Signal and Direction-of-Arrival Estimation

Simulate the received signal at an array, and use the data to estimate the arrival directions.

Create an 8-element uniform linear array whose elements are spaced half a wavelength apart.

```
fc = 3e8;
c = 3e8;
lambda = c/fc;
ha = phased.ULA(8,lambda/2);
```

Simulate 100 snapshots of the received signal at the array. Assume there are two signals, coming from azimuth 30 and 60 degrees, respectively. The noise is white across all array elements, and the SNR is 10 dB.

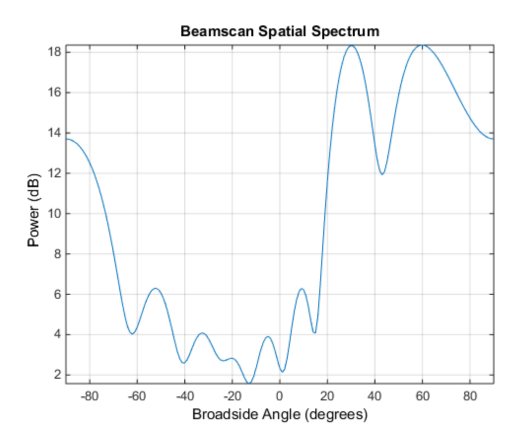
```
x = sensorsig(getElementPosition(ha)/lambda,...
100,[30 60],db2pow(-10));
```

Use a beamscan spatial spectrum estimator to estimate the arrival directions, based on the simulated data.

```
hdoa = phased.BeamscanEstimator('SensorArray',ha,...
    'PropagationSpeed',c,'OperatingFrequency',fc,...
    'DOAOutputPort',true,'NumSignals',2);
[~,ang_est] = step(hdoa,x);
```

Plot the spatial spectrum resulting from the estimation process.

```
plotSpectrum(hdoa);
```



The plot shows peaks at 30 and 60 degrees.

Signals With Different Power Levels

Simulate receiving two uncorrelated incoming signals that have different power levels. A vector named SCOV stores the power levels.

Create an 8-element uniform linear array whose elements are spaced half a wavelength apart.

```
fc = 3e8;
c = 3e8;
lambda = c/fc;
ha = phased.ULA(8,lambda/2);
```

Simulate 100 snapshots of the received signal at the array. Assume that one incoming signal originates from 30 degrees azimuth and has a power of 3 W. A second incoming signal originates from 60 degrees azimuth and has a power of 1 W. The two signals are not correlated with each other. The noise is white across all array elements, and the SNR is 10 dB.

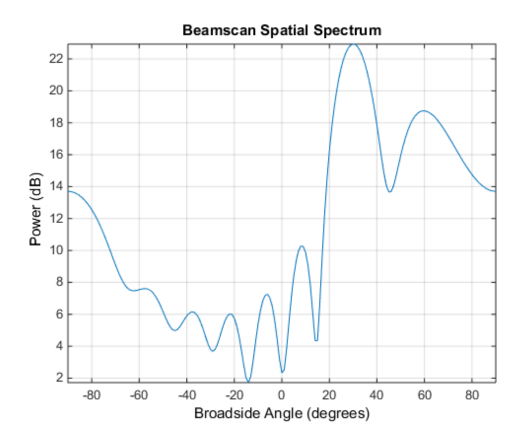
```
ang = [30 60];
scov = [3 1];
x = sensorsig(getElementPosition(ha)/lambda,...
100,ang,db2pow(-10),scov);
```

Use a beamscan spatial spectrum estimator to estimate the arrival directions, based on the simulated data.

```
hdoa = phased.BeamscanEstimator('SensorArray',ha,...
    'PropagationSpeed',c,'OperatingFrequency',fc,...
    'DOAOutputPort',true,'NumSignals',2);
[~,ang_est] = step(hdoa,x);
```

Plot the spatial spectrum resulting from the estimation process.

```
plotSpectrum(hdoa);
```



The plot shows a high peak at 30 degrees and a lower peak at 60 degrees.

Reception of Correlated Signals

Simulate the reception of three signals, two of which are correlated. A matrix named scov stores the signal covariance matrix.

Create a signal covariance matrix in which the first and third of three signals are correlated with each other.

```
scov = [1 & 0 & 0.6; ... \\ 0 & 2 & 0 & ; ... \\ 0.6 & 0 & 1 & ];
```

Simulate receiving 100 snapshots of three incoming signals from 30, 40, and 60 degrees azimuth, respectively. The array that receives the signals is an 8-element uniform linear array whose elements are spaced half a wavelength apart. The noise is white across all array elements, and the SNR is 10 dB.

```
pos = (0:7)*0.5;
ns = 100;
ang = [30 40 60];
ncov = db2pow(-10);
x = sensorsig(pos.ns.ang.ncov.scov);
```

Theoretical and Empirical Covariance of Received Signal

Simulate receiving a signal at a URA. Compare the signal's theoretical covariance, rt, with its sample covariance, r.

Create a 2-by-2 uniform rectangular array whose elements are spaced 1/4 of a wavelength apart.

```
pos = 0.25 * [0 0 0 0; -1 1 -1 1; -1 -1 1];
```

Define the noise power independently for each of the four array elements. Each entry in ncov is the noise power of an array element. This element's position is the corresponding column in pos. Assume the noise is uncorrelated across elements.

```
ncov = db2pow([-9 -10 -10 -11]);
```

Simulate 100 snapshots of the received signal at the array, and store the theoretical and empirical covariance matrices. Assume that one incoming signal originates from 30 degrees azimuth and 10 degrees elevation. A second incoming signal originates from 50 degrees azimuth and 0 degrees elevation. The signals have a power of 1 W and are not correlated with each other.

```
ns = 100;
ang1 = [30; 10];
ang2 = [50; 0];
ang = [ang1, ang2];
rng default
[x,rt,r] = sensorsig(pos,ns,ang,ncov);
```

View the magnitudes of the theoretical covariance and sample covariance.

```
abs(rt)
abs(r)
```

```
ans =
    2.1259
               1.8181
                          1.9261
                                    1.9754
    1.8181
               2.1000
                         1.5263
                                    1.9261
    1.9261
               1.5263
                          2.1000
                                    1.8181
    1.9754
               1.9261
                          1.8181
                                    2.0794
ans =
    2.2107
               1.7961
                          2.0205
                                    1.9813
    1.7961
               1.9858
                         1.5163
                                    1.8384
    2.0205
               1.5163
                          2.1762
                                    1.8072
    1.9813
               1.8384
                          1.8072
                                    2.0000
```

Correlation of Noise Among Sensors

Simulate receiving a signal at a ULA, where the noise among different sensors is correlated.

Create a 4-element uniform linear array whose elements are spaced half a wavelength apart.

```
pos = 0.5 * (0:3);
```

Define the noise covariance matrix. The value in the (k, j) position in the ncov matrix is the covariance between the kth and jth array elements listed in pos.

```
ncov = 0.1 * [1 0.1 0 0; 0.1 1 0.1 0; 0 0.1 1 0.1; 0 0 0.1 1];
```

Simulate 100 snapshots of the received signal at the array. Assume that one incoming signal originates from 60 degrees azimuth.

```
ns = 100;
ang = 60;
[x,rt,r] = sensorsig(pos,ns,ang,ncov);
```

View the theoretical and sample covariance matrices for the received signal.

Direction of Arrival Estimation with Beamscan and MVDR

Input Arguments

pos — Positions of elements in sensor array

1-by-N vector | 2-by-N matrix | 3-by-N matrix

Positions of elements in sensor array, specified as an N-column vector or matrix. The values in the matrix are in units of signal wavelength. For example, [0 1 2] describes three elements that are spaced one signal wavelength apart. N is the number of elements in the array.

Dimensions of pos:

- For a linear array along the y axis, specify the y coordinates of the elements in a 1-by-N vector.
- For a planar array in the yz plane, specify the y and z coordinates of the elements in columns of a 2-by-N matrix.
- For an array of arbitrary shape, specify the x, y, and z coordinates of the elements in columns of a 3-by-N matrix.

Data Types: double

ns — Number of snapshots of simulated signal

positive integer scalar

Number of snapshots of simulated signal, specified as a positive integer scalar. The function returns this number of samples per array element.

Data Types: double

ang - Directions of incoming plane wave signals

1-by-M vector | 2-by-M matrix

Directions of incoming plane wave signals, specified as an M-column vector or matrix in degrees. M is the number of incoming signals.

Dimensions of ang:

- If ang is a 2-by-M matrix, each column specifies a direction. Each column is in the form [azimuth; elevation]. The azimuth angle must be between -180 and 180 degrees, inclusive. The elevation angle must be between -90 and 90 degrees, inclusive.
- If ang is a 1-by-M vector, each entry specifies an azimuth angle. In this case, the corresponding elevation angle is assumed to be 0.

Data Types: double

ncov — Noise characteristics

0 (default) | nonnegative scalar | 1-by-N vector of positive numbers | N-by-N positive definite matrix

Noise characteristics, specified as a nonnegative scalar, 1-by-N vector of positive numbers, or N-by-N positive definite matrix.

Dimensions of ncov:

- If ncov is a scalar, it represents the noise power of the white noise across all receiving sensor elements, in watts. In particular, a value of **0** indicates that there is no noise.
- If ncov is a 1-by-N vector, each entry represents the noise power of one of the sensor elements, in watts. The noise is uncorrelated across sensors.
- If ncov is an N-by-N matrix, it represents the covariance matrix for the noise across all sensor elements.

Data Types: double

scov — Incoming signal characteristics

1 (default) | positive scalar | 1-by-M vector of positive numbers | M-by-M positive semidefinite matrix

Incoming signal characteristics, specified as a positive scalar, 1-by-M vector of positive numbers, or M-by-M positive semidefinite matrix.

Dimensions of scov:

• If scov is a scalar, it represents the power of all incoming signals, in watts. In this case, all incoming signals are uncorrelated and share the same power level.

- If scov is a 1-by-M vector, each entry represents the power of one of the incoming signals, in watts. In this case, all incoming signals are uncorrelated with each other.
- If scov is an M-by-M matrix, it represents the covariance matrix for all incoming signals. The matrix describes the correlation among the incoming signals. In this case, scov can be real or complex.

Data Types: double

Output Arguments

x — Received signal

complex ns-by-N matrix

Received signal at sensor array, returned as a complex ns-by-N matrix. Each column represents the received signal at the corresponding element of the array. Each row represents a snapshot.

rt — Theoretical covariance matrix

complex N-by-N matrix

Theoretical covariance matrix of the received signal, returned as a complex N-by-N matrix.

r - Sample covariance matrix

complex N-by-N matrix

Sample covariance matrix of the received signal, returned as a complex N-by-N matrix. N is the number of array elements. The function derives this matrix from x.

Note: If you specify this output argument, consider making ns greater than or equal to N. Otherwise, r is rank deficient.

More About

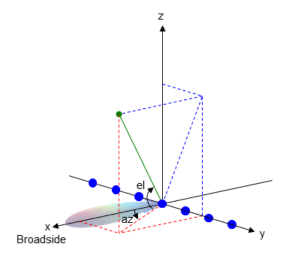
Azimuth Angle, Elevation Angle

The *azimuth angle* is the angle from the positive *x*-axis toward the positive *y*-axis, to the vector's orthogonal projection onto the xy plane. The azimuth angle is between -180 and

180 degrees. The *elevation angle* is the angle from the vector's orthogonal projection onto the *xy* plane toward the positive *z*-axis, to the vector. The elevation angle is between –90 and 90 degrees. These definitions assume the boresight direction is the positive *x*-axis.

Note: The elevation angle is sometimes defined in the literature as the angle a vector makes with the positive *z*-axis. The MATLAB and Phased Array System Toolbox products do not use this definition.

This figure illustrates the azimuth angle and elevation angle for a vector that appears as a green solid line. The coordinate system is relative to the center of a uniform linear array, whose elements appear as blue circles.



See Also phased.SteeringVector

shnidman

Required SNR using Shnidman's equation

Syntax

```
SNR = shnidman(Prob_Detect,Prob_FA)
SNR = shnidman(Prob_Detect,Prob_FA,N)
SNR = shnidman(Prob_Detect,Prob_FA,N, Swerling_Num)
```

Description

SNR = shnidman(*Prob_Detect*, *Prob_FA*) returns the required signal-to-noise ratio in decibels for the specified detection and false-alarm probabilities using Shnidman's equation. The SNR is determined for a single pulse and a Swerling case number of 0, a nonfluctuating target.

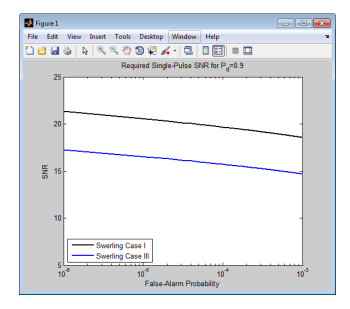
 $SNR = shnidman(Prob_Detect, Prob_FA, N)$ returns the required SNR for a nonfluctuating target based on the noncoherent integration of N pulses.

SNR = shnidman(Prob_Detect,Prob_FA,N, Swerling_Num) returns the required SNR for the Swerling case number Swerling_Num.

Examples

Find and compare the required single-pulse SNR for Swerling cases I and III.

```
Pfa = 1e-6:1e-5:.001; % False-alarm Probabilities
Pd = 0.9; % Probability of detection
SNR_Sw1 = zeros(1,length(Pfa)); % Preallocate space.
SNR_Sw3 = zeros(1,length(Pfa)); % Preallocate space.
for j=1:length(Pfa)
    % Swerling case I-No dominant scatterer
    SNR_Sw1(j) = shnidman(Pd,Pfa(j),1,1);
    % Swerling case III-Dominant scatterer
    SNR_Sw3(j) = shnidman(Pd,Pfa(j),1,3);
end
```



Note that the presence of a dominant scatterer reduces the required SNR for the specified detection and false-alarm probabilities.

More About

Shnidman's Equation

Shnidman's equation is a series of equations that yield an estimate of the SNR required for a specified false-alarm and detection probability. Like Albersheim's equation, Shnidman's equation is applicable to a single pulse or the noncoherent integration of *N* pulses. Unlike Albersheim's equation, Shnidman's equation holds for square-law

detectors and is applicable to fluctuating targets. An important parameter in Shnidman's equation is the Swerling case number.

Swerling Case Number

The Swerling case numbers characterize the detection problem for fluctuating pulses in terms of:

- A decorrelation model for the received pulses
- The distribution of scatterers affecting the probability density function (PDF) of the target radar cross section (RCS).

The Swerling case numbers consider all combinations of two decorrelation models (scan-to-scan; pulse-to-pulse) and two RCS PDFs (based on the presence or absence of a dominant scatterer).

Swerling Case Number	Description
0 (alternatively designated as 5)	Nonfluctuating pulses.
I	Scan-to-scan decorrelation. Rayleigh/ exponential PDF—A number of randomly distributed scatterers with no dominant scatterer.
II	Pulse-to-pulse decorrelation. Rayleigh/ exponential PDF– A number of randomly distributed scatterers with no dominant scatterer.
III	Scan-to-scan decorrelation. Chi-square PDF with 4 degrees of freedom. A number of scatterers with one dominant.
IV	Pulse-to-pulse decorrelation. Chi-square PDF with 4 degrees of freedom. A number of scatterers with one dominant.

References

[1] Richards, M. A. Fundamentals of Radar Signal Processing. New York: McGraw-Hill, 2005, p. 337.

See Also albersheim

speed2dop

Convert speed to Doppler shift

Syntax

Doppler_shift = speed2dop(radvel,lambda)

Description

Doppler_shift = speed2dop(radvel,lambda) returns the one-way Doppler shift in hertz corresponding to the radial velocity, radvel, for the wavelength lambda.

Definitions

The following equation defines the Doppler shift in hertz based on the radial velocity of the source relative to the receiver and the carrier wavelength:

$$\Delta f = \frac{V_{s,r}}{\lambda}$$

where $V_{s,r}$ is the radial velocity of the source relative to the receiver in meters per second and λ is the wavelength in meters.

Examples

Calculate the Doppler shift in hertz for a given carrier wavelength and source speed.

```
radvel = 35.76; % 35.76 meters per second
f0= 24.15e9; % Frequency of 24.15 GHz
lambda = physconst('LightSpeed')/f0; % wavelength
Doppler_shift = speed2dop(radvel,lambda);
% Doppler shift of 2880.67 Hz
```

References

- [1] Rappaport, T. Wireless Communications: Principles & Practices. Upper Saddle River, NJ: Prentice Hall, 1996.
- [2] Skolnik, M. Introduction to Radar Systems, 3rd Ed. New York: McGraw-Hill, 2001.

See Also

dop2speed | dopsteeringvec

sph2cartvec

Convert vector from spherical basis components to Cartesian components

Syntax

```
vr = sph2cartvec(vs,az,el)
```

Description

vr = sph2cartvec(vs,az,el) converts the components of a vector or set of vectors, vs, from their *spherical basis representation* to their representation in a local Cartesian coordinate system. A spherical basis representation is the set of components of a vector projected into the right-handed spherical basis given by $(\mathbf{e}_{az}, \mathbf{e}_{el}, \mathbf{e}_{R})$. The orientation of a spherical basis depends upon its location on the sphere as determined by azimuth, az, and elevation, el.

Examples

Cartesian Representation of Azimuthal Vector

Start with a vector in a spherical basis located at 45° azimuth, 45° elevation. The vector points along the azimuth direction. Compute its components with respect to Cartesian coordinates.

```
vs = [1;0;0];
vr = sph2cartvec(vs,45,45)
vr =
    -0.7071
    0.7071
```

0

Input Arguments

vs — Vector in spherical basis representation

3-by-1 column vector | 3-by-N matrix

Vector in spherical basis representation specified as a 3-by-1 column vector or 3-by-N matrix. Each column of vs contains the three components of a vector in the right-handed spherical basis $(\mathbf{e}_{az}, \mathbf{e}_{el}, \mathbf{e}_R)$.

Example: [4.0; -3.5; 6.3]

Data Types: double

Complex Number Support: Yes

az - Azimuth angle

scalar in range [-180,180]

Azimuth angle specified as a scalar in the closed range [-180,180]. Angle units are in degrees. To define the azimuth angle of a point on a sphere, construct a vector from the origin to the point. The azimuth angle is the angle in the *xy*-plane from the positive *x*-axis to the vector's orthogonal projection into the *xy*-plane. As examples, zero azimuth angle and zero elevation angle specify a point on the *x*-axis while an azimuth angle of 90° and an elevation angle of zero specify a point on the *y*-axis.

Example: 45

Data Types: double

e1 - Elevation angle

scalar in range [-90,90]

Elevation angle specified as a scalar in the closed range [-90,90]. Angle units are in degrees. To define the elevation of a point on the sphere, construct a vector from the origin to the point. The elevation angle is the angle from its orthogonal projection into the xy-plane to the vector itself. As examples, zero elevation angle defines the equator of the sphere and $\pm 90^{\circ}$ elevation define the north and south poles, respectively.

Example: 30

Data Types: double

Output Arguments

vr — Vector in Cartesian representation

3-by-1 column vector | 3-by-N matrix

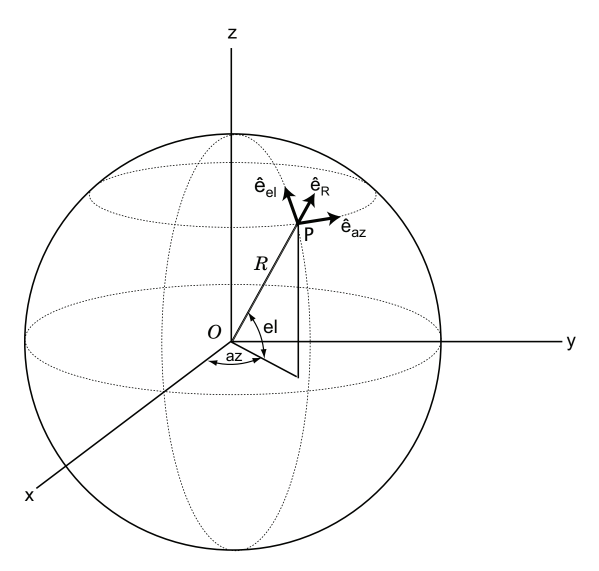
Cartesian vector returned as a 3-by-1 column vector or 3-by-N matrix having the same dimensions as vs. Each column of vr contains the three components of the vector in the right-handed x,y,z basis.

More About

Spherical basis representation of vectors

The spherical basis is a set of three mutually orthogonal unit vectors $(\mathbf{e}_{az}, \mathbf{e}_{el}, \mathbf{e}_R)$ defined at a point on the sphere. The first unit vector points along lines of azimuth at constant radius and elevation. The second points along the lines of elevation at constant azimuth and radius. Both are tangent to the surface of the sphere. The third unit vector points radially outward.

The orientation of the basis changes from point to point on the sphere but is independent of R so as you move out along the radius, the basis orientation stays the same. The following figure illustrates the orientation of the spherical basis vectors as a function of azimuth and elevation:



For any point on the sphere specified by az and el, the basis vectors are given by:

$$\begin{split} \hat{\mathbf{e}}_{\mathbf{a}\mathbf{z}} &= -\sin(az)\hat{\mathbf{i}} + \cos(az)\hat{\mathbf{j}} \\ \hat{\mathbf{e}}_{\mathbf{e}\mathbf{l}} &= -\sin(el)\cos(az)\hat{\mathbf{i}} - \sin(el)\sin(az)\hat{\mathbf{j}} + \cos(el)\hat{\mathbf{k}} \\ \hat{\mathbf{e}}_{\mathbf{R}} &= \cos(el)\cos(az)\hat{\mathbf{i}} + \cos(el)\sin(az)\hat{\mathbf{j}} + \sin(el)\hat{\mathbf{k}} \end{split} .$$

Any vector can be written in terms of components in this basis as

 $\mathbf{v} = v_{az}\hat{\mathbf{e}}_{a\mathbf{z}} + v_{el}\hat{\mathbf{e}}_{el} + v_R\hat{\mathbf{e}}_{R}$. The transformations between spherical basis components and Cartesian components take the form

$$\begin{bmatrix} v_x \\ v_y \\ v_z \end{bmatrix} = \begin{bmatrix} -\sin(az) & -\sin(el)\cos(az) & \cos(el)\cos(az) \\ \cos(az) & -\sin(el)\sin(az) & \cos(el)\sin(az) \\ 0 & \cos(el) & \sin(el) \end{bmatrix} \begin{bmatrix} v_{az} \\ v_{el} \\ v_R \end{bmatrix}$$

.

and

$$\begin{bmatrix} v_{az} \\ v_{el} \\ v_R \end{bmatrix} = \begin{bmatrix} -\sin(az) & \cos(az) & 0 \\ -\sin(el)\cos(az) & -\sin(el)\sin(az) & \cos(el) \\ \cos(el)\cos(az) & \cos(el)\sin(az) & \sin(el) \end{bmatrix} \begin{bmatrix} v_x \\ v_y \\ v_z \end{bmatrix}.$$

See Also

azelaxes | cart2sphvec

spsmooth

Spatial smoothing

Syntax

```
RSM = spsmooth(R,L)
RSM = spsmooth(R,L,'fb')
```

Description

RSM = spsmooth(R,L) computes an averaged spatial covariance matrix, RSM, from the full spatial covariance matrix, R, using $spatial \ smoothing$ (see Van Trees [1], p. 605). Spatial smoothing creates a smaller averaged covariance matrix over L maximum overlapped subarrays. L is a positive integer less than N. The resulting covariance matrix, RSM, has dimensions (N-L+1)-by-(N-L+1). Spatial smoothing is useful when two or more signals are correlated.

RSM = spsmooth(R,L,'fb') computes an averaged covariance matrix and at the same time performing *forward-backward averaging*. This syntax can use any of the input arguments in the previous syntax.

Examples

Comparison of Smoothed and Nonsmoothed Covariance Matrices

Construct a 10-element half-wavelength-spaced uniform line array receiving two plane waves arriving from 0° and -25° azimuth. Both elevation angles are 0°. Assume the two signals are partially correlated. The SNR for each signal is 5 dB. The noise is spatially and temporally Gaussian white noise. First, create the spatial covariance matrix from the signal and noise. Then, solve for the number of signals, using rootmusicdoa. Next, perform spatial smoothing on the covariance matrix, using spsmooth, and solve for the signal arrival angles, again using rootmusicdoa.

Set up the array and signals. Then, generate the spatial covariance matrix for the array from the signals and noise.

```
N = 10;
d = 0.5;
elementPos = (0:N-1)*d;
angles = [0 -25];
ac = [1 1/5];
scov = ac'*ac;
R = sensorcov(elementPos,angles,db2pow(-5),scov);
```

Solve for the arrival angles using the original covariance matrix.

```
Nsig = 2;
doa = rootmusicdoa(R,Nsig)
doa =
    0.3062    48.6810
```

The solved-for arrival angles are clearly wrong – they do not agree with the known angles of arrival used to create the covariance matrix.

Next, solve for the arrival angles using the smoothed covariance matrix.

```
Nsig = 2;
L = 2;
RSM = spsmooth(R,L);
doasm = rootmusicdoa(RSM,Nsig)
doasm =
```

This time they do agree with the known angles of arrival.

Input Arguments

R — Spatial covariance matrix

complex-valued positive-definite N-by-N matrix.

Spatial covariance matrix, specified as a complex-valued, positive-definite N-by-N matrix. In this matrix, N represents the number of sensor elements.

```
Example: [ 4.3162, -0.2777 -0.2337i; -0.2777 + 0.2337i , 4.3162] Data Types: double
```

Complex Number Support: Yes

L — Maximum number of overlapped subarrays

positive integer

Maximum number of overlapped subarrays, specified as a positive integer. The value L must be less than the number of sensors, N.

Example: 2

Data Types: double

Output Arguments

RSM — Smoothed covariance matrix

complex-valued *M*-by-*M* matrix

Smoothed covariance matrix, returned as a complex-valued, M-by-M matrix. The dimension M is given by M = N - L + 1.

References

[1] Van Trees, H.L. Optimum Array Processing. New York, NY: Wiley-Interscience, 2002.

See Also

aictest | espritdoa | mdltest | rootmusicdoa

steervec

Steering vector

Syntax

```
sv = steervec(pos,ang)
```

Description

sv = steervec(pos, ang) returns the steering vector sv for each incoming plane wave or set of plane waves impinging on a sensor array. The steering vector represents the set of phase-delays for an incoming wave at each sensor element. The array is defined by its sensor element positions contained in the pos argument. The incoming wave arrival directions are specified by their azimuth and elevation angles in the ang argument. The steering vector, sv, is an *N*-by-*M* matrix. In this matrix, *N* represents the number of element positions in the sensor array while *M* represents the number of incoming waves. Each column of sv contains the steering vector for the corresponding direction specified in ang. All elements in the sensor array are assumed to be isotropic.

Examples

Steering Vector for a Short Line-array

Specify a line array of five elements spaced 10 cm apart. Then, specify an incoming plane wave with a frequency of 1 GHz and an arrival direction of 45° azimuth and 0° elevation. Compute the steering vector of this wave.

```
elementPos = (0:.1:.4); % meters
c = physconst('LightSpeed'); % speed of light;
fc = 1e9; % frequency
lam = c/fc; % wavelength
ang = [45;0]; % direction of arrive
sv = steervec(elementPos/lam,ang)
```

```
1.0000 + 0.0000i
0.0887 + 0.9961i
-0.9843 + 0.1767i
-0.2633 - 0.9647i
0.9376 - 0.3478i
```

Input Arguments

pos — Positions of array sensor elements

1-by-N real-valued vector | 2-by-N real-valued matrix | 3-by-N real-valued matrix

Positions of the elements of a sensor array specified as a 1-by-N vector, a 2-by-N matrix, or a 3-by-N matrix. In this vector or matrix, N represents the number of elements of the array. Each column of pos represents the coordinates of an element. You define sensor position units in term of signal wavelength. If pos is a 1-by-N vector, then it represents the y-coordinate of the sensor elements of a line array. The x and z-coordinates are assumed to be zero. If pos is a 2-by-N matrix, then it represents the (y,z)-coordinates of the sensor elements of a planar array which is assumed to lie in the yz-plane. The x-coordinates are assumed to be zero. If pos is a 3-by-N matrix, then the array has arbitrary shape.

Example: [0, 0, 0; .1, .2, .3; 0,0,0]

Data Types: double

ang — Arrival directions of incoming signals

1-by-M real-valued vector | 2-by-M real-valued matrix

Arrival directions of incoming signals specified as a 1-by-M vector or a 2-by-M matrix, where M is the number of incoming signals. If ang is a 2-by-M matrix, each column specifies the direction in azimuth and elevation of the incoming signal [az;el]. Angular units are specified in degrees. The azimuth angle must lie between -180° and 180° and the elevation angle must lie between -90° and 90° . The azimuth angle is the angle between the x-axis and the projection of the arrival direction vector onto the xy plane. It is positive when measured from the x-axis toward the y-axis. The elevation angle is the angle between the arrival direction vector and xy-plane. It is positive when measured towards the z axis. If ang is a 1-by-M vector, then it represents a set of azimuth angles with the elevation angles assumed to be zero.

Example: [45;0]

Data Types: double

Output Arguments

sv — Steering vector

N-by-*M* complex-valued matrix

Steering vector returned as an N-by-M complex-valued matrix. In this matrix, N represents the number of sensor elements of the array and M represents the number of incoming plane waves. Each column of sv corresponds to a different entry in ang.

References

- [1] Van Trees, H.L. Optimum Array Processing. New York, NY: Wiley-Interscience, 2002.
- [2] Johnson, Don H. and D. Dudgeon. Array Signal Processing. Englewood Cliffs, NJ: Prentice Hall, 1993.
- [3] Van Veen, B.D. and K. M. Buckley. "Beamforming: A versatile approach to spatial filtering". *IEEE ASSP Magazine*, Vol. 5 No. 2 pp. 4–24.

See Also

cbfweights | lcmvweights | mvdrweights | phased.SteeringVector |
sensorcov

stokes

Stokes parameters of polarized field

Syntax

```
G = stokes(fv)
stokes(fv)
```

Description

G = stokes(fv) returns the four *Stokes* parameters G of a polarized field or set of fields specified in fv. The field should be expressed in terms of linear polarization components. The expression of a field in terms of a two-row vector of linear polarization components is called the *Jones vector formalism*.

stokes (fv) displays the Stokes parameters corresponding to fv as points on the *Poincare* sphere.

Examples

Stokes Vector

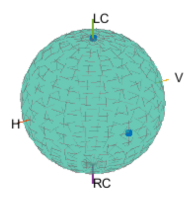
Create a left circularly-polarized field. Convert it to a linear representation and compute the Stokes vector.

4.0000

Poincare Sphere

Display points on the Poincare sphere for a left circularly-polarized field and a 45 degree linear polarized field.

Poincare Sphere



The point at the north pole represents the left circularly-polarized field. The point on the equator represents the 45 degree linear polarized field.

Input Arguments

fv — Field vector in linear polarization representation or linear polarization ratio

1-by-N complex-value row vector or 2-by-N complex-value matrix

Field vector in its linear polarization representation specified as a 2-by-N complex-valued matrix or in its linear polarization ratio representation specified as a 1-by-N complex-valued row vector. If fv is a matrix, each column of fv represents a field in the form [Eh; Ev], where Eh and Ev are its horizontal and vertical linear polarization

components. The expression of a field in terms of a two-row vector of linear polarization components is called the *Jones vector formalism*. If fv is a vector, each entry in fv is contains the polarization ratio, EV/Eh.

Example: [sqrt(2)/2*1i; 1]

Data Types: double

Complex Number Support: Yes

Output Arguments

G — Stokes parameters

4-by-*N* matrix of Stokes parameters.

G contains the four Stokes parameters for each polarized field specified in fv. The Stokes parameters are computed from combinations of intensities of the field:

- G_0 describes the total intensity of the field.
- G_I describes the preponderance of horizontal linear polarization intensity over vertical linear polarization intensity.
- G_2 describes the preponderance of +45° linear polarization intensity over -45° linear polarization intensity.
- G_3 describes the preponderance of right circular polarization intensity over left circular polarization intensity.

References

- [1] Mott, H., Antennas for Radar and Communications, John Wiley & Sons, 1992.
- [2] Jackson, J.D., Classical Electrodynamics, 3rd Edition, John Wiley & Sons, 1998, pp. 299–302.
- [3] Born, M. and E. Wolf, *Principles of Optics*, 7th Edition, Cambridge University Press, 1999, pp 25–32.

See Also

circpol2pol | pol2circpol | polellip | polratio

stretchfreq2rng

Convert frequency offset to range

Syntax

```
R = stretchfreq2rng(FREQ,SLOPE,REFRNG)
R = stretchfreq2rng(FREQ,SLOPE,REFRNG,V)
```

Description

R = stretchfreq2rng(FREQ, SLOPE, REFRNG) returns the range corresponding to the frequency offset FREQ. The computation assumes you obtained FREQ through stretch processing with a reference range of REFRNG. The sweeping slope of the linear FM waveform is SLOPE.

R = stretchfreq2rng(FREQ,SLOPE,REFRNG,V) specifies the propagation speed V.

Input Arguments

FREQ

Frequency offset in hertz, specified as a scalar or vector.

SLOPE

Sweeping slope of the linear FM waveform, in hertz per second, specified as a nonzero scalar.

REFRNG

Reference range, in meters, specified as a scalar.

٧

Propagation speed, in meters per second, specified as a positive scalar.

Default: Speed of light

Output Arguments

R

Range in meters. R has the same dimensions as FREQ.

Examples

Range Corresponding to Frequency Offset

Calculate the range corresponding to a frequency offset of 2 kHz obtained from stretch processing. Assume the reference range is 5000 m and the linear FM waveform has a sweeping slope of 2 GHz/s.

```
r = stretchfreq2rng(2e3,2e9,5000);
```

Range Estimation Using Stretch Processing

More About

• "Stretch Processing"

References

[1] Richards, M. A. Fundamentals of Radar Signal Processing. New York: McGraw-Hill, 2005.

See Also

```
phased.LinearFMWaveform | phased.StretchProcessor | ambgfun |
beat2range | range2beat | rdcoupling
```

surfacegamma

Gamma value for different terrains

Syntax

```
G = surfacegamma(TerrainType)
G = surfacegamma(TerrainType,FREQ)
surfacegamma
```

Description

G = surfacegamma(TerrainType) returns the γ value for the specified terrain. The γ value is for an operating frequency of 10 GHz.

G = surfacegamma(TerrainType, FREQ) specifies the operating frequency of the system.

surfacegamma displays several terrain types and their corresponding γ values. These γ values are for an operating frequency of 10 GHz.

Input Arguments

TerrainType

String that describes type of terrain. Valid values are:

- 'sea state 3'
- 'sea state 5'
- · 'woods'
- 'metropolitan'
- 'rugged mountain'

```
'farmland''wooded hill''flatland'
```

FREQ

Operating frequency of radar system in hertz. This value can be a scalar or vector.

Default: 10e9

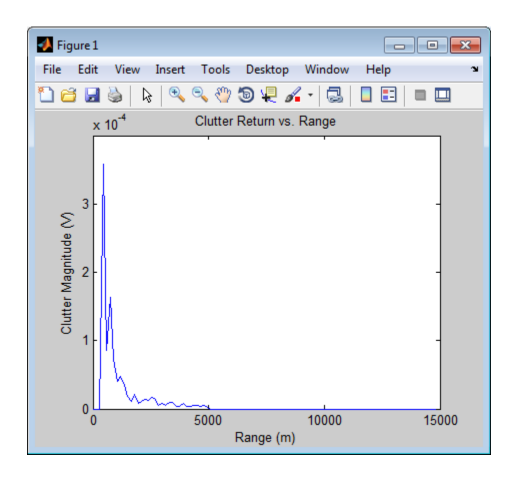
Output Arguments

G

Value of γ in decibels, for constant γ clutter model.

Examples

Determine the γ value for a wooded area, and then simulate the clutter return from the area. Assume the radar system uses a single cosine pattern antenna element and an operating frequency of 300 MHz.



More About

Gamma

A frequently used model for clutter simulation is the constant gamma model. This model uses a parameter, γ , to describe clutter characteristics of different types of terrain. Values of γ are derived from measurements.

Algorithms

The γ values for the terrain types 'sea state 3', 'sea state 5', 'woods', 'metropolitan', and 'rugged mountain' are from [2].

The γ values for the terrain types 'farmland', 'wooded hill', and 'flatland' are from [3].

Measurements provide values of γ for a system operating at 10 GHz. The γ value for a system operating at frequency f is:

$$\gamma = \gamma_0 + 5 \log \left(\frac{f}{f_0} \right)$$

where γ_0 is the value at frequency $f_0 = 10$ GHz.

References

- [1] Barton, David. "Land Clutter Models for Radar Design and Analysis," *Proceedings of the IEEE*. Vol. 73, Number 2, February, 1985, pp. 198–204.
- [2] Long, Maurice W. Radar Reflectivity of Land and Sea, 3rd Ed. Boston: Artech House, 2001.
- [3] Nathanson, Fred E., J. Patrick Reilly, and Marvin N. Cohen. *Radar Design Principles*, 2nd Ed. Mendham, NJ: SciTech Publishing, 1999.

See Also

 $\verb|grazing| ang | horizon range| phased. Constant Gamma Clutter|$

surfclutterrcs

Surface clutter radar cross section (RCS)

Syntax

```
RCS = surfclutterrcs(NRCS,R,az,el,graz,tau)
RCS = surfclutterrcs(NRCS,R,az,el,graz,tau,c)
```

Description

RCS = surfclutterrcs(NRCS,R,az,el,graz,tau) returns the radar cross section (RCS) of a clutter patch that is of range R meters away from the radar system. az and el are the radar system azimuth and elevation beamwidths, respectively, corresponding to the clutter patch. graz is the grazing angle of the clutter patch relative to the radar. tau is the pulse width of the transmitted signal. The calculation automatically determines whether the surface clutter area is beam limited or pulse limited, based on the values of the input arguments.

RCS = surfclutterrcs(NRCS,R,az,el,graz,tau,c) specifies the propagation speed in meters per second.

Input Arguments

NRCS

Normalized radar cross section of clutter patch in units of square meters/square meters.

R

Range of clutter patch from radar system, in meters.

az

Azimuth beamwidth of radar system corresponding to clutter patch, in degrees.

el

Elevation beamwidth of radar system corresponding to clutter patch, in degrees.

graz

Grazing angle of clutter patch relative to radar system, in degrees.

tau

Pulse width of transmitted signal, in seconds.

C

Propagation speed, in meters per second.

Default: Speed of light

Output Arguments

RCS

Radar cross section of clutter patch.

Examples

Calculate the RCS of a clutter patch and estimate the clutter-to-noise ratio at the receiver. Assume that the patch has an NRCS of 1 m^2/m^2 and is 1000 m away from the radar system. The azimuth and elevation beamwidths are 1 degree and 3 degrees, respectively. The grazing angle is 10 degrees. The pulse width is 10 μ s. The radar is operated at a wavelength of 1 cm with a peak power of 5 kw.

```
nrcs = 1; rng = 1000;
az = 1; el = 3; graz = 10;
tau = 10e-6; lambda = 0.01; ppow = 5000;
rcs = surfclutterrcs(nrcs,rng,az,el,graz,tau);
cnr = radareqsnr(lambda,rng,ppow,tau,'rcs',rcs);
```

More About

Tips

• You can calculate the clutter-to-noise ratio using the output of this function as the RCS input argument value in radareqsnr.

Algorithms

See [1].

References

[1] Richards, M. A. Fundamentals of Radar Signal Processing. New York: McGraw-Hill, 2005, pp. 57–63.

See Also

grazingang | phitheta2azel | radareqsnr | surfacegamma | uv2azel

systemp

Receiver system-noise temperature

Syntax

```
STEMP = systemp(NF)
STEMP = systemp(NF,REFTEMP)
```

Description

STEMP = systemp(NF) calculates the effective system-noise temperature, STEMP, in kelvin, based on the noise figure, NF. The reference temperature is 290 K.

STEMP = systemp(NF, REFTEMP) specifies the reference temperature.

Input Arguments

NF

Noise figure in decibels. The noise figure is the ratio of the actual output noise power in a receiver to the noise power output of an ideal receiver.

REFTEMP

Reference temperature in kelvin, specified as a nonnegative scalar. The output of an ideal receiver has a white noise power spectral density that is approximately the Boltzmann constant times the reference temperature in kelvin.

Default: 290

Output Arguments

STEMP

Effective system-noise temperature in kelvin. The effective system-noise temperature is $REFTEMP*10^{(NF/10)}$.

Examples

Calculate the system-noise temperature of a receiver with a $300~\mathrm{K}$ reference temperature and a $5~\mathrm{dB}$ noise figure.

```
stemp = systemp(5,300);
```

References

[1] Skolnik, M. Introduction to Radar Systems. New York: McGraw-Hill, 1980.

See Also

noisepow | phased.ReceiverPreamp

time2range

Convert propagation time to propagation distance

Syntax

```
r = time2range(t)
r = time2range(t,c)
```

Description

r = time2range(t) returns the distance a signal propagates during t seconds. The propagation is assumed to be two-way, as in a monostatic radar system.

```
r = time2range(t,c) specifies the signal propagation speed.
```

Examples

Minimum Detectable Range for Specified Pulse Width

Calculate the minimum detectable range for a monostatic radar system where the pulse width is 2 ms.

```
t = 2e-3;
r = time2range(t);
```

Input Arguments

t - Propagation time

array of positive numbers

Propagation time in seconds, specified as an array of positive numbers.

c - Signal propagation speed

speed of light (default) | positive scalar

Signal propagation speed, specified as a positive scalar in meters per second.

Data Types: double

Output Arguments

r — Propagation distance

array of positive numbers

Propagation distance in meters, returned as an array of positive numbers. The dimensions of r are the same as those of t.

Data Types: double

More About

Algorithms

The function computes c*t/2.

References

 $[1] \ Skolnik, \ M. \ Introduction \ to \ Radar \ Systems, \ 3rd \ Ed. \ New \ York: McGraw-Hill, \ 2001.$

See Also

phased.FMCWWaveform | range2bw | range2time

unigrid

Uniform grid

Syntax

```
Grid = unigrid(StartValue,Step,EndValue)
Grid = unigrid(StartValue,Step,EndValue,IntervalType)
```

Description

Grid = unigrid(StartValue, Step, EndValue) returns a uniformly sampled grid from the closed interval [StartValue, EndValue], starting from StartValue. Step specifies the step size. This syntax is the same as calling StartValue: Step:EndValue.

Grid = unigrid(StartValue, Step, EndValue, IntervalType) specifies whether the interval is closed, or semi-open. Valid values of IntervalType are '[]' (default), and '[)'. Specifying a closed interval does not always cause Grid to contain the value EndValue. The inclusion of EndValue in a closed interval also depends on the step size Step.

Examples

Create a uniform closed interval with a positive step.

```
Grid = unigrid(0,0.1,1);
% Note that Grid(1)=0 and Grid(end)=1
Create semi-open interval.
Grid = unigrid(0,0.1,1,'[)');
% Grid(1)=0 and Grid(end)=0.9
```

See Also

linspace | val2ind

uv2azel

Convert u/v coordinates to azimuth/elevation angles

Syntax

AzEl = uv2azel(UV)

Description

AzEl = uv2azel(UV) converts the u/v space coordinates to their corresponding azimuth/elevation angle pairs.

Examples

Conversion of U/V Coordinates

Find the corresponding azimuth/elevation representation for u = 0.5 and v = 0.

```
AzE1 = uv2aze1([0.5; 0]);
```

Input Arguments

UV - Angle in u/v space

two-row matrix

Angle in u/v space, specified as a two-row matrix. Each column of the matrix represents a pair of coordinates in the form [u; v]. Each coordinate is between -1 and 1, inclusive. Also, each pair must satisfy $u^2 + v^2 \le 1$.

Data Types: double

Output Arguments

AzE1 — Azimuth/elevation angle pairs

two-row matrix

Azimuth and elevation angles, returned as a two-row matrix. Each column of the matrix represents an angle in degrees, in the form [azimuth; elevation]. The matrix dimensions of AzEl are the same as those of UV.

More About

U/V Space

The u/v coordinates for the hemisphere $x \ge 0$ are derived from the phi and theta angles, as follows:

```
u = \sin\theta\cos\phiv = \sin\theta\sin\phi
```

In these expressions, φ and θ are the phi and theta angles, respectively.

In terms of azimuth and elevation, the u and v coordinates are

$$u = \cos e l \sin a z$$

 $v = \sin e l$

The values of u and v satisfy the inequalities

$$-1 \le u \le 1$$
$$-1 \le v \le 1$$
$$u^2 + v^2 \le 1$$

Conversely, the phi and theta angles can be written in terms of u and v using

$$\tan \phi = u / v$$
$$\sin \theta = \sqrt{u^2 + v^2}$$

The azimuth and elevation angles can also be written in terms of u and v

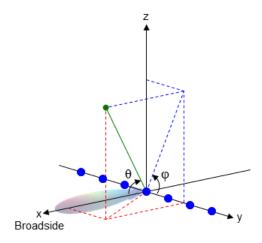
$$\sin el = v$$

$$\tan az = \frac{u}{\sqrt{1 - u^2 - v^2}}$$

Phi Angle, Theta Angle

The φ angle is the angle from the positive *y*-axis toward the positive *z*-axis, to the vector's orthogonal projection onto the *yz* plane. The φ angle is between 0 and 360 degrees. The θ angle is the angle from the *x*-axis toward the *yz* plane, to the vector itself. The θ angle is between 0 and 180 degrees.

The figure illustrates ϕ and θ for a vector that appears as a green solid line. The coordinate system is relative to the center of a uniform linear array, whose elements appear as blue circles.



The coordinate transformations between ϕ/θ and az/el are described by the following equations

```
\sin(el) = \sin\phi\sin\theta

\tan(az) = \cos\phi\tan\theta

\cos\theta = \cos(el)\cos(az)

\tan\phi = \tan(el)/\sin(az)
```

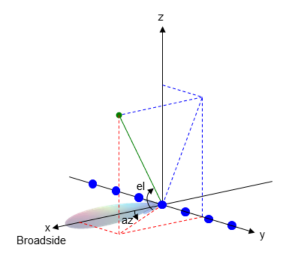
Azimuth Angle, Elevation Angle

The *azimuth angle* is the angle from the positive x-axis toward the positive y-axis, to the vector's orthogonal projection onto the xy plane. The azimuth angle is between -180 and

180 degrees. The *elevation angle* is the angle from the vector's orthogonal projection onto the *xy* plane toward the positive *z*-axis, to the vector. The elevation angle is between –90 and 90 degrees. These definitions assume the boresight direction is the positive *x*-axis.

Note: The elevation angle is sometimes defined in the literature as the angle a vector makes with the positive *z*-axis. The MATLAB and Phased Array System Toolbox products do not use this definition.

This figure illustrates the azimuth angle and elevation angle for a vector that appears as a green solid line. The coordinate system is relative to the center of a uniform linear array, whose elements appear as blue circles.



"Spherical Coordinates"

See Also azel2uv

uv2azelpat

Convert radiation pattern from u/v form to azimuth/elevation form

Syntax

```
pat_azel = uv2azelpat(pat_uv,u,v)
pat_azel = uv2azelpat(pat_uv,u,v,az,el)
[pat azel,az,el] = uv2azelpat( )
```

Description

pat_azel = uv2azelpat(pat_uv,u,v) expresses the antenna radiation pattern pat_azel in azimuth/elevation angle coordinates instead of u/v space coordinates. pat_uv samples the pattern at u angles in u and v angles in v. The pat_azel matrix uses a default grid that covers azimuth values from -90 to 90 degrees and elevation values from -90 to 90 degrees. In this grid, pat_azel is uniformly sampled with a step size of 1 for azimuth and elevation. The function interpolates to estimate the response of the antenna at a given direction.

pat_azel = uv2azelpat(pat_uv,u,v,az,el) uses vectors az and el to specify the grid at which to sample pat_azel. To avoid interpolation errors, az should cover the range [-90, 90] and el should cover the range [-90, 90].

[pat_azel,az,el] = uv2azelpat(____) returns vectors containing the azimuth and elevation angles at which pat_azel samples the pattern, using any of the input arguments in the previous syntaxes.

Examples

Conversion of Radiation Pattern

Convert a radiation pattern to azimuth/elevation form, with the angles spaced 1 degree apart.

Define the pattern in terms of u and v. For values outside the unit circle, u and v are undefined and the pattern value is 0.

```
u = -1:0.01:1;
v = -1:0.01:1;
[u_grid,v_grid] = meshgrid(u,v);
pat_uv = sqrt(1 - u_grid.^2 - v_grid.^2);
pat_uv(hypot(u_grid,v_grid) >= 1) = 0;
```

Convert the pattern to azimuth/elevation space.

```
pat azel = uv2azelpat(pat uv,u,v);
```

Plot Converted Radiation Pattern

Convert a radiation pattern to azimuth/elevation form, with the angles spaced one degree apart.

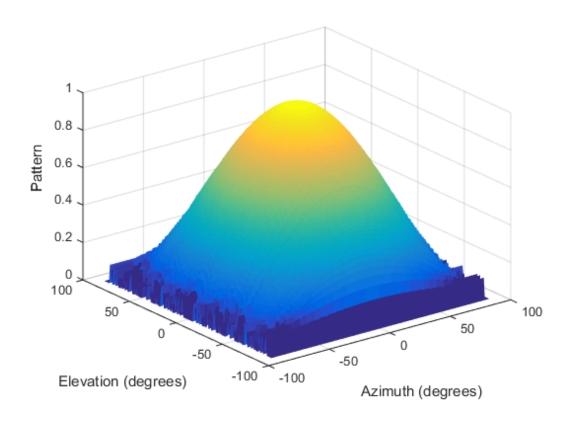
Define the pattern in terms of u and v. For values outside the unit circle, u and v are undefined and the pattern value is 0.

```
u = -1:0.01:1;
v = -1:0.01:1;
[u_grid,v_grid] = meshgrid(u,v);
pat_uv = sqrt(1 - u_grid.^2 - v_grid.^2);
pat_uv(hypot(u_grid,v_grid) >= 1) = 0;
```

Convert the pattern to azimuth/elevation space. Store the azimuth and elevation angles to use them for plotting.

```
[pat_azel,az,el] = uv2azelpat(pat_uv,u,v);
Plot the result.

H = surf(az,el,pat_azel);
H.LineStyle = 'none';
xlabel('Azimuth (degrees)');
ylabel('Elevation (degrees)');
zlabel('Pattern');
```



Convert Radiation Pattern Using Specific Azimuth/Elevation Values

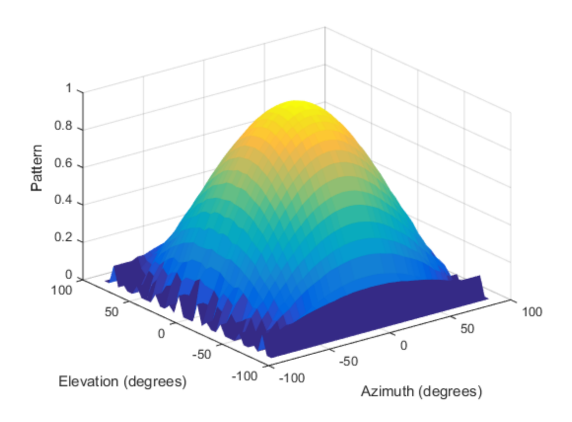
Convert a radiation pattern to azimuth/elevation form, with the angles spaced five degrees apart.

Define the pattern in terms of u and v. For values outside the unit circle, u and v are undefined and the pattern value is 0.

```
u = -1:0.01:1;
v = -1:0.01:1;
[u_grid,v_grid] = meshgrid(u,v);
pat_uv = sqrt(1 - u_grid.^2 - v_grid.^2);
pat_uv(hypot(u_grid,v_grid) >= 1) = 0;
```

Define the set of azimuth and elevation angles at which to sample the pattern. Then convert the pattern.

```
az = -90:5:90;
el = -90:5:90;
pat_azel = uv2azelpat(pat_uv,u,v,az,el);
Plot the result.
H = surf(az,el,pat_azel);
H.LineStyle = 'none';
xlabel('Azimuth (degrees)');
ylabel('Elevation (degrees)');
zlabel('Pattern');
```



Input Arguments

$pat_uv - Antenna radiation pattern in <math>u/v$ form

Q-by-P matrix

Antenna radiation pattern in u/v form, specified as a Q-by-P matrix. pat_uv samples the 3-D magnitude pattern in decibels in terms of u and v coordinates. P is the length of the u vector and Q is the length of the v vector.

Data Types: double

u - v coordinates

vector of length P

u coordinates at which pat_uv samples the pattern, specified as a vector of length P. Each coordinate is between -1 and 1.

Data Types: double

v - v coordinates

vector of length Q

v coordinates at which pat_uv samples the pattern, specified as a vector of length Q. Each coordinate is between -1 and 1.

Data Types: double

az — Azimuth angles

[-90:90] (default) | vector of length L

Azimuth angles at which pat_azel samples the pattern, specified as a vector of length L. Each azimuth angle is in degrees, between -90 and 90. Such azimuth angles are in the hemisphere for which u and v are defined.

Data Types: double

e1 - Elevation angles

[-90:90] (default) | vector of length M

Elevation angles at which pat_azel samples the pattern, specified as a vector of length M. Each elevation angle is in degrees, between -90 and 90.

Data Types: double

Output Arguments

pat_aze1 — Antenna radiation pattern in azimuth/elevation form

M-by-L matrix

Antenna radiation pattern in azimuth/elevation form, returned as an M-by-L matrix. pat_azel samples the 3-D magnitude pattern in decibels, in terms of azimuth and elevation angles. L is the length of the az vector, and M is the length of the el vector.

az - Azimuth angles

vector of length L

Azimuth angles at which pat_azel samples the pattern, returned as a vector of length L. Angles are expressed in degrees.

e1 — Elevation angles

vector of length M

Elevation angles at which pat_azel samples the pattern, returned as a vector of length M. Angles are expressed in degrees.

More About

U/V Space

The u and v coordinates are the direction cosines of a vector with respect to the y-axis and z-axis, respectively.

The u/v coordinates for the hemisphere $x \ge 0$ are derived from the phi and theta angles, as follows:

```
u = \sin\theta\cos\phiv = \sin\theta\sin\phi
```

In these expressions, ϕ and θ are the phi and theta angles, respectively.

In terms of azimuth and elevation, the *u* and *v* coordinates are

```
u = \cos e l \sin a z
v = \sin e l
```

The values of u and v satisfy the inequalities

$$-1 \le u \le 1$$
$$-1 \le v \le 1$$
$$u^2 + v^2 \le 1$$

Conversely, the phi and theta angles can be written in terms of u and v using

$$\tan \phi = u / v$$
$$\sin \theta = \sqrt{u^2 + v^2}$$

The azimuth and elevation angles can also be written in terms of u and v

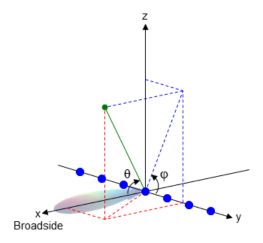
$$\sin el = v$$

$$\tan az = \frac{u}{\sqrt{1 - u^2 - v^2}}$$

Phi Angle, Theta Angle

The φ angle is the angle from the positive *y*-axis toward the positive *z*-axis, to the vector's orthogonal projection onto the *yz* plane. The φ angle is between 0 and 360 degrees. The θ angle is the angle from the *x*-axis toward the *yz* plane, to the vector itself. The θ angle is between 0 and 180 degrees.

The figure illustrates ϕ and θ for a vector that appears as a green solid line. The coordinate system is relative to the center of a uniform linear array, whose elements appear as blue circles.



The coordinate transformations between ϕ/θ and az/el are described by the following equations

```
\sin(el) = \sin\phi\sin\theta

\tan(az) = \cos\phi\tan\theta

\cos\theta = \cos(el)\cos(az)

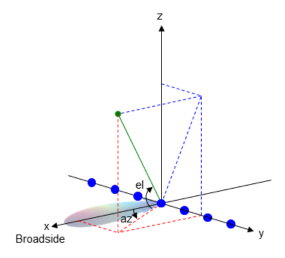
\tan\phi = \tan(el)/\sin(az)
```

Azimuth Angle, Elevation Angle

The *azimuth angle* is the angle from the positive x-axis toward the positive y-axis, to the vector's orthogonal projection onto the xy plane. The azimuth angle is between -180 and 180 degrees. The *elevation angle* is the angle from the vector's orthogonal projection onto the xy plane toward the positive z-axis, to the vector. The elevation angle is between -90 and 90 degrees. These definitions assume the boresight direction is the positive x-axis.

Note: The elevation angle is sometimes defined in the literature as the angle a vector makes with the positive *z*-axis. The MATLAB and Phased Array System Toolbox products do not use this definition.

This figure illustrates the azimuth angle and elevation angle for a vector that appears as a green solid line. The coordinate system is relative to the center of a uniform linear array, whose elements appear as blue circles.



• "Spherical Coordinates"

See Also

azel2uv | azel2uvpat | phased.CustomAntennaElement | uv2azel

uv2phitheta

Convert u/v coordinates to phi/theta angles

Syntax

PhiTheta = uv2phitheta(UV)

Description

PhiTheta = uv2phitheta(UV) converts the u/v space coordinates to their corresponding phi/theta angle pairs.

Examples

Conversion of U/V Coordinates

Find the corresponding φ/θ representation for u = 0.5 and v = 0.

```
PhiTheta = uv2phitheta([0.5; 0]);
```

Input Arguments

UV - Angle in u/v space

two-row matrix

Angle in u/v space, specified as a two-row matrix. Each column of the matrix represents a pair of coordinates in the form [u; v]. Each coordinate is between -1 and 1, inclusive. Also, each pair must satisfy $u^2 + v^2 \le 1$.

Data Types: double

Output Arguments

PhiTheta — Phi/theta angle pairs

two-row matrix

Phi and theta angles, returned as a two-row matrix. Each column of the matrix represents an angle in degrees, in the form [phi; theta]. The matrix dimensions of PhiTheta are the same as those of UV.

More About

U/V Space

The u/v coordinates for the hemisphere $x \ge 0$ are derived from the phi and theta angles, as follows:

```
u = \sin\theta\cos\phiv = \sin\theta\sin\phi
```

In these expressions, φ and θ are the phi and theta angles, respectively.

In terms of azimuth and elevation, the *u* and *v* coordinates are

$$u = \cos e l \sin a z$$

 $v = \sin e l$

The values of u and v satisfy the inequalities

$$-1 \le u \le 1$$
$$-1 \le v \le 1$$
$$u^2 + v^2 \le 1$$

Conversely, the phi and theta angles can be written in terms of u and v using

$$\tan \phi = u / v$$
$$\sin \theta = \sqrt{u^2 + v^2}$$

The azimuth and elevation angles can also be written in terms of u and v

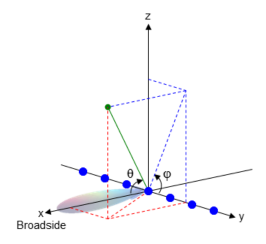
$$\sin el = v$$

$$\tan az = \frac{u}{\sqrt{1 - u^2 - v^2}}$$

Phi Angle, Theta Angle

The φ angle is the angle from the positive *y*-axis toward the positive *z*-axis, to the vector's orthogonal projection onto the *yz* plane. The φ angle is between 0 and 360 degrees. The θ angle is the angle from the *x*-axis toward the *yz* plane, to the vector itself. The θ angle is between 0 and 180 degrees.

The figure illustrates ϕ and θ for a vector that appears as a green solid line. The coordinate system is relative to the center of a uniform linear array, whose elements appear as blue circles.



The coordinate transformations between ϕ/θ and az/el are described by the following equations

```
\sin(el) = \sin\phi\sin\theta

\tan(az) = \cos\phi\tan\theta

\cos\theta = \cos(el)\cos(az)

\tan\phi = \tan(el)/\sin(az)
```

• "Spherical Coordinates"

See Also

phitheta2uv

uv2phithetapat

Convert radiation pattern from u/v form to phi/theta form

Syntax

```
pat_phitheta = uv2phithetapat(pat_uv,u,v)
pat_phitheta = uv2phithetapat(pat_uv,u,v,phi,theta)
[pat_phitheta,phi,theta] = uv2phithetapat(____)
```

Description

pat_phitheta = uv2phithetapat(pat_uv,u,v) expresses the antenna radiation pattern pat_phitheta in φ/θ angle coordinates instead of u/v space coordinates. pat_uv samples the pattern at u angles in u and v angles in v. The pat_phitheta matrix uses a default grid that covers φ values from 0 to 360 degrees and θ values from 0 to 90 degrees. In this grid, pat_phitheta is uniformly sampled with a step size of 1 for φ and θ . The function interpolates to estimate the response of the antenna at a given direction.

pat_phitheta = uv2phithetapat(pat_uv,u,v,phi,theta) uses vectors phi and theta to specify the grid at which to sample pat_phitheta. To avoid interpolation errors, phi should cover the range [0, 360], and theta should cover the range [0, 90].

[pat_phitheta,phi,theta] = uv2phithetapat(___) returns vectors containing the φ and θ angles at which pat_phitheta samples the pattern, using any of the input arguments in the previous syntaxes.

Examples

Conversion of Radiation Pattern

Convert a radiation pattern to φ/θ form, with the angles spaced 1 degree apart.

Define the pattern in terms of u and v. For values outside the unit circle, u and v are undefined, and the pattern value is 0.

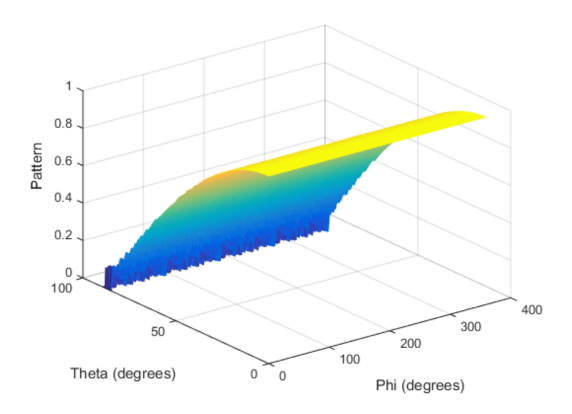
```
\begin{array}{lll} u = -1:0.01:1;\\ v = -1:0.01:1;\\ [u\_grid,v\_grid] = meshgrid(u,v);\\ pat\_uv = sqrt(1 - u\_grid.^2 - v\_grid.^2);\\ pat\_uv(hypot(u\_grid,v\_grid) >= 1) = 0;\\ \\ Convert the pattern to <math>\phi/\theta space.\\ [pat\_phitheta,phi,theta] = uv2phithetapat(pat\_uv,u,v); \end{array}
```

Plot Converted Radiation Pattern

Convert a radiation pattern to $\phi - \theta$ space with the angles spaced one degree apart.

Define the pattern in terms of u and v. For values outside the unit circle, u and v are undefined, and the pattern value is 0.

```
u = -1:0.01:1;
v = -1:0.01:1;
[u_grid,v_grid] = meshgrid(u,v);
pat_uv = sqrt(1 - u_grid.^2 - v_grid.^2);
pat_uv(hypot(u_grid,v_grid) >= 1) = 0;
Convert the pattern to Φ - θ space. Store the Φ and θ angles for use in plotting.
[pat_phitheta,phi,theta] = uv2phithetapat(pat_uv,u,v);
Plot the result.
H = surf(phi,theta,pat_phitheta);
H.LineStyle = 'none';
xlabel('Phi (degrees)');
ylabel('Theta (degrees)');
zlabel('Pattern');
```



Convert Radiation Pattern Using Specific Phi/Theta Values

Convert a radiation pattern to $\phi - \theta$ space with the angles spaced five degrees apart.

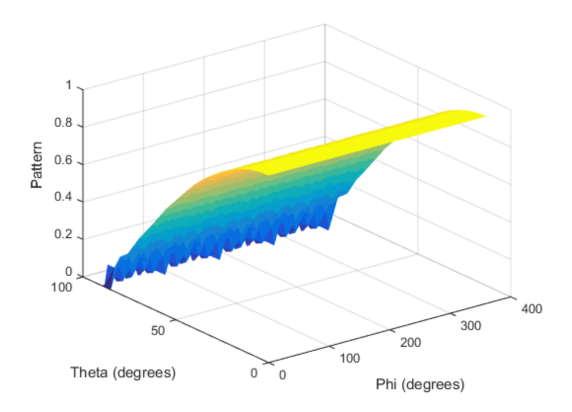
Define the pattern in terms of u and v. For values outside the unit circle, u and v are undefined, and the pattern value is 0.

```
u = -1:0.01:1;
v = -1:0.01:1;
[u_grid,v_grid] = meshgrid(u,v);
pat_uv = sqrt(1 - u_grid.^2 - v_grid.^2);
pat_uv(hypot(u_grid,v_grid) >= 1) = 0;
```

Define the set of ϕ and θ angles at which to sample the pattern. Then, convert the pattern.

```
phi = 0:5:360;
theta = 0:5:90;
pat_phitheta = uv2phithetapat(pat_uv,u,v,phi,theta);
Plot the result.

H = surf(phi,theta,pat_phitheta);
H.LineStyle = 'none';
xlabel('Phi (degrees)');
ylabel('Theta (degrees)');
zlabel('Pattern');
```



Input Arguments

$pat_uv - Antenna radiation pattern in <math>u/v$ form

Q-by-P matrix

Antenna radiation pattern in u/v form, specified as a Q-by-P matrix. pat_uv samples the 3-D magnitude pattern in decibels, in terms of u and v coordinates. P is the length of the u vector, and Q is the length of the v vector.

Data Types: double

u — u coordinatesvector of length P

u coordinates at which pat_uv samples the pattern, specified as a vector of length P. Each coordinate is between -1 and 1.

Data Types: double

v - v coordinates

vector of length Q

v coordinates at which pat_uv samples the pattern, specified as a vector of length Q. Each coordinate is between -1 and 1.

Data Types: double

phi — Phi angles

[0:360] (default) | vector of length L

Phi angles at which pat_phitheta samples the pattern, specified as a vector of length L. Each φ angle is in degrees, between 0 and 360.

Data Types: double

theta — Theta angles

[0:90] (default) | vector of length M

Theta angles at which pat_phitheta samples the pattern, specified as a vector of length M. Each θ angle is in degrees, between 0 and 90. Such θ angles are in the hemisphere for which u and v are defined.

Data Types: double

Output Arguments

pat_phitheta — Antenna radiation pattern in phi/theta form

M-by-L matrix

Antenna radiation pattern in phi/theta form, returned as an M-by-L matrix. pat_phitheta samples the 3-D magnitude pattern in decibels, in terms of ϕ and θ angles. L is the length of the phi vector, and M is the length of the theta vector.

phi - Phi angles

vector of length L

Phi angles at which pat_phitheta samples the pattern, returned as a vector of length L. Angles are expressed in degrees.

theta — Theta angles

vector of length M

Theta angles at which pat_phitheta samples the pattern, returned as a vector of length M. Angles are expressed in degrees.

More About

U/V Space

The u and v coordinates are the direction cosines of a vector with respect to the y-axis and z-axis, respectively.

The u/v coordinates for the hemisphere $x \ge 0$ are derived from the phi and theta angles, as follows:

```
u = \sin\theta\cos\phiv = \sin\theta\sin\phi
```

In these expressions, ϕ and θ are the phi and theta angles, respectively.

In terms of azimuth and elevation, the u and v coordinates are

```
u = \cos e l \sin a z
v = \sin e l
```

The values of u and v satisfy the inequalities

$$-1 \le u \le 1$$
$$-1 \le v \le 1$$
$$u^2 + v^2 \le 1$$

Conversely, the phi and theta angles can be written in terms of u and v using

$$\tan \phi = u / v$$
$$\sin \theta = \sqrt{u^2 + v^2}$$

The azimuth and elevation angles can also be written in terms of u and v

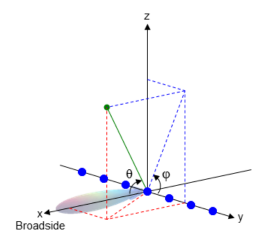
$$\sin el = v$$

$$\tan az = \frac{u}{\sqrt{1 - u^2 - v^2}}$$

Phi Angle, Theta Angle

The φ angle is the angle from the positive *y*-axis toward the positive *z*-axis, to the vector's orthogonal projection onto the *yz* plane. The φ angle is between 0 and 360 degrees. The θ angle is the angle from the *x*-axis toward the *yz* plane, to the vector itself. The θ angle is between 0 and 180 degrees.

The figure illustrates ϕ and θ for a vector that appears as a green solid line. The coordinate system is relative to the center of a uniform linear array, whose elements appear as blue circles.



The coordinate transformations between ϕ/θ and az/el are described by the following equations

```
\sin(el) = \sin\phi\sin\theta

\tan(az) = \cos\phi\tan\theta

\cos\theta = \cos(el)\cos(az)

\tan\phi = \tan(el)/\sin(az)
```

"Spherical Coordinates"

See Also

phased.CustomAntennaElement | phitheta2uv | phitheta2uvpat |
uv2phitheta

val2ind

Uniform grid index

Syntax

```
Ind = val2ind(Value,Delta)
Ind = val2ind(Value,Delta,GridStartValue)
```

Description

Ind = val2ind(Value, Delta) returns the index of the value Value in a uniform grid with a spacing between elements of Delta. The first element of the uniform grid is zero. If Value does not correspond exactly to an element of the grid, the next element is returned. If Value is a row vector, Ind is a row vector of the same size.

Ind = val2ind(Value, Delta, GridStartValue) specifies the starting value of the uniform grid as GridStartValue.

Examples

Find index for 0.001 in uniform grid with 1 MHz sampling rate.

```
Fs = 1e6;
Ind = val2ind(0.001,1/Fs);
% Ind is 1001 because the 1st grid element is zero
```

Find indices for vector with 1 kHz sampling rate.

```
Fs = 1e3;
% Construct row vector of values
Values =[0.0095 0.0125 0.0225];
% Values not divisible by 1/Fs
% with nonzero remainder
Ind = val2ind(Values,1/Fs);
% Returns Ind =[11 14 24]
```

Blocks — Alphabetical List

ADPCA Canceller

Adaptive displaced phase center array (ADPCA) pulse canceller for a uniform linear array

Library

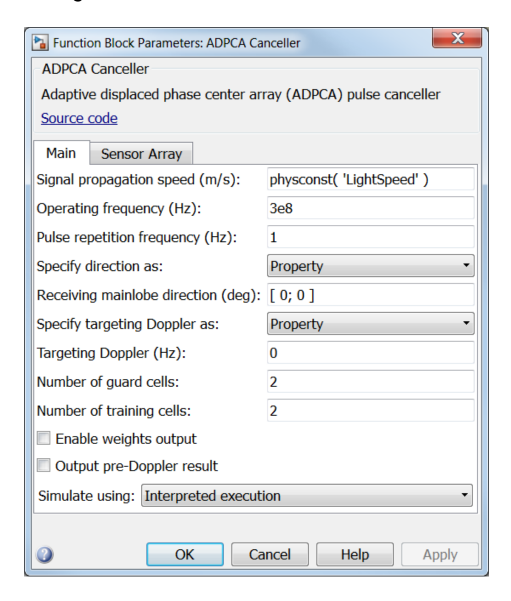
Space-Time Adaptive Processing

phasedstaplib



The ADPCA Canceller block implements an adaptive displaced phase center array pulse canceller for a uniform linear array.

Dialog Box



Propagation speed (m/s)

Specify the propagation speed of the signal, in meters per second, as a positive scalar. You can use the function physconst to specify the speed of light.

Operating frequency (Hz)

Specify the operating frequency of the system, in hertz, as a positive scalar.

Pulse repetition frequency (Hz)

Specify the pulse repetition frequency, PRF, as a scalar or a row vector. Units for PRF are hertz. This parameter should be set to the same value as used in any Waveforms library block.

Specify direction as

Specify whether the targeting direction for this STAP processor block comes from a block parameter or via an input port. Values of this parameter are

	·
Property	• For the ADPCA Canceller and DPCA Canceller blocks, targeting direction is specified using Receiving mainlobe direction (deg).
	• For the SMI Beamformer block, targeting direction is specified using Targeting direction .
	These parameters appear only when the Specify direction as parameter is set to Property .
Input port	Enter the targeting directions using the Ang port. This port appears only when Specify direction as is set to Input port.

Receiving mainlobe direction (deg)

Specify the mainlobe direction in degrees of the receiving sensor array as a 2-by-1 vector. The direction is specified in the format of [AzimuthAngle; ElevationAngle]. The azimuth angle should be between -180° and 180° and the elevation angle should be between -90° and 90°. This parameter appears only when you set Specify direction as to Property.

Specify targeting Doppler as

Specify whether targeting Doppler values for the STAP processor comes from the **Targeting Doppler (Hz)** parameter of this block or via an input port. For the ADPCA Cancellerand DPCA Canceller blocks, this parameter appears only when the **Output pre-Doppler result** check box is cleared. Values of this parameter are

Property	Targeting Doppler values are specified by the Targeting Doppler parameter of the block. The Targeting Doppler parameter appears only when Specify targeting Doppler as is set to Property .
Input port	Targeting Doppler values are entered using the Dop port. This port appears only when Specify targeting Doppler as is set to Input port.

Targeting Doppler (Hz)

Specify the targeting Doppler of the STAP processor as a scalar. This parameter appears only when you set **Specify targeting Doppler as** to **Property** and when, for the ADPCA Canceller and DPCA Canceller blocks only, the **Output pre-Doppler result** check box is cleared.

Number of guard cells

Specify the number of guard cells used in the training as an even integer. This parameter specifies the total number of cells on both sides of the cell under test.

Number of training cells

Specify the number of training cells used in training as an even integer. Whenever possible, the training cells are equally divided into regions before and after the test cell.

Enable weights output

Select this check box to obtain the weights used in the STAP processor via the output port W. The output port W only appears when you select this check box.

Output pre-Doppler result

Select this check box to output the processing results before applying Doppler filtering. Clear this check box to output the processing result after Doppler filtering. Selecting this check box will remove the **Specify targeting Doppler as** and **Targeting Doppler (Hz)** parameters.

Simulate using

Specify block simulation as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute

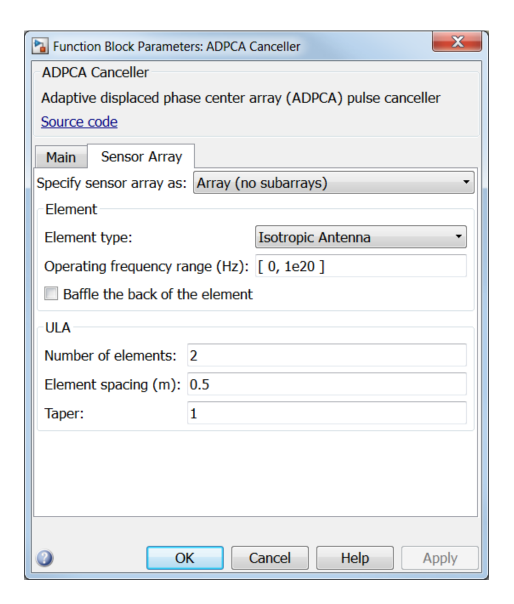
your model in quick turn-around. When you are satisfied with your results, you can then run the block using Code Generation. This mode is useful because long simulations will run faster than they would with interpreted execution. Repeated executions can be run without recompilation. However, if you change any block parameters, then the block will automatically recompile before execution.

When setting this parameter, you must take into account the overall model simulation mode. The table below tells you how the **Simulate using** parameter interacts with the overall simulation mode.

Notice that when the Simulink model is in Accelerator mode, the block mode specified using **Simulate using** overrides the simulation mode.

		Simulation Mode	
Simulate using	Normal	Accelerator	Rapid Accelorator
Interpreted Execution	Block executes using MATLAB interpreter.	Block executes using MATLAB interpreter.	Creates standalone executable from model.
Code Generation	Block is compiled.	All blocks in model are compiled.	

For more information on how to select a Simulink simulation mode, read this section from the Simulink documentation "Choosing a Simulation Mode".



Array Parameters

Specify sensor array as

Specify a ULA sensor array directly or by using a MATLAB expression.

Types

Array (no subarrays)
MATLAB expression

Number of elements

Specifies the number of elements in the array as an integer.

Element spacing

Specify the spacing, in meters, between two adjacent elements in the array.

Taper

Tapers, also known as *element weights*, are applied to sensor elements in the array. Tapers are used to modify both the amplitude and phase of the transmitted or received data.

Specify element tapering as a complex-valued scalar or a complex-valued 1-by-N row vector. In this vector, N represents the number of elements in the array. If **Taper** is a scalar, the same weight is applied to each element. If **Taper** is a vector, a weight from the vector is applied to the corresponding sensor element. A weight must be applied to each element in the sensor array.

Expression

A valid MATLAB expression containing a constructor for a uniform linear array, for example, phased.ULA.

Sensor Array Tab: Element Parameters

Element type

Specify antenna or microphone type as

- Isotropic Antenna
- Cosine Antenna
- Custom Antenna
- Omni Microphone
- Custom Microphone

Exponent of cosine pattern

This parameter appears when you set **Element type** to **Cosine Antenna**.

Specify the exponent of the cosine pattern as a scalar or a 1-by-2 vector. You must specify all values as real numbers greater than or equal to 1. When you set **Exponent of cosine pattern** to a scalar, both the azimuth direction cosine pattern and the elevation direction cosine pattern are raised to the specified value. When you set **Exponent of cosine pattern** to a 1-by-2 vector, the first element is the exponent for the azimuth direction cosine pattern and the second element is the exponent for the elevation direction cosine pattern.

Operating frequency range (Hz)

This parameter appears when **Element type** is set to **Isotropic** Antenna, Cosine Antenna, or Omni Microphone.

Specify the operating frequency range, in hertz, of the antenna element as a 1-by-2 row vector in the form [LowerBound, UpperBound]. The antenna element has no response outside the specified frequency range.

Operating frequency vector (Hz)

This parameter appears when **Element type** is set to **Custom Antenna** or **Custom Microphone**.

Specify L frequencies, in hertz, at which to set the antenna and microphone frequency responses. Specify **Operating frequency vector (Hz)** as a 1-by-L row vector of increasing value. Use **Frequency responses** to set the frequency responses. The antenna or microphone element has no response outside the frequency range specified by the minimum and maximum elements of **Operating frequency vector**.

Frequency responses (dB)

This parameter appears when **Element type** is set to **Custom** Antenna or **Custom** Microphone.

Specify this parameter as the frequency response of an antenna or microphone, in decibels, for the frequencies defined by **Operating frequency vector**. Specify **Frequency responses (dB)** as a 1-by-L vector matching the dimensions of the vector specified in **Operating frequency vector**.

Azimuth angles (deg)

This parameter appears when **Element type** is set to **Custom Antenna**.

Specify P azimuth angles, in degrees, at which to calculate the antenna radiation pattern as a 1-by-P row vector. P must be greater than 2. The azimuth angles must lie between -180° and 180° and be in strictly increasing order.

Elevation angles (deg)

This parameter appears when the **Element type** is set to **Custom** Antenna.

Specify the Q elevation angles, in degrees, at which to compute the radiation pattern as a 1-by-Q vector. Q must be greater than 2. The elevation angles must lie between – 90° and 90° and be in strictly increasing order.

Radiation pattern (dB)

This parameter appears when the **Element type** is set to **Custom Antenna**.

The magnitude in db of the combined polarized antenna radiation pattern specified as a Q-by-P matrix or a Q-by-P-by-L array. The value of Q must match the value of Q specified by **Elevation angles**. The value of P must match the value of P specified by **Azimuth angles**. The value of P must match the value of P specified by **Operating frequency vector (Hz)**.

Polar pattern frequencies (Hz)

This parameter appears when the **Element type** is set to **Custom Microphone**.

Specify the *M*measuring frequencies in hertz of the polar patterns 1-by-*M* vector. The measuring frequencies lie within the frequency range specified by **Operating** frequency vector.

Polar pattern angles (deg)

This parameter appears when Element type is set to Custom Microphone.

Specify N measuring angles, in degrees, of the polar patterns as a 1-by-N. The angles are measured from the central pickup axis of the microphone, and must be between - 180° and 180°, inclusive.

Polar pattern (dB)

This parameter appears when Element type is set to Custom Microphone.

Specify the magnitude of the polar patterns, in dB, of the microphone element as an *M*-by-*N* matrix. *M* is the number of measuring frequencies specified in **Polar pattern frequencies**. *N* is the number of measuring angles specified in **Polar pattern angles**. Each row of the matrix represents the magnitude of the polar pattern measured at the corresponding frequency specified in **Polar pattern frequencies** and all angles specified in **Polar pattern angles**. Assume that the pattern is measured in the azimuth plane. In the azimuth plane, the elevation angle is 0° and the central pickup axis is 0° degrees azimuth and 0° degrees elevation.

Assume also that the polar pattern is symmetric around the central axis. You can construct the microphone's response pattern in 3-D space from the polar pattern.

Baffle the back of the element

This check box appears only when the **Element type** parameter is set to **Isotropic** Antenna or **Omni** Microphone.

Select this check box to baffle the back of the antenna element. In this case, the antenna responses to all azimuth angles beyond $\pm 90^{\circ}$ from *broadside* are set to zero. Define the broadside direction as 0° azimuth angle and 0° elevation angle.

Ports

Note: The block's input and output ports correspond to the input and output parameters described in the step method of the underlying System object. See link at the bottom of this page.

Port	Supported Data Types
X	Double-precision floating point
Ang	Double-precision floating point
Dop	Double-precision floating point
Idx	Double-precision floating point
W	Double-precision floating point
Υ	Double-precision floating point

See Also

phased.ADPCACanceller

Angle Doppler Response

Angle-Doppler response

Library

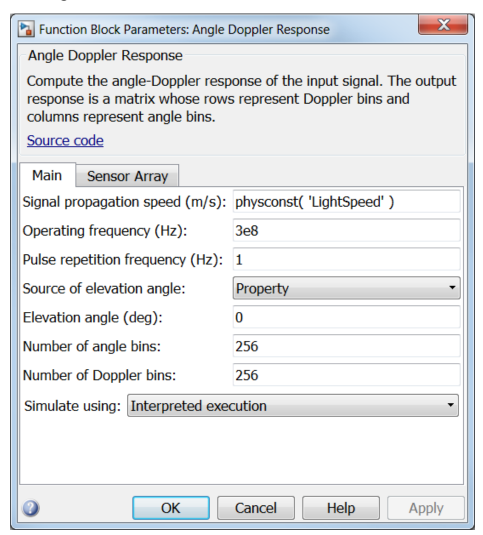
Space-Time Adaptive Processing

phasedstaplib



The Angle Doppler Response block computes the angle-Doppler response of the input signal. The output response is a matrix whose rows represent Doppler bins and whose columns represent angle bins.

Dialog Box



Propagation speed (m/s)

Specify the propagation speed of the signal, in meters per second, as a positive scalar. You can use the function physconst to specify the speed of light.

Operating frequency (Hz)

Specify the operating frequency of the system, in hertz, as a positive scalar.

Pulse repetition frequency (Hz)

Specify the pulse repetition frequency, PRF, as a scalar or a row vector. Units for PRF are hertz. This parameter should be set to the same value as used in any Waveforms library block.

Source of elevation angle

Specify whether the elevation angle comes from the **Elevation angle** parameter or from an input port. Values of this parameter are

	The Elevation angle parameter of this block specifies the elevation angle.
Input port	The elevation angle is set via the E1 input port.

Elevation angle (deg)

Specify the elevation angle used to calculate the angle-Doppler response as a scalar. Units are degrees. The angle must be between -90° and 90° . This parameter appears when you set **Source of elevation angle** to **Property**.

Number of angle bins

Specify the number of samples in the angular domain used to calculate the angle-Doppler response as a positive integer. This value must be greater than 2.

Number of Doppler bins

Specify the number of samples in the Doppler domain used to calculate the angle-Doppler response as a positive integer. This value must be greater than 2.

Simulate using

Specify block simulation as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

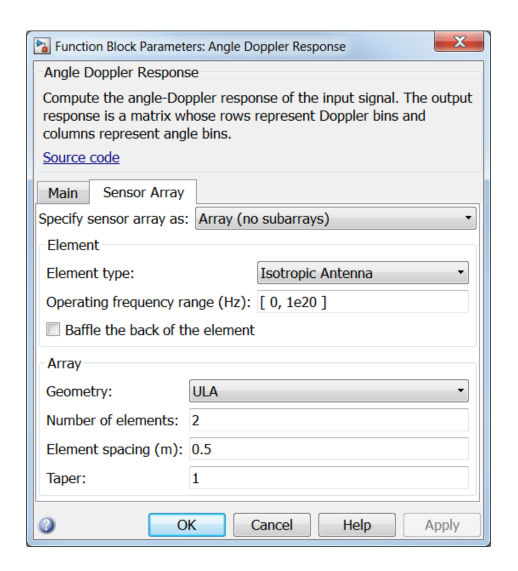
Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model in quick turn-around. When you are satisfied with your results, you can then run the block using Code Generation. This mode is useful because long simulations will run faster than they would with interpreted execution. Repeated executions can be run without recompilation. However, if you change any block parameters, then the block will automatically recompile before execution.

When setting this parameter, you must take into account the overall model simulation mode. The table below tells you how the **Simulate using** parameter interacts with the overall simulation mode.

Notice that when the Simulink model is in Accelerator mode, the block mode specified using **Simulate using** overrides the simulation mode.

	Simulation Mode		
Simulate using	Normal	Accelerator	Rapid Accelorator
Interpreted Execution	Block executes using MATLAB interpreter.	Block executes using MATLAB interpreter.	Creates standalone executable from model.
Code Generation	Block is compiled.	All blocks in model are compiled.	

For more information on how to select a Simulink simulation mode, read this section from the Simulink documentation "Choosing a Simulation Mode".



Array Parameters

Specify sensor array as

Sensor element or sensor array specified. A sensor array can also contain subarrays or as a partitioned array. This parameter can also be expressed as a MATLAB expression.

Types

Array (no subarrays)
Partitioned array
Replicated subarray
MATLAB expression

Geometry

Specify the array geometry as one of the following

- ULA Uniform Line Array
- URA Uniform Rectangular Array
- Conformal Array

Number of elements

Specifies the number of elements in the array as an integer.

This parameter appears when the **Geometry** is set to **ULA**. When **Sensor Array** is set to **Replicated subarray**, this parameter applies to the sub-array.

Array size

This parameter appears when **Geometry** is set to URA. When **Sensor Array** is set to Replicated subarray, this parameter applies to the subarrays.

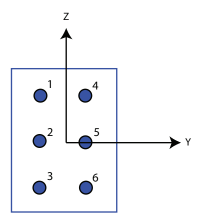
Specify the size of the array as a 1-by-2 integer vector or a single integer containing.

- If Array size is a 1-by-2 vector, the vector has the form
 [NumberOfRows, NumberOfColumns] where NumberOfRows and
 NumberOfColumns specify the number of rows and columns of the array,
 respectively.
- If **Array size** is an integer, the array has the same number of rows and columns.

For a URA, elements are indexed from top to bottom along a column and continuing to the next columns from left to right. In this figure, an **Array size** of [3,2] produces an array of three rows and two columns.

Size and Element Indexing Order for Uniform Rectangular Arrays

Example: Size = [3,2]



Element spacing

This parameter appears when **Geometry** is set to ULA or URA. When **Sensor Array** is set to Replicated subarray, this parameter applies to the subarrays.

- For a ULA, specify the spacing, in meters, between two adjacent elements in the array as a scalar.
- For a URA, specify the element spacing of the array, in meters, as a 1-by-2 vector or a scalar. If Element spacing is a 1-by-2 vector, the vector has the form [SpacingBetweenRows, SpacingBetweenColumns]. For a discussion of these quantities, see phased.URA. If Element spacing is a scalar, the spacings between rows and columns are equal.

Taper

Tapers, also known as *element weights*, are applied to sensor elements in the array. Tapers are used to modify both the amplitude and phase of the transmitted or received data.

This parameter appears when **Geometry** is set to ULA, URA, or Conformal Array. When **Sensor Array** is set to Replicated subarray, this parameter applies to subarrays.

- For a ULA, specify element tapering as a complex-valued scalar or a complex-valued 1-by-N row vector. In this vector, N represents the number of elements in the array. If **Taper** is a scalar, the same weight is applied to each element. If **Taper** is a vector, a weight from the vector is applied to the corresponding sensor element. A weight must be applied to each element in the sensor array.
- For a URA, specify element tapering as a complex-valued scalar or complex-valued *M*-by-*N* matrix. In this matrix, *M* is the number of elements along the *z*-axis, and *N* is the number of elements along the *y*-axis. *M* and *N* correspond to the values of [NumberofRows, NumberOfColumns] in the **Array size** matrix. If Taper is a scalar, the same weight is applied to each element. If the value of **Taper** is a matrix, a weight from the matrix is applied to the corresponding sensor element. A weight must be applied to each element in the sensor array.
- For a Conformal Array, specify element taper as a complex-valued scalar or complex-valued 1-by-N vector. In this vector, N is the number of elements in the array as determined by the size of the Element positions vector. If the Taper parameter is a scalar, the same weight is applied to each element. If the value of Taper is a vector, a weight from the vector is applied to the corresponding sensor element. A weight must be applied to each element in the sensor array.

Element lattice

This parameter appears when **Geometry** is set to URA. When **Sensor Array** is set to Replicated subarray, this parameter applies to the sub-array.

Specify the element lattice as one of ${\tt Rectangular}$ or ${\tt Triangular}$

- Rectangular Aligns all the elements in both row and column directions.
- Triangular Shifts the even row elements toward the positive row axis direction. The elements are shifted a distance of half the element spacing along the row.

Element positions

This parameter appears when **Geometry** is set to **Conformal Array**. When **Sensor Array** is set to **Replicated subarray**, this parameter applies to subarrays.

Specify the positions of the elements, in meters, in the conformal array as a 3-by-N matrix, where N indicates the number of elements in the conformal array. Each column of **Element positions** represents the position of a single element, in the form [x; y; z], in the array's local coordinate system. The local coordinate system has its origin at an arbitrary point.

Element normals (deg)

This parameter appears when **Geometry** is set to **Conformal Array**. When **Sensor Array** is set to **Replicated Subarray**, this parameter applies to subarrays.

Specify the normal directions of the elements in a conformal array as a 2-by-N matrix or a 2-by-1 column vector in degrees. The variable N indicates the number of elements in the array. If **Element normals** is a matrix, each column specifies the normal direction of the corresponding element in the form [azimuth;elevation], with respect to the local coordinate system. The local coordinate system aligns the positive x-axis with the direction normal to the conformal array. If **Element normals** is a 2-by-1 column vector, the vector specifies the same pointing direction for all elements in the array.

You can use the **Element positions** and **Element normals** parameters to represent any arrangement in which pairs of elements differ by certain transformations. You can combine translation, azimuth rotation, and elevation rotation transformations. However, you cannot use transformations that require rotation about the normal.

Subarray definition matrix

This parameter appears when **Sensor array** is set to **Partitioned array**.

Specify the subarray selection as an M-by-N matrix. M is the number of subarrays and N is the total number of elements in the array. Each row of the matrix indicates which elements belong to the corresponding subarray. Each entry in the matrix is 1 or 0, where 1 indicates that the element appears in the subarray and 0 indicates the opposite. Each row must contain at least one 1.

The phase center of each subarray is its geometric center. **Subarray definition** matrix and **Geometry** determine the geometric center.

Subarray steering method

This parameter appears when **Sensor array** is set to **Partitioned array** or **Replicated subarray**.

Specify the subarray steering method as

- None
- Phase
- Time

When using the Narrowband Receive Array, Narrowband Transmit Array, or Wideband Receive Array blocks, select Phase or Time to create the input port Steer on each block.

Phase shifter frequency

This parameter appears when you set **Sensor array** to Partitioned array or Replicated subarray and you set **Subarray steering method** to Phase.

Specify the operating frequency, in hertz, of phase shifters to perform subarray steering as a positive scalar.

Subarrays layout

This parameter appears when you set Sensor array to Replicated subarray.

Specify the layout of the replicated subarrays as Rectangular or Custom.

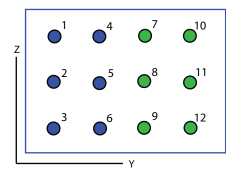
Grid size

This parameter appears when you set **Sensor array** to **Replicated subarray** and **Subarrays layout** to **Rectangular**.

Specify the size of the rectangular grid as a single positive integer or an positive integer-valued 1-by-2 positive row vector.

If **Grid size** is a scalar, the array has an equal number of subarrays in each row and column. If **Grid size** is a 1-by-2 vector of the form [NumberOfRows, NumberOfColumns], the first entry is the number of subarrays along each column. The second entry is the number of subarrays in each row. A row is along the local *y*-axis, and a column is along the local *z*-axis. This figure shows how you can replicate a 3-by-2 URA subarray using a **Grid size** of [1,2].

3 x 2 Element URA Replicated on a 1 x 2 Grid



Grid spacing

This parameter appears when you set **Sensor array** to **Replicated subarray** and **Subarrays layout** to **Rectangular**.

Specify the rectangular grid spacing of subarrays as a real-valued positive scalar, a 1-by-2 row vector, or Auto. Grid spacing units are expressed in meters.

- If Grid spacing is a scalar, the spacing along the row and the spacing along the column is the same.
- If **Grid spacing** is a 1-by-2 row vector, the vector has the form [SpacingBetweenRows, SpacingBetweenColumn]. The first entry specifies the spacing between rows along a column. The second entry specifies the spacing between columns along a row.
- If **Grid spacing** is set to Auto, replication preserves the element spacing of the subarray for both rows and columns while building the full array. This option is available only when you specify **Geometry** as ULA or URA.

Subarray positions (m)

This parameter appears when you set **Sensor array** to **Replicated subarray** and **Subarrays layout** to **Custom**.

Specify the positions of the subarrays in the custom grid as a 3-by-N matrix, where N is the number of subarrays in the array. Each column of the matrix represents the position of a single subarray, in meters, in the array's local coordinate system. The coordinates are expressed in the form [x; y; z].

Subarray normals

This parameter appears when you set the **Sensor array** parameter to **Replicated** subarray and the **Subarrays layout** to **Custom**.

Specify the normal directions of the subarrays in the array. This parameter value is a 2-by-N matrix, where N is the number of subarrays in the array. Each column of the matrix specifies the normal direction of the corresponding subarray, in the form [azimuth; elevation]. Each angle is in degrees and is defined in the local coordinate system.

You can use the **Subarray positions** and **Subarray normals** parameters to represent any arrangement in which pairs of subarrays differ by certain transformations. The transformations can combine translation, azimuth rotation, and elevation rotation. However, you cannot use transformations that require rotation about the normal.

Expression

A valid MATLAB expression containing an array constructor, for example, phased.URA.

Sensor Array Tab: Element Parameters

Element type

Specify antenna or microphone type as

- · Isotropic Antenna
- Cosine Antenna
- · Custom Antenna
- · Omni Microphone
- · Custom Microphone

Exponent of cosine pattern

This parameter appears when you set **Element type** to **Cosine Antenna**.

Specify the exponent of the cosine pattern as a scalar or a 1-by-2 vector. You must specify all values as real numbers greater than or equal to 1. When you set **Exponent of cosine pattern** to a scalar, both the azimuth direction cosine pattern and the elevation direction cosine pattern are raised to the specified value. When you set **Exponent of cosine pattern** to a 1-by-2 vector, the first element is the exponent for the azimuth direction cosine pattern and the second element is the exponent for the elevation direction cosine pattern.

Operating frequency range (Hz)

This parameter appears when **Element type** is set to **Isotropic** Antenna, Cosine Antenna, or Omni Microphone.

Specify the operating frequency range, in hertz, of the antenna element as a 1-by-2 row vector in the form [LowerBound, UpperBound]. The antenna element has no response outside the specified frequency range.

Operating frequency vector (Hz)

This parameter appears when **Element type** is set to **Custom Antenna** or **Custom Microphone**.

Specify *L* frequencies, in hertz, at which to set the antenna and microphone frequency responses. Specify **Operating frequency vector (Hz)** as a 1-by-*L* row vector of increasing value. Use **Frequency responses** to set the frequency

responses. The antenna or microphone element has no response outside the frequency range specified by the minimum and maximum elements of **Operating frequency vector**.

Frequency responses (dB)

This parameter appears when **Element type** is set to **Custom Antenna** or **Custom Microphone**.

Specify this parameter as the frequency response of an antenna or microphone, in decibels, for the frequencies defined by **Operating frequency vector**. Specify **Frequency responses (dB)** as a 1-by-*L* vector matching the dimensions of the vector specified in **Operating frequency vector**.

Azimuth angles (deg)

This parameter appears when **Element type** is set to **Custom Antenna**.

Specify P azimuth angles, in degrees, at which to calculate the antenna radiation pattern as a 1-by-P row vector. P must be greater than 2. The azimuth angles must lie between -180° and 180° and be in strictly increasing order.

Elevation angles (deg)

This parameter appears when the **Element type** is set to **Custom Antenna**.

Specify the Q elevation angles, in degrees, at which to compute the radiation pattern as a 1-by-Q vector. Q must be greater than 2. The elevation angles must lie between – 90° and 90° and be in strictly increasing order.

Radiation pattern (dB)

This parameter appears when the **Element type** is set to Custom Antenna.

The magnitude in db of the combined polarized antenna radiation pattern specified as a Q-by-P matrix or a Q-by-P-by-L array. The value of Q must match the value of Q specified by **Elevation angles**. The value of P must match the value of P specified by **Azimuth angles**. The value of P must match the value of P specified by **Operating frequency vector (Hz)**.

Polar pattern frequencies (Hz)

This parameter appears when the **Element type** is set to **Custom Microphone**.

Specify the *M*measuring frequencies in hertz of the polar patterns 1-by-*M* vector. The measuring frequencies lie within the frequency range specified by **Operating frequency vector**.

Polar pattern angles (deg)

This parameter appears when **Element type** is set to **Custom Microphone**.

Specify N measuring angles, in degrees, of the polar patterns as a 1-by-N. The angles are measured from the central pickup axis of the microphone, and must be between - 180° and 180°, inclusive.

Polar pattern (dB)

This parameter appears when **Element type** is set to **Custom Microphone**.

Specify the magnitude of the polar patterns, in dB, of the microphone element as an *M*-by-*N* matrix. *M* is the number of measuring frequencies specified in **Polar pattern frequencies**. *N* is the number of measuring angles specified in **Polar pattern angles**. Each row of the matrix represents the magnitude of the polar pattern measured at the corresponding frequency specified in **Polar pattern frequencies** and all angles specified in **Polar pattern angles**. Assume that the pattern is measured in the azimuth plane. In the azimuth plane, the elevation angle is 0° and the central pickup axis is 0° degrees azimuth and 0° degrees elevation. Assume also that the polar pattern is symmetric around the central axis. You can construct the microphone's response pattern in 3-D space from the polar pattern.

Baffle the back of the element

This check box appears only when the **Element type** parameter is set to **Isotropic** Antenna or Omni Microphone.

Select this check box to baffle the back of the antenna element. In this case, the antenna responses to all azimuth angles beyond $\pm 90^{\circ}$ from *broadside* are set to zero. Define the broadside direction as 0° azimuth angle and 0° elevation angle.

Ports

Note: The block's input and output ports correspond to the input and output parameters described in the step method of the underlying System object. See link at the bottom of this page.

Port	Supported Data Types
X	Double-precision floating point

Port	Supported Data Types
El	Double-precision floating point
Resp	Double-precision floating point
Ang	Double-precision floating point
Dop	Double-precision floating point

See Also

phased.AngleDopplerResponse

Azimuth Broadside Converter

Convert azimuth angle to broadside angle and vice versa

Library

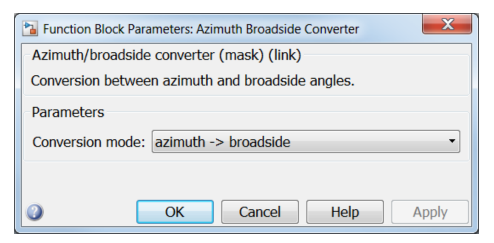
Environment and Targets phasedenvlib

Description \(\frac{1}{2} \)



The Azimuth Broadside Converter block converts a direction expressed in terms of broadside angle for a given elevation angle to the corresponding azimuth angle or from azimuth angle to broadside angle.

Dialog Box



Conversion mode

Specify the direction of the conversion from broadside angle to azimuth angle or azimuth angle to broadside angle..

broadside-> azimuth Convert a broadside angle and elevation

angle to azimuth angle.

azimuth -> broadside Convert a azimuth angle and elevation

angle to broadside angle.

Ports

Note: The block's input and output ports correspond to the input and output parameters described in the step method of the underlying System object. See link at the bottom of this page.

Port	Supported Data Types
bsd	Double-precision floating point
el	Double-precision floating point
az	Double-precision floating point

See Also

az2broadside | broadside2az

Barrage Jammer

Barrage jammer interference source

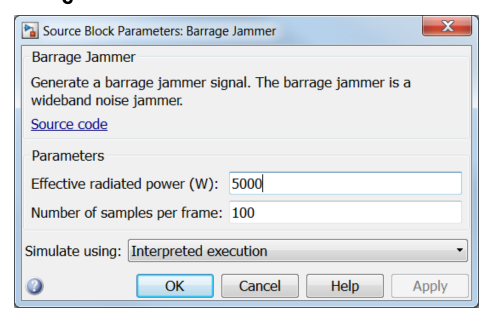
Library

Environment and Target phasedenvlib



The Barrage Jammer block generates a wideband noise-like jamming signal.

Dialog Box



Effective radiated power (W)

Specify the effective radiated power (ERP) in watts of the jamming signal as a positive scalar.

Number of samples per frame

Specify the number of samples in the jamming signal output as a positive integer. The number of samples must match the number of samples produced by a signal source. For example, if you use the Rectangular Waveform block as a signal source and set its Output signal format to Samples, the value of Number of samples per frame should match the Rectangular Waveform block's Number of samples in output parameter. If you set the Output signal format to Pulses, the Number of samples per frame should match the product of Sample rate and Number of pulses in output divided by the Pulse repetition frequency.

Simulate using

Specify block simulation as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model in quick turn-around. When you are satisfied with your results, you can then run the block using Code Generation. This mode is useful because long simulations will run faster than they would with interpreted execution. Repeated executions can be run without recompilation. However, if you change any block parameters, then the block will automatically recompile before execution.

When setting this parameter, you must take into account the overall model simulation mode. The table below tells you how the **Simulate using** parameter interacts with the overall simulation mode.

Notice that when the Simulink model is in Accelerator mode, the block mode specified using **Simulate using** overrides the simulation mode.

	Simulation Mode		
Simulate using	Normal	Accelerator	Rapid Accelorator

Interpreted	Block executes	Block executes	Creates standalone
Execution	using MATLAB	using MATLAB	executable from
	interpreter.	interpreter.	model.
Code Generation	Block is compiled.	All blocks in model are compiled.	

For more information on how to select a Simulink simulation mode, read this section from the Simulink documentation "Choosing a Simulation Mode".

Ports

Note: The block's input and output ports correspond to the input and output parameters described in the step method of the underlying System object. See link at the bottom of this page.

Port	Supported Data Types
Out	Double-precision floating point

See Also

phased.BarrageJammer

Beamscan Spectrum

Beamscan spatial spectrum estimator

Library

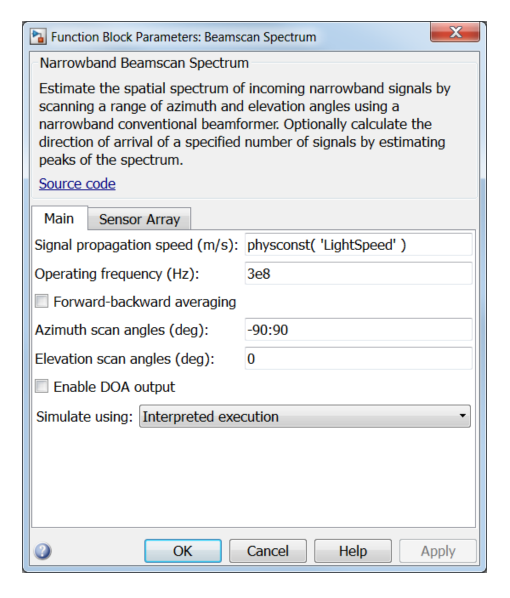
Direction of Arrival (DOA)

phaseddoalib

Description Beamscan Y Spectrum Y

The Beamscan Spectrum block estimates the spatial spectrum of incoming narrowband signals by scanning a range of azimuth and elevation angles using a narrowband conventional beamformer. The block optionally calculates the direction of arrival of a specified number of signals by locating peaks of the spectrum.

Dialog Box



Propagation speed (m/s)

Specify the propagation speed of the signal, in meters per second, as a positive scalar. You can use the function physconst to specify the speed of light.

Operating frequency (Hz)

Specify the operating frequency of the system, in hertz, as a positive scalar.

Forward-backward averaging

Select this check box to use forward-backward averaging to estimate the covariance matrix for sensor arrays with a conjugate symmetric array manifold.

Azimuth scan angles (deg)

Specify the azimuth scan angles, in degrees, as a real vector. The angles must be between -180° and 180° , inclusive. You must specify the angles in ascending order.

Elevation scan angles (deg)

Specify the elevation scan angles, in degrees, as a real vector or scalar. The angles must be between -90° and 90°, inclusive. You must specify the angles in an ascending order.

Enable DOA output

Select this check box to obtain the signal's direction of arrival (DOA) from the output port Ang. Selecting this check box also enables the **Number of signals** parameter in the dialog box.

Number of signals

Specify the number of signals for DOA estimation as a positive scalar integer. This parameter appears when you select the **Enable DOA output** check box.

Simulate using

Specify block simulation as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

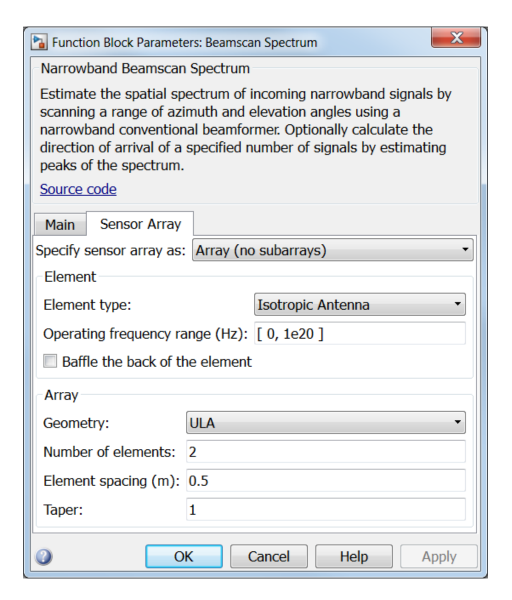
Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model in quick turn-around. When you are satisfied with your results, you can then run the block using Code Generation. This mode is useful because long simulations will run faster than they would with interpreted execution. Repeated executions can be run without recompilation. However, if you change any block parameters, then the block will automatically recompile before execution.

When setting this parameter, you must take into account the overall model simulation mode. The table below tells you how the **Simulate using** parameter interacts with the overall simulation mode.

Notice that when the Simulink model is in Accelerator mode, the block mode specified using **Simulate using** overrides the simulation mode.

		Simulation Mode	
Simulate using	Normal	Accelerator	Rapid Accelorator
Interpreted Execution	Block executes using MATLAB interpreter.	Block executes using MATLAB interpreter.	Creates standalone executable from model.
Code Generation	Block is compiled.	All blocks in model are compiled.	

For more information on how to select a Simulink simulation mode, read this section from the Simulink documentation "Choosing a Simulation Mode".



Array Parameters

Specify sensor array as

Specify a sensor array directly or by using a MATLAB expression.

Types

```
Array (no subarrays)
MATLAB expression
```

Geometry

Specify the array geometry as one of the following

- ULA Uniform Line Array
- URA Uniform Rectangular Array
- Conformal Array

Number of elements

Specifies the number of elements in the array as an integer.

This parameter appears when the **Geometry** is set to **ULA**. When **Sensor Array** is set to **Replicated subarray**, this parameter applies to the sub-array.

Array size

This parameter appears when **Geometry** is set to URA. When **Sensor Array** is set to Replicated subarray, this parameter applies to the subarrays.

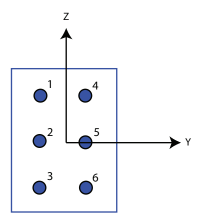
Specify the size of the array as a 1-by-2 integer vector or a single integer containing.

- If Array size is a 1-by-2 vector, the vector has the form [NumberOfRows, NumberOfColumns] where NumberOfRows and NumberOfColumns specify the number of rows and columns of the array, respectively.
- If **Array size** is an integer, the array has the same number of rows and columns.

For a URA, elements are indexed from top to bottom along a column and continuing to the next columns from left to right. In this figure, an **Array size** of [3,2] produces an array of three rows and two columns.

Size and Element Indexing Order for Uniform Rectangular Arrays

Example: Size = [3,2]



Element spacing

This parameter appears when **Geometry** is set to ULA or URA. When **Sensor Array** is set to Replicated subarray, this parameter applies to the subarrays.

- For a ULA, specify the spacing, in meters, between two adjacent elements in the array as a scalar.
- For a URA, specify the element spacing of the array, in meters, as a 1-by-2 vector or a scalar. If Element spacing is a 1-by-2 vector, the vector has the form [SpacingBetweenRows, SpacingBetweenColumns]. For a discussion of these quantities, see phased.URA. If Element spacing is a scalar, the spacings between rows and columns are equal.

Taper

Tapers, also known as *element weights*, are applied to sensor elements in the array. Tapers are used to modify both the amplitude and phase of the transmitted or received data.

This parameter appears when **Geometry** is set to ULA, URA, or Conformal Array. When **Sensor Array** is set to Replicated subarray, this parameter applies to subarrays.

- For a ULA, specify element tapering as a complex-valued scalar or a complex-valued 1-by-N row vector. In this vector, N represents the number of elements in the array. If **Taper** is a scalar, the same weight is applied to each element. If **Taper** is a vector, a weight from the vector is applied to the corresponding sensor element. A weight must be applied to each element in the sensor array.
- For a URA, specify element tapering as a complex-valued scalar or complex-valued *M*-by-*N* matrix. In this matrix, *M* is the number of elements along the *z*-axis, and *N* is the number of elements along the *y*-axis. *M* and *N* correspond to the values of [NumberofRows, NumberOfColumns] in the Array size matrix. If Taper is a scalar, the same weight is applied to each element. If the value of **Taper** is a matrix, a weight from the matrix is applied to the corresponding sensor element. A weight must be applied to each element in the sensor array.
- For a Conformal Array, specify element taper as a complex-valued scalar or complex-valued 1-by-N vector. In this vector, N is the number of elements in the array as determined by the size of the **Element positions** vector. If the **Taper** parameter is a scalar, the same weight is applied to each element. If the value of **Taper** is a vector, a weight from the vector is applied to the corresponding sensor element. A weight must be applied to each element in the sensor array.

Element lattice

This parameter appears when **Geometry** is set to **URA**. When **Sensor Array** is set to **Replicated subarray**, this parameter applies to the sub-array.

Specify the element lattice as one of Rectangular or Triangular

- Rectangular Aligns all the elements in both row and column directions.
- Triangular Shifts the even row elements toward the positive row axis direction. The elements are shifted a distance of half the element spacing along the row.

Element positions

This parameter appears when **Geometry** is set to **Conformal Array**. When **Sensor Array** is set to **Replicated Subarray**, this parameter applies to subarrays.

Specify the positions of the elements, in meters, in the conformal array as a 3-by-N matrix, where N indicates the number of elements in the conformal array. Each column of **Element positions** represents the position of a single element, in the form [x; y; z], in the array's local coordinate system. The local coordinate system has its origin at an arbitrary point.

Element normals (deg)

This parameter appears when **Geometry** is set to **Conformal Array**. When **Sensor Array** is set to **Replicated subarray**, this parameter applies to subarrays.

Specify the normal directions of the elements in a conformal array as a 2-by-N matrix or a 2-by-1 column vector in degrees. The variable N indicates the number of elements in the array. If **Element normals** is a matrix, each column specifies the normal direction of the corresponding element in the form [azimuth;elevation], with respect to the local coordinate system. The local coordinate system aligns the positive x-axis with the direction normal to the conformal array. If **Element normals** is a 2-by-1 column vector, the vector specifies the same pointing direction for all elements in the array.

You can use the **Element positions** and **Element normals** parameters to represent any arrangement in which pairs of elements differ by certain transformations. You can combine translation, azimuth rotation, and elevation rotation transformations. However, you cannot use transformations that require rotation about the normal.

Expression

A valid MATLAB expression containing an array constructor, for example, phased.URA.

Sensor Array Tab: Element Parameters

Element type

Specify antenna or microphone type as

- Isotropic Antenna
- Cosine Antenna
- Custom Antenna
- Omni Microphone
- Custom Microphone

Exponent of cosine pattern

This parameter appears when you set **Element type** to **Cosine Antenna**.

Specify the exponent of the cosine pattern as a scalar or a 1-by-2 vector. You must specify all values as real numbers greater than or equal to 1. When you set **Exponent of cosine pattern** to a scalar, both the azimuth direction cosine pattern

and the elevation direction cosine pattern are raised to the specified value. When you set **Exponent of cosine pattern** to a 1-by-2 vector, the first element is the exponent for the azimuth direction cosine pattern and the second element is the exponent for the elevation direction cosine pattern.

Operating frequency range (Hz)

This parameter appears when **Element type** is set to **Isotropic** Antenna, Cosine Antenna, or Omni Microphone.

Specify the operating frequency range, in hertz, of the antenna element as a 1-by-2 row vector in the form [LowerBound, UpperBound]. The antenna element has no response outside the specified frequency range.

Operating frequency vector (Hz)

This parameter appears when **Element type** is set to **Custom Antenna** or **Custom Microphone**.

Specify L frequencies, in hertz, at which to set the antenna and microphone frequency responses. Specify **Operating frequency vector (Hz)** as a 1-by-L row vector of increasing value. Use **Frequency responses** to set the frequency responses. The antenna or microphone element has no response outside the frequency range specified by the minimum and maximum elements of **Operating frequency vector**.

Frequency responses (dB)

This parameter appears when **Element type** is set to **Custom** Antenna or **Custom** Microphone.

Specify this parameter as the frequency response of an antenna or microphone, in decibels, for the frequencies defined by **Operating frequency vector**. Specify **Frequency responses (dB)** as a 1-by-*L* vector matching the dimensions of the vector specified in **Operating frequency vector**.

Azimuth angles (deg)

This parameter appears when **Element type** is set to Custom Antenna.

Specify P azimuth angles, in degrees, at which to calculate the antenna radiation pattern as a 1-by-P row vector. P must be greater than 2. The azimuth angles must lie between -180° and 180° and be in strictly increasing order.

Elevation angles (deg)

This parameter appears when the **Element type** is set to **Custom Antenna**.

Specify the Q elevation angles, in degrees, at which to compute the radiation pattern as a 1-by-Q vector. Q must be greater than 2. The elevation angles must lie between – 90° and 90° and be in strictly increasing order.

Radiation pattern (dB)

This parameter appears when the **Element type** is set to **Custom Antenna**.

The magnitude in db of the combined polarized antenna radiation pattern specified as a Q-by-P matrix or a Q-by-P-by-L array. The value of Q must match the value of Q specified by **Elevation angles**. The value of P must match the value of P specified by **Azimuth angles**. The value of P must match the value of P specified by **Operating frequency vector (Hz)**.

Polar pattern frequencies (Hz)

This parameter appears when the **Element type** is set to Custom Microphone.

Specify the *M*measuring frequencies in hertz of the polar patterns 1-by-*M* vector. The measuring frequencies lie within the frequency range specified by **Operating frequency vector**.

Polar pattern angles (deg)

This parameter appears when **Element type** is set to **Custom Microphone**.

Specify N measuring angles, in degrees, of the polar patterns as a 1-by-N. The angles are measured from the central pickup axis of the microphone, and must be between - 180° and 180°, inclusive.

Polar pattern (dB)

This parameter appears when Element type is set to Custom Microphone.

Specify the magnitude of the polar patterns, in dB, of the microphone element as an *M*-by-*N* matrix. *M* is the number of measuring frequencies specified in **Polar pattern frequencies**. *N* is the number of measuring angles specified in **Polar pattern angles**. Each row of the matrix represents the magnitude of the polar pattern measured at the corresponding frequency specified in **Polar pattern frequencies** and all angles specified in **Polar pattern angles**. Assume that the pattern is measured in the azimuth plane. In the azimuth plane, the elevation angle is 0° and the central pickup axis is 0° degrees azimuth and 0° degrees elevation. Assume also that the polar pattern is symmetric around the central axis. You can construct the microphone's response pattern in 3-D space from the polar pattern.

Baffle the back of the element

This check box appears only when the **Element type** parameter is set to **Isotropic** Antenna or Omni Microphone.

Select this check box to baffle the back of the antenna element. In this case, the antenna responses to all azimuth angles beyond $\pm 90^{\circ}$ from *broadside* are set to zero. Define the broadside direction as 0° azimuth angle and 0° elevation angle.

Ports

Note: The block's input and output ports correspond to the input and output parameters described in the step method of the underlying System object. See link at the bottom of this page.

Port	Supported Data Types
In	Double-precision floating point
Ang	Double-precision floating point
Υ	Double-precision floating point

See Also

phased.BeamscanEstimator2D

Beamspace ESPRIT DOA

Beamspace ESPRIT direction of arrival (DOA) estimator

Library

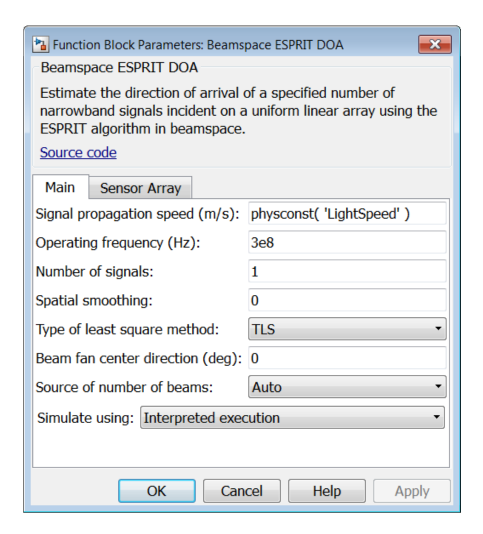
Direction of Arrival (DOA)

phaseddoalib

Description Beamspace ESPRIT DOA Ang

The Beamspace ESPRIT DOA block estimates the direction of arrival of a specified number of narrowband signals incident on a uniform linear array using the estimation of signal parameters via rotational invariance technique (ESPRIT) algorithm in beamspace.

Dialog Box



Propagation speed (m/s)

Specify the propagation speed of the signal, in meters per second, as a positive scalar. You can use the function physconst to specify the speed of light.

Operating frequency (Hz)

Specify the operating frequency of the system, in hertz, as a positive scalar.

Number of signals

Specify the number of signals as a positive integer scalar.

Spatial smoothing

Specify the amount of averaging, L, used by spatial smoothing to estimate the covariance matrix as a nonnegative integer. Each increase in smoothing handles one extra coherent source, but reduces the effective number of elements by one. The maximum value of this parameter is N-2, where N is the number of sensors.

Type of least squares method

Specify the least squares method used for ESPRIT as one of TLS or LS where TLS refers to total least squares and LSrefers to least squares.

Beam fan center direction (deg)

Specify the direction of the center of the beam fan, in degrees, as a real scalar value between -90° and 90°.

Source of number of beams

Specify the source of the number of beams as one of Auto or Property. If you set this parameter to Auto, the number of beams equals N-L, where N is the number of array elements and L is the value of **Spatial smoothing**.

Number of beams

Specify the number of beams as a positive scalar integer. The lower the number of beams, the greater the reduction in computational cost. This parameter appears when you set **Source of number of beams** to **Property**.

Simulate using

Specify block simulation as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

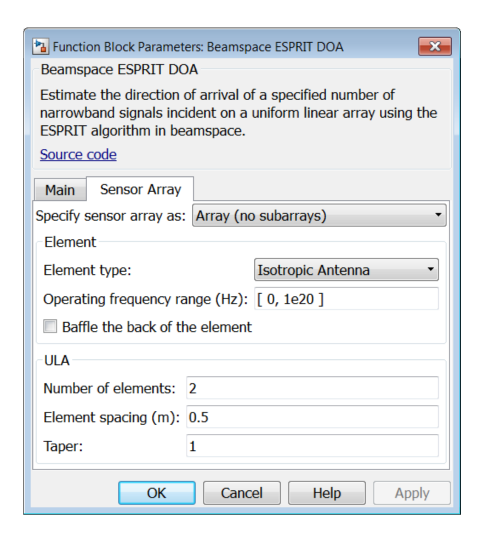
Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model in quick turn-around. When you are satisfied with your results, you can then run the block using Code Generation. This mode is useful because long simulations will run faster than they would with interpreted execution. Repeated executions can be run without recompilation. However, if you change any block parameters, then the block will automatically recompile before execution.

When setting this parameter, you must take into account the overall model simulation mode. The table below tells you how the **Simulate using** parameter interacts with the overall simulation mode.

Notice that when the Simulink model is in Accelerator mode, the block mode specified using **Simulate using** overrides the simulation mode.

	Simulation Mode		
Simulate using	Normal	Accelerator	Rapid Accelorator
Interpreted Execution	Block executes using MATLAB interpreter.	Block executes using MATLAB interpreter.	Creates standalone executable from model.
Code Generation	Block is compiled.	All blocks in model are compiled.	

For more information on how to select a Simulink simulation mode, read this section from the Simulink documentation "Choosing a Simulation Mode".



Array Parameters

Specify sensor array as

Specify a ULA sensor array directly or by using a MATLAB expression.

Types

Array (no subarrays)

MATLAB expression

Number of elements

Specifies the number of elements in the array as an integer.

Element spacing

Specify the spacing, in meters, between two adjacent elements in the array.

Taper

Tapers, also known as *element weights*, are applied to sensor elements in the array. Tapers are used to modify both the amplitude and phase of the transmitted or received data.

Specify element tapering as a complex-valued scalar or a complex-valued 1-by-N row vector. In this vector, N represents the number of elements in the array. If **Taper** is a scalar, the same weight is applied to each element. If **Taper** is a vector, a weight from the vector is applied to the corresponding sensor element. A weight must be applied to each element in the sensor array.

Expression

A valid MATLAB expression containing a constructor for a uniform linear array, for example, phased.ULA.

Sensor Array Tab: Element Parameters

Element type

Specify antenna or microphone type as

- · Isotropic Antenna
- · Cosine Antenna
- Custom Antenna
- · Omni Microphone
- Custom Microphone

Exponent of cosine pattern

This parameter appears when you set **Element type** to **Cosine** Antenna.

Specify the exponent of the cosine pattern as a scalar or a 1-by-2 vector. You must specify all values as real numbers greater than or equal to 1. When you set

Exponent of cosine pattern to a scalar, both the azimuth direction cosine pattern and the elevation direction cosine pattern are raised to the specified value. When you set **Exponent of cosine pattern** to a 1-by-2 vector, the first element is the exponent for the azimuth direction cosine pattern and the second element is the exponent for the elevation direction cosine pattern.

Operating frequency range (Hz)

This parameter appears when **Element type** is set to **Isotropic Antenna**, **Cosine Antenna**, or **Omni Microphone**.

Specify the operating frequency range, in hertz, of the antenna element as a 1-by-2 row vector in the form [LowerBound, UpperBound]. The antenna element has no response outside the specified frequency range.

Operating frequency vector (Hz)

This parameter appears when **Element type** is set to **Custom Antenna** or **Custom Microphone**.

Specify *L* frequencies, in hertz, at which to set the antenna and microphone frequency responses. Specify **Operating frequency vector (Hz)** as a 1-by-*L* row vector of increasing value. Use **Frequency responses** to set the frequency responses. The antenna or microphone element has no response outside the frequency range specified by the minimum and maximum elements of **Operating frequency vector**.

Frequency responses (dB)

This parameter appears when **Element type** is set to **Custom** Antenna or **Custom** Microphone.

Specify this parameter as the frequency response of an antenna or microphone, in decibels, for the frequencies defined by **Operating frequency vector**. Specify **Frequency responses (dB)** as a 1-by-*L* vector matching the dimensions of the vector specified in **Operating frequency vector**.

Azimuth angles (deg)

This parameter appears when **Element type** is set to **Custom Antenna**.

Specify P azimuth angles, in degrees, at which to calculate the antenna radiation pattern as a 1-by-P row vector. P must be greater than 2. The azimuth angles must lie between -180° and 180° and be in strictly increasing order.

Elevation angles (deg)

This parameter appears when the **Element type** is set to **Custom Antenna**.

Specify the Q elevation angles, in degrees, at which to compute the radiation pattern as a 1-by-Q vector. Q must be greater than 2. The elevation angles must lie between – 90° and 90° and be in strictly increasing order.

Radiation pattern (dB)

This parameter appears when the **Element type** is set to **Custom Antenna**.

The magnitude in db of the combined polarized antenna radiation pattern specified as a Q-by-P matrix or a Q-by-P-by-L array. The value of Q must match the value of Q specified by **Elevation angles**. The value of P must match the value of P specified by **Azimuth angles**. The value of P must match the value of P specified by **Operating frequency vector (Hz)**.

Polar pattern frequencies (Hz)

This parameter appears when the **Element type** is set to **Custom Microphone**.

Specify the *M*measuring frequencies in hertz of the polar patterns 1-by-*M* vector. The measuring frequencies lie within the frequency range specified by **Operating frequency vector**.

Polar pattern angles (deg)

This parameter appears when **Element type** is set to **Custom Microphone**.

Specify N measuring angles, in degrees, of the polar patterns as a 1-by-N. The angles are measured from the central pickup axis of the microphone, and must be between - 180° and 180°, inclusive.

Polar pattern (dB)

This parameter appears when Element type is set to Custom Microphone.

Specify the magnitude of the polar patterns, in dB, of the microphone element as an *M*-by-*N* matrix. *M* is the number of measuring frequencies specified in **Polar pattern frequencies**. *N* is the number of measuring angles specified in **Polar pattern angles**. Each row of the matrix represents the magnitude of the polar pattern measured at the corresponding frequency specified in **Polar pattern frequencies** and all angles specified in **Polar pattern angles**. Assume that the pattern is measured in the azimuth plane. In the azimuth plane, the elevation angle is 0° and the central pickup axis is 0° degrees azimuth and 0° degrees elevation. Assume also that the polar pattern is symmetric around the central axis. You can construct the microphone's response pattern in 3-D space from the polar pattern.

Baffle the back of the element

This check box appears only when the **Element type** parameter is set to **Isotropic** Antenna or Omni Microphone.

Select this check box to baffle the back of the antenna element. In this case, the antenna responses to all azimuth angles beyond $\pm 90^{\circ}$ from *broadside* are set to zero. Define the broadside direction as 0° azimuth angle and 0° elevation angle.

Ports

Note: The block's input and output ports correspond to the input and output parameters described in the step method of the underlying System object. See link at the bottom of this page.

Port	Supported Data Types
In	Double-precision floating point
Ang	Double-precision floating point

See Also

phased.BeamspaceESPRITEstimator

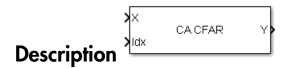
CFAR Detector

Constant false alarm rate (CFAR) detector

Library

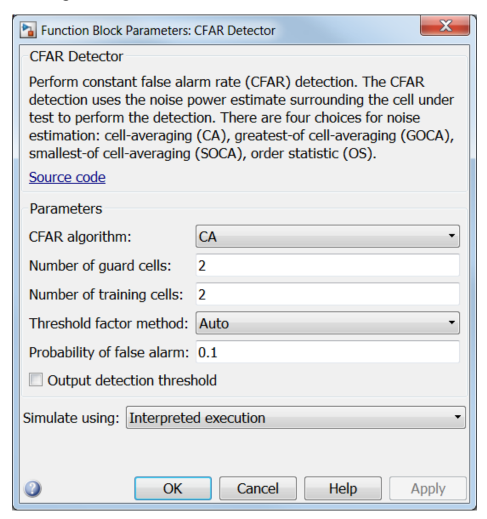
Detection

phaseddetectlib



The CA CFAR block implements a constant false-alarm rate detector using an estimate of the noise power. The CFAR detector estimates noise power from neighboring cells surrounding the cell under test. There are four methods for estimating noise: cell-averaging (CA), greatest-of cell averaging (GOCA), smallest-of cell averaging (SOCA), and order statistics (OS).

Dialog Box



CFAR algorithm

Specify the CFAR detection algorithm using one of the values

CA	Cell-averaging
GOCA	Greatest-of cell averaging

OS	Order statistic	
SOCA	Smallest-of cell averaging	

Number of guard cells

Specify the number of guard cells used in training as an even integer. This parameter specifies the total number of cells on both sides of the cell under test.

Number of training cells

Specify the number of training cells used in training as an even integer. Whenever possible, the training cells are equally divided before and after the cell under test.

Rank of order statistic

This parameter appears when **CFAR algorithm** is set to **OS**. Specify the rank of the order statistic as a positive integer scalar. The value must be less than or equal to the value of **Number of training cells**.

Threshold factor method

Specify whether the threshold factor comes from an automatic calculation, the **Custom threshold factor** parameter, or an input argument. Values of this parameter are:

Auto	The application calculates the threshold factor automatically based on the desired probability of false alarm specified in the Probability of false alarm parameter. The calculation assumes each independent signal in the input is a single pulse coming out of a square law detector with no pulse integration. The calculation also assumes the noise is white Gaussian.
Custom	The Custom threshold factor parameter specifies the threshold factor.
Input port	Threshold factor is set using the input port K. This port appears only when Threshold factor method is set to Input port.

Probability of false alarm

This parameter appears only when you set **Threshold factor method** to Auto. Specify the desired probability of false alarm as a scalar between 0 and 1 (not inclusive).

Custom threshold factor

This parameter appears only when you set **Threshold factor method** to **Custom**. Specify the custom threshold factor as a positive scalar.

Output detection threshold

Select this check box to create an output port Th containing the detection threshold.

Simulate using

Specify block simulation as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model in quick turn-around. When you are satisfied with your results, you can then run the block using Code Generation. This mode is useful because long simulations will run faster than they would with interpreted execution. Repeated executions can be run without recompilation. However, if you change any block parameters, then the block will automatically recompile before execution.

When setting this parameter, you must take into account the overall model simulation mode. The table below tells you how the **Simulate using** parameter interacts with the overall simulation mode.

Notice that when the Simulink model is in Accelerator mode, the block mode specified using **Simulate using** overrides the simulation mode.

		Simulation Mode	
Simulate using	Normal	Accelerator	Rapid Accelorator
Interpreted Execution	Block executes using MATLAB interpreter.	Block executes using MATLAB interpreter.	Creates standalone executable from model.
Code Generation	Block is compiled.	All blocks in model are compiled.	

For more information on how to select a Simulink simulation mode, read this section from the Simulink documentation "Choosing a Simulation Mode".

Ports

Note: The block's input and output ports correspond to the input and output parameters described in the step method of the underlying System object. See link at the bottom of this page.

Port	Supported Data Types	
X	Double-precision floating point	
Idx	Double-precision floating point	
К	Double-precision floating point	
Th	Double-precision floating point	
Υ	Double-precision floating point	

See Also

phased.CFARDetector

Constant Gamma Clutter

Constant

Constant gamma clutter simulation

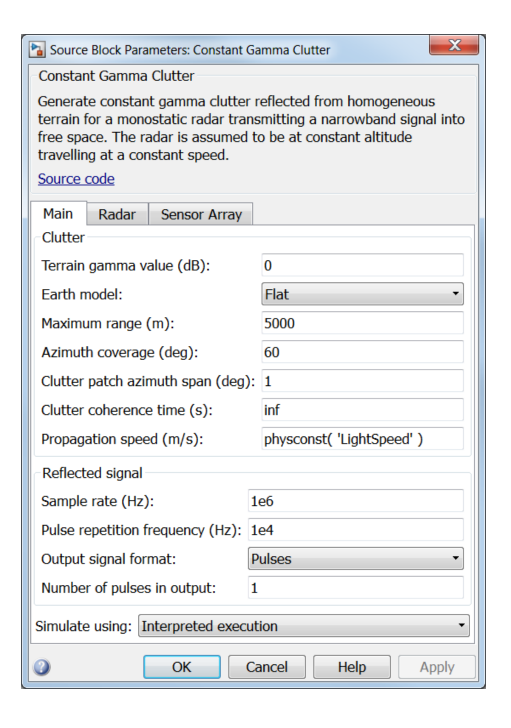
Library

Environment and Targets

phasedenvlib

Gamma Clutter **Description**

The Constant Gamma Clutter block generates constant gamma clutter reflected from homogeneous terrain for a monostatic radar transmitting a narrowband signal into free space. The radar is assumed to be at constant altitude moving at constant speed.



Terrain gamma value (dB)

Specify the γ value used in the constant γ clutter model, as a scalar in dB. The γ value depends on both terrain type and the operating frequency.

Earth model

Specify the earth model used in clutter simulation as Flat or Curved. When you set this parameter to Flat, the earth is assumed to be a flat plane. When you set this parameter to Curved, the earth is assumed to be a sphere.

Maximum range (m)

Specify the maximum range in meters for the clutter simulation as a positive scalar. The maximum range must be greater than the value specified in the **Radar height** parameter on the **Radar** panel.

Azimuth coverage (deg)

Specify the azimuth coverage in degrees as a positive scalar. The clutter simulation covers a region having the specified azimuth span, symmetric to zero degrees azimuth. Typically, all clutter patches have their azimuth centers within the region, but by setting the **Clutter patch azimuth span** value, you can cause some patches to extend beyond the region.

Clutter patch azimuth span (deg)

Specify the azimuth span of each clutter patch in degrees as a positive scalar.

Clutter coherence time (s)

Specify the coherence time in seconds for the clutter simulation as a positive scalar. After the coherence time elapses, block updates the random numbers it uses for the clutter simulation at the next pulse. A value of inf means the random numbers are never updated.

Propagation speed (m/s)

Specify the propagation speed of the signal, in meters per second, as a positive scalar. You can use the function physconst to specify the speed of light.

Sample rate (Hz)

Specify the signal sample rate in hertz as a positive scalar. This parameter should be set to the same value as used in any of the **Waveforms** library blocks.

Pulse repetition frequency (Hz)

Specify the pulse repetition frequency, PRF, as a scalar or a row vector. Units for PRF are hertz. This parameter should be set to the same value as used in any Waveforms library block.

Output signal format

Specify the format of the output signal as one of Pulses or Samples

. This parameter should be set to the same value as used in any **Waveforms** library blocks.

Number of pulses in output

Specify the number of pulses in the block output as a positive integer. This parameter appears only when you set the **Output signal format** parameter to **Pulses** and should be set to the same value as used in any **Waveforms** library blocks.

Number of samples in output

Specify the number of samples in the block output as a positive integer. This parameter appears only when you set the **Output signal format** parameter to **Samples** and should be set to the same value as used in any **Waveforms** library blocks.

Simulate using

Specify block simulation as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model in quick turn-around. When you are satisfied with your results, you can then run the block using Code Generation. This mode is useful because long simulations will run faster than they would with interpreted execution. Repeated executions can be run without recompilation. However, if you change any block parameters, then the block will automatically recompile before execution.

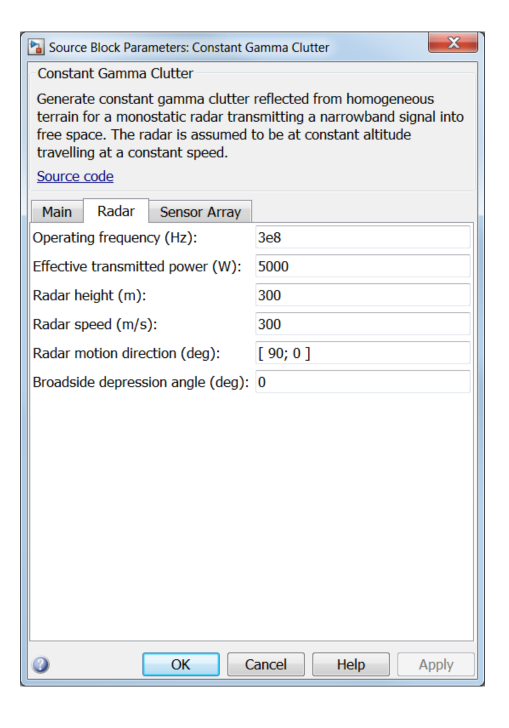
When setting this parameter, you must take into account the overall model simulation mode. The table below tells you how the **Simulate using** parameter interacts with the overall simulation mode.

Notice that when the Simulink model is in Accelerator mode, the block mode specified using **Simulate using** overrides the simulation mode.

Simulation Mode

Simulate using	Normal	Accelerator	Rapid Accelorator
Interpreted Execution	Block executes using MATLAB interpreter.	Block executes using MATLAB interpreter.	Creates standalone executable from model.
Code Generation	Block is compiled.	All blocks in model are compiled.	

For more information on how to select a Simulink simulation mode, read this section from the Simulink documentation "Choosing a Simulation Mode".



Operating frequency (Hz)

Specify the operating frequency of the system, in hertz, as a positive scalar.

Effective transmitted power (W)

Specify the transmitted effective radiated power (ERP) of the radar system in watts as a positive scalar.

Radar height (m)

Specify the radar platform height (in meters) measured upward from the surface as a nonnegative scalar.

Radar speed (m/s)

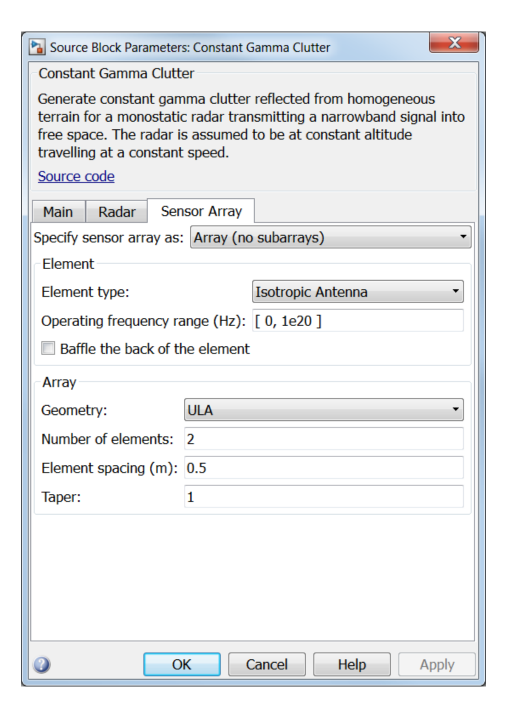
Specify the radar platform's speed as a nonnegative scalar in meters per second.

Radar motion direction (deg)

Specify the direction of radar platform motion as a 2-by-1 vector in the form [AzimuthAngle; ElevationAngle] in degrees. Both azimuth and elevation angle are measured in the local coordinate system of the radar antenna or antenna array. Azimuth angle must be between -180° and 180°. Elevation angle must be between -90° and 90°.

Broadside depression angle (deg)

Specify the depression angle of the radar antenna array in degrees with respect to broadside as a scalar. Broadside is defined as zero degrees azimuth and zero degrees elevation. The depression angle is measured downward from the horizontal.



Array Parameters

Specify sensor array as

Sensor element or sensor array specified. A sensor array can also contain subarrays or as a partitioned array. This parameter can also be expressed as a MATLAB expression.

Types

Single element
Array (no subarrays)
Partitioned array
Replicated subarray
MATLAB expression

Geometry

Specify the array geometry as one of the following

- ULA Uniform Line Array
- URA Uniform Rectangular Array
- · Conformal Array

Number of elements

Specifies the number of elements in the array as an integer.

This parameter appears when the **Geometry** is set to ULA. When **Sensor Array** is set to Replicated subarray, this parameter applies to the sub-array.

Array size

This parameter appears when **Geometry** is set to URA. When **Sensor Array** is set to Replicated subarray, this parameter applies to the subarrays.

Specify the size of the array as a 1-by-2 integer vector or a single integer containing.

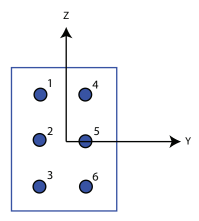
If Array size is a 1-by-2 vector, the vector has the form
[NumberOfRows, NumberOfColumns] where NumberOfRows and
NumberOfColumns specify the number of rows and columns of the array,
respectively.

• If **Array size** is an integer, the array has the same number of rows and columns.

For a URA, elements are indexed from top to bottom along a column and continuing to the next columns from left to right. In this figure, an **Array size** of [3,2] produces an array of three rows and two columns.

Size and Element Indexing Order for Uniform Rectangular Arrays

Example: Size = [3,2]



Element spacing

This parameter appears when **Geometry** is set to ULA or URA. When **Sensor Array** is set to **Replicated subarray**, this parameter applies to the subarrays.

- For a ULA, specify the spacing, in meters, between two adjacent elements in the array as a scalar.
- For a URA, specify the element spacing of the array, in meters, as a 1-by-2 vector or a scalar. If Element spacing is a 1-by-2 vector, the vector has the form [SpacingBetweenRows, SpacingBetweenColumns]. For a discussion of these quantities, see phased.URA. If Element spacing is a scalar, the spacings between rows and columns are equal.

Taper

Tapers, also known as *element weights*, are applied to sensor elements in the array. Tapers are used to modify both the amplitude and phase of the transmitted or received data.

This parameter appears when **Geometry** is set to ULA, URA, or Conformal Array. When **Sensor Array** is set to Replicated subarray, this parameter applies to subarrays.

- For a ULA, specify element tapering as a complex-valued scalar or a complex-valued 1-by-N row vector. In this vector, N represents the number of elements in the array. If Taper is a scalar, the same weight is applied to each element. If Taper is a vector, a weight from the vector is applied to the corresponding sensor element. A weight must be applied to each element in the sensor array.
- For a URA, specify element tapering as a complex-valued scalar or complex-valued *M*-by-*N* matrix. In this matrix, *M* is the number of elements along the *z*-axis, and *N* is the number of elements along the *y*-axis. *M* and *N* correspond to the values of [NumberofRows, NumberOfColumns] in the Array size matrix. If Taper is a scalar, the same weight is applied to each element. If the value of **Taper** is a matrix, a weight from the matrix is applied to the corresponding sensor element. A weight must be applied to each element in the sensor array.
- For a Conformal Array, specify element taper as a complex-valued scalar or complex-valued 1-by-N vector. In this vector, N is the number of elements in the array as determined by the size of the Element positions vector. If the Taper parameter is a scalar, the same weight is applied to each element. If the value of Taper is a vector, a weight from the vector is applied to the corresponding sensor element. A weight must be applied to each element in the sensor array.

Element lattice

This parameter appears when **Geometry** is set to URA. When **Sensor Array** is set to Replicated subarray, this parameter applies to the sub-array.

Specify the element lattice as one of Rectangular or Triangular

- Rectangular Aligns all the elements in both row and column directions.
- Triangular Shifts the even row elements toward the positive row axis direction. The elements are shifted a distance of half the element spacing along the row.

Element positions

This parameter appears when **Geometry** is set to **Conformal Array**. When **Sensor Array** is set to **Replicated Subarray**, this parameter applies to subarrays.

Specify the positions of the elements, in meters, in the conformal array as a 3-by-N matrix, where N indicates the number of elements in the conformal array. Each column of **Element positions** represents the position of a single element, in the form [x; y; z], in the array's local coordinate system. The local coordinate system has its origin at an arbitrary point.

Element normals (deg)

This parameter appears when **Geometry** is set to **Conformal Array**. When **Sensor Array** is set to **Replicated subarray**, this parameter applies to subarrays.

Specify the normal directions of the elements in a conformal array as a 2-by-N matrix or a 2-by-1 column vector in degrees. The variable N indicates the number of elements in the array. If **Element normals** is a matrix, each column specifies the normal direction of the corresponding element in the form [azimuth;elevation], with respect to the local coordinate system. The local coordinate system aligns the positive x-axis with the direction normal to the conformal array. If **Element normals** is a 2-by-1 column vector, the vector specifies the same pointing direction for all elements in the array.

You can use the **Element positions** and **Element normals** parameters to represent any arrangement in which pairs of elements differ by certain transformations. You can combine translation, azimuth rotation, and elevation rotation transformations. However, you cannot use transformations that require rotation about the normal.

Subarray definition matrix

This parameter appears when **Sensor array** is set to **Partitioned array**.

Specify the subarray selection as an M-by-N matrix. M is the number of subarrays and N is the total number of elements in the array. Each row of the matrix indicates which elements belong to the corresponding subarray. Each entry in the matrix is 1 or 0, where 1 indicates that the element appears in the subarray and 0 indicates the opposite. Each row must contain at least one 1.

The phase center of each subarray is its geometric center. **Subarray definition** matrix and **Geometry** determine the geometric center.

Subarray steering method

This parameter appears when **Sensor array** is set to Partitioned array or Replicated subarray.

Specify the subarray steering method as

- None
- Phase
- Time

When using the Narrowband Receive Array, Narrowband Transmit Array, or Wideband Receive Array blocks, select Phase or Time to create the input port Steer on each block.

Phase shifter frequency

This parameter appears when you set **Sensor array** to **Partitioned** array or **Replicated** subarray and you set **Subarray steering method** to **Phase**.

Specify the operating frequency, in hertz, of phase shifters to perform subarray steering as a positive scalar.

Subarrays layout

This parameter appears when you set Sensor array to Replicated subarray.

Specify the layout of the replicated subarrays as Rectangular or Custom.

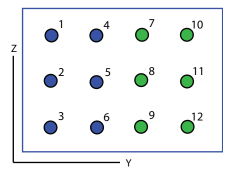
Grid size

This parameter appears when you set **Sensor array** to **Replicated subarray** and **Subarrays layout** to **Rectangular**.

Specify the size of the rectangular grid as a single positive integer or an positive integer-valued 1-by-2 positive row vector.

If **Grid size** is a scalar, the array has an equal number of subarrays in each row and column. If **Grid size** is a 1-by-2 vector of the form [NumberOfRows, NumberOfColumns], the first entry is the number of subarrays along each column. The second entry is the number of subarrays in each row. A row is along the local *y*-axis, and a column is along the local *z*-axis. This figure shows how you can replicate a 3-by-2 URA subarray using a **Grid size** of [1,2].

3 x 2 Element URA Replicated on a 1 x 2 Grid



Grid spacing

This parameter appears when you set **Sensor array** to **Replicated subarray** and **Subarrays layout** to **Rectangular**.

Specify the rectangular grid spacing of subarrays as a real-valued positive scalar, a 1-by-2 row vector, or Auto. Grid spacing units are expressed in meters.

- If **Grid spacing** is a scalar, the spacing along the row and the spacing along the column is the same.
- If **Grid spacing** is a 1-by-2 row vector, the vector has the form [SpacingBetweenRows, SpacingBetweenColumn]. The first entry specifies the spacing between rows along a column. The second entry specifies the spacing between columns along a row.
- If **Grid spacing** is set to Auto, replication preserves the element spacing of the subarray for both rows and columns while building the full array. This option is available only when you specify **Geometry** as ULA or URA.

Subarray positions (m)

This parameter appears when you set **Sensor array** to **Replicated subarray** and **Subarrays layout** to **Custom**.

Specify the positions of the subarrays in the custom grid as a 3-by-N matrix, where N is the number of subarrays in the array. Each column of the matrix represents the position of a single subarray, in meters, in the array's local coordinate system. The coordinates are expressed in the form [x; y; z].

Subarray normals

This parameter appears when you set the **Sensor array** parameter to **Replicated** subarray and the **Subarrays layout** to **Custom**.

Specify the normal directions of the subarrays in the array. This parameter value is a 2-by-N matrix, where N is the number of subarrays in the array. Each column of the matrix specifies the normal direction of the corresponding subarray, in the form [azimuth; elevation]. Each angle is in degrees and is defined in the local coordinate system.

You can use the **Subarray positions** and **Subarray normals** parameters to represent any arrangement in which pairs of subarrays differ by certain transformations. The transformations can combine translation, azimuth rotation, and elevation rotation. However, you cannot use transformations that require rotation about the normal.

Expression

A valid MATLAB expression containing an array constructor, for example, phased.URA.

Sensor Array Tab: Element Parameters

Element type

Specify the antenna or microphone type as

- Isotropic Antenna
- · Cosine Antenna
- Custom Antenna

Exponent of cosine pattern

This parameter appears when you set **Element type** to **Cosine Antenna**.

Specify the exponent of the cosine pattern as a scalar or a 1-by-2 vector. You must specify all values as real numbers greater than or equal to 1. When you set **Exponent of cosine pattern** to a scalar, both the azimuth direction cosine pattern and the elevation direction cosine pattern are raised to the specified value. When you set **Exponent of cosine pattern** to a 1-by-2 vector, the first element is the exponent for the azimuth direction cosine pattern and the second element is the exponent for the elevation direction cosine pattern.

Operating frequency range

This parameter appears when **Element type** is set to **Isotropic** Antenna or Cosine Antenna.

Specify the operating frequency range, in hertz, of the antenna element as a 1-by-2 row vector in the form [LowerBound, UpperBound]. The antenna element has no response outside the specified frequency range.

Operating frequency vector (Hz)

This parameter appears when **Element type** is set to **Custom Antenna** or **Custom Microphone**.

Specify *L* frequencies, in hertz, at which to set the antenna and microphone frequency responses. Specify **Operating frequency vector (Hz)** as a 1-by-*L* row vector of increasing value. Use **Frequency responses** to set the frequency responses. The antenna or microphone element has no response outside the frequency range specified by the minimum and maximum elements of **Operating frequency vector**.

Frequency responses (dB)

This parameter appears when **Element type** is set to **Custom Antenna** or **Custom Microphone**.

Specify this parameter as the frequency response of an antenna or microphone, in decibels, for the frequencies defined by **Operating frequency vector**. Specify **Frequency responses (dB)** as a 1-by-L vector matching the dimensions of the vector specified in **Operating frequency vector**.

Azimuth angles (deg)

This parameter appears when **Element type** is set to Custom Antenna.

Specify P azimuth angles, in degrees, at which to calculate the antenna radiation pattern as a 1-by-P row vector. P must be greater than 2. The azimuth angles must lie between -180° and 180° and be in strictly increasing order.

Elevation angles (deg)

This parameter appears when the **Element type** is set to Custom Antenna.

Specify the Q elevation angles, in degrees, at which to compute the radiation pattern as a 1-by-Q vector. Q must be greater than 2. The elevation angles must lie between – 90° and 90° and be in strictly increasing order.

Radiation pattern (dB)

This parameter appears when the **Element type** is set to **Custom Antenna**.

The magnitude in db of the combined polarized antenna radiation pattern specified as a Q-by-P matrix or a Q-by-P-by-L array. The value of Q must match the value of Q specified by **Elevation angles**. The value of P must match the value of P specified by **Azimuth angles**. The value of P must match the value of P specified by **Operating frequency vector (Hz)**.

Baffle the back of the element

This check box appears only when the **Element type** parameter is set to **Isotropic** Antenna or **Omni** Microphone.

Select this check box to baffle the back of the antenna element. In this case, the antenna responses to all azimuth angles beyond $\pm 90^{\circ}$ from *broadside* are set to zero. Define the broadside direction as 0° azimuth angle and 0° elevation angle.

Ports

Note: The block's input and output ports correspond to the input and output parameters described in the step method of the underlying System object. See link at the bottom of this page.

Port	Supported Data Types	
Out	Double-precision floating point	

See Also

phased.ConstantGammaClutter

GPU Constant Gamma Clutter

Constant gamma clutter simulation using gpu

Library

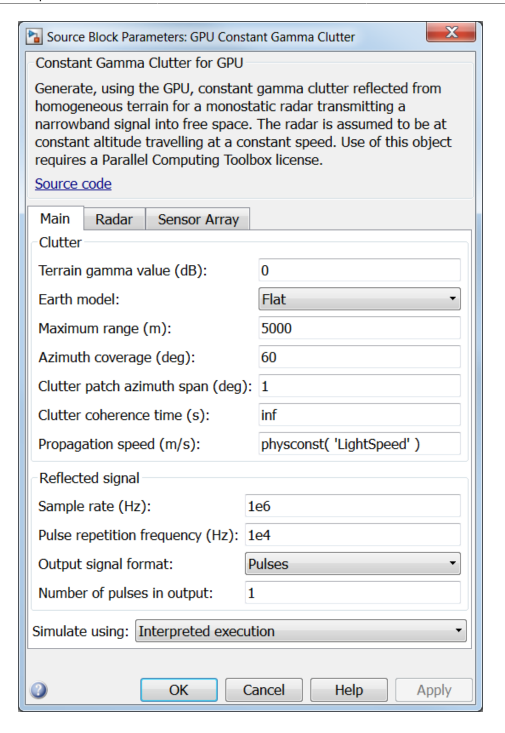
Environment and Targets

phasedenvlib

Description

GPU Constant Gamma Clutter

The GPU Constant Gamma Clutter block generates, using a GPU, constant gamma clutter reflected from homogeneous terrain for a monostatic radar transmitting a narrowband signal into free space. The radar is assumed to be at constant altitude moving at constant speed.



Terrain gamma value (dB)

Specify the γ value used in the constant γ clutter model, as a scalar in dB. The γ value depends on both terrain type and the operating frequency.

Earth model

Specify the earth model used in clutter simulation as Flat or Curved. When you set this parameter to Flat, the earth is assumed to be a flat plane. When you set this parameter to Curved, the earth is assumed to be a sphere.

Maximum range (m)

Specify the maximum range in meters for the clutter simulation as a positive scalar. The maximum range must be greater than the value specified in the **Radar height** parameter on the **Radar** panel.

Azimuth coverage (deg)

Specify the azimuth coverage in degrees as a positive scalar. The clutter simulation covers a region having the specified azimuth span, symmetric to zero degrees azimuth. Typically, all clutter patches have their azimuth centers within the region, but by setting the **Clutter patch azimuth span** value, you can cause some patches to extend beyond the region.

Clutter patch azimuth span (deg)

Specify the azimuth span of each clutter patch in degrees as a positive scalar.

Clutter coherence time (s)

Specify the coherence time in seconds for the clutter simulation as a positive scalar. After the coherence time elapses, block updates the random numbers it uses for the clutter simulation at the next pulse. A value of inf means the random numbers are never updated.

Propagation speed (m/s)

Specify the propagation speed of the signal, in meters per second, as a positive scalar. You can use the function physconst to specify the speed of light.

Sample rate (Hz)

Specify the signal sample rate in hertz as a positive scalar. This parameter should be set to the same value as used in any of the **Waveforms** library blocks.

Pulse repetition frequency (Hz)

Specify the pulse repetition frequency, PRF, as a scalar or a row vector. Units for PRF are hertz. This parameter should be set to the same value as used in any Waveforms library block.

Output signal format

Specify the format of the output signal as one of Pulses or Samples

. This parameter should be set to the same value as used in any $\mathbf{Waveforms}$ library blocks.

Number of pulses in output

Specify the number of pulses in the block output as a positive integer. This parameter appears only when you set the **Output signal format** parameter to **Pulses** and should be set to the same value as used in any **Waveforms** library blocks.

Number of samples in output

Specify the number of samples in the block output as a positive integer. This parameter appears only when you set the **Output signal format** parameter to **Samples** and should be set to the same value as used in any **Waveforms** library blocks.

Simulate using

Specify block simulation as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model in quick turn-around. When you are satisfied with your results, you can then run the block using Code Generation. This mode is useful because long simulations will run faster than they would with interpreted execution. Repeated executions can be run without recompilation. However, if you change any block parameters, then the block will automatically recompile before execution.

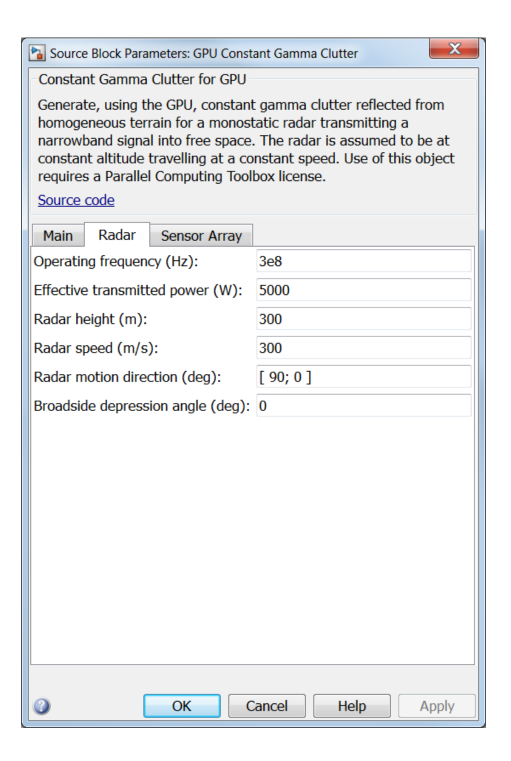
When setting this parameter, you must take into account the overall model simulation mode. The table below tells you how the **Simulate using** parameter interacts with the overall simulation mode.

Notice that when the Simulink model is in Accelerator mode, the block mode specified using **Simulate using** overrides the simulation mode.

Simulation Mode

Simulate using	Normal	Accelerator	Rapid Accelorator
Interpreted Execution	Block executes using MATLAB interpreter.	Block executes using MATLAB interpreter.	Creates standalone executable from model.
Code Generation	Block is compiled.	All blocks in model are compiled.	

For more information on how to select a Simulink simulation mode, read this section from the Simulink documentation "Choosing a Simulation Mode".



Operating frequency (Hz)

Specify the operating frequency of the system, in hertz, as a positive scalar.

Effective transmitted power (W)

Specify the transmitted effective radiated power (ERP) of the radar system in watts as a positive scalar.

Radar height (m)

Specify the radar platform height in meters, measured upward from the surface as a nonnegative scalar.

Radar speed (m/s)

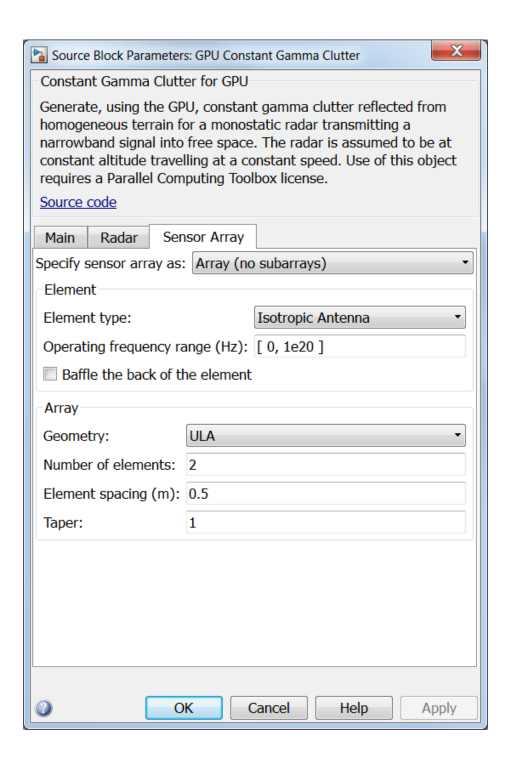
Specify the radar platform's speed as a nonnegative scalar in meters per second.

Radar motion direction (deg)

Specify the direction of radar platform motion as a 2-by-1 vector in the form [AzimuthAngle; ElevationAngle] in degrees. Both azimuth and elevation angle are measured in the local coordinate system of the radar antenna or antenna array. Azimuth angle must be between -180° and 180°. Elevation angle must be between -90° and 90°.

Broadside depression angle (deg)

Specify the depression angle of the radar antenna array in degrees with respect to broadside. This value is a scalar. Broadside is defined as zero degrees azimuth and zero degrees elevation. The depression angle is measured downward from horizontal.



Array Parameters

Specify sensor array as

Sensor element or sensor array specified. A sensor array can also contain subarrays or as a partitioned array. This parameter can also be expressed as a MATLAB expression.

Types

Single element
Array (no subarrays)
Partitioned array
Replicated subarray
MATLAB expression

Geometry

Specify the array geometry as one of the following

- ULA Uniform Line Array
- URA Uniform Rectangular Array
- · Conformal Array

Number of elements

Specifies the number of elements in the array as an integer.

This parameter appears when the **Geometry** is set to ULA. When **Sensor Array** is set to Replicated subarray, this parameter applies to the sub-array.

Array size

This parameter appears when **Geometry** is set to URA. When **Sensor Array** is set to Replicated subarray, this parameter applies to the subarrays.

Specify the size of the array as a 1-by-2 integer vector or a single integer containing.

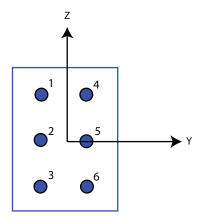
If Array size is a 1-by-2 vector, the vector has the form
[NumberOfRows, NumberOfColumns] where NumberOfRows and
NumberOfColumns specify the number of rows and columns of the array,
respectively.

If Array size is an integer, the array has the same number of rows and columns.

For a URA, elements are indexed from top to bottom along a column and continuing to the next columns from left to right. In this figure, an **Array size** of [3,2] produces an array of three rows and two columns.

Size and Element Indexing Order for Uniform Rectangular Arrays

Example: Size = [3,2]



Element spacing

This parameter appears when **Geometry** is set to ULA or URA. When **Sensor Array** is set to Replicated subarray, this parameter applies to the subarrays.

- For a ULA, specify the spacing, in meters, between two adjacent elements in the array as a scalar.
- For a URA, specify the element spacing of the array, in meters, as a 1-by-2 vector or a scalar. If **Element spacing** is a 1-by-2 vector, the vector has the form [SpacingBetweenRows, SpacingBetweenColumns]. For a discussion of these quantities, see phased.URA. If **Element spacing** is a scalar, the spacings between rows and columns are equal.

Taper

Tapers, also known as *element weights*, are applied to sensor elements in the array. Tapers are used to modify both the amplitude and phase of the transmitted or received data.

This parameter appears when **Geometry** is set to ULA, URA, or Conformal Array. When **Sensor Array** is set to Replicated subarray, this parameter applies to subarrays.

- For a ULA, specify element tapering as a complex-valued scalar or a complex-valued 1-by-N row vector. In this vector, N represents the number of elements in the array. If Taper is a scalar, the same weight is applied to each element. If Taper is a vector, a weight from the vector is applied to the corresponding sensor element. A weight must be applied to each element in the sensor array.
- For a URA, specify element tapering as a complex-valued scalar or complex-valued M-by-N matrix. In this matrix, M is the number of elements along the z-axis, and N is the number of elements along the y-axis. M and N correspond to the values of [NumberofRows, NumberOfColumns] in the Array size matrix. If Taper is a scalar, the same weight is applied to each element. If the value of Taper is a matrix, a weight from the matrix is applied to the corresponding sensor element. A weight must be applied to each element in the sensor array.
- For a Conformal Array, specify element taper as a complex-valued scalar or complex-valued 1-by-N vector. In this vector, N is the number of elements in the array as determined by the size of the Element positions vector. If the Taper parameter is a scalar, the same weight is applied to each element. If the value of Taper is a vector, a weight from the vector is applied to the corresponding sensor element. A weight must be applied to each element in the sensor array.

Element lattice

This parameter appears when **Geometry** is set to URA. When **Sensor Array** is set to Replicated subarray, this parameter applies to the sub-array.

Specify the element lattice as one of Rectangular or Triangular

- Rectangular Aligns all the elements in both row and column directions.
- Triangular Shifts the even row elements toward the positive row axis direction. The elements are shifted a distance of half the element spacing along the row.

Element positions

This parameter appears when **Geometry** is set to **Conformal Array**. When **Sensor Array** is set to **Replicated Subarray**, this parameter applies to subarrays.

Specify the positions of the elements, in meters, in the conformal array as a 3-by-N matrix, where N indicates the number of elements in the conformal array. Each column of **Element positions** represents the position of a single element, in the form [x; y; z], in the array's local coordinate system. The local coordinate system has its origin at an arbitrary point.

Element normals (deg)

This parameter appears when **Geometry** is set to **Conformal Array**. When **Sensor Array** is set to **Replicated Subarray**, this parameter applies to subarrays.

Specify the normal directions of the elements in a conformal array as a 2-by-N matrix or a 2-by-1 column vector in degrees. The variable N indicates the number of elements in the array. If **Element normals** is a matrix, each column specifies the normal direction of the corresponding element in the form [azimuth;elevation], with respect to the local coordinate system. The local coordinate system aligns the positive x-axis with the direction normal to the conformal array. If **Element normals** is a 2-by-1 column vector, the vector specifies the same pointing direction for all elements in the array.

You can use the **Element positions** and **Element normals** parameters to represent any arrangement in which pairs of elements differ by certain transformations. You can combine translation, azimuth rotation, and elevation rotation transformations. However, you cannot use transformations that require rotation about the normal.

Subarray definition matrix

This parameter appears when **Sensor array** is set to Partitioned array.

Specify the subarray selection as an M-by-N matrix. M is the number of subarrays and N is the total number of elements in the array. Each row of the matrix indicates which elements belong to the corresponding subarray. Each entry in the matrix is 1 or 0, where 1 indicates that the element appears in the subarray and 0 indicates the opposite. Each row must contain at least one 1.

The phase center of each subarray is its geometric center. **Subarray definition** matrix and **Geometry** determine the geometric center.

Subarray steering method

This parameter appears when **Sensor array** is set to Partitioned array or Replicated subarray.

Specify the subarray steering method as

- None
- Phase
- Time

When using the Narrowband Receive Array, Narrowband Transmit Array, or Wideband Receive Array blocks, select Phase or Time to create the input port Steer on each block.

Phase shifter frequency

This parameter appears when you set **Sensor array** to **Partitioned** array or **Replicated** subarray and you set **Subarray steering method** to **Phase**.

Specify the operating frequency, in hertz, of phase shifters to perform subarray steering as a positive scalar.

Subarrays layout

This parameter appears when you set Sensor array to Replicated subarray.

Specify the layout of the replicated subarrays as Rectangular or Custom.

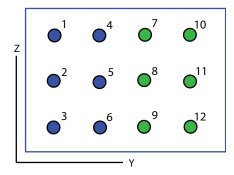
Grid size

This parameter appears when you set **Sensor array** to **Replicated subarray** and **Subarrays layout** to **Rectangular**.

Specify the size of the rectangular grid as a single positive integer or an positive integer-valued 1-by-2 positive row vector.

If **Grid size** is a scalar, the array has an equal number of subarrays in each row and column. If **Grid size** is a 1-by-2 vector of the form [NumberOfRows, NumberOfColumns], the first entry is the number of subarrays along each column. The second entry is the number of subarrays in each row. A row is along the local y-axis, and a column is along the local z-axis. This figure shows how you can replicate a 3-by-2 URA subarray using a **Grid size** of [1,2].

3 x 2 Element URA Replicated on a 1 x 2 Grid



Grid spacing

This parameter appears when you set **Sensor array** to **Replicated subarray** and **Subarrays layout** to **Rectangular**.

Specify the rectangular grid spacing of subarrays as a real-valued positive scalar, a 1-by-2 row vector, or Auto. Grid spacing units are expressed in meters.

- If Grid spacing is a scalar, the spacing along the row and the spacing along the column is the same.
- If **Grid spacing** is a 1-by-2 row vector, the vector has the form [SpacingBetweenRows, SpacingBetweenColumn]. The first entry specifies the spacing between rows along a column. The second entry specifies the spacing between columns along a row.
- If **Grid spacing** is set to Auto, replication preserves the element spacing of the subarray for both rows and columns while building the full array. This option is available only when you specify **Geometry** as ULA or URA.

Subarray positions (m)

This parameter appears when you set **Sensor array** to **Replicated subarray** and **Subarrays layout** to **Custom**.

Specify the positions of the subarrays in the custom grid as a 3-by-N matrix, where N is the number of subarrays in the array. Each column of the matrix represents the position of a single subarray, in meters, in the array's local coordinate system. The coordinates are expressed in the form [x; y; z].

Subarray normals

This parameter appears when you set the **Sensor array** parameter to **Replicated** subarray and the **Subarrays layout** to **Custom**.

Specify the normal directions of the subarrays in the array. This parameter value is a 2-by-N matrix, where N is the number of subarrays in the array. Each column of the matrix specifies the normal direction of the corresponding subarray, in the form [azimuth; elevation]. Each angle is in degrees and is defined in the local coordinate system.

You can use the **Subarray positions** and **Subarray normals** parameters to represent any arrangement in which pairs of subarrays differ by certain transformations. The transformations can combine translation, azimuth rotation, and elevation rotation. However, you cannot use transformations that require rotation about the normal.

Expression

A valid MATLAB expression containing an array constructor, for example, phased.URA.

Sensor Array Tab: Element Parameters

Element type

Specify the antenna or microphone type as

- Isotropic Antenna
- · Cosine Antenna
- Custom Antenna

Exponent of cosine pattern

This parameter appears when you set **Element type** to **Cosine Antenna**.

Specify the exponent of the cosine pattern as a scalar or a 1-by-2 vector. You must specify all values as real numbers greater than or equal to 1. When you set **Exponent of cosine pattern** to a scalar, both the azimuth direction cosine pattern and the elevation direction cosine pattern are raised to the specified value. When you set **Exponent of cosine pattern** to a 1-by-2 vector, the first element is the exponent for the azimuth direction cosine pattern and the second element is the exponent for the elevation direction cosine pattern.

Operating frequency range

This parameter appears when **Element type** is set to **Isotropic** Antenna or Cosine Antenna.

Specify the operating frequency range, in hertz, of the antenna element as a 1-by-2 row vector in the form [LowerBound, UpperBound]. The antenna element has no response outside the specified frequency range.

Operating frequency vector (Hz)

This parameter appears when **Element type** is set to **Custom Antenna** or **Custom Microphone**.

Specify *L* frequencies, in hertz, at which to set the antenna and microphone frequency responses. Specify **Operating frequency vector (Hz)** as a 1-by-*L* row vector of increasing value. Use **Frequency responses** to set the frequency responses. The antenna or microphone element has no response outside the frequency range specified by the minimum and maximum elements of **Operating frequency vector**.

Frequency responses (dB)

This parameter appears when **Element type** is set to **Custom Antenna** or **Custom Microphone**.

Specify this parameter as the frequency response of an antenna or microphone, in decibels, for the frequencies defined by **Operating frequency vector**. Specify **Frequency responses (dB)** as a 1-by-*L* vector matching the dimensions of the vector specified in **Operating frequency vector**.

Azimuth angles (deg)

This parameter appears when **Element type** is set to Custom Antenna.

Specify P azimuth angles, in degrees, at which to calculate the antenna radiation pattern as a 1-by-P row vector. P must be greater than 2. The azimuth angles must lie between -180° and 180° and be in strictly increasing order.

Elevation angles (deg)

This parameter appears when the **Element type** is set to Custom Antenna.

Specify the Q elevation angles, in degrees, at which to compute the radiation pattern as a 1-by-Q vector. Q must be greater than 2. The elevation angles must lie between – 90° and 90° and be in strictly increasing order.

Radiation pattern (dB)

This parameter appears when the **Element type** is set to **Custom Antenna**.

The magnitude in db of the combined polarized antenna radiation pattern specified as a Q-by-P matrix or a Q-by-P-by-L array. The value of Q must match the value of Q specified by **Elevation angles**. The value of P must match the value of P specified by **Azimuth angles**. The value of P must match the value of P specified by **Operating frequency vector (Hz)**.

Baffle the back of the element

This check box appears only when the **Element type** parameter is set to **Isotropic** Antenna or **Omni** Microphone.

Select this check box to baffle the back of the antenna element. In this case, the antenna responses to all azimuth angles beyond $\pm 90^{\circ}$ from *broadside* are set to zero. Define the broadside direction as 0° azimuth angle and 0° elevation angle.

Ports

Note: The block's input and output ports correspond to the input and output parameters described in the step method of the underlying System object. See link at the bottom of this page.

Port	Supported Data Types	
Out	Double-precision floating point	

See Also

phased.gpu.ConstantGammaClutter

Data Cube Slicer

Slice a data cube along specified dimensions

Library

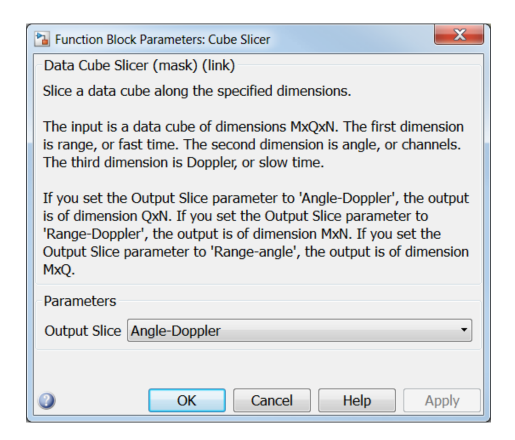
Space-Time Adaptive Processing

phasedstaplib



The Data Cube Slicer block slices a data cube along the specified dimensions. The input is a data cube of dimensions M-by-Q-by-N. The first dimension is range, or fast time. The second dimension is angle, or channels. The third dimension is Doppler, or slow time. If you set **Output Slice** to Angle-Doppler, the output has dimension Q-by-N. If you set **Output Slice** to Range-Doppler, the output has dimension M-by-N. If you set **Output Slice** to Range-angle, the output has dimension M-by-Q.

Dialog Box



Output slice

Select desired output for a M-by-Q-by-N data cube. Parameter values are

Value	Dimension
Angle-Doppler	Q-by- N
Range-Doppler	M-by-N
Range-angle	M-by- Q

Ports

Note: The block's input and output ports correspond to the input and output parameters described in the step method of the underlying System object. See link at the bottom of this page.

Port	Supported Data Types	
X	Double-precision floating point	
Idx	Double-precision floating point	
Out	Double-precision floating point	

Dechirp Mixer

Dechirping operation on input signal

Library

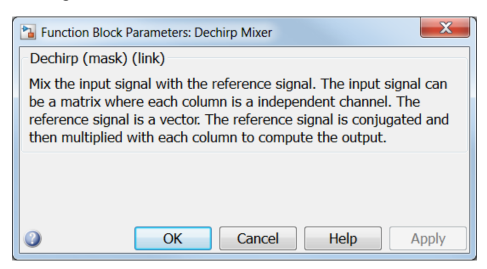
Detection

phaseddetectlib



The Dechirp Mixer block mixes the incoming signal with a reference signal incoming through the Ref port. The signals can be complex baseband signals. The input signal can be a matrix where each column is an independent channel. The reference signal is a vector. The reference signal is complex conjugated and then multiplied with each signal column to compute the output.

Dialog Box



Ports

Note: The block's input and output ports correspond to the input and output parameters described in the step method of the underlying System object. See link at the bottom of this page.

Port	Supported Data Types	
Х	Double-precision floating point	
RefX	Double-precision floating point	
Out	Double-precision floating point	

See Also

dechirp

DPCA Canceller

Displaced phase center array (DPCA) pulse canceller for a uniform linear array

Library

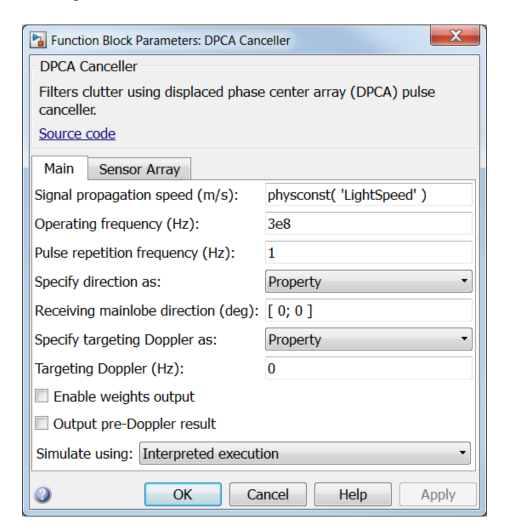
Space-Time Adaptive Processing

phasedstaplib



The DPCA Canceller block filters clutter for a uniform linear array using a displaced phase center array (DPCA) pulse canceller.

Dialog Box



Propagation speed (m/s)

Specify the propagation speed of the signal, in meters per second, as a positive scalar. You can use the function physconst to specify the speed of light.

Operating frequency (Hz)

Specify the operating frequency of the system, in hertz, as a positive scalar.

Pulse repetition frequency (Hz)

Specify the pulse repetition frequency, PRF, as a scalar or a row vector. Units for PRF are hertz. This parameter should be set to the same value as used in any Waveforms library block.

Specify direction as

Specify whether the targeting direction for this STAP processor block comes from a block parameter or via an input port. Values of this parameter are

Property	• For the ADPCA Canceller and DPCA Canceller blocks, targeting direction is specified using Receiving mainlobe direction (deg).	
	• For the SMI Beamformer block, targeting direction is specified using Targeting direction .	
	These parameters appear only when the Specify direction as parameter is set to Property.	
Input port	Enter the targeting directions using the Ang port. This port appears only when Specify direction as is set to Input port.	

Receiving mainlobe direction (deg)

Specify the mainlobe direction in degrees of the receiving sensor array as a 2-by-1 vector. The direction is specified in the format of [AzimuthAngle; ElevationAngle]. The azimuth angle should be between -180° and 180° and the elevation angle should be between -90° and 90°. This parameter appears only when you set Specify direction as to Property.

Specify targeting Doppler as

Specify whether targeting Doppler values for the STAP processor comes from the **Targeting Doppler (Hz)** parameter of this block or via an input port. For the ADPCA Cancellerand DPCA Canceller blocks, this parameter appears only when the **Output pre-Doppler result** check box is cleared. Values of this parameter are

Property	Targeting Doppler values are specified by the Targeting
	Doppler parameter of the block. The Targeting Doppler

parameter appears only when Specify targeting Doppler as is set to Property.
Targeting Doppler values are entered using the Dop port. This port appears only when Specify targeting Doppler as is set to Input port.

Targeting Doppler (Hz)

Specify the targeting Doppler of the STAP processor as a scalar. This parameter appears only when you set **Specify targeting Doppler as** to Property and when, for the ADPCA Canceller and DPCA Canceller blocks only, the **Output pre-Doppler result** check box is cleared.

Enable weights output

Select this check box to obtain the weights used in the STAP processor via the output port W. The output port W only appears when you select this check box.

Output pre-Doppler result

Select this check box to output the processing results before applying Doppler filtering. Clear this check box to output the processing result after Doppler filtering. Selecting this check box will remove the **Specify targeting Doppler as** and **Targeting Doppler (Hz)** parameters.

Simulate using

Specify block simulation as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

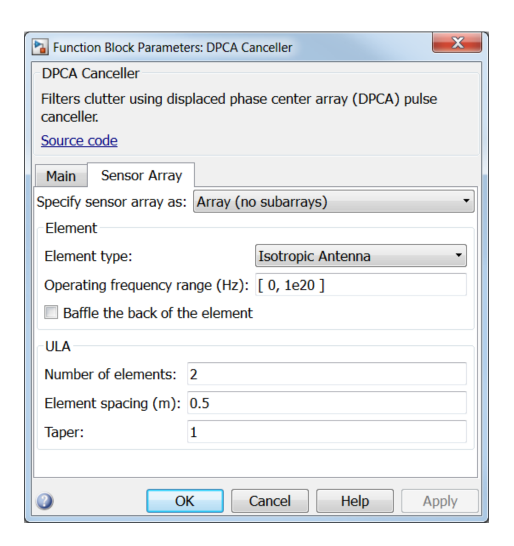
Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model in quick turn-around. When you are satisfied with your results, you can then run the block using Code Generation. This mode is useful because long simulations will run faster than they would with interpreted execution. Repeated executions can be run without recompilation. However, if you change any block parameters, then the block will automatically recompile before execution.

When setting this parameter, you must take into account the overall model simulation mode. The table below tells you how the **Simulate using** parameter interacts with the overall simulation mode.

Notice that when the Simulink model is in Accelerator mode, the block mode specified using **Simulate using** overrides the simulation mode.

	Simulation Mode		
Simulate using	Normal	Accelerator	Rapid Accelorator
Interpreted Execution	Block executes using MATLAB interpreter.	Block executes using MATLAB interpreter.	Creates standalone executable from model.
Code Generation	Block is compiled.	All blocks in model are compiled.	

For more information on how to select a Simulink simulation mode, read this section from the Simulink documentation "Choosing a Simulation Mode".



Array Parameters

Specify sensor array as

Specify a ULA sensor array directly or by using a MATLAB expression.

Types

Array (no subarrays)

MATLAB expression

Number of elements

Specifies the number of elements in the array as an integer.

Element spacing

Specify the spacing, in meters, between two adjacent elements in the array.

Taper

Tapers, also known as *element weights*, are applied to sensor elements in the array. Tapers are used to modify both the amplitude and phase of the transmitted or received data.

Specify element tapering as a complex-valued scalar or a complex-valued 1-by-N row vector. In this vector, N represents the number of elements in the array. If **Taper** is a scalar, the same weight is applied to each element. If **Taper** is a vector, a weight from the vector is applied to the corresponding sensor element. A weight must be applied to each element in the sensor array.

Expression

A valid MATLAB expression containing a constructor for a uniform linear array, for example, phased.ULA.

Sensor Array Tab: Element Parameters

Element type

Specify antenna or microphone type as

- · Isotropic Antenna
- · Cosine Antenna
- Custom Antenna
- · Omni Microphone
- Custom Microphone

Exponent of cosine pattern

This parameter appears when you set **Element type** to **Cosine** Antenna.

Specify the exponent of the cosine pattern as a scalar or a 1-by-2 vector. You must specify all values as real numbers greater than or equal to 1. When you set

Exponent of cosine pattern to a scalar, both the azimuth direction cosine pattern and the elevation direction cosine pattern are raised to the specified value. When you set **Exponent of cosine pattern** to a 1-by-2 vector, the first element is the exponent for the azimuth direction cosine pattern and the second element is the exponent for the elevation direction cosine pattern.

Operating frequency range (Hz)

This parameter appears when **Element type** is set to **Isotropic Antenna**, **Cosine Antenna**, or **Omni Microphone**.

Specify the operating frequency range, in hertz, of the antenna element as a 1-by-2 row vector in the form [LowerBound, UpperBound]. The antenna element has no response outside the specified frequency range.

Operating frequency vector (Hz)

This parameter appears when **Element type** is set to **Custom Antenna** or **Custom Microphone**.

Specify *L* frequencies, in hertz, at which to set the antenna and microphone frequency responses. Specify **Operating frequency vector (Hz)** as a 1-by-*L* row vector of increasing value. Use **Frequency responses** to set the frequency responses. The antenna or microphone element has no response outside the frequency range specified by the minimum and maximum elements of **Operating frequency vector**.

Frequency responses (dB)

This parameter appears when **Element type** is set to **Custom Antenna** or **Custom Microphone**.

Specify this parameter as the frequency response of an antenna or microphone, in decibels, for the frequencies defined by **Operating frequency vector**. Specify **Frequency responses (dB)** as a 1-by-*L* vector matching the dimensions of the vector specified in **Operating frequency vector**.

Azimuth angles (deg)

This parameter appears when **Element type** is set to **Custom Antenna**.

Specify P azimuth angles, in degrees, at which to calculate the antenna radiation pattern as a 1-by-P row vector. P must be greater than 2. The azimuth angles must lie between -180° and 180° and be in strictly increasing order.

Elevation angles (deg)

This parameter appears when the **Element type** is set to **Custom Antenna**.

Specify the Q elevation angles, in degrees, at which to compute the radiation pattern as a 1-by-Q vector. Q must be greater than 2. The elevation angles must lie between – 90° and 90° and be in strictly increasing order.

Radiation pattern (dB)

This parameter appears when the **Element type** is set to **Custom Antenna**.

The magnitude in db of the combined polarized antenna radiation pattern specified as a Q-by-P matrix or a Q-by-P-by-L array. The value of Q must match the value of Q specified by **Elevation angles**. The value of P must match the value of P specified by **Azimuth angles**. The value of P must match the value of P specified by **Operating frequency vector (Hz)**.

Polar pattern frequencies (Hz)

This parameter appears when the **Element type** is set to Custom Microphone.

Specify the *M*measuring frequencies in hertz of the polar patterns 1-by-*M* vector. The measuring frequencies lie within the frequency range specified by **Operating** frequency vector.

Polar pattern angles (deg)

This parameter appears when **Element type** is set to **Custom Microphone**.

Specify N measuring angles, in degrees, of the polar patterns as a 1-by-N. The angles are measured from the central pickup axis of the microphone, and must be between - 180° and 180°, inclusive.

Polar pattern (dB)

This parameter appears when Element type is set to Custom Microphone.

Specify the magnitude of the polar patterns, in dB, of the microphone element as an *M*-by-*N* matrix. *M* is the number of measuring frequencies specified in **Polar pattern frequencies**. *N* is the number of measuring angles specified in **Polar pattern angles**. Each row of the matrix represents the magnitude of the polar pattern measured at the corresponding frequency specified in **Polar pattern frequencies** and all angles specified in **Polar pattern angles**. Assume that the pattern is measured in the azimuth plane. In the azimuth plane, the elevation angle is 0° and the central pickup axis is 0° degrees azimuth and 0° degrees elevation. Assume also that the polar pattern is symmetric around the central axis. You can construct the microphone's response pattern in 3-D space from the polar pattern.

Baffle the back of the element

This check box appears only when the **Element type** parameter is set to **Isotropic** Antenna or Omni Microphone.

Select this check box to baffle the back of the antenna element. In this case, the antenna responses to all azimuth angles beyond $\pm 90^{\circ}$ from *broadside* are set to zero. Define the broadside direction as 0° azimuth angle and 0° elevation angle.

Ports

Note: The block's input and output ports correspond to the input and output parameters described in the step method of the underlying System object. See link at the bottom of this page.

Port	Supported Data Types	
X	Double-precision floating point	
Ang	Double-precision floating point	
Dop	Double-precision floating point	
Idx	Double-precision floating point	
W	Double-precision floating point	
Υ	Double-precision floating point	

See Also

phased.DPCACanceller

ESPRIT DOA

ESPRIT direction of arrival (DOA) estimator

Library

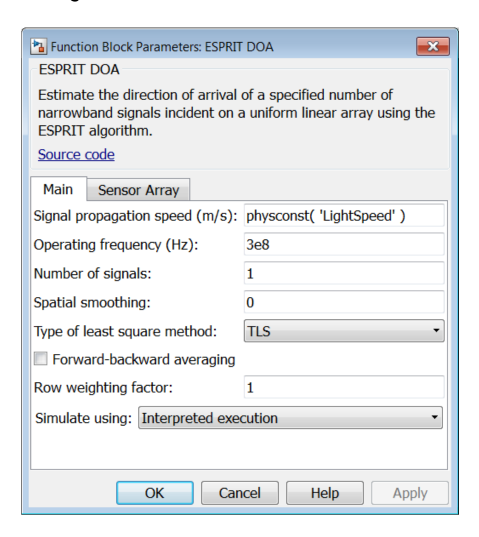
Direction of Arrival (DOA)

phaseddoalib



The ESPRIT DOA block estimates the direction of arrival of a specified number of narrowband signals incident on a uniform linear array using the ESPRIT algorithm.

Dialog Box



Propagation speed (m/s)

Specify the propagation speed of the signal, in meters per second, as a positive scalar. You can use the function physconst to specify the speed of light.

Operating frequency (Hz)

Specify the operating frequency of the system, in hertz, as a positive scalar.

Number of signals

Specify the number of signals as a positive integer scalar.

Spatial smoothing

Specify the amount of averaging, L, used by spatial smoothing to estimate the covariance matrix as a nonnegative integer. Each increase in smoothing handles one extra coherent source, but reduces the effective number of elements by one. The maximum value of this parameter is N-2, where N is the number of sensors.

Type of least squares method

Specify the least squares method used for ESPRIT as one of TLS or LS where TLS refers to total least squares and LSrefers to least squares.

Forward-backward averaging

Select this check box to use forward-backward averaging to estimate the covariance matrix for sensor arrays with a conjugate symmetric array manifold.

Row weighting factor

Specify the row weighting factor for signal subspace eigenvectors as a positive integer scalar. This parameter controls the weights applied to the selection matrices. In most cases higher value are better. However, the value can never be greater than (N-1)/2 where N is the number of elements of the array.

Simulate using

Specify block simulation as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

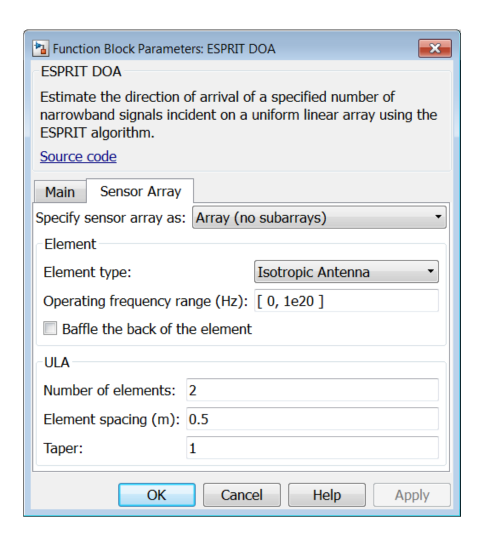
Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model in quick turn-around. When you are satisfied with your results, you can then run the block using Code Generation. This mode is useful because long simulations will run faster than they would with interpreted execution. Repeated executions can be run without recompilation. However, if you change any block parameters, then the block will automatically recompile before execution.

When setting this parameter, you must take into account the overall model simulation mode. The table below tells you how the **Simulate using** parameter interacts with the overall simulation mode.

Notice that when the Simulink model is in Accelerator mode, the block mode specified using **Simulate using** overrides the simulation mode.

	Simulation Mode		
Simulate using	Normal	Accelerator	Rapid Accelorator
Interpreted Execution	Block executes using MATLAB interpreter.	Block executes using MATLAB interpreter.	Creates standalone executable from model.
Code Generation	Block is compiled.	All blocks in model are compiled.	

For more information on how to select a Simulink simulation mode, read this section from the Simulink documentation "Choosing a Simulation Mode".



Array Parameters

Specify sensor array as

Specify a ULA sensor array directly or by using a MATLAB expression.

Types

Array (no subarrays)

MATLAB expression

Number of elements

Specifies the number of elements in the array as an integer.

Element spacing

Specify the spacing, in meters, between two adjacent elements in the array.

Taper

Tapers, also known as *element weights*, are applied to sensor elements in the array. Tapers are used to modify both the amplitude and phase of the transmitted or received data.

Specify element tapering as a complex-valued scalar or a complex-valued 1-by-N row vector. In this vector, N represents the number of elements in the array. If **Taper** is a scalar, the same weight is applied to each element. If **Taper** is a vector, a weight from the vector is applied to the corresponding sensor element. A weight must be applied to each element in the sensor array.

Expression

A valid MATLAB expression containing a constructor for a uniform linear array, for example, phased.ULA.

Sensor Array Tab: Element Parameters

Element type

Specify antenna or microphone type as

- · Isotropic Antenna
- Cosine Antenna
- Custom Antenna
- · Omni Microphone
- Custom Microphone

Exponent of cosine pattern

This parameter appears when you set **Element type** to **Cosine Antenna**.

Specify the exponent of the cosine pattern as a scalar or a 1-by-2 vector. You must specify all values as real numbers greater than or equal to 1. When you set

Exponent of cosine pattern to a scalar, both the azimuth direction cosine pattern and the elevation direction cosine pattern are raised to the specified value. When you set **Exponent of cosine pattern** to a 1-by-2 vector, the first element is the exponent for the azimuth direction cosine pattern and the second element is the exponent for the elevation direction cosine pattern.

Operating frequency range (Hz)

This parameter appears when **Element type** is set to **Isotropic** Antenna, Cosine Antenna, or Omni Microphone.

Specify the operating frequency range, in hertz, of the antenna element as a 1-by-2 row vector in the form [LowerBound, UpperBound]. The antenna element has no response outside the specified frequency range.

Operating frequency vector (Hz)

This parameter appears when **Element type** is set to **Custom Antenna** or **Custom Microphone**.

Specify *L* frequencies, in hertz, at which to set the antenna and microphone frequency responses. Specify **Operating frequency vector (Hz)** as a 1-by-*L* row vector of increasing value. Use **Frequency responses** to set the frequency responses. The antenna or microphone element has no response outside the frequency range specified by the minimum and maximum elements of **Operating frequency vector**.

Frequency responses (dB)

This parameter appears when **Element type** is set to **Custom** Antenna or **Custom** Microphone.

Specify this parameter as the frequency response of an antenna or microphone, in decibels, for the frequencies defined by **Operating frequency vector**. Specify **Frequency responses (dB)** as a 1-by-*L* vector matching the dimensions of the vector specified in **Operating frequency vector**.

Azimuth angles (deg)

This parameter appears when **Element type** is set to **Custom Antenna**.

Specify P azimuth angles, in degrees, at which to calculate the antenna radiation pattern as a 1-by-P row vector. P must be greater than 2. The azimuth angles must lie between -180° and 180° and be in strictly increasing order.

Elevation angles (deg)

This parameter appears when the **Element type** is set to **Custom Antenna**.

Specify the Q elevation angles, in degrees, at which to compute the radiation pattern as a 1-by-Q vector. Q must be greater than 2. The elevation angles must lie between – 90° and 90° and be in strictly increasing order.

Radiation pattern (dB)

This parameter appears when the **Element type** is set to **Custom Antenna**.

The magnitude in db of the combined polarized antenna radiation pattern specified as a Q-by-P matrix or a Q-by-P-by-L array. The value of Q must match the value of Q specified by **Elevation angles**. The value of P must match the value of P specified by **Azimuth angles**. The value of P must match the value of P specified by **Operating frequency vector (Hz)**.

Polar pattern frequencies (Hz)

This parameter appears when the **Element type** is set to Custom Microphone.

Specify the *M*measuring frequencies in hertz of the polar patterns 1-by-*M* vector. The measuring frequencies lie within the frequency range specified by **Operating frequency vector**.

Polar pattern angles (deg)

This parameter appears when **Element type** is set to **Custom Microphone**.

Specify N measuring angles, in degrees, of the polar patterns as a 1-by-N. The angles are measured from the central pickup axis of the microphone, and must be between - 180° and 180°, inclusive.

Polar pattern (dB)

This parameter appears when **Element type** is set to **Custom Microphone**.

Specify the magnitude of the polar patterns, in dB, of the microphone element as an *M*-by-*N* matrix. *M* is the number of measuring frequencies specified in **Polar pattern frequencies**. *N* is the number of measuring angles specified in **Polar pattern angles**. Each row of the matrix represents the magnitude of the polar pattern measured at the corresponding frequency specified in **Polar pattern frequencies** and all angles specified in **Polar pattern angles**. Assume that the pattern is measured in the azimuth plane. In the azimuth plane, the elevation angle is 0° and the central pickup axis is 0° degrees azimuth and 0° degrees elevation. Assume also that the polar pattern is symmetric around the central axis. You can construct the microphone's response pattern in 3-D space from the polar pattern.

Baffle the back of the element

This check box appears only when the **Element type** parameter is set to **Isotropic** Antenna or **Omni** Microphone.

Select this check box to baffle the back of the antenna element. In this case, the antenna responses to all azimuth angles beyond $\pm 90^{\circ}$ from *broadside* are set to zero. Define the broadside direction as 0° azimuth angle and 0° elevation angle.

Ports

Note: The block's input and output ports correspond to the input and output parameters described in the step method of the underlying System object. See link at the bottom of this page.

Port	Supported Data Types	
X	Double-precision floating point	
Ang	Double-precision floating point	

See Also

phased.ESPRITEstimator

FMCW Waveform

Frequency-modulated continuous (FMCW) waveform source

Library

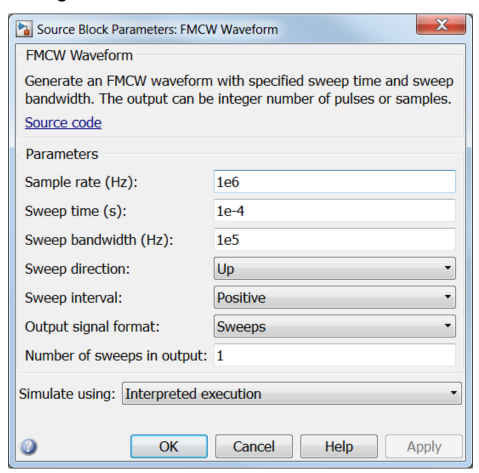
Waveforms

phasedwavlib

Description FMCW

The FMCW Waveform block generates a frequency modulated continuous wave (FMCW) waveform with a specified sweep time and sweep bandwidth. The block output can be either an integer number of pulses or samples.

Dialog Box



Sample rate

Specify the sample rate of the signal as a positive scalar. Units are hertz. The product of **Sample rate** and **Sweep time** must be integers.

Sweep time

Specify the duration, in seconds, of the upsweep or the downsweep of the signal as a scalar or row vector of positive, real numbers. The product of the **Sample rate** value and each **Sweep time** entry must be an integer.

To implement a varying sweep time, specify **Sweep time** as a row vector. The waveform uses successive entries of the vector as the sweep time for successive periods of the waveform. If the last element of the vector is reached, the process continues cyclically with the first entry of the vector.

If **Sweep time** and **Sweep bandwidth** are both row vectors, the vectors must have the same length.

If **Sweep direction** is **Up** or **Down**, the sweep period equals the sweep time. If **Sweep direction** is **Triangle**, the sweep period is twice the sweep time because each period consists of an upsweep segment and a downsweep segment.

Sweep bandwidth

Specify the bandwidth of the linear FM sweeping, in hertz, as a a scalar or row vector of positive, real numbers.

To implement a varying bandwidth, specify **Sweep bandwidth** as a row vector. The waveform uses successive entries of the vector as the sweep bandwidth for successive periods of the waveform. If the waveform reaches the last element of the **Sweep bandwidth** vector, the process continues cyclically with the first entry of the vector.

If **Sweep time** and **Sweep bandwidth** are both row vectors, the vectors must have the same length.

Sweep direction

Specify the direction of the linear FM sweep as one of Up, Down, or Triangle.

Sweep interval

If you set this parameter value to Positive, the waveform sweeps in the interval between 0 and B, where B is the value of the **Sweep bandwidth** parameter. If you set this parameter to Symmetric, the waveform sweeps in the interval between -B/2 and B/2.

Output signal format

Specify the format of the output signal as Sweeps or Samples.

If you set this parameter to Sweeps, the output of the block is in the form of multiple sweeps. The number of sweeps is the value of the **Number of sweeps in output** parameter.

If you set this parameter to Samples, the output of the block is in the form of multiple samples. The number of samples is the value of the **Number of samples in output** parameter.

If the **Sweep direction** parameter is set to **Triangle**, each sweep is one-half of a period.

Number of sweeps in output

Specify the number of sweeps in the block output as a positive integer. This parameter appears only when you set **Output signal format** to Sweeps.

Number of samples in output

Specify the number of samples in the block output as a positive integer. This parameter appears only when you set **Output signal format** to **Samples**.

Simulate using

Specify block simulation as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model in quick turn-around. When you are satisfied with your results, you can then run the block using Code Generation. This mode is useful because long simulations will run faster than they would with interpreted execution. Repeated executions can be run without recompilation. However, if you change any block parameters, then the block will automatically recompile before execution.

When setting this parameter, you must take into account the overall model simulation mode. The table below tells you how the **Simulate using** parameter interacts with the overall simulation mode.

Notice that when the Simulink model is in Accelerator mode, the block mode specified using **Simulate using** overrides the simulation mode.

	Simulation Mode		
Simulate using	Normal	Accelerator	Rapid Accelorator
Interpreted Execution	Block executes using MATLAB interpreter.	Block executes using MATLAB interpreter.	Creates standalone executable from model.
Code Generation	Block is compiled.	All blocks in model are compiled.	

For more information on how to select a Simulink simulation mode, read this section from the Simulink documentation "Choosing a Simulation Mode".

Ports

Note: The block's input and output ports correspond to the input and output parameters described in the step method of the underlying System object. See link at the bottom of this page.

Port	Supported Data Types
Out	Double-precision floating point

See Also

phased.FMCWWaveform

Free Space

Free space environment

Library

Environment and Targets

phasedenvlib

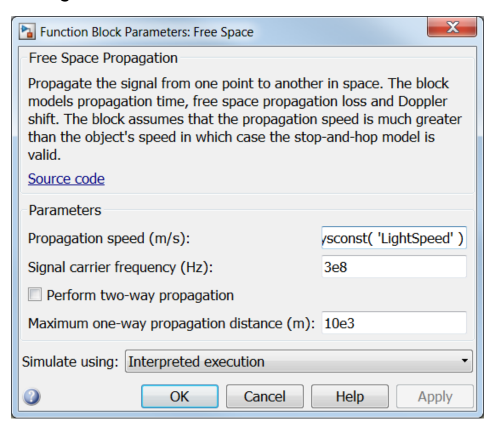
Description



The Free Space Channel block propagates the signal from one point to another in space. The block models propagation time, free space propagation loss and Doppler shift. The block assumes that the propagation speed is much greater than the target or array speed in which case the stop-and-hop model is valid.

When propagating a signal in free-space to an object and back, you have the choice of either using a single block to compute a two-way free space propagation delay or two blocks to perform one-way propagation delays in each direction. Because the free-space propagation delay is not necessarily an integer multiple of the sampling interval, it may turn out that the total round trip delay in samples when you use a two-way propagation block differs from the delay in samples when you use two one-way propagation blocks. For this reason, it is recommended that, when possible, you use a single two-way propagation block.

Dialog Box



Propagation speed (m/s)

Specify the propagation speed of the signal, in meters per second, as a positive scalar. You can use the function physconst to specify the speed of light.

Signal carrier frequency (Hz)

Specify the carrier frequency of the signal in hertz of the narrowband signal as a positive scalar.

Perform two-way propagation

Select this check box to perform round-trip propagation between the origin and destination. Otherwise the block performs one-way propagation from the origin to the destination.

Maximum one-way propagation distance (m)

The maximum distance, in meters, between the origin and the destination as a positive scalar. Amplitudes of any signals that propagate beyond this distance will be set to zero.

Simulate using

Specify block simulation as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model in quick turn-around. When you are satisfied with your results, you can then run the block using Code Generation. This mode is useful because long simulations will run faster than they would with interpreted execution. Repeated executions can be run without recompilation. However, if you change any block parameters, then the block will automatically recompile before execution.

When setting this parameter, you must take into account the overall model simulation mode. The table below tells you how the **Simulate using** parameter interacts with the overall simulation mode.

Notice that when the Simulink model is in Accelerator mode, the block mode specified using **Simulate using** overrides the simulation mode.

	Simulation Mode		
Simulate using	Normal	Accelerator	Rapid Accelorator
Interpreted Execution	Block executes using MATLAB interpreter.	Block executes using MATLAB interpreter.	Creates standalone executable from model.
Code Generation	Block is compiled.	All blocks in model are compiled.	

For more information on how to select a Simulink simulation mode, read this section from the Simulink documentation "Choosing a Simulation Mode".

Ports

Note: The block's input and output ports correspond to the input and output parameters described in the step method of the underlying System object. See link at the bottom of this page.

Port	Supported Data Types
X	Double-precision floating point
Pos1	Double-precision floating point
Pos2	Double-precision floating point
Vel1	Double-precision floating point
Vel2	Double-precision floating point
Out	Double-precision floating point

Algorithms

When the origin and destination are stationary relative to each other, the block output can be written as $y(t) = x(t - \tau)/L$. The quantity τ is the delay and L is the propagation loss. The delay is computed from $\tau = R/c$ where R is the propagation distance and c is the propagation speed. The free space path loss is given by

$$L = \frac{(4\pi R)^2}{\lambda^2}$$

where λ is the signal wavelength.

This formula assumes that the target is in the far-field of the transmitting element or array. In the near-field, the free-space path loss formula is not valid and can result in losses smaller than one, equivalent to a signal gain. For this reason, the loss is set to unity for range values, $R \le \lambda/4\pi$.

When there is relative motion between the origin and destination, the processing also introduces a frequency shift. This shift corresponds to the Doppler shift between the origin and destination. The frequency shift is v/λ for one-way propagation and $2v/\lambda$

for two-way propagation. The parameter \boldsymbol{v} is the relative speed of the destination with respect to the origin.

See Also

phased.FreeSpace

Frost Beamformer

Frost beamformer

Library

Beamforming

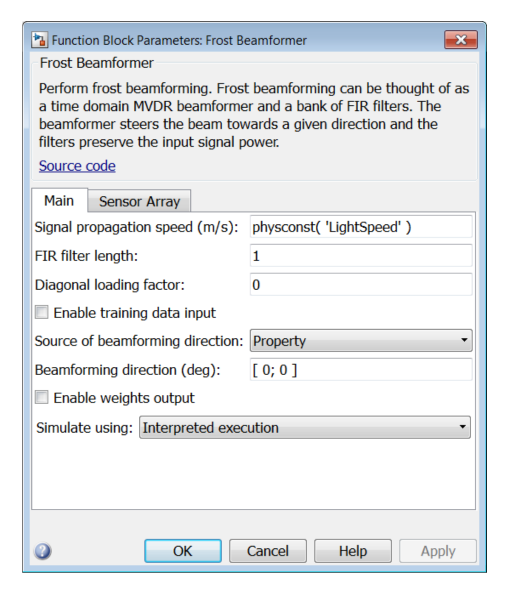
phasedbflib

Description



The Frost Beamformer block implements a Frost beamformer. The Frost beamformer consists of a time-domain MVDR beamformer combined with a bank of FIR filters. The beamformer steers the beam towards a given direction. The FIR filters preserve the input signal power.

Dialog Box



Signal propagation speed (m/s)

Specify the propagation speed of the signal, in meters per second, as a positive scalar. You can use the function physconst to specify the speed of light.

FIR filter length

Specify the length of FIR filter behind each sensor element in the array as a positive integer.

Diagonal loading factor

Specify the diagonal loading factor as a positive scalar. Diagonal loading is a technique used to achieve robust beamforming performance, especially when the sample support is small.

Enable training data input

Select this check box to specify additional training data via the input port XT. To use the input signal as the training data, clear the check box which removes the port.

Source of beamforming direction

Specify whether the beamforming direction comes from the **Beamforming** direction parameter or from an input port. Values of this parameter are:

Property	Specify the beamforming direction using Beamforming direction .
Input port	Specify the beamforming direction using the Ang input port.

Beamforming direction (deg)

Specify the beamforming direction of the beamformer, in degrees, as a 1-by-2 vector. The direction is specified in the format of [AzimuthAngle; ElevationAngle]. The azimuth angle should be between -180° and 180°. The elevation angle should be between -90° and 90°. This parameter appears only when you set **Source of beamforming direction** to Property.

Enable weights output

Select this check box to obtain the beamformer weights from the output port W.

Simulate using

Specify block simulation as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

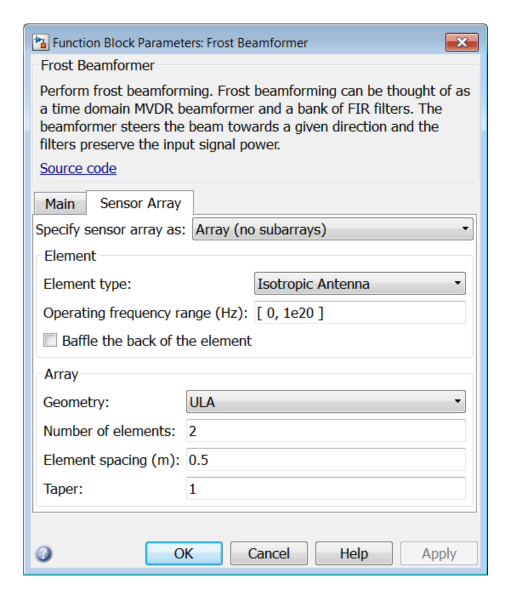
Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model in quick turn-around. When you are satisfied with your results, you can then run the block using Code Generation. This mode is useful because long simulations will run faster than they would with interpreted execution. Repeated executions can be run without recompilation. However, if you change any block parameters, then the block will automatically recompile before execution.

When setting this parameter, you must take into account the overall model simulation mode. The table below tells you how the **Simulate using** parameter interacts with the overall simulation mode.

Notice that when the Simulink model is in Accelerator mode, the block mode specified using **Simulate using** overrides the simulation mode.

	Simulation Mode		
Simulate using	Normal	Accelerator	Rapid Accelorator
Interpreted Execution	Block executes using MATLAB interpreter.	Block executes using MATLAB interpreter.	Creates standalone executable from model.
Code Generation	Block is compiled.	All blocks in model are compiled.	

For more information on how to select a Simulink simulation mode, read this section from the Simulink documentation "Choosing a Simulation Mode".



Array Parameters

Specify sensor array as

Specify a sensor array directly or by using a MATLAB expression.

Types

```
Array (no subarrays)
MATLAB expression
```

Geometry

Specify the array geometry as one of the following

- ULA Uniform Line Array
- URA Uniform Rectangular Array
- Conformal Array

Number of elements

Specifies the number of elements in the array as an integer.

This parameter appears when the **Geometry** is set to **ULA**. When **Sensor Array** is set to **Replicated Subarray**, this parameter applies to the sub-array.

Array size

This parameter appears when **Geometry** is set to URA. When **Sensor Array** is set to Replicated subarray, this parameter applies to the subarrays.

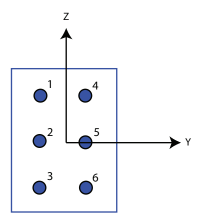
Specify the size of the array as a 1-by-2 integer vector or a single integer containing.

- If Array size is a 1-by-2 vector, the vector has the form [NumberOfRows, NumberOfColumns] where NumberOfRows and NumberOfColumns specify the number of rows and columns of the array, respectively.
- If **Array size** is an integer, the array has the same number of rows and columns.

For a URA, elements are indexed from top to bottom along a column and continuing to the next columns from left to right. In this figure, an **Array size** of [3,2] produces an array of three rows and two columns.

Size and Element Indexing Order for Uniform Rectangular Arrays

Example: Size = [3,2]



Element spacing

This parameter appears when **Geometry** is set to ULA or URA. When **Sensor Array** is set to Replicated subarray, this parameter applies to the subarrays.

- For a ULA, specify the spacing, in meters, between two adjacent elements in the array as a scalar.
- For a URA, specify the element spacing of the array, in meters, as a 1-by-2 vector or a scalar. If Element spacing is a 1-by-2 vector, the vector has the form [SpacingBetweenRows, SpacingBetweenColumns]. For a discussion of these quantities, see phased.URA. If Element spacing is a scalar, the spacings between rows and columns are equal.

Taper

Tapers, also known as *element weights*, are applied to sensor elements in the array. Tapers are used to modify both the amplitude and phase of the transmitted or received data.

This parameter appears when **Geometry** is set to ULA, URA, or Conformal Array. When **Sensor Array** is set to Replicated subarray, this parameter applies to subarrays.

- For a ULA, specify element tapering as a complex-valued scalar or a complex-valued 1-by-N row vector. In this vector, N represents the number of elements in the array. If Taper is a scalar, the same weight is applied to each element. If Taper is a vector, a weight from the vector is applied to the corresponding sensor element. A weight must be applied to each element in the sensor array.
- For a URA, specify element tapering as a complex-valued scalar or complex-valued *M*-by-*N* matrix. In this matrix, *M* is the number of elements along the *z*-axis, and *N* is the number of elements along the *y*-axis. *M* and *N* correspond to the values of [NumberofRows, NumberOfColumns] in the Array size matrix. If Taper is a scalar, the same weight is applied to each element. If the value of **Taper** is a matrix, a weight from the matrix is applied to the corresponding sensor element. A weight must be applied to each element in the sensor array.
- For a Conformal Array, specify element taper as a complex-valued scalar or complex-valued 1-by-N vector. In this vector, N is the number of elements in the array as determined by the size of the Element positions vector. If the Taper parameter is a scalar, the same weight is applied to each element. If the value of Taper is a vector, a weight from the vector is applied to the corresponding sensor element. A weight must be applied to each element in the sensor array.

Element lattice

This parameter appears when **Geometry** is set to URA. When **Sensor Array** is set to Replicated subarray, this parameter applies to the sub-array.

Specify the element lattice as one of Rectangular or Triangular

- Rectangular Aligns all the elements in both row and column directions.
- Triangular Shifts the even row elements toward the positive row axis direction. The elements are shifted a distance of half the element spacing along the row.

Element positions

This parameter appears when **Geometry** is set to **Conformal Array**. When **Sensor Array** is set to **Replicated subarray**, this parameter applies to subarrays.

Specify the positions of the elements, in meters, in the conformal array as a 3-by-N matrix, where N indicates the number of elements in the conformal array. Each column of **Element positions** represents the position of a single element, in the form [x; y; z], in the array's local coordinate system. The local coordinate system has its origin at an arbitrary point.

Element normals (deg)

This parameter appears when **Geometry** is set to **Conformal Array**. When **Sensor Array** is set to **Replicated subarray**, this parameter applies to subarrays.

Specify the normal directions of the elements in a conformal array as a 2-by-N matrix or a 2-by-1 column vector in degrees. The variable N indicates the number of elements in the array. If **Element normals** is a matrix, each column specifies the normal direction of the corresponding element in the form [azimuth;elevation], with respect to the local coordinate system. The local coordinate system aligns the positive x-axis with the direction normal to the conformal array. If **Element normals** is a 2-by-1 column vector, the vector specifies the same pointing direction for all elements in the array.

You can use the **Element positions** and **Element normals** parameters to represent any arrangement in which pairs of elements differ by certain transformations. You can combine translation, azimuth rotation, and elevation rotation transformations. However, you cannot use transformations that require rotation about the normal.

Expression

A valid MATLAB expression containing an array constructor, for example, phased.URA.

Sensor Array Tab: Element Parameters

Element type

Specify antenna or microphone type as

- Isotropic Antenna
- Cosine Antenna
- Custom Antenna
- Omni Microphone
- Custom Microphone

Exponent of cosine pattern

This parameter appears when you set **Element type** to Cosine Antenna.

Specify the exponent of the cosine pattern as a scalar or a 1-by-2 vector. You must specify all values as real numbers greater than or equal to 1. When you set **Exponent of cosine pattern** to a scalar, both the azimuth direction cosine pattern

and the elevation direction cosine pattern are raised to the specified value. When you set **Exponent of cosine pattern** to a 1-by-2 vector, the first element is the exponent for the azimuth direction cosine pattern and the second element is the exponent for the elevation direction cosine pattern.

Operating frequency range (Hz)

This parameter appears when **Element type** is set to Isotropic Antenna, Cosine Antenna, or Omni Microphone.

Specify the operating frequency range, in hertz, of the antenna element as a 1-by-2 row vector in the form [LowerBound, UpperBound]. The antenna element has no response outside the specified frequency range.

Operating frequency vector (Hz)

This parameter appears when **Element type** is set to **Custom Antenna** or **Custom Microphone**.

Specify *L* frequencies, in hertz, at which to set the antenna and microphone frequency responses. Specify **Operating frequency vector (Hz)** as a 1-by-*L* row vector of increasing value. Use **Frequency responses** to set the frequency responses. The antenna or microphone element has no response outside the frequency range specified by the minimum and maximum elements of **Operating frequency vector**.

Frequency responses (dB)

This parameter appears when **Element type** is set to **Custom Antenna** or **Custom** Microphone.

Specify this parameter as the frequency response of an antenna or microphone, in decibels, for the frequencies defined by **Operating frequency vector**. Specify **Frequency responses (dB)** as a 1-by-L vector matching the dimensions of the vector specified in **Operating frequency vector**.

Azimuth angles (deg)

This parameter appears when **Element type** is set to **Custom Antenna**.

Specify P azimuth angles, in degrees, at which to calculate the antenna radiation pattern as a 1-by-P row vector. P must be greater than 2. The azimuth angles must lie between -180° and 180° and be in strictly increasing order.

Elevation angles (deg)

This parameter appears when the **Element type** is set to **Custom Antenna**.

Specify the Q elevation angles, in degrees, at which to compute the radiation pattern as a 1-by-Q vector. Q must be greater than 2. The elevation angles must lie between – 90° and 90° and be in strictly increasing order.

Radiation pattern (dB)

This parameter appears when the **Element type** is set to **Custom Antenna**.

The magnitude in db of the combined polarized antenna radiation pattern specified as a Q-by-P matrix or a Q-by-P-by-L array. The value of Q must match the value of Q specified by **Elevation angles**. The value of P must match the value of P specified by **Azimuth angles**. The value of P must match the value of P specified by **Operating frequency vector (Hz)**.

Polar pattern frequencies (Hz)

This parameter appears when the **Element type** is set to Custom Microphone.

Specify the *M*measuring frequencies in hertz of the polar patterns 1-by-*M* vector. The measuring frequencies lie within the frequency range specified by **Operating frequency vector**.

Polar pattern angles (deg)

This parameter appears when **Element type** is set to **Custom Microphone**.

Specify N measuring angles, in degrees, of the polar patterns as a 1-by-N. The angles are measured from the central pickup axis of the microphone, and must be between - 180° and 180°, inclusive.

Polar pattern (dB)

This parameter appears when Element type is set to Custom Microphone.

Specify the magnitude of the polar patterns, in dB, of the microphone element as an *M*-by-*N* matrix. *M* is the number of measuring frequencies specified in **Polar pattern frequencies**. *N* is the number of measuring angles specified in **Polar pattern angles**. Each row of the matrix represents the magnitude of the polar pattern measured at the corresponding frequency specified in **Polar pattern frequencies** and all angles specified in **Polar pattern angles**. Assume that the pattern is measured in the azimuth plane. In the azimuth plane, the elevation angle is 0° and the central pickup axis is 0° degrees azimuth and 0° degrees elevation. Assume also that the polar pattern is symmetric around the central axis. You can construct the microphone's response pattern in 3-D space from the polar pattern.

Baffle the back of the element

This check box appears only when the **Element type** parameter is set to **Isotropic** Antenna or Omni Microphone.

Select this check box to baffle the back of the antenna element. In this case, the antenna responses to all azimuth angles beyond $\pm 90^{\circ}$ from *broadside* are set to zero. Define the broadside direction as 0° azimuth angle and 0° elevation angle.

Ports

Note: The block's input and output ports correspond to the input and output parameters described in the step method of the underlying System object. See link at the bottom of this page.

Port	Supported Data Types	
Х	Double-precision floating point	
XT	Double-precision floating point	
Ang	Double-precision floating point	
Υ	Double-precision floating point	
W	Double-precision floating point	

See Also

phased.FrostBeamformer

LCMV Beamformer

Narrowband linear constraint minimum variance (LCMV) beamformer

Library

Beamforming

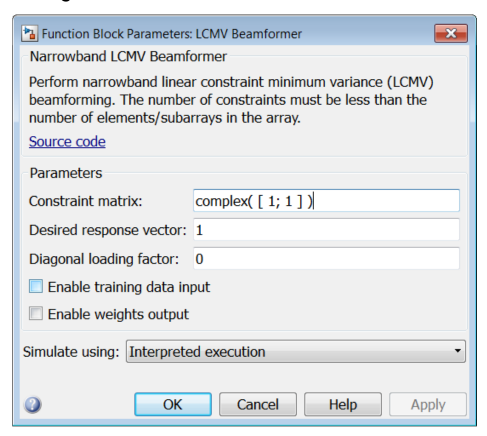
phasedbflib

Description



The LCMV Beamformer block performs narrowband linear constraint minimum variance (LCMV) beamforming. The number of constraints must be less than the number of elements or subarrays in the array.

Dialog Box



Constraint matrix

Specify the constraint matrix used for LCMV beamforming as an N-by-K matrix. Each of the K columns of the matrix sets a constraint. The dimension N is the number of elements or subarrays in the sensor array.

Desired response vector

Specify the desired response used for LCMV beamforming as a column vector of length K, where K is the number of constraints in the **Constraint matrix**. Each element in the vector defines the desired response of the constraint specified in the corresponding column of the **Constraint matrix** parameter.

Diagonal loading factor

Specify the diagonal loading factor as a positive scalar. Diagonal loading is a technique used to achieve robust beamforming performance, especially when the sample support is small.

Enable training data input

Select this check box to specify additional training data via the input port XT. To use the input signal as the training data, clear the check box which removes the port.

Enable weights output

Select this check box to obtain the beamformer weights from the output port W.

Simulate using

Specify block simulation as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model in quick turn-around. When you are satisfied with your results, you can then run the block using Code Generation. This mode is useful because long simulations will run faster than they would with interpreted execution. Repeated executions can be run without recompilation. However, if you change any block parameters, then the block will automatically recompile before execution.

When setting this parameter, you must take into account the overall model simulation mode. The table below tells you how the **Simulate using** parameter interacts with the overall simulation mode.

Notice that when the Simulink model is in Accelerator mode, the block mode specified using **Simulate using** overrides the simulation mode.

	Simulation Mode		
Simulate using	Normal	Accelerator	Rapid Accelorator
Interpreted Execution	Block executes using MATLAB interpreter.	Block executes using MATLAB interpreter.	Creates standalone executable from model.
Code Generation	Block is compiled.	All blocks in model are compiled.	

For more information on how to select a Simulink simulation mode, read this section from the Simulink documentation "Choosing a Simulation Mode".

Ports

Note: The block's input and output ports correspond to the input and output parameters described in the step method of the underlying System object. See link at the bottom of this page.

Port	Supported Data Types	
Х	Double-precision floating point	
XT	Double-precision floating point	
Υ	Double-precision floating point	
W	Double-precision floating point	

See Also

phased.LCMVBeamformer

Linear FM Waveform

Linear FM (LFM) pulse waveform

Library

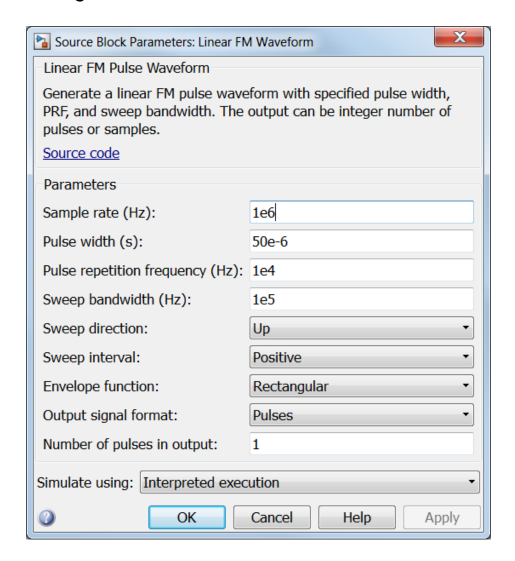
Waveforms

phasedwavlib

Description Linear FM

The Linear FM Waveform block generates a linear FM pulse waveform with specified pulse width, pulse repetition frequency (PRF), and sweep bandwidth. The block outputs an integer number of pulses or samples.

Dialog Box



Sample rate

Specify the sample rate, in hertz, as a positive scalar. The ratio of the **Sample rate** parameter to the **Pulse repetition frequency** parameter must be an integer. This

is equivalent to requiring that the pulse repetition interval be an integer multiple of the sample interval.

Pulse width (s)

Specify the duration of each pulse, in seconds, as a positive scalar. The product of **Pulse width** and **Pulse repetition frequency** must be less than or equal to one.

Pulse repetition frequency (Hz)

Specify pulse repetition frequency as a scalar or a row vector. Units for PRF are hertz.

To implement a constant PRF, specify **Pulse repetition frequency** as a positive scalar.

To implement a staggered PRF, specify **Pulse repetition frequency** as a row vector with positive values. When PRF is staggered, the time between successive output pulses is determined sequentially by the successive values of the PRF vector. If the waveform reaches the last element of the vector, the process continues cyclically with the first element of the vector.

The value of this parameter must satisfy these constraints

- The product of **Pulse width** and **Pulse repetition frequency** parameter must be less than or equal to one.
- The ratio of sample rate to each element of **Pulse repetition frequency** be an integer. Sample rate is specified in any of the waveform library blocks.

Sweep bandwidth

Specify the bandwidth of the linear FM sweep, in hertz, as a positive scalar.

Sweep direction

Specify the direction of the linear FM sweep as Up or Down.

Sweep interval

If you set this parameter to Positive, the waveform sweeps in the interval between θ and B, where B is the value of the **Sweep bandwidth** parameter. If you set this parameter value to **Symmetric**, the waveform sweeps in the interval between -B/2 and B/2.

Envelope function

Specify the envelope function as Rectangular or Gaussian.

Output signal format

Specify the format of the output signal as Pulses or Samples.

If you set the this parameter to Samples, the output of the block is in the form of multiple samples. The number of samples is the value of the **Number of samples in output** parameter.

If you set the this parameter to Pulses, the output of the block is in the form of multiple pulses. The number of pulses is the value of the **Number of pulses in output** parameter.

Number of samples in output

Specify the number of samples in the block output as a positive integer. This parameter appears only when you set **Output signal format** to **Samples**.

Number of pulses in output

Specify the number of pulses in the block output as a positive integer. This parameter appears only when you set **Output signal format** to Pulses.

Simulate using

Specify block simulation as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model in quick turn-around. When you are satisfied with your results, you can then run the block using Code Generation. This mode is useful because long simulations will run faster than they would with interpreted execution. Repeated executions can be run without recompilation. However, if you change any block parameters, then the block will automatically recompile before execution.

When setting this parameter, you must take into account the overall model simulation mode. The table below tells you how the **Simulate using** parameter interacts with the overall simulation mode.

Notice that when the Simulink model is in Accelerator mode, the block mode specified using **Simulate using** overrides the simulation mode.

Simulation Mode

Simulate using	Normal	Accelerator	Rapid Accelorator
Interpreted Execution	Block executes using MATLAB interpreter.	Block executes using MATLAB interpreter.	Creates standalone executable from model.
Code Generation	Block is compiled.	All blocks in model are compiled.	

For more information on how to select a Simulink simulation mode, read this section from the Simulink documentation "Choosing a Simulation Mode".

Ports

Note: The block's input and output ports correspond to the input and output parameters described in the step method of the underlying System object. See link at the bottom of this page.

Port	Supported Data Types
Out	Double-precision floating point

See Also

phased.LinearFMWaveform

Matched Filter

Matched filter

Library

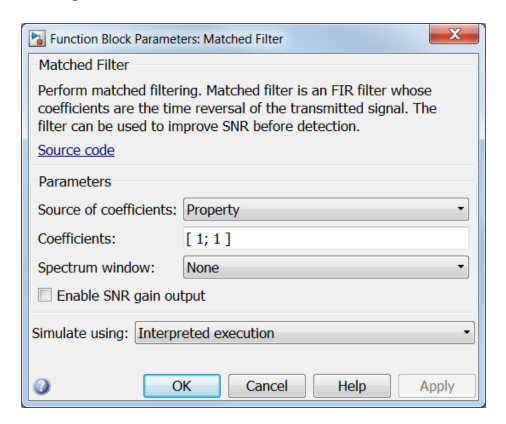
Detection

phaseddetectlib



The Matched Filter block implements matched filtering of an input signal. Matched filtering is an FIR filtering operation with the coefficients equal to the time reversed samples of the transmitted signal. The filter can improve SNR before detection.

Dialog Box



Source of coefficients

Specify whether the matched filter coefficients come from **Coefficients** or from an input port.

, ,	Matched filter coefficients are specified by Coefficients.
Input port	Matched filter coefficients are specified via the input port Coeff.

Coefficients

Specify the matched filter coefficients as a column vector. This parameter appears when you set **Source of coefficients** to **Property**.

Spectrum window

Specify the window used for spectrum weighting using one of

one
amming
hebyshev
ann
aiser
aylor

Spectrum weighting is often used with linear FM waveforms to reduce sidelobe levels in the time domain. The block computes the window length internally to match the FFT length.

Spectrum window range

This parameter appears when you set the **Spectrum window** parameter to any value other than None. Specify the spectrum region, in hertz, on which the spectrum window is applied as a 1-by-2 vector in the form of [StartFrequency, EndFrequency].

Note that both StartFrequency and EndFrequency are measured in baseband. That is, they are within [-Fs/2,Fs/2], where Fs is the sample rate specified in any of the waveform library blocks. The parameter StartFrequency must be less than EndFrequency.

Sidelobe attenuation level

This parameter appears when you set **Spectrum window** to **Chebyshev** or **Taylor**. Specify the sidelobe attenuation level, in dB, of a Chebyshev or Taylor window as a positive scalar.

Kaiser shape parameter

This parameter appears when you set the **Spectrum window** parameter to **Kaiser**. Specify the parameter that affects the Kaiser window sidelobe attenuation as a nonnegative scalar. Please refer to the function kaiser for more details.

Number of constant level sidelobes

This parameter appears when you set the **Spectrum window** parameter to **Taylor**. Specify the number of nearly-constant-level sidelobes adjacent to the mainlobe in a Taylor window as a positive integer.

Enable SNR gain output

Select this check this box to obtain the matched filter SNR gain via the output port G. The output port appears only when this box is selected.

Simulate using

Specify block simulation as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model in quick turn-around. When you are satisfied with your results, you can then run the block using Code Generation. This mode is useful because long simulations will run faster than they would with interpreted execution. Repeated executions can be run without recompilation. However, if you change any block parameters, then the block will automatically recompile before execution.

When setting this parameter, you must take into account the overall model simulation mode. The table below tells you how the **Simulate using** parameter interacts with the overall simulation mode.

Notice that when the Simulink model is in Accelerator mode, the block mode specified using **Simulate using** overrides the simulation mode.

	Simulation Mode		
Simulate using	Normal	Accelerator	Rapid Accelorator
Interpreted Execution	Block executes using MATLAB interpreter.	Block executes using MATLAB interpreter.	Creates standalone executable from model.
Code Generation	Block is compiled.	All blocks in model are compiled.	

For more information on how to select a Simulink simulation mode, read this section from the Simulink documentation "Choosing a Simulation Mode".

Ports

Note: The block's input and output ports correspond to the input and output parameters described in the step method of the underlying System object. See link at the bottom of this page.

Port	Supported Data Types	
X	Double-precision floating point	
Coeff	Double-precision floating point	
Υ	Double-precision floating point	
G	Double-precision floating point	

See Also

phased.MatchedFilter

MVDR Beamformer

Narrowband MVDR (Capon) beamformer

Library

Beamforming

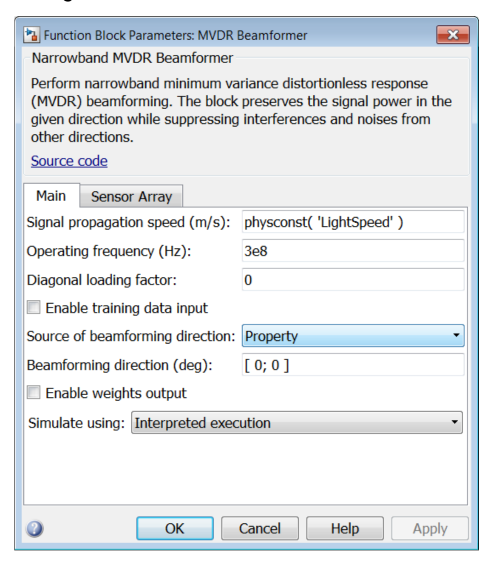
phasedbflib

Description



The MVDR Beamformer block performs minimum variance distortionless response (MVDR) beamforming. The block preserves the signal power in the given direction while suppressing interference and noise from other directions. The MVDR beamformer is also called the Capon beamformer.

Dialog Box



Signal propagation speed (m/s)

Specify the propagation speed of the signal, in meters per second, as a positive scalar. You can use the function physconst to specify the speed of light.

Operating frequency (Hz)

Specify the operating frequency of the system, in hertz, as a positive scalar.

Diagonal loading factor

Specify the diagonal loading factor as a positive scalar. Diagonal loading is a technique used to achieve robust beamforming performance, especially when the sample support is small.

Enable training data input

Select this check box to specify additional training data via the input port XT. To use the input signal as the training data, clear the check box which removes the port.

Source of beamforming direction

Specify whether the beamforming direction comes from the **Beamforming** direction parameter or from an input port. Values of this parameter are:

Property	Specify the beamforming direction using Beamforming direction .	
Input port	Specify the beamforming direction using the Ang input port.	

Beamforming direction (deg)

Specify the beamforming direction of the beamformer, in degrees, as a 1-by-2 vector. The direction is specified in the format of [AzimuthAngle; ElevationAngle]. The azimuth angle should be between -180° and 180°. The elevation angle should be between -90° and 90°. This parameter appears only when you set **Source of beamforming direction** to **Property**.

Enable weights output

Select this check box to obtain the beamformer weights from the output port W.

Simulate using

Specify block simulation as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute

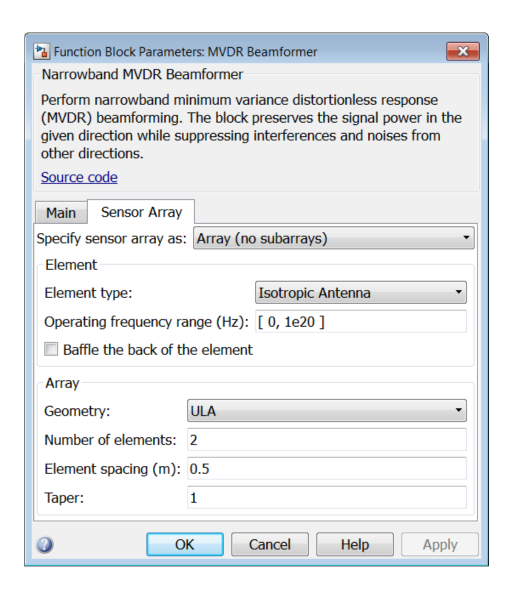
your model in quick turn-around. When you are satisfied with your results, you can then run the block using Code Generation. This mode is useful because long simulations will run faster than they would with interpreted execution. Repeated executions can be run without recompilation. However, if you change any block parameters, then the block will automatically recompile before execution.

When setting this parameter, you must take into account the overall model simulation mode. The table below tells you how the **Simulate using** parameter interacts with the overall simulation mode.

Notice that when the Simulink model is in Accelerator mode, the block mode specified using **Simulate using** overrides the simulation mode.

	Simulation Mode		
Simulate using	Normal	Accelerator	Rapid Accelorator
Interpreted Execution	Block executes using MATLAB interpreter.	Block executes using MATLAB interpreter.	Creates standalone executable from model.
Code Generation	Block is compiled.	All blocks in model are compiled.	

For more information on how to select a Simulink simulation mode, read this section from the Simulink documentation "Choosing a Simulation Mode".



Array Parameters

Specify sensor array as

Sensor element or sensor array specified. A sensor array can also contain subarrays or as a partitioned array. This parameter can also be expressed as a MATLAB expression.

Types

Array (no subarrays)
Partitioned array
Replicated subarray
MATLAB expression

Geometry

Specify the array geometry as one of the following

- ULA Uniform Line Array
- URA Uniform Rectangular Array
- Conformal Array

Number of elements

Specifies the number of elements in the array as an integer.

This parameter appears when the **Geometry** is set to ULA. When **Sensor Array** is set to Replicated subarray, this parameter applies to the sub-array.

Array size

This parameter appears when **Geometry** is set to URA. When **Sensor Array** is set to Replicated subarray, this parameter applies to the subarrays.

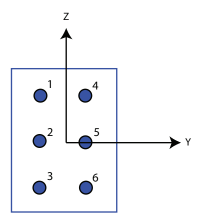
Specify the size of the array as a 1-by-2 integer vector or a single integer containing.

- If Array size is a 1-by-2 vector, the vector has the form
 [NumberOfRows, NumberOfColumns] where NumberOfRows and
 NumberOfColumns specify the number of rows and columns of the array,
 respectively.
- If Array size is an integer, the array has the same number of rows and columns.

For a URA, elements are indexed from top to bottom along a column and continuing to the next columns from left to right. In this figure, an **Array size** of [3,2] produces an array of three rows and two columns.

Size and Element Indexing Order for Uniform Rectangular Arrays

Example: Size = [3,2]



Element spacing

This parameter appears when **Geometry** is set to ULA or URA. When **Sensor Array** is set to Replicated subarray, this parameter applies to the subarrays.

- For a ULA, specify the spacing, in meters, between two adjacent elements in the array as a scalar.
- For a URA, specify the element spacing of the array, in meters, as a 1-by-2 vector or a scalar. If Element spacing is a 1-by-2 vector, the vector has the form [SpacingBetweenRows, SpacingBetweenColumns]. For a discussion of these quantities, see phased.URA. If Element spacing is a scalar, the spacings between rows and columns are equal.

Taper

Tapers, also known as *element weights*, are applied to sensor elements in the array. Tapers are used to modify both the amplitude and phase of the transmitted or received data.

This parameter appears when **Geometry** is set to ULA, URA, or Conformal Array. When **Sensor Array** is set to Replicated subarray, this parameter applies to subarrays.

- For a ULA, specify element tapering as a complex-valued scalar or a complex-valued 1-by-N row vector. In this vector, N represents the number of elements in the array. If **Taper** is a scalar, the same weight is applied to each element. If **Taper** is a vector, a weight from the vector is applied to the corresponding sensor element. A weight must be applied to each element in the sensor array.
- For a URA, specify element tapering as a complex-valued scalar or complex-valued *M*-by-*N* matrix. In this matrix, *M* is the number of elements along the *z*-axis, and *N* is the number of elements along the *y*-axis. *M* and *N* correspond to the values of [NumberofRows, NumberOfColumns] in the **Array size** matrix. If Taper is a scalar, the same weight is applied to each element. If the value of **Taper** is a matrix, a weight from the matrix is applied to the corresponding sensor element. A weight must be applied to each element in the sensor array.
- For a Conformal Array, specify element taper as a complex-valued scalar or complex-valued 1-by-N vector. In this vector, N is the number of elements in the array as determined by the size of the Element positions vector. If the Taper parameter is a scalar, the same weight is applied to each element. If the value of Taper is a vector, a weight from the vector is applied to the corresponding sensor element. A weight must be applied to each element in the sensor array.

Element lattice

This parameter appears when **Geometry** is set to URA. When **Sensor Array** is set to Replicated subarray, this parameter applies to the sub-array.

Specify the element lattice as one of Rectangular or Triangular

- Rectangular Aligns all the elements in both row and column directions.
- Triangular Shifts the even row elements toward the positive row axis direction. The elements are shifted a distance of half the element spacing along the row.

Element positions

This parameter appears when **Geometry** is set to **Conformal Array**. When **Sensor Array** is set to **Replicated subarray**, this parameter applies to subarrays.

Specify the positions of the elements, in meters, in the conformal array as a 3-by-N matrix, where N indicates the number of elements in the conformal array. Each column of **Element positions** represents the position of a single element, in the form [x; y; z], in the array's local coordinate system. The local coordinate system has its origin at an arbitrary point.

Element normals (deg)

This parameter appears when **Geometry** is set to **Conformal Array**. When **Sensor Array** is set to **Replicated Subarray**, this parameter applies to subarrays.

Specify the normal directions of the elements in a conformal array as a 2-by-N matrix or a 2-by-1 column vector in degrees. The variable N indicates the number of elements in the array. If **Element normals** is a matrix, each column specifies the normal direction of the corresponding element in the form [azimuth;elevation], with respect to the local coordinate system. The local coordinate system aligns the positive x-axis with the direction normal to the conformal array. If **Element normals** is a 2-by-1 column vector, the vector specifies the same pointing direction for all elements in the array.

You can use the **Element positions** and **Element normals** parameters to represent any arrangement in which pairs of elements differ by certain transformations. You can combine translation, azimuth rotation, and elevation rotation transformations. However, you cannot use transformations that require rotation about the normal.

Subarray definition matrix

This parameter appears when **Sensor array** is set to **Partitioned array**.

Specify the subarray selection as an M-by-N matrix. M is the number of subarrays and N is the total number of elements in the array. Each row of the matrix indicates which elements belong to the corresponding subarray. Each entry in the matrix is 1 or 0, where 1 indicates that the element appears in the subarray and 0 indicates the opposite. Each row must contain at least one 1.

The phase center of each subarray is its geometric center. **Subarray definition** matrix and **Geometry** determine the geometric center.

Subarray steering method

This parameter appears when **Sensor array** is set to **Partitioned array** or **Replicated subarray**.

Specify the subarray steering method as

- None
- Phase
- Time

When using the Narrowband Receive Array, Narrowband Transmit Array, or Wideband Receive Array blocks, select Phase or Time to create the input port Steer on each block.

Phase shifter frequency

This parameter appears when you set **Sensor array** to Partitioned array or Replicated subarray and you set **Subarray steering method** to Phase.

Specify the operating frequency, in hertz, of phase shifters to perform subarray steering as a positive scalar.

Subarrays layout

This parameter appears when you set Sensor array to Replicated subarray.

Specify the layout of the replicated subarrays as Rectangular or Custom.

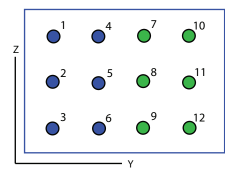
Grid size

This parameter appears when you set **Sensor array** to **Replicated subarray** and **Subarrays layout** to **Rectangular**.

Specify the size of the rectangular grid as a single positive integer or an positive integer-valued 1-by-2 positive row vector.

If **Grid size** is a scalar, the array has an equal number of subarrays in each row and column. If **Grid size** is a 1-by-2 vector of the form [NumberOfRows, NumberOfColumns], the first entry is the number of subarrays along each column. The second entry is the number of subarrays in each row. A row is along the local *y*-axis, and a column is along the local *z*-axis. This figure shows how you can replicate a 3-by-2 URA subarray using a **Grid size** of [1,2].

3 x 2 Element URA Replicated on a 1 x 2 Grid



Grid spacing

This parameter appears when you set **Sensor array** to **Replicated subarray** and **Subarrays layout** to **Rectangular**.

Specify the rectangular grid spacing of subarrays as a real-valued positive scalar, a 1-by-2 row vector, or Auto. Grid spacing units are expressed in meters.

- If Grid spacing is a scalar, the spacing along the row and the spacing along the column is the same.
- If **Grid spacing** is a 1-by-2 row vector, the vector has the form [SpacingBetweenRows, SpacingBetweenColumn]. The first entry specifies the spacing between rows along a column. The second entry specifies the spacing between columns along a row.
- If **Grid spacing** is set to Auto, replication preserves the element spacing of the subarray for both rows and columns while building the full array. This option is available only when you specify **Geometry** as ULA or URA.

Subarray positions (m)

This parameter appears when you set **Sensor array** to **Replicated subarray** and **Subarrays layout** to **Custom**.

Specify the positions of the subarrays in the custom grid as a 3-by-N matrix, where N is the number of subarrays in the array. Each column of the matrix represents the position of a single subarray, in meters, in the array's local coordinate system. The coordinates are expressed in the form [x; y; z].

Subarray normals

This parameter appears when you set the **Sensor array** parameter to **Replicated** subarray and the **Subarrays layout** to **Custom**.

Specify the normal directions of the subarrays in the array. This parameter value is a 2-by-N matrix, where N is the number of subarrays in the array. Each column of the matrix specifies the normal direction of the corresponding subarray, in the form [azimuth; elevation]. Each angle is in degrees and is defined in the local coordinate system.

You can use the **Subarray positions** and **Subarray normals** parameters to represent any arrangement in which pairs of subarrays differ by certain transformations. The transformations can combine translation, azimuth rotation, and elevation rotation. However, you cannot use transformations that require rotation about the normal.

Expression

A valid MATLAB expression containing an array constructor, for example, phased.URA.

Sensor Array Tab: Element Parameters

Element type

Specify antenna or microphone type as

- Isotropic Antenna
- Cosine Antenna
- Custom Antenna
- Omni Microphone
- Custom Microphone

Exponent of cosine pattern

This parameter appears when you set **Element type** to Cosine Antenna.

Specify the exponent of the cosine pattern as a scalar or a 1-by-2 vector. You must specify all values as real numbers greater than or equal to 1. When you set **Exponent of cosine pattern** to a scalar, both the azimuth direction cosine pattern and the elevation direction cosine pattern are raised to the specified value. When you set **Exponent of cosine pattern** to a 1-by-2 vector, the first element is the exponent for the azimuth direction cosine pattern and the second element is the exponent for the elevation direction cosine pattern.

Operating frequency range (Hz)

This parameter appears when **Element type** is set to **Isotropic** Antenna, **Cosine** Antenna, or **Omni** Microphone.

Specify the operating frequency range, in hertz, of the antenna element as a 1-by-2 row vector in the form [LowerBound, UpperBound]. The antenna element has no response outside the specified frequency range.

Operating frequency vector (Hz)

This parameter appears when **Element type** is set to **Custom Antenna** or **Custom Microphone**.

Specify *L* frequencies, in hertz, at which to set the antenna and microphone frequency responses. Specify **Operating frequency vector (Hz)** as a 1-by-*L* row vector of increasing value. Use **Frequency responses** to set the frequency

responses. The antenna or microphone element has no response outside the frequency range specified by the minimum and maximum elements of **Operating frequency vector**.

Frequency responses (dB)

This parameter appears when **Element type** is set to **Custom Antenna** or **Custom Microphone**.

Specify this parameter as the frequency response of an antenna or microphone, in decibels, for the frequencies defined by **Operating frequency vector**. Specify **Frequency responses (dB)** as a 1-by-L vector matching the dimensions of the vector specified in **Operating frequency vector**.

Azimuth angles (deg)

This parameter appears when **Element type** is set to **Custom Antenna**.

Specify P azimuth angles, in degrees, at which to calculate the antenna radiation pattern as a 1-by-P row vector. P must be greater than 2. The azimuth angles must lie between -180° and 180° and be in strictly increasing order.

Elevation angles (deg)

This parameter appears when the **Element type** is set to **Custom Antenna**.

Specify the Q elevation angles, in degrees, at which to compute the radiation pattern as a 1-by-Q vector. Q must be greater than 2. The elevation angles must lie between – 90° and 90° and be in strictly increasing order.

Radiation pattern (dB)

This parameter appears when the **Element type** is set to Custom Antenna.

The magnitude in db of the combined polarized antenna radiation pattern specified as a Q-by-P matrix or a Q-by-P-by-L array. The value of Q must match the value of Q specified by **Elevation angles**. The value of P must match the value of P specified by **Azimuth angles**. The value of P must match the value of P specified by **Operating frequency vector (Hz)**.

Polar pattern frequencies (Hz)

This parameter appears when the **Element type** is set to **Custom Microphone**.

Specify the *M*measuring frequencies in hertz of the polar patterns 1-by-*M* vector. The measuring frequencies lie within the frequency range specified by **Operating frequency vector**.

Polar pattern angles (deg)

This parameter appears when **Element type** is set to **Custom Microphone**.

Specify N measuring angles, in degrees, of the polar patterns as a 1-by-N. The angles are measured from the central pickup axis of the microphone, and must be between - 180° and 180°, inclusive.

Polar pattern (dB)

This parameter appears when **Element type** is set to **Custom Microphone**.

Specify the magnitude of the polar patterns, in dB, of the microphone element as an *M*-by-*N* matrix. *M* is the number of measuring frequencies specified in **Polar pattern frequencies**. *N* is the number of measuring angles specified in **Polar pattern angles**. Each row of the matrix represents the magnitude of the polar pattern measured at the corresponding frequency specified in **Polar pattern frequencies** and all angles specified in **Polar pattern angles**. Assume that the pattern is measured in the azimuth plane. In the azimuth plane, the elevation angle is 0° and the central pickup axis is 0° degrees azimuth and 0° degrees elevation. Assume also that the polar pattern is symmetric around the central axis. You can construct the microphone's response pattern in 3-D space from the polar pattern.

Baffle the back of the element

This check box appears only when the **Element type** parameter is set to **Isotropic** Antenna or Omni Microphone.

Select this check box to baffle the back of the antenna element. In this case, the antenna responses to all azimuth angles beyond $\pm 90^{\circ}$ from *broadside* are set to zero. Define the broadside direction as 0° azimuth angle and 0° elevation angle.

Ports

Note: The block's input and output ports correspond to the input and output parameters described in the step method of the underlying System object. See link at the bottom of this page.

Port	Supported Data Types	
X	Double-precision floating point	

Port	Supported Data Types
XT	Double-precision floating point
Ang	Double-precision floating point
Υ	Double-precision floating point
W	Double-precision floating point

See Also

phased.MVDRBeamformer

MVDR Spectrum

Minimum variation distortionless response (MVDR) spatial spectrum estimator

Library

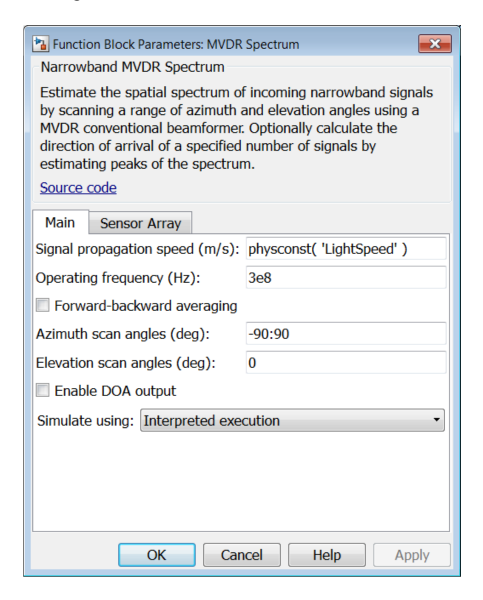
Direction of Arrival (DOA)

phaseddoalib



The Narrowband MVDR Spectrum block estimates the spatial spectrum of incoming narrowband signals by scanning a range of azimuth and elevation angles using an MVDR conventional beamformer. The block optionally calculate the direction of arrival of a specified number of signals by estimating the peaks of the spectrum. This estimator is also referred to as a Capon estimator.

Dialog Box



Propagation speed (m/s)

Specify the propagation speed of the signal, in meters per second, as a positive scalar. You can use the function physconst to specify the speed of light.

Operating frequency (Hz)

Specify the operating frequency of the system, in hertz, as a positive scalar.

Forward-backward averaging

Select this check box to use forward-backward averaging to estimate the covariance matrix for sensor arrays with a conjugate symmetric array manifold.

Azimuth scan angles (deg)

Specify the azimuth scan angles, in degrees, as a real vector. The angles must be between -180° and 180° , inclusive. You must specify the angles in ascending order.

Elevation scan angles (deg)

Specify the elevation scan angles, in degrees, as a real vector or scalar. The angles must be between -90° and 90°, inclusive. You must specify the angles in an ascending order.

Enable DOA output

Select this check box to obtain the signal's direction of arrival (DOA) from the output port Ang. Selecting this check box also enables the **Number of signals** parameter in the dialog box.

Number of signals

Specify the number of signals for DOA estimation as a positive scalar integer. This parameter appears when you select the **Enable DOA output** check box.

Simulate using

Specify block simulation as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

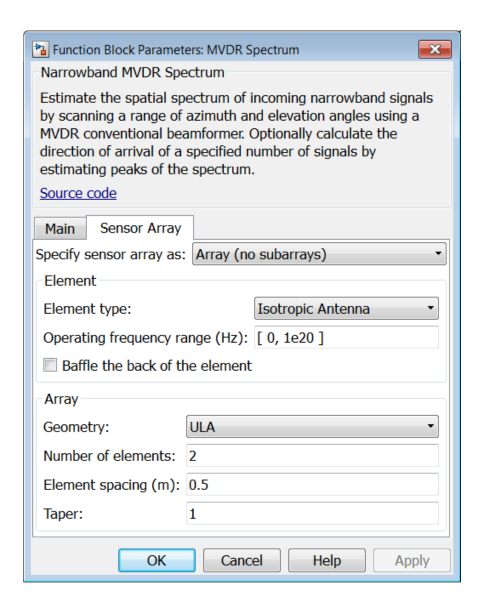
Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model in quick turn-around. When you are satisfied with your results, you can then run the block using Code Generation. This mode is useful because long simulations will run faster than they would with interpreted execution. Repeated executions can be run without recompilation. However, if you change any block parameters, then the block will automatically recompile before execution.

When setting this parameter, you must take into account the overall model simulation mode. The table below tells you how the **Simulate using** parameter interacts with the overall simulation mode.

Notice that when the Simulink model is in Accelerator mode, the block mode specified using **Simulate using** overrides the simulation mode.

		Simulation Mode	
Simulate using	Normal	Accelerator	Rapid Accelorator
Interpreted Execution	Block executes using MATLAB interpreter.	Block executes using MATLAB interpreter.	Creates standalone executable from model.
Code Generation	Block is compiled.	All blocks in model are compiled.	

For more information on how to select a Simulink simulation mode, read this section from the Simulink documentation "Choosing a Simulation Mode".



Array Parameters

Specify sensor array as

Specify a sensor array directly or by using a MATLAB expression.

Types

```
Array (no subarrays)
MATLAB expression
```

Geometry

Specify the array geometry as one of the following

- ULA Uniform Line Array
- URA Uniform Rectangular Array
- · Conformal Array

Number of elements

Specifies the number of elements in the array as an integer.

This parameter appears when the **Geometry** is set to **ULA**. When **Sensor Array** is set to **Replicated Subarray**, this parameter applies to the sub-array.

Array size

This parameter appears when **Geometry** is set to URA. When **Sensor Array** is set to Replicated subarray, this parameter applies to the subarrays.

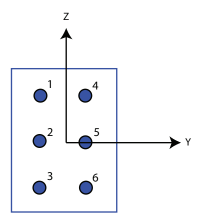
Specify the size of the array as a 1-by-2 integer vector or a single integer containing.

- If Array size is a 1-by-2 vector, the vector has the form
 [NumberOfRows, NumberOfColumns] where NumberOfRows and
 NumberOfColumns specify the number of rows and columns of the array,
 respectively.
- · If Array size is an integer, the array has the same number of rows and columns.

For a URA, elements are indexed from top to bottom along a column and continuing to the next columns from left to right. In this figure, an **Array size** of [3,2] produces an array of three rows and two columns.

Size and Element Indexing Order for Uniform Rectangular Arrays

Example: Size = [3,2]



Element spacing

This parameter appears when **Geometry** is set to ULA or URA. When **Sensor Array** is set to Replicated subarray, this parameter applies to the subarrays.

- For a ULA, specify the spacing, in meters, between two adjacent elements in the array as a scalar.
- For a URA, specify the element spacing of the array, in meters, as a 1-by-2 vector or a scalar. If **Element spacing** is a 1-by-2 vector, the vector has the form [SpacingBetweenRows, SpacingBetweenColumns]. For a discussion of these quantities, see phased.URA. If **Element spacing** is a scalar, the spacings between rows and columns are equal.

Taper

Tapers, also known as *element weights*, are applied to sensor elements in the array. Tapers are used to modify both the amplitude and phase of the transmitted or received data.

This parameter appears when **Geometry** is set to ULA, URA, or Conformal Array. When **Sensor Array** is set to Replicated subarray, this parameter applies to subarrays.

- For a ULA, specify element tapering as a complex-valued scalar or a complex-valued 1-by-N row vector. In this vector, N represents the number of elements in the array. If **Taper** is a scalar, the same weight is applied to each element. If **Taper** is a vector, a weight from the vector is applied to the corresponding sensor element. A weight must be applied to each element in the sensor array.
- For a URA, specify element tapering as a complex-valued scalar or complex-valued *M*-by-*N* matrix. In this matrix, *M* is the number of elements along the *z*-axis, and *N* is the number of elements along the *y*-axis. *M* and *N* correspond to the values of [NumberofRows, NumberOfColumns] in the Array size matrix. If Taper is a scalar, the same weight is applied to each element. If the value of **Taper** is a matrix, a weight from the matrix is applied to the corresponding sensor element. A weight must be applied to each element in the sensor array.
- For a Conformal Array, specify element taper as a complex-valued scalar or complex-valued 1-by-N vector. In this vector, N is the number of elements in the array as determined by the size of the Element positions vector. If the Taper parameter is a scalar, the same weight is applied to each element. If the value of Taper is a vector, a weight from the vector is applied to the corresponding sensor element. A weight must be applied to each element in the sensor array.

Element lattice

This parameter appears when **Geometry** is set to URA. When **Sensor Array** is set to Replicated subarray, this parameter applies to the sub-array.

Specify the element lattice as one of Rectangular or Triangular

- Rectangular Aligns all the elements in both row and column directions.
- Triangular Shifts the even row elements toward the positive row axis direction. The elements are shifted a distance of half the element spacing along the row.

Element positions

This parameter appears when **Geometry** is set to **Conformal Array**. When **Sensor Array** is set to **Replicated subarray**, this parameter applies to subarrays.

Specify the positions of the elements, in meters, in the conformal array as a 3-by-N matrix, where N indicates the number of elements in the conformal array. Each column of **Element positions** represents the position of a single element, in the form [x; y; z], in the array's local coordinate system. The local coordinate system has its origin at an arbitrary point.

Element normals (deg)

This parameter appears when **Geometry** is set to **Conformal Array**. When **Sensor Array** is set to **Replicated Subarray**, this parameter applies to subarrays.

Specify the normal directions of the elements in a conformal array as a 2-by-N matrix or a 2-by-1 column vector in degrees. The variable N indicates the number of elements in the array. If **Element normals** is a matrix, each column specifies the normal direction of the corresponding element in the form [azimuth;elevation], with respect to the local coordinate system. The local coordinate system aligns the positive x-axis with the direction normal to the conformal array. If **Element normals** is a 2-by-1 column vector, the vector specifies the same pointing direction for all elements in the array.

You can use the **Element positions** and **Element normals** parameters to represent any arrangement in which pairs of elements differ by certain transformations. You can combine translation, azimuth rotation, and elevation rotation transformations. However, you cannot use transformations that require rotation about the normal.

Expression

A valid MATLAB expression containing an array constructor, for example, phased.URA.

Sensor Array Tab: Element Parameters

Element type

Specify antenna or microphone type as

- Isotropic Antenna
- Cosine Antenna
- · Custom Antenna
- Omni Microphone
- Custom Microphone

Exponent of cosine pattern

This parameter appears when you set **Element type** to **Cosine Antenna**.

Specify the exponent of the cosine pattern as a scalar or a 1-by-2 vector. You must specify all values as real numbers greater than or equal to 1. When you set **Exponent of cosine pattern** to a scalar, both the azimuth direction cosine pattern

and the elevation direction cosine pattern are raised to the specified value. When you set **Exponent of cosine pattern** to a 1-by-2 vector, the first element is the exponent for the azimuth direction cosine pattern and the second element is the exponent for the elevation direction cosine pattern.

Operating frequency range (Hz)

This parameter appears when **Element type** is set to **Isotropic** Antenna, Cosine Antenna, or Omni Microphone.

Specify the operating frequency range, in hertz, of the antenna element as a 1-by-2 row vector in the form [LowerBound, UpperBound]. The antenna element has no response outside the specified frequency range.

Operating frequency vector (Hz)

This parameter appears when **Element type** is set to **Custom Antenna** or **Custom Microphone**.

Specify *L* frequencies, in hertz, at which to set the antenna and microphone frequency responses. Specify **Operating frequency vector (Hz)** as a 1-by-*L* row vector of increasing value. Use **Frequency responses** to set the frequency responses. The antenna or microphone element has no response outside the frequency range specified by the minimum and maximum elements of **Operating frequency vector**.

Frequency responses (dB)

This parameter appears when **Element type** is set to **Custom** Antenna or **Custom** Microphone.

Specify this parameter as the frequency response of an antenna or microphone, in decibels, for the frequencies defined by **Operating frequency vector**. Specify **Frequency responses (dB)** as a 1-by-*L* vector matching the dimensions of the vector specified in **Operating frequency vector**.

Azimuth angles (deg)

This parameter appears when **Element type** is set to **Custom Antenna**.

Specify P azimuth angles, in degrees, at which to calculate the antenna radiation pattern as a 1-by-P row vector. P must be greater than 2. The azimuth angles must lie between -180° and 180° and be in strictly increasing order.

Elevation angles (deg)

This parameter appears when the **Element type** is set to **Custom Antenna**.

Specify the Q elevation angles, in degrees, at which to compute the radiation pattern as a 1-by-Q vector. Q must be greater than 2. The elevation angles must lie between – 90° and 90° and be in strictly increasing order.

Radiation pattern (dB)

This parameter appears when the **Element type** is set to **Custom Antenna**.

The magnitude in db of the combined polarized antenna radiation pattern specified as a Q-by-P matrix or a Q-by-P-by-L array. The value of Q must match the value of Q specified by **Elevation angles**. The value of P must match the value of P specified by **Azimuth angles**. The value of P must match the value of P specified by **Operating frequency vector (Hz)**.

Polar pattern frequencies (Hz)

This parameter appears when the **Element type** is set to **Custom Microphone**.

Specify the *M*measuring frequencies in hertz of the polar patterns 1-by-*M* vector. The measuring frequencies lie within the frequency range specified by **Operating** frequency vector.

Polar pattern angles (deg)

This parameter appears when **Element type** is set to **Custom Microphone**.

Specify N measuring angles, in degrees, of the polar patterns as a 1-by-N. The angles are measured from the central pickup axis of the microphone, and must be between - 180° and 180°, inclusive.

Polar pattern (dB)

This parameter appears when Element type is set to Custom Microphone.

Specify the magnitude of the polar patterns, in dB, of the microphone element as an *M*-by-*N* matrix. *M* is the number of measuring frequencies specified in **Polar pattern frequencies**. *N* is the number of measuring angles specified in **Polar pattern angles**. Each row of the matrix represents the magnitude of the polar pattern measured at the corresponding frequency specified in **Polar pattern frequencies** and all angles specified in **Polar pattern angles**. Assume that the pattern is measured in the azimuth plane. In the azimuth plane, the elevation angle is 0° and the central pickup axis is 0° degrees azimuth and 0° degrees elevation. Assume also that the polar pattern is symmetric around the central axis. You can construct the microphone's response pattern in 3-D space from the polar pattern.

Baffle the back of the element

This check box appears only when the **Element type** parameter is set to **Isotropic** Antenna or Omni Microphone.

Select this check box to baffle the back of the antenna element. In this case, the antenna responses to all azimuth angles beyond $\pm 90^{\circ}$ from *broadside* are set to zero. Define the broadside direction as 0° azimuth angle and 0° elevation angle.

Ports

Note: The block's input and output ports correspond to the input and output parameters described in the step method of the underlying System object. See link at the bottom of this page.

Port	Supported Data Types
In	Double-precision floating point
Υ	Double-precision floating point
Ang	Double-precision floating point

See Also

phased.MVDREstimator

Narrowband Receive Array

Narrowband receive array

Library

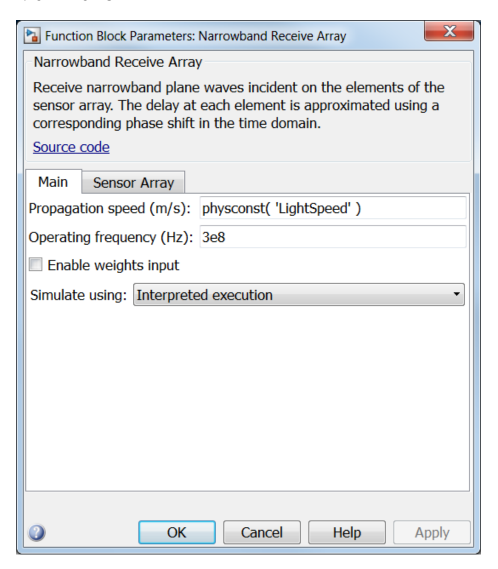
Transmitters and Receivers

phasedtxrxlib



The Narrowband Receive Array block implements a narrowband receive array. The array processes narrowband plane waves incident on the sensor elements of the array. The delay at each element is approximated using a corresponding phase shift in the time domain.

Main Panel



Propagation speed (m/s)

Specify the propagation speed of the signal, in meters per second, as a positive scalar. You can use the function physconst to specify the speed of light.

Operating frequency (Hz)

Specify the operating frequency of the system, in hertz, as a positive scalar.

Enable weights input

Select this check box to specify array weights via the input port W. The input port appears only when this box is selected.

Simulate using

Specify block simulation as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

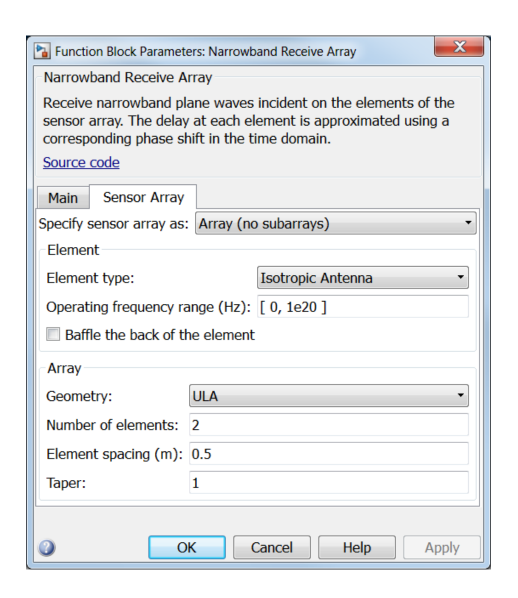
Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model in quick turn-around. When you are satisfied with your results, you can then run the block using Code Generation. This mode is useful because long simulations will run faster than they would with interpreted execution. Repeated executions can be run without recompilation. However, if you change any block parameters, then the block will automatically recompile before execution.

When setting this parameter, you must take into account the overall model simulation mode. The table below tells you how the **Simulate using** parameter interacts with the overall simulation mode.

Notice that when the Simulink model is in Accelerator mode, the block mode specified using **Simulate using** overrides the simulation mode.

		Simulation Mode	
Simulate using	Normal	Accelerator	Rapid Accelorator
Interpreted Execution	Block executes using MATLAB interpreter.	Block executes using MATLAB interpreter.	Creates standalone executable from model.
Code Generation	Block is compiled.	All blocks in model are compiled.	

For more information on how to select a Simulink simulation mode, read this section from the Simulink documentation "Choosing a Simulation Mode".



Array Parameters

Specify sensor array as

Sensor element or sensor array specified. A sensor array can also contain subarrays or as a partitioned array. This parameter can also be expressed as a MATLAB expression.

Types

Single element
Array (no subarrays)
Partitioned array
Replicated subarray
MATLAB expression

Geometry

Specify the array geometry as one of the following

- ULA Uniform Line Array
- URA Uniform Rectangular Array
- Conformal Array

Number of elements

Specifies the number of elements in the array as an integer.

This parameter appears when the **Geometry** is set to **ULA**. When **Sensor Array** is set to **Replicated subarray**, this parameter applies to the sub-array.

Array size

This parameter appears when **Geometry** is set to URA. When **Sensor Array** is set to Replicated subarray, this parameter applies to the subarrays.

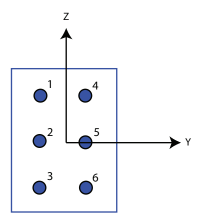
Specify the size of the array as a 1-by-2 integer vector or a single integer containing.

- If Array size is a 1-by-2 vector, the vector has the form [NumberOfRows, NumberOfColumns] where NumberOfRows and NumberOfColumns specify the number of rows and columns of the array, respectively.
- · If Array size is an integer, the array has the same number of rows and columns.

For a URA, elements are indexed from top to bottom along a column and continuing to the next columns from left to right. In this figure, an **Array size** of [3,2] produces an array of three rows and two columns.

Size and Element Indexing Order for Uniform Rectangular Arrays

Example: Size = [3,2]



Element spacing

This parameter appears when **Geometry** is set to ULA or URA. When **Sensor Array** is set to Replicated subarray, this parameter applies to the subarrays.

- For a ULA, specify the spacing, in meters, between two adjacent elements in the array as a scalar.
- For a URA, specify the element spacing of the array, in meters, as a 1-by-2 vector or a scalar. If Element spacing is a 1-by-2 vector, the vector has the form [SpacingBetweenRows, SpacingBetweenColumns]. For a discussion of these quantities, see phased.URA. If Element spacing is a scalar, the spacings between rows and columns are equal.

Taper

Tapers, also known as *element weights*, are applied to sensor elements in the array. Tapers are used to modify both the amplitude and phase of the transmitted or received data.

This parameter appears when **Geometry** is set to ULA, URA, or Conformal Array. When **Sensor Array** is set to Replicated subarray, this parameter applies to subarrays.

- For a ULA, specify element tapering as a complex-valued scalar or a complex-valued 1-by-N row vector. In this vector, N represents the number of elements in the array. If **Taper** is a scalar, the same weight is applied to each element. If **Taper** is a vector, a weight from the vector is applied to the corresponding sensor element. A weight must be applied to each element in the sensor array.
- For a URA, specify element tapering as a complex-valued scalar or complex-valued *M*-by-*N* matrix. In this matrix, *M* is the number of elements along the *z*-axis, and *N* is the number of elements along the *y*-axis. *M* and *N* correspond to the values of [NumberofRows, NumberOfColumns] in the Array size matrix. If Taper is a scalar, the same weight is applied to each element. If the value of **Taper** is a matrix, a weight from the matrix is applied to the corresponding sensor element. A weight must be applied to each element in the sensor array.
- For a Conformal Array, specify element taper as a complex-valued scalar or complex-valued 1-by-N vector. In this vector, N is the number of elements in the array as determined by the size of the Element positions vector. If the Taper parameter is a scalar, the same weight is applied to each element. If the value of Taper is a vector, a weight from the vector is applied to the corresponding sensor element. A weight must be applied to each element in the sensor array.

Element lattice

This parameter appears when **Geometry** is set to URA. When **Sensor Array** is set to Replicated subarray, this parameter applies to the sub-array.

Specify the element lattice as one of Rectangular or Triangular

- Rectangular Aligns all the elements in both row and column directions.
- Triangular Shifts the even row elements toward the positive row axis direction. The elements are shifted a distance of half the element spacing along the row.

Element positions

This parameter appears when **Geometry** is set to **Conformal Array**. When **Sensor Array** is set to **Replicated subarray**, this parameter applies to subarrays.

Specify the positions of the elements, in meters, in the conformal array as a 3-by-N matrix, where N indicates the number of elements in the conformal array. Each column of **Element positions** represents the position of a single element, in the form [x; y; z], in the array's local coordinate system. The local coordinate system has its origin at an arbitrary point.

Element normals (deg)

This parameter appears when **Geometry** is set to **Conformal Array**. When **Sensor Array** is set to **Replicated Subarray**, this parameter applies to subarrays.

Specify the normal directions of the elements in a conformal array as a 2-by-N matrix or a 2-by-1 column vector in degrees. The variable N indicates the number of elements in the array. If **Element normals** is a matrix, each column specifies the normal direction of the corresponding element in the form [azimuth;elevation], with respect to the local coordinate system. The local coordinate system aligns the positive x-axis with the direction normal to the conformal array. If **Element normals** is a 2-by-1 column vector, the vector specifies the same pointing direction for all elements in the array.

You can use the **Element positions** and **Element normals** parameters to represent any arrangement in which pairs of elements differ by certain transformations. You can combine translation, azimuth rotation, and elevation rotation transformations. However, you cannot use transformations that require rotation about the normal.

Subarray definition matrix

This parameter appears when **Sensor array** is set to **Partitioned array**.

Specify the subarray selection as an M-by-N matrix. M is the number of subarrays and N is the total number of elements in the array. Each row of the matrix indicates which elements belong to the corresponding subarray. Each entry in the matrix is 1 or 0, where 1 indicates that the element appears in the subarray and 0 indicates the opposite. Each row must contain at least one 1.

The phase center of each subarray is its geometric center. **Subarray definition** matrix and **Geometry** determine the geometric center.

Subarray steering method

This parameter appears when **Sensor array** is set to **Partitioned array** or **Replicated subarray**.

Specify the subarray steering method as

- None
- Phase
- Time

When using the Narrowband Receive Array, Narrowband Transmit Array, or Wideband Receive Array blocks, select Phase or Time to create the input port Steer on each block.

Phase shifter frequency

This parameter appears when you set **Sensor array** to Partitioned array or Replicated subarray and you set **Subarray steering method** to Phase.

Specify the operating frequency, in hertz, of phase shifters to perform subarray steering as a positive scalar.

Subarrays layout

This parameter appears when you set Sensor array to Replicated subarray.

Specify the layout of the replicated subarrays as Rectangular or Custom.

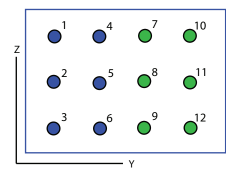
Grid size

This parameter appears when you set **Sensor array** to **Replicated subarray** and **Subarrays layout** to **Rectangular**.

Specify the size of the rectangular grid as a single positive integer or an positive integer-valued 1-by-2 positive row vector.

If **Grid size** is a scalar, the array has an equal number of subarrays in each row and column. If **Grid size** is a 1-by-2 vector of the form [NumberOfRows, NumberOfColumns], the first entry is the number of subarrays along each column. The second entry is the number of subarrays in each row. A row is along the local *y*-axis, and a column is along the local *z*-axis. This figure shows how you can replicate a 3-by-2 URA subarray using a **Grid size** of [1,2].

3 x 2 Element URA Replicated on a 1 x 2 Grid



Grid spacing

This parameter appears when you set **Sensor array** to **Replicated subarray** and **Subarrays layout** to **Rectangular**.

Specify the rectangular grid spacing of subarrays as a real-valued positive scalar, a 1-by-2 row vector, or Auto. Grid spacing units are expressed in meters.

- If Grid spacing is a scalar, the spacing along the row and the spacing along the column is the same.
- If **Grid spacing** is a 1-by-2 row vector, the vector has the form [SpacingBetweenRows, SpacingBetweenColumn]. The first entry specifies the spacing between rows along a column. The second entry specifies the spacing between columns along a row.
- If **Grid spacing** is set to Auto, replication preserves the element spacing of the subarray for both rows and columns while building the full array. This option is available only when you specify **Geometry** as ULA or URA.

Subarray positions (m)

This parameter appears when you set **Sensor array** to **Replicated subarray** and **Subarrays layout** to **Custom**.

Specify the positions of the subarrays in the custom grid as a 3-by-N matrix, where N is the number of subarrays in the array. Each column of the matrix represents the position of a single subarray, in meters, in the array's local coordinate system. The coordinates are expressed in the form [x; y; z].

Subarray normals

This parameter appears when you set the **Sensor array** parameter to **Replicated** subarray and the **Subarrays layout** to **Custom**.

Specify the normal directions of the subarrays in the array. This parameter value is a 2-by-N matrix, where N is the number of subarrays in the array. Each column of the matrix specifies the normal direction of the corresponding subarray, in the form [azimuth; elevation]. Each angle is in degrees and is defined in the local coordinate system.

You can use the **Subarray positions** and **Subarray normals** parameters to represent any arrangement in which pairs of subarrays differ by certain transformations. The transformations can combine translation, azimuth rotation, and elevation rotation. However, you cannot use transformations that require rotation about the normal.

Expression

A valid MATLAB expression containing an array constructor, for example, phased.URA.

Sensor Array Tab: Element Parameters

Element type

Specify antenna or microphone type as

- Isotropic Antenna
- Cosine Antenna
- Custom Antenna
- · Omni Microphone
- · Custom Microphone

Exponent of cosine pattern

This parameter appears when you set **Element type** to Cosine Antenna.

Specify the exponent of the cosine pattern as a scalar or a 1-by-2 vector. You must specify all values as real numbers greater than or equal to 1. When you set **Exponent of cosine pattern** to a scalar, both the azimuth direction cosine pattern and the elevation direction cosine pattern are raised to the specified value. When you set **Exponent of cosine pattern** to a 1-by-2 vector, the first element is the exponent for the azimuth direction cosine pattern and the second element is the exponent for the elevation direction cosine pattern.

Operating frequency range (Hz)

This parameter appears when **Element type** is set to **Isotropic** Antenna, Cosine Antenna, or Omni Microphone.

Specify the operating frequency range, in hertz, of the antenna element as a 1-by-2 row vector in the form [LowerBound, UpperBound]. The antenna element has no response outside the specified frequency range.

Operating frequency vector (Hz)

This parameter appears when **Element type** is set to **Custom Antenna** or **Custom Microphone**.

Specify *L* frequencies, in hertz, at which to set the antenna and microphone frequency responses. Specify **Operating frequency vector (Hz)** as a 1-by-*L* row vector of increasing value. Use **Frequency responses** to set the frequency

responses. The antenna or microphone element has no response outside the frequency range specified by the minimum and maximum elements of **Operating frequency vector**.

Frequency responses (dB)

This parameter appears when **Element type** is set to **Custom Antenna** or **Custom Microphone**.

Specify this parameter as the frequency response of an antenna or microphone, in decibels, for the frequencies defined by **Operating frequency vector**. Specify **Frequency responses (dB)** as a 1-by-*L* vector matching the dimensions of the vector specified in **Operating frequency vector**.

Azimuth angles (deg)

This parameter appears when **Element type** is set to **Custom Antenna**.

Specify P azimuth angles, in degrees, at which to calculate the antenna radiation pattern as a 1-by-P row vector. P must be greater than 2. The azimuth angles must lie between -180° and 180° and be in strictly increasing order.

Elevation angles (deg)

This parameter appears when the **Element type** is set to **Custom Antenna**.

Specify the Q elevation angles, in degrees, at which to compute the radiation pattern as a 1-by-Q vector. Q must be greater than 2. The elevation angles must lie between – 90° and 90° and be in strictly increasing order.

Radiation pattern (dB)

This parameter appears when the **Element type** is set to Custom Antenna.

The magnitude in db of the combined polarized antenna radiation pattern specified as a Q-by-P matrix or a Q-by-P-by-L array. The value of Q must match the value of Q specified by **Elevation angles**. The value of P must match the value of P specified by **Azimuth angles**. The value of P must match the value of P specified by **Operating frequency vector (Hz)**.

Polar pattern frequencies (Hz)

This parameter appears when the **Element type** is set to **Custom Microphone**.

Specify the *M*measuring frequencies in hertz of the polar patterns 1-by-*M* vector. The measuring frequencies lie within the frequency range specified by **Operating frequency vector**.

Polar pattern angles (deg)

This parameter appears when **Element type** is set to **Custom Microphone**.

Specify N measuring angles, in degrees, of the polar patterns as a 1-by-N. The angles are measured from the central pickup axis of the microphone, and must be between - 180° and 180°, inclusive.

Polar pattern (dB)

This parameter appears when **Element type** is set to **Custom Microphone**.

Specify the magnitude of the polar patterns, in dB, of the microphone element as an *M*-by-*N* matrix. *M* is the number of measuring frequencies specified in **Polar pattern frequencies**. *N* is the number of measuring angles specified in **Polar pattern angles**. Each row of the matrix represents the magnitude of the polar pattern measured at the corresponding frequency specified in **Polar pattern frequencies** and all angles specified in **Polar pattern angles**. Assume that the pattern is measured in the azimuth plane. In the azimuth plane, the elevation angle is 0° and the central pickup axis is 0° degrees azimuth and 0° degrees elevation. Assume also that the polar pattern is symmetric around the central axis. You can construct the microphone's response pattern in 3-D space from the polar pattern.

Baffle the back of the element

This check box appears only when the **Element type** parameter is set to **Isotropic** Antenna or Omni Microphone.

Select this check box to baffle the back of the antenna element. In this case, the antenna responses to all azimuth angles beyond $\pm 90^{\circ}$ from *broadside* are set to zero. Define the broadside direction as 0° azimuth angle and 0° elevation angle.

Ports

Note: The block's input and output ports correspond to the input and output parameters described in the step method of the underlying System object. See link at the bottom of this page.

Port	Supported Data Types	
Х	Double-precision floating point	

Port	Supported Data Types
Ang	Double-precision floating point
W	Double-precision floating point
Steer	Double-precision floating point
Out	Double-precision floating point

See Also

phased.Collector

Narrowband Transmit Array

Narrowband transmit array

Library

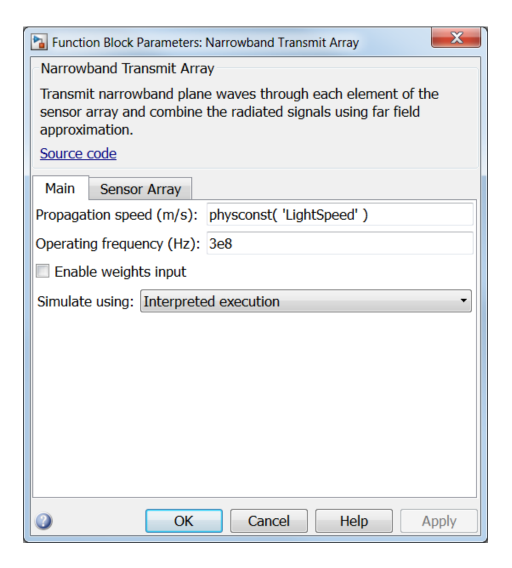
Transmitters and Receivers

phasedtxrxlib



The Narrowband Transmit Array block generates narrowband plane waves in the far field of the array by adding the far-field radiated signals of each element. Think of the block output as the field at a reference distance from the element or from the center of the array.

Main Panel



Propagation speed (m/s)

Specify the propagation speed of the signal, in meters per second, as a positive scalar. You can use the function physconst to specify the speed of light.

Operating frequency (Hz)

Specify the operating frequency of the system, in hertz, as a positive scalar.

Enable weights input

Select this check box to specify array weights using the input port W. The input port appears only when this box is checked.

Simulate using

Specify block simulation as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

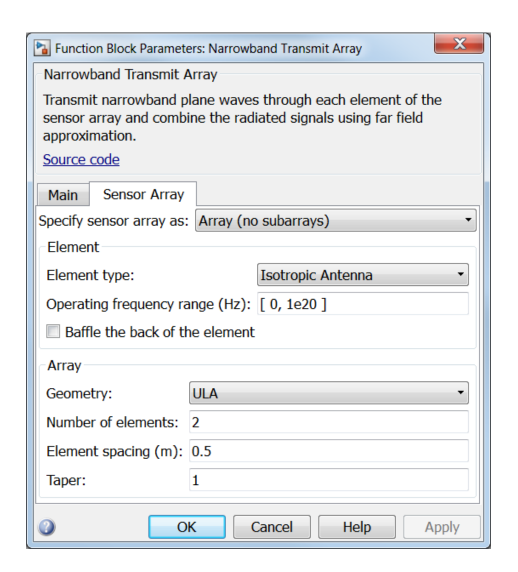
Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model in quick turn-around. When you are satisfied with your results, you can then run the block using Code Generation. This mode is useful because long simulations will run faster than they would with interpreted execution. Repeated executions can be run without recompilation. However, if you change any block parameters, then the block will automatically recompile before execution.

When setting this parameter, you must take into account the overall model simulation mode. The table below tells you how the **Simulate using** parameter interacts with the overall simulation mode.

Notice that when the Simulink model is in Accelerator mode, the block mode specified using **Simulate using** overrides the simulation mode.

		Simulation Mode	
Simulate using	Normal	Accelerator	Rapid Accelorator
Interpreted Execution	Block executes using MATLAB interpreter.	Block executes using MATLAB interpreter.	Creates standalone executable from model.
Code Generation	Block is compiled.	All blocks in model are compiled.	

For more information on how to select a Simulink simulation mode, read this section from the Simulink documentation "Choosing a Simulation Mode".



Array Parameters

Specify sensor array as

Sensor element or sensor array specified. A sensor array can also contain subarrays or as a partitioned array. This parameter can also be expressed as a MATLAB expression.

Types

Single element
Array (no subarrays)
Partitioned array
Replicated subarray
MATLAB expression

Geometry

Specify the array geometry as one of the following

- ULA Uniform Line Array
- URA Uniform Rectangular Array
- · Conformal Array

Number of elements

Specifies the number of elements in the array as an integer.

This parameter appears when the **Geometry** is set to ULA. When **Sensor Array** is set to Replicated subarray, this parameter applies to the sub-array.

Array size

This parameter appears when **Geometry** is set to URA. When **Sensor Array** is set to Replicated subarray, this parameter applies to the subarrays.

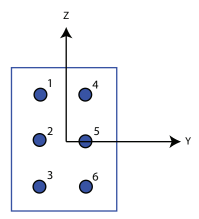
Specify the size of the array as a 1-by-2 integer vector or a single integer containing.

- If Array size is a 1-by-2 vector, the vector has the form [NumberOfRows, NumberOfColumns] where NumberOfRows and NumberOfColumns specify the number of rows and columns of the array, respectively.
- If **Array size** is an integer, the array has the same number of rows and columns.

For a URA, elements are indexed from top to bottom along a column and continuing to the next columns from left to right. In this figure, an **Array size** of [3,2] produces an array of three rows and two columns.

Size and Element Indexing Order for Uniform Rectangular Arrays

Example: Size = [3,2]



Element spacing

This parameter appears when **Geometry** is set to ULA or URA. When **Sensor Array** is set to Replicated subarray, this parameter applies to the subarrays.

- For a ULA, specify the spacing, in meters, between two adjacent elements in the array as a scalar.
- For a URA, specify the element spacing of the array, in meters, as a 1-by-2 vector or a scalar. If Element spacing is a 1-by-2 vector, the vector has the form [SpacingBetweenRows, SpacingBetweenColumns]. For a discussion of these quantities, see phased.URA. If Element spacing is a scalar, the spacings between rows and columns are equal.

Taper

Tapers, also known as *element weights*, are applied to sensor elements in the array. Tapers are used to modify both the amplitude and phase of the transmitted or received data.

This parameter appears when **Geometry** is set to ULA, URA, or Conformal Array. When **Sensor Array** is set to Replicated subarray, this parameter applies to subarrays.

- For a ULA, specify element tapering as a complex-valued scalar or a complex-valued 1-by-N row vector. In this vector, N represents the number of elements in the array. If Taper is a scalar, the same weight is applied to each element. If Taper is a vector, a weight from the vector is applied to the corresponding sensor element. A weight must be applied to each element in the sensor array.
- For a URA, specify element tapering as a complex-valued scalar or complex-valued *M*-by-*N* matrix. In this matrix, *M* is the number of elements along the *z*-axis, and *N* is the number of elements along the *y*-axis. *M* and *N* correspond to the values of [NumberofRows, NumberOfColumns] in the **Array size** matrix. If Taper is a scalar, the same weight is applied to each element. If the value of **Taper** is a matrix, a weight from the matrix is applied to the corresponding sensor element. A weight must be applied to each element in the sensor array.
- For a Conformal Array, specify element taper as a complex-valued scalar or complex-valued 1-by-N vector. In this vector, N is the number of elements in the array as determined by the size of the Element positions vector. If the Taper parameter is a scalar, the same weight is applied to each element. If the value of Taper is a vector, a weight from the vector is applied to the corresponding sensor element. A weight must be applied to each element in the sensor array.

Element lattice

This parameter appears when **Geometry** is set to URA. When **Sensor Array** is set to Replicated subarray, this parameter applies to the sub-array.

Specify the element lattice as one of Rectangular or Triangular

- Rectangular Aligns all the elements in both row and column directions.
- Triangular Shifts the even row elements toward the positive row axis direction. The elements are shifted a distance of half the element spacing along the row.

Element positions

This parameter appears when **Geometry** is set to **Conformal Array**. When **Sensor Array** is set to **Replicated Subarray**, this parameter applies to subarrays.

Specify the positions of the elements, in meters, in the conformal array as a 3-by-N matrix, where N indicates the number of elements in the conformal array. Each column of **Element positions** represents the position of a single element, in the form [x; y; z], in the array's local coordinate system. The local coordinate system has its origin at an arbitrary point.

Element normals (deg)

This parameter appears when **Geometry** is set to **Conformal Array**. When **Sensor Array** is set to **Replicated Subarray**, this parameter applies to subarrays.

Specify the normal directions of the elements in a conformal array as a 2-by-N matrix or a 2-by-1 column vector in degrees. The variable N indicates the number of elements in the array. If **Element normals** is a matrix, each column specifies the normal direction of the corresponding element in the form [azimuth;elevation], with respect to the local coordinate system. The local coordinate system aligns the positive x-axis with the direction normal to the conformal array. If **Element normals** is a 2-by-1 column vector, the vector specifies the same pointing direction for all elements in the array.

You can use the **Element positions** and **Element normals** parameters to represent any arrangement in which pairs of elements differ by certain transformations. You can combine translation, azimuth rotation, and elevation rotation transformations. However, you cannot use transformations that require rotation about the normal.

Subarray definition matrix

This parameter appears when **Sensor array** is set to **Partitioned array**.

Specify the subarray selection as an M-by-N matrix. M is the number of subarrays and N is the total number of elements in the array. Each row of the matrix indicates which elements belong to the corresponding subarray. Each entry in the matrix is 1 or 0, where 1 indicates that the element appears in the subarray and 0 indicates the opposite. Each row must contain at least one 1.

The phase center of each subarray is its geometric center. **Subarray definition** matrix and **Geometry** determine the geometric center.

Subarray steering method

This parameter appears when **Sensor array** is set to **Partitioned array** or **Replicated subarray**.

Specify the subarray steering method as

- None
- Phase
- Time

When using the Narrowband Receive Array, Narrowband Transmit Array, or Wideband Receive Array blocks, select Phase or Time to create the input port Steer on each block.

Phase shifter frequency

This parameter appears when you set **Sensor array** to Partitioned array or Replicated subarray and you set **Subarray steering method** to Phase.

Specify the operating frequency, in hertz, of phase shifters to perform subarray steering as a positive scalar.

Subarrays layout

This parameter appears when you set Sensor array to Replicated subarray.

Specify the layout of the replicated subarrays as Rectangular or Custom.

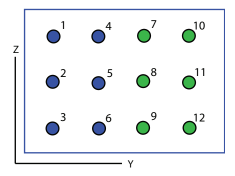
Grid size

This parameter appears when you set **Sensor array** to **Replicated subarray** and **Subarrays layout** to **Rectangular**.

Specify the size of the rectangular grid as a single positive integer or an positive integer-valued 1-by-2 positive row vector.

If **Grid size** is a scalar, the array has an equal number of subarrays in each row and column. If **Grid size** is a 1-by-2 vector of the form [NumberOfRows, NumberOfColumns], the first entry is the number of subarrays along each column. The second entry is the number of subarrays in each row. A row is along the local *y*-axis, and a column is along the local *z*-axis. This figure shows how you can replicate a 3-by-2 URA subarray using a **Grid size** of [1,2].

3 x 2 Element URA Replicated on a 1 x 2 Grid



Grid spacing

This parameter appears when you set **Sensor array** to **Replicated subarray** and **Subarrays layout** to **Rectangular**.

Specify the rectangular grid spacing of subarrays as a real-valued positive scalar, a 1-by-2 row vector, or Auto. Grid spacing units are expressed in meters.

- If Grid spacing is a scalar, the spacing along the row and the spacing along the column is the same.
- If **Grid spacing** is a 1-by-2 row vector, the vector has the form [SpacingBetweenRows, SpacingBetweenColumn]. The first entry specifies the spacing between rows along a column. The second entry specifies the spacing between columns along a row.
- If **Grid spacing** is set to Auto, replication preserves the element spacing of the subarray for both rows and columns while building the full array. This option is available only when you specify **Geometry** as ULA or URA.

Subarray positions (m)

This parameter appears when you set **Sensor array** to **Replicated subarray** and **Subarrays layout** to **Custom**.

Specify the positions of the subarrays in the custom grid as a 3-by-N matrix, where N is the number of subarrays in the array. Each column of the matrix represents the position of a single subarray, in meters, in the array's local coordinate system. The coordinates are expressed in the form [x; y; z].

Subarray normals

This parameter appears when you set the **Sensor array** parameter to **Replicated** subarray and the **Subarrays layout** to **Custom**.

Specify the normal directions of the subarrays in the array. This parameter value is a 2-by-N matrix, where N is the number of subarrays in the array. Each column of the matrix specifies the normal direction of the corresponding subarray, in the form [azimuth; elevation]. Each angle is in degrees and is defined in the local coordinate system.

You can use the **Subarray positions** and **Subarray normals** parameters to represent any arrangement in which pairs of subarrays differ by certain transformations. The transformations can combine translation, azimuth rotation, and elevation rotation. However, you cannot use transformations that require rotation about the normal.

Expression

A valid MATLAB expression containing an array constructor, for example, phased.URA.

Sensor Array Tab: Element Parameters

Element type

Specify antenna or microphone type as

- Isotropic Antenna
- · Cosine Antenna
- Custom Antenna
- Omni Microphone
- Custom Microphone

Exponent of cosine pattern

This parameter appears when you set **Element type** to **Cosine** Antenna.

Specify the exponent of the cosine pattern as a scalar or a 1-by-2 vector. You must specify all values as real numbers greater than or equal to 1. When you set **Exponent of cosine pattern** to a scalar, both the azimuth direction cosine pattern and the elevation direction cosine pattern are raised to the specified value. When you set **Exponent of cosine pattern** to a 1-by-2 vector, the first element is the exponent for the azimuth direction cosine pattern and the second element is the exponent for the elevation direction cosine pattern.

Operating frequency range (Hz)

This parameter appears when **Element type** is set to **Isotropic** Antenna, **Cosine** Antenna, or **Omni** Microphone.

Specify the operating frequency range, in hertz, of the antenna element as a 1-by-2 row vector in the form [LowerBound, UpperBound]. The antenna element has no response outside the specified frequency range.

Operating frequency vector (Hz)

This parameter appears when **Element type** is set to **Custom Antenna** or **Custom Microphone**.

Specify *L* frequencies, in hertz, at which to set the antenna and microphone frequency responses. Specify **Operating frequency vector (Hz)** as a 1-by-*L* row vector of increasing value. Use **Frequency responses** to set the frequency

responses. The antenna or microphone element has no response outside the frequency range specified by the minimum and maximum elements of **Operating frequency vector**.

Frequency responses (dB)

This parameter appears when **Element type** is set to **Custom Antenna** or **Custom Microphone**.

Specify this parameter as the frequency response of an antenna or microphone, in decibels, for the frequencies defined by **Operating frequency vector**. Specify **Frequency responses (dB)** as a 1-by-L vector matching the dimensions of the vector specified in **Operating frequency vector**.

Azimuth angles (deg)

This parameter appears when **Element type** is set to **Custom Antenna**.

Specify P azimuth angles, in degrees, at which to calculate the antenna radiation pattern as a 1-by-P row vector. P must be greater than 2. The azimuth angles must lie between -180° and 180° and be in strictly increasing order.

Elevation angles (deg)

This parameter appears when the **Element type** is set to **Custom Antenna**.

Specify the Q elevation angles, in degrees, at which to compute the radiation pattern as a 1-by-Q vector. Q must be greater than 2. The elevation angles must lie between – 90° and 90° and be in strictly increasing order.

Radiation pattern (dB)

This parameter appears when the **Element type** is set to Custom Antenna.

The magnitude in db of the combined polarized antenna radiation pattern specified as a Q-by-P matrix or a Q-by-P-by-L array. The value of Q must match the value of Q specified by **Elevation angles**. The value of P must match the value of P specified by **Azimuth angles**. The value of P must match the value of P specified by **Operating frequency vector (Hz)**.

Polar pattern frequencies (Hz)

This parameter appears when the **Element type** is set to **Custom Microphone**.

Specify the *M*measuring frequencies in hertz of the polar patterns 1-by-*M* vector. The measuring frequencies lie within the frequency range specified by **Operating frequency vector**.

Polar pattern angles (deg)

This parameter appears when **Element type** is set to **Custom Microphone**.

Specify N measuring angles, in degrees, of the polar patterns as a 1-by-N. The angles are measured from the central pickup axis of the microphone, and must be between - 180° and 180°, inclusive.

Polar pattern (dB)

This parameter appears when **Element type** is set to **Custom Microphone**.

Specify the magnitude of the polar patterns, in dB, of the microphone element as an *M*-by-*N* matrix. *M* is the number of measuring frequencies specified in **Polar pattern frequencies**. *N* is the number of measuring angles specified in **Polar pattern angles**. Each row of the matrix represents the magnitude of the polar pattern measured at the corresponding frequency specified in **Polar pattern frequencies** and all angles specified in **Polar pattern angles**. Assume that the pattern is measured in the azimuth plane. In the azimuth plane, the elevation angle is 0° and the central pickup axis is 0° degrees azimuth and 0° degrees elevation. Assume also that the polar pattern is symmetric around the central axis. You can construct the microphone's response pattern in 3-D space from the polar pattern.

Baffle the back of the element

This check box appears only when the **Element type** parameter is set to **Isotropic** Antenna or Omni Microphone.

Select this check box to baffle the back of the antenna element. In this case, the antenna responses to all azimuth angles beyond $\pm 90^{\circ}$ from *broadside* are set to zero. Define the broadside direction as 0° azimuth angle and 0° elevation angle.

Ports

Note: The block's input and output ports correspond to the input and output parameters described in the step method of the underlying System object. See link at the bottom of this page.

Port	Supported Data Types
Х	Double-precision floating point

Port	Supported Data Types
Ang	Double-precision floating point
W	Double-precision floating point
Steer	Double-precision floating point
Out	Double-precision floating point

See Also

phased.Radiator

Phase Coded Waveform

Phase-coded pulse waveform

Library

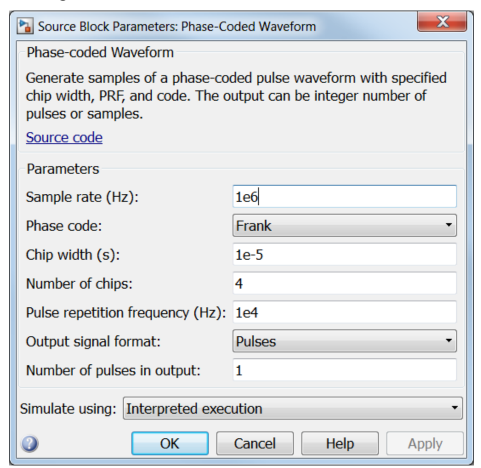
Waveforms

phasedwavlib



The Phase-Coded Waveform block generates samples of a phase-coded pulse waveform with specified chip width, pulse repetition frequency (PRF), and phase code. The block outputs an integer number of pulses or samples.

Dialog Box



Sample rate

Specify the sample rate, in hertz, as a positive scalar. The value of this parameter must satisfy these constraints:

- The ratio of Sample rate to Pulse repetition frequency must be an integer scalar or row vector of integers.
- · The product of Sample rate and Chip width must be an integer.

Phase code

Specify the phase code type to use in phase modulation. Valid values are:

- Barker
- Frank
- P1
- P2
- P3
- P4
- Px
- · Zadoff-Chu

Chip width (s)

Specify the duration, in seconds, of each chip in a phase-coded waveform as a positive scalar.

The value of this parameter must satisfy these constraints:

- The product of **Chip width**, **Number of chips**, and **Pulse repetition frequency** must be less than or equal to one.
- · The product of Sample rate and Chip width must be an integer.

Number of chips

Specify the number of chips in a phase-coded waveform as a positive integer. The product of the **Chip width**, **Number of chips**, and **Pulse repetition frequency** parameters must be less than or equal to one.

The table shows additional constraints on the number of chips for different code types.

If the Phase code parameter is	Then the Number of chips parameter must be
Frank, P1, or Px	A perfect square
P2	An even number that is a perfect square
Barker	2, 3, 4, 5, 7, 11, or 13

Zadoff-Chu sequence index

Specify the sequence index used in Zadoff-Chu code as a positive integer. This parameter appears only when you set **Phase code** to Zadoff-Chu. The value of the

Zadoff-Chu sequence index parameter must be prime, relative to the value of the **Number of chips** parameter.

Pulse repetition frequency (Hz)

Specify pulse repetition frequency as a scalar or a row vector. Units for PRF are hertz.

To implement a constant PRF, specify **Pulse repetition frequency** as a positive scalar.

To implement a staggered PRF, specify **Pulse repetition frequency** as a row vector with positive values. When PRF is staggered, the time between successive output pulses is determined sequentially by the successive values of the PRF vector. If the waveform reaches the last element of the vector, the process continues cyclically with the first element of the vector.

The value of this parameter must satisfy these constraints

- The product of **Pulse width** and **Pulse repetition frequency** parameter must be less than or equal to one.
- The ratio of sample rate to each element of **Pulse repetition frequency** be an integer. Sample rate is specified in any of the waveform library blocks.

Output signal format

Specify the format of the output signal as Pulses or Samples.

If you set the this parameter to Samples, the output of the block is in the form of multiple samples. The number of samples is the value of the **Number of samples in output** parameter.

If you set the this parameter to Pulses, the output of the block is in the form of multiple pulses. The number of pulses is the value of the **Number of pulses in output** parameter.

Number of samples in output

Specify the number of samples in the block output as a positive integer. This parameter appears only when you set **Output signal format** to **Samples**.

Number of pulses in output

Specify the number of pulses in the block output as a positive integer. This parameter appears only when you set **Output signal format** to Pulses.

Simulate using

Specify block simulation as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model in quick turn-around. When you are satisfied with your results, you can then run the block using Code Generation. This mode is useful because long simulations will run faster than they would with interpreted execution. Repeated executions can be run without recompilation. However, if you change any block parameters, then the block will automatically recompile before execution.

When setting this parameter, you must take into account the overall model simulation mode. The table below tells you how the **Simulate using** parameter interacts with the overall simulation mode.

Notice that when the Simulink model is in Accelerator mode, the block mode specified using **Simulate using** overrides the simulation mode.

	Simulation Mode		
Simulate using	Normal	Accelerator	Rapid Accelorator
Interpreted Execution	Block executes using MATLAB interpreter.	Block executes using MATLAB interpreter.	Creates standalone executable from model.
Code Generation	Block is compiled.	All blocks in model are compiled.	

For more information on how to select a Simulink simulation mode, read this section from the Simulink documentation "Choosing a Simulation Mode".

Ports

Note: The block's input and output ports correspond to the input and output parameters described in the step method of the underlying System object. See link at the bottom of this page.

Port	Supported Data Types
Out	Double-precision floating point

See Also

phased.PhaseCodedWaveform

Phase Shift Beamformer

Narrowband phase shift beamformer

Library

Beamforming

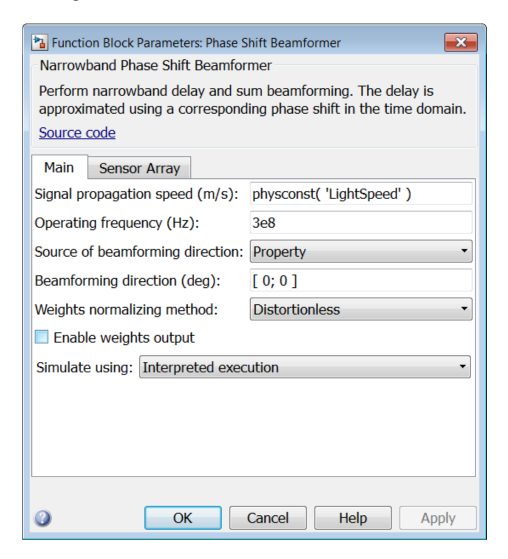
phasedbflib

Description



The Phase Shift Beamformer block performs delay-and-sum beamforming. The delay is approximated using a phase shift in the time domain.

Dialog Box



Signal propagation speed (m/s)

Specify the propagation speed of the signal, in meters per second, as a positive scalar. You can use the function physconst to specify the speed of light.

Operating frequency (Hz)

Specify the operating frequency of the system, in hertz, as a positive scalar.

Source of beamforming direction

Specify whether the beamforming direction comes from the **Beamforming direction** parameter or from an input port. Values of this parameter are:

Property	Specify the beamforming direction using Beamforming direction .
Input port	Specify the beamforming direction using the Ang input port.

Beamforming direction (deg)

Specify the beamforming direction of the beamformer, in degrees, as a 1-by-2 vector. The direction is specified in the format of [AzimuthAngle; ElevationAngle]. The azimuth angle should be between -180° and 180°. The elevation angle should be between -90° and 90°. This parameter appears only when you set **Source of beamforming direction** to Property.

Weights normalizing method

Specify this parameter to set the weights normalizing method. Choose Distortionless to set the gain in the beamforming direction to 0 dB. Choose Preserve power to set the norm of the weights to 1.

Enable weights output

Select this check box to obtain the beamformer weights from the output port W.

Simulate using

Specify block simulation as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

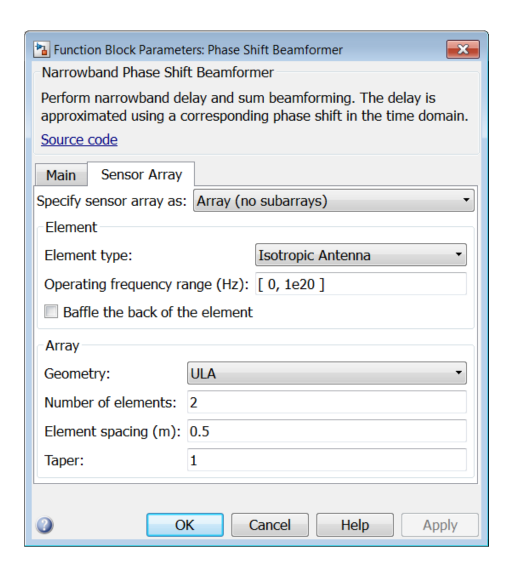
Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model in quick turn-around. When you are satisfied with your results, you can then run the block using Code Generation. This mode is useful because long simulations will run faster than they would with interpreted execution. Repeated executions can be run without recompilation. However, if you change any block parameters, then the block will automatically recompile before execution.

When setting this parameter, you must take into account the overall model simulation mode. The table below tells you how the **Simulate using** parameter interacts with the overall simulation mode.

Notice that when the Simulink model is in Accelerator mode, the block mode specified using **Simulate using** overrides the simulation mode.

	Simulation Mode		
Simulate using	Normal	Accelerator	Rapid Accelorator
Interpreted Execution	Block executes using MATLAB interpreter.	Block executes using MATLAB interpreter.	Creates standalone executable from model.
Code Generation	Block is compiled.	All blocks in model are compiled.	

For more information on how to select a Simulink simulation mode, read this section from the Simulink documentation "Choosing a Simulation Mode".



Array Parameters

Specify sensor array as

Sensor element or sensor array specified. A sensor array can also contain subarrays or as a partitioned array. This parameter can also be expressed as a MATLAB expression.

Types

Array (no subarrays)
Partitioned array
Replicated subarray
MATLAB expression

Geometry

Specify the array geometry as one of the following

- ULA Uniform Line Array
- URA Uniform Rectangular Array
- · Conformal Array

Number of elements

Specifies the number of elements in the array as an integer.

This parameter appears when the **Geometry** is set to ULA. When **Sensor Array** is set to Replicated subarray, this parameter applies to the sub-array.

Array size

This parameter appears when **Geometry** is set to URA. When **Sensor Array** is set to Replicated subarray, this parameter applies to the subarrays.

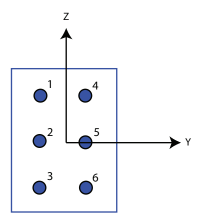
Specify the size of the array as a 1-by-2 integer vector or a single integer containing.

- If Array size is a 1-by-2 vector, the vector has the form
 [NumberOfRows, NumberOfColumns] where NumberOfRows and
 NumberOfColumns specify the number of rows and columns of the array,
 respectively.
- If **Array size** is an integer, the array has the same number of rows and columns.

For a URA, elements are indexed from top to bottom along a column and continuing to the next columns from left to right. In this figure, an **Array size** of [3,2] produces an array of three rows and two columns.

Size and Element Indexing Order for Uniform Rectangular Arrays

Example: Size = [3,2]



Element spacing

This parameter appears when **Geometry** is set to ULA or URA. When **Sensor Array** is set to Replicated subarray, this parameter applies to the subarrays.

- For a ULA, specify the spacing, in meters, between two adjacent elements in the array as a scalar.
- For a URA, specify the element spacing of the array, in meters, as a 1-by-2 vector or a scalar. If **Element spacing** is a 1-by-2 vector, the vector has the form [SpacingBetweenRows, SpacingBetweenColumns]. For a discussion of these quantities, see phased.URA. If **Element spacing** is a scalar, the spacings between rows and columns are equal.

Taper

Tapers, also known as *element weights*, are applied to sensor elements in the array. Tapers are used to modify both the amplitude and phase of the transmitted or received data.

This parameter appears when **Geometry** is set to ULA, URA, or Conformal Array. When **Sensor Array** is set to Replicated subarray, this parameter applies to subarrays.

- For a ULA, specify element tapering as a complex-valued scalar or a complex-valued 1-by-N row vector. In this vector, N represents the number of elements in the array. If **Taper** is a scalar, the same weight is applied to each element. If **Taper** is a vector, a weight from the vector is applied to the corresponding sensor element. A weight must be applied to each element in the sensor array.
- For a URA, specify element tapering as a complex-valued scalar or complex-valued *M*-by-*N* matrix. In this matrix, *M* is the number of elements along the *z*-axis, and *N* is the number of elements along the *y*-axis. *M* and *N* correspond to the values of [NumberofRows, NumberOfColumns] in the Array size matrix. If Taper is a scalar, the same weight is applied to each element. If the value of **Taper** is a matrix, a weight from the matrix is applied to the corresponding sensor element. A weight must be applied to each element in the sensor array.
- For a Conformal Array, specify element taper as a complex-valued scalar or complex-valued 1-by-N vector. In this vector, N is the number of elements in the array as determined by the size of the Element positions vector. If the Taper parameter is a scalar, the same weight is applied to each element. If the value of Taper is a vector, a weight from the vector is applied to the corresponding sensor element. A weight must be applied to each element in the sensor array.

Element lattice

This parameter appears when **Geometry** is set to URA. When **Sensor Array** is set to Replicated subarray, this parameter applies to the sub-array.

Specify the element lattice as one of Rectangular or Triangular

- Rectangular Aligns all the elements in both row and column directions.
- Triangular Shifts the even row elements toward the positive row axis direction. The elements are shifted a distance of half the element spacing along the row.

Element positions

This parameter appears when **Geometry** is set to **Conformal Array**. When **Sensor Array** is set to **Replicated subarray**, this parameter applies to subarrays.

Specify the positions of the elements, in meters, in the conformal array as a 3-by-N matrix, where N indicates the number of elements in the conformal array. Each column of **Element positions** represents the position of a single element, in the form [x; y; z], in the array's local coordinate system. The local coordinate system has its origin at an arbitrary point.

Element normals (deg)

This parameter appears when **Geometry** is set to **Conformal Array**. When **Sensor Array** is set to **Replicated Subarray**, this parameter applies to subarrays.

Specify the normal directions of the elements in a conformal array as a 2-by-N matrix or a 2-by-1 column vector in degrees. The variable N indicates the number of elements in the array. If **Element normals** is a matrix, each column specifies the normal direction of the corresponding element in the form [azimuth;elevation], with respect to the local coordinate system. The local coordinate system aligns the positive x-axis with the direction normal to the conformal array. If **Element normals** is a 2-by-1 column vector, the vector specifies the same pointing direction for all elements in the array.

You can use the **Element positions** and **Element normals** parameters to represent any arrangement in which pairs of elements differ by certain transformations. You can combine translation, azimuth rotation, and elevation rotation transformations. However, you cannot use transformations that require rotation about the normal.

Subarray definition matrix

This parameter appears when **Sensor array** is set to **Partitioned array**.

Specify the subarray selection as an M-by-N matrix. M is the number of subarrays and N is the total number of elements in the array. Each row of the matrix indicates which elements belong to the corresponding subarray. Each entry in the matrix is 1 or 0, where 1 indicates that the element appears in the subarray and 0 indicates the opposite. Each row must contain at least one 1.

The phase center of each subarray is its geometric center. **Subarray definition** matrix and **Geometry** determine the geometric center.

Subarray steering method

This parameter appears when **Sensor array** is set to **Partitioned array** or **Replicated subarray**.

Specify the subarray steering method as

- None
- Phase
- Time

When using the Narrowband Receive Array, Narrowband Transmit Array, or Wideband Receive Array blocks, select Phase or Time to create the input port Steer on each block.

Phase shifter frequency

This parameter appears when you set **Sensor array** to **Partitioned array** or **Replicated subarray** and you set **Subarray steering method** to **Phase**.

Specify the operating frequency, in hertz, of phase shifters to perform subarray steering as a positive scalar.

Subarrays layout

This parameter appears when you set Sensor array to Replicated subarray.

Specify the layout of the replicated subarrays as Rectangular or Custom.

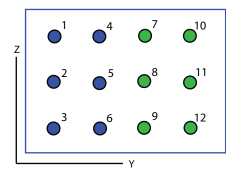
Grid size

This parameter appears when you set **Sensor array** to **Replicated subarray** and **Subarrays layout** to **Rectangular**.

Specify the size of the rectangular grid as a single positive integer or an positive integer-valued 1-by-2 positive row vector.

If **Grid size** is a scalar, the array has an equal number of subarrays in each row and column. If **Grid size** is a 1-by-2 vector of the form [NumberOfRows, NumberOfColumns], the first entry is the number of subarrays along each column. The second entry is the number of subarrays in each row. A row is along the local *y*-axis, and a column is along the local *z*-axis. This figure shows how you can replicate a 3-by-2 URA subarray using a **Grid size** of [1,2].

3 x 2 Element URA Replicated on a 1 x 2 Grid



Grid spacing

This parameter appears when you set **Sensor array** to **Replicated subarray** and **Subarrays layout** to **Rectangular**.

Specify the rectangular grid spacing of subarrays as a real-valued positive scalar, a 1-by-2 row vector, or Auto. Grid spacing units are expressed in meters.

- If Grid spacing is a scalar, the spacing along the row and the spacing along the column is the same.
- If **Grid spacing** is a 1-by-2 row vector, the vector has the form [SpacingBetweenRows, SpacingBetweenColumn]. The first entry specifies the spacing between rows along a column. The second entry specifies the spacing between columns along a row.
- If **Grid spacing** is set to Auto, replication preserves the element spacing of the subarray for both rows and columns while building the full array. This option is available only when you specify **Geometry** as ULA or URA.

Subarray positions (m)

This parameter appears when you set **Sensor array** to **Replicated subarray** and **Subarrays layout** to **Custom**.

Specify the positions of the subarrays in the custom grid as a 3-by-N matrix, where N is the number of subarrays in the array. Each column of the matrix represents the position of a single subarray, in meters, in the array's local coordinate system. The coordinates are expressed in the form [x; y; z].

Subarray normals

This parameter appears when you set the **Sensor array** parameter to **Replicated** subarray and the **Subarrays layout** to **Custom**.

Specify the normal directions of the subarrays in the array. This parameter value is a 2-by-N matrix, where N is the number of subarrays in the array. Each column of the matrix specifies the normal direction of the corresponding subarray, in the form [azimuth; elevation]. Each angle is in degrees and is defined in the local coordinate system.

You can use the **Subarray positions** and **Subarray normals** parameters to represent any arrangement in which pairs of subarrays differ by certain transformations. The transformations can combine translation, azimuth rotation, and elevation rotation. However, you cannot use transformations that require rotation about the normal.

Expression

A valid MATLAB expression containing an array constructor, for example, phased.URA.

Sensor Array Tab: Element Parameters

Element type

Specify antenna or microphone type as

- Isotropic Antenna
- Cosine Antenna
- Custom Antenna
- Omni Microphone
- · Custom Microphone

Exponent of cosine pattern

This parameter appears when you set **Element type** to **Cosine Antenna**.

Specify the exponent of the cosine pattern as a scalar or a 1-by-2 vector. You must specify all values as real numbers greater than or equal to 1. When you set **Exponent of cosine pattern** to a scalar, both the azimuth direction cosine pattern and the elevation direction cosine pattern are raised to the specified value. When you set **Exponent of cosine pattern** to a 1-by-2 vector, the first element is the exponent for the azimuth direction cosine pattern and the second element is the exponent for the elevation direction cosine pattern.

Operating frequency range (Hz)

This parameter appears when **Element type** is set to **Isotropic** Antenna, **Cosine** Antenna, or **Omni** Microphone.

Specify the operating frequency range, in hertz, of the antenna element as a 1-by-2 row vector in the form [LowerBound, UpperBound]. The antenna element has no response outside the specified frequency range.

Operating frequency vector (Hz)

This parameter appears when **Element type** is set to **Custom** Antenna or **Custom** Microphone.

Specify L frequencies, in hertz, at which to set the antenna and microphone frequency responses. Specify **Operating frequency vector (Hz)** as a 1-by-L row vector of increasing value. Use **Frequency responses** to set the frequency

responses. The antenna or microphone element has no response outside the frequency range specified by the minimum and maximum elements of **Operating frequency vector**.

Frequency responses (dB)

This parameter appears when **Element type** is set to **Custom Antenna** or **Custom Microphone**.

Specify this parameter as the frequency response of an antenna or microphone, in decibels, for the frequencies defined by **Operating frequency vector**. Specify **Frequency responses (dB)** as a 1-by-*L* vector matching the dimensions of the vector specified in **Operating frequency vector**.

Azimuth angles (deg)

This parameter appears when **Element type** is set to **Custom Antenna**.

Specify P azimuth angles, in degrees, at which to calculate the antenna radiation pattern as a 1-by-P row vector. P must be greater than 2. The azimuth angles must lie between -180° and 180° and be in strictly increasing order.

Elevation angles (deg)

This parameter appears when the **Element type** is set to **Custom Antenna**.

Specify the Q elevation angles, in degrees, at which to compute the radiation pattern as a 1-by-Q vector. Q must be greater than 2. The elevation angles must lie between – 90° and 90° and be in strictly increasing order.

Radiation pattern (dB)

This parameter appears when the **Element type** is set to Custom Antenna.

The magnitude in db of the combined polarized antenna radiation pattern specified as a Q-by-P matrix or a Q-by-P-by-L array. The value of Q must match the value of Q specified by **Elevation angles**. The value of P must match the value of P specified by **Azimuth angles**. The value of P must match the value of P specified by **Operating frequency vector (Hz)**.

Polar pattern frequencies (Hz)

This parameter appears when the **Element type** is set to **Custom Microphone**.

Specify the *M*measuring frequencies in hertz of the polar patterns 1-by-*M* vector. The measuring frequencies lie within the frequency range specified by **Operating frequency vector**.

Polar pattern angles (deg)

This parameter appears when **Element type** is set to **Custom Microphone**.

Specify N measuring angles, in degrees, of the polar patterns as a 1-by-N. The angles are measured from the central pickup axis of the microphone, and must be between - 180° and 180°, inclusive.

Polar pattern (dB)

This parameter appears when **Element type** is set to **Custom Microphone**.

Specify the magnitude of the polar patterns, in dB, of the microphone element as an *M*-by-*N* matrix. *M* is the number of measuring frequencies specified in **Polar pattern frequencies**. *N* is the number of measuring angles specified in **Polar pattern angles**. Each row of the matrix represents the magnitude of the polar pattern measured at the corresponding frequency specified in **Polar pattern frequencies** and all angles specified in **Polar pattern angles**. Assume that the pattern is measured in the azimuth plane. In the azimuth plane, the elevation angle is 0° and the central pickup axis is 0° degrees azimuth and 0° degrees elevation. Assume also that the polar pattern is symmetric around the central axis. You can construct the microphone's response pattern in 3-D space from the polar pattern.

Baffle the back of the element

This check box appears only when the **Element type** parameter is set to **Isotropic** Antenna or Omni Microphone.

Select this check box to baffle the back of the antenna element. In this case, the antenna responses to all azimuth angles beyond $\pm 90^{\circ}$ from *broadside* are set to zero. Define the broadside direction as 0° azimuth angle and 0° elevation angle.

Ports

Note: The block's input and output ports correspond to the input and output parameters described in the step method of the underlying System object. See link at the bottom of this page.

Port	Supported Data Types
X	Double-precision floating point

Port	Supported Data Types
Ang	Double-precision floating point
Υ	Double-precision floating point
W	Double-precision floating point

See Also

phased.PhaseShiftBeamformer

Motion Platform

Motion platform

Library

Environment and Targets

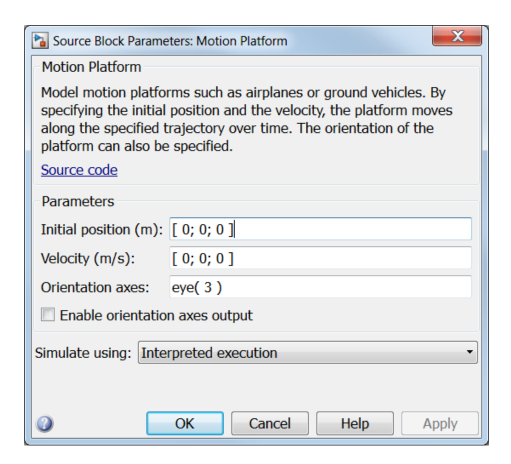
phasedenvlib





The Motion Platform block models the motion of platforms such as airplanes, ground vehicles, or arrays. With specified the initial position and the velocity, the platform moves along the specified trajectory over time. The platform position is updated at each sample time. In addition, you can specify the orientation of the platform.

Dialog Box



Initial position (m)

Specify the initial position of the platform in meters as a 3-by-1 column vector in the form [x; y; z].

Velocity (m/s)

Specify the current velocity of the platform in meters per second as a 3-by-1 column vector in the form [x; y; z].

Orientation axes

Specify the three axes that define the local (*x*, *y*, *z*) coordinate system at the platform as a 3-by-3 matrix. Each axis is represented by a column. The three axes must be orthonormal.

Enable orientation axes output

Select this check box to obtain the orientation axes of the platform via the output port LAXes. The port appears only when the box is selected.

Simulate using

Specify block simulation as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model in quick turn-around. When you are satisfied with your results, you can then run the block using Code Generation. This mode is useful because long simulations will run faster than they would with interpreted execution. Repeated executions can be run without recompilation. However, if you change any block parameters, then the block will automatically recompile before execution.

When setting this parameter, you must take into account the overall model simulation mode. The table below tells you how the **Simulate using** parameter interacts with the overall simulation mode.

Notice that when the Simulink model is in Accelerator mode, the block mode specified using **Simulate using** overrides the simulation mode.

	Simulation Mode		
Simulate using	Normal	Accelerator	Rapid Accelorator
Interpreted Execution	Block executes using MATLAB interpreter.	Block executes using MATLAB interpreter.	Creates standalone executable from model.
Code Generation	Block is compiled.	All blocks in model are compiled.	

For more information on how to select a Simulink simulation mode, read this section from the Simulink documentation "Choosing a Simulation Mode".

Ports

Note: The block's input and output ports correspond to the input and output parameters described in the step method of the underlying System object. See link at the bottom of this page.

Port	Supported Data Types
Pos	Double-precision floating point
Vel	Double-precision floating point
LAxes	Double-precision floating point

See Also

phased.Platform

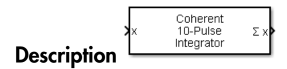
Pulse Integrator

Coherent or noncoherent pulse integration

Library

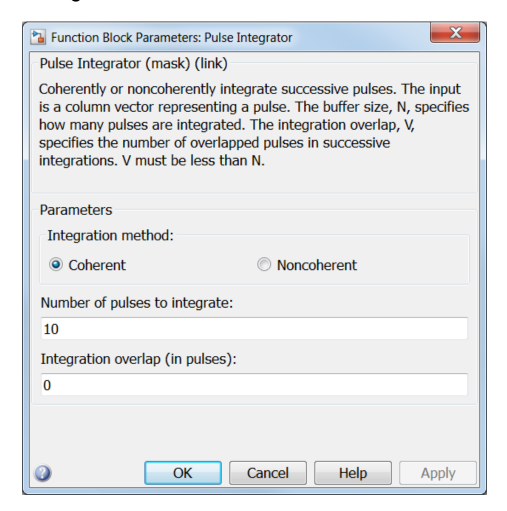
Detection

phaseddetectlib



The Pulse Integrator block performs coherent or noncoherent integration of successive pulses of a signal and puts out an integrated output. You can specify how many pulses to integrate and the number of overlapped pulses in successive integrations.

Dialog Box



Integration method

Specify the integration method as Coherent or Noncoherent.

Number of pulses to integrate

Specify the number of pulses to integrate as an integer.

Integration overlap (in pulses)

Specify the number of overlapped pulses in successive integrations as an integer. This number must be less than the value specified in **Number of pulses to integrate**.

Ports

Note: The block's input and output ports correspond to the input and output parameters described in the step method of the underlying System object. See link at the bottom of this page.

Port	Supported Data Types
X	Double-precision floating point
∑ X	Double-precision floating point

See Also

pulsint

Radar Target

Radar target

Library

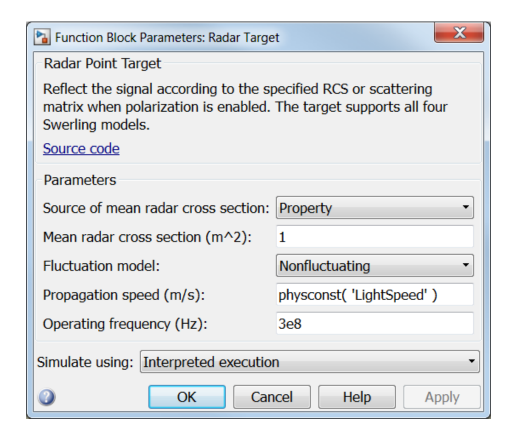
Environment and Targets

phasedenvlib



The Radar Target block models a radar target that reflects the signal according to the specified radar cross section (RCS). The block supports all four Swerling models.

Dialog Box



Source of mean radar cross section

Specify whether the target's mean radar cross-section (RCS) value comes from the **Mean radar cross section** parameter of this block or from an input port. Values of this parameter are

Property	The Mean radar cross section parameter for this block specifies the mean RCS value.
Input port	Choosing this value creates the RCS input port to specify the mean radar cross-section.

Mean radar cross section (m^2)

Specify the mean value of the target's radar cross section, in square meters, as a nonnegative scalar. This parameter appears only when the **Source of mean radar cross section** parameter is set to **Property**.

Fluctuation model

Specify the statistical model of the target as one of Nonfluctuating, Swerling1, Swerling2, Swerling3, or Swerling4. Setting this parameter to a value other than Nonfluctuating, allows setting cross-sections parameters via an input port, Update.

Propagation speed (m/s)

Specify the propagation speed of the signal, in meters per second, as a positive scalar. You can use the function physconst to specify the speed of light.

Operating frequency (Hz)

Specify the carrier frequency of the signal that reflects from the target, as a positive scalar in hertz.

Simulate using

Specify block simulation as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model in quick turn-around. When you are satisfied with your results, you can then run the block using Code Generation. This mode is useful because long simulations will run faster than they would with interpreted execution. Repeated executions can be run without recompilation. However, if you change any block parameters, then the block will automatically recompile before execution.

When setting this parameter, you must take into account the overall model simulation mode. The table below tells you how the **Simulate using** parameter interacts with the overall simulation mode.

Notice that when the Simulink model is in Accelerator mode, the block mode specified using **Simulate using** overrides the simulation mode.

Simulation Mode		Simulation Mode
-----------------	--	-----------------

Simulate using	Normal	Accelerator	Rapid Accelorator
Interpreted Execution	Block executes using MATLAB interpreter.	Block executes using MATLAB interpreter.	Creates standalone executable from model.
Code Generation	Block is compiled.	All blocks in model are compiled.	

For more information on how to select a Simulink simulation mode, read this section from the Simulink documentation "Choosing a Simulation Mode".

Ports

Note: The block's input and output ports correspond to the input and output parameters described in the step method of the underlying System object. See link at the bottom of this page.

Port	Supported Data Types
X	Double-precision floating point
RCS	Double-precision floating point
Update	Double-precision floating point
Out	Double-precision floating point

See Also

phased.RadarTarget

Range Angle Calculator

Range and angle calculations

Library

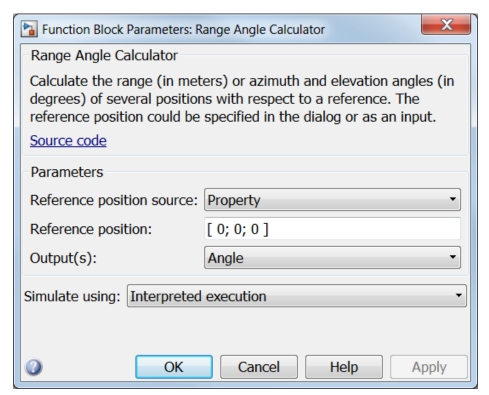
Environment and Targets

phasedenvlib



The Range Angle Calculator block calculates the ranges and/or the azimuth and elevation angles of several positions with respect to a reference position and with respect to a reference axes orientation. The reference position and reference axes can be specified in the block dialog or using input ports.

Dialog Box



Reference position source

Specify the reference position source by setting this parameter to Property or Input port. If **Reference position source** is set to Property, set the position using the **Reference position** parameter. If **Reference position source** is set to Input port, use the input port labeled RefPos.

Reference position

Specify the reference position as a 3-by-1 vector of rectangular coordinates in meters in the form [x;y;z]. The reference position serves as the origin of the local coordinate system. Ranges and angles of the input positions are measured with respect to the reference position. This parameter appears only when **Reference position source** is set to **Property**.

Reference axes source

Specify the reference axes source by setting this parameter to Property or Input port. If Reference axes source is set to Property, set the axes using the Reference axes parameter. If Reference axes source is set to Input port, use the input port labeled RefAxes.

Reference axes

Specify the reference axes of the local coordinate system with which to calculate range and angles in the form of a 3-by-3 orthonormal matrix. Each column of the matrix specifies the direction of an axis for the local coordinate system in the form of [x; y; z] with origin at the reference position. This parameter appears only when **Reference axes source** is set to **Property**.

Output(s)

Specify the desired output(s) of the block. Each type of output is sent to a different port depending on the parameter value.

Value	Port
Angle	Ang
Range	Range
Range and Angle	Ang and Range

Simulate using

Specify block simulation as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model in quick turn-around. When you are satisfied with your results, you can then run the block using Code Generation. This mode is useful because long simulations will run faster than they would with interpreted execution. Repeated executions can be run without recompilation. However, if you change any block parameters, then the block will automatically recompile before execution.

When setting this parameter, you must take into account the overall model simulation mode. The table below tells you how the **Simulate using** parameter interacts with the overall simulation mode.

Notice that when the Simulink model is in Accelerator mode, the block mode specified using **Simulate using** overrides the simulation mode.

		Simulation Mode	
Simulate using	Normal	Accelerator	Rapid Accelorator
Interpreted Execution	Block executes using MATLAB interpreter.	Block executes using MATLAB interpreter.	Creates standalone executable from model.
Code Generation	Block is compiled.	All blocks in model are compiled.	

For more information on how to select a Simulink simulation mode, read this section from the Simulink documentation "Choosing a Simulation Mode".

Ports

Note: The block's input and output ports correspond to the input and output parameters described in the step method of the underlying System object. See link at the bottom of this page.

Port	Supported Data Types
Pos	Double-precision floating point
RefPos	Double-precision floating point
RefAxes	Double-precision floating point
Range	Double-precision floating point
Ang	Double-precision floating point

See Also

rangeangle

Range Doppler Response

Range-Doppler response

Library

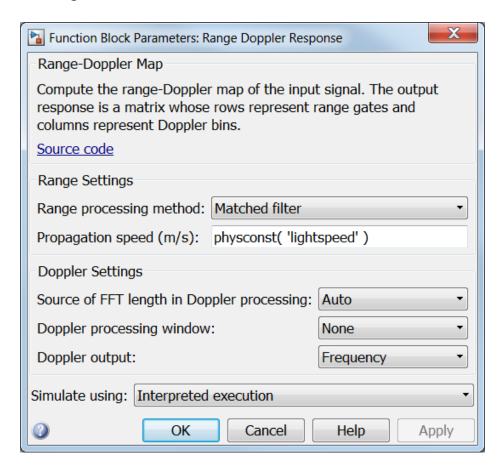
Detection

phaseddetectlib



The Range-Doppler Response block computes the range-doppler map of an input signal. The output response is a matrix whose rows represent range gates and whose columns represent Doppler bins.

Dialog Box



Range processing method

Specify the method of range processing as Matched filter or FFT

Matched filter	Applies a matched filter to the incoming signal. This technique is commonly used for pulsed signals, where
	the matched filter is the time reverse of the transmitted signal. Choosing this option creates the Coeff input
	port.

FFT	Performs range processing by applying an FFT to the
	input signal. This approach is commonly used with
	FMCW and linear FM pulsed signals.

Signal propagation speed (m/s)

Specify the propagation speed of the signal, in meters per second, as a positive scalar.

Source of FFT length in Doppler processing

Specify how the block determines the length of the FFT used in Doppler processing. Values of this parameter are

Auto	The FFT length equals the number of rows of the input signal.
Property	The FFT length in Doppler processing parameter of this block specifies the FFT length.

FFT length in Doppler processing

This parameter appears only when you set **Source of FFT length in Doppler processing** to **Property**. Specify the length of the FFT used in Doppler processing as a positive integer.

Doppler processing window

Specify the window used for Doppler processing using one of

None

Hamming

Chebyshev

Hann

Kaiser

Taylor

If you set this parameter to Taylor, the generated Taylor window has four nearly-constant sidelobes adjacent to the mainlobe.

Doppler sidelobe attenuation level

This parameter appears only when **Doppler processing window** is set to Kaiser, Chebyshev, or Taylor. Specify the sidelobe attenuation level as a positive scalar, in decibels.

Doppler output

Specify the Doppler domain output as Frequency or Speed

Frequency	Doppler shift, in hertz.
Speed	Radial speed corresponding to Doppler shift, in meters per second.

Signal carrier frequency (Hz)

This parameter appears only when you set **Doppler output** to **Speed**. Specify the carrier frequency, in hertz, as a scalar.

FM sweep slope (Hz/s)

This parameter appears only when you set **Range processing method** to FFT. Specify the slope of the linear FM sweeping, in hertz per second, as a scalar.

Dechirp input signal

This check box appears only when you set **Range processing method** to FFT. Select this check box to make the block perform the dechirp operation on the input signal. Clear this check box to indicate that the input signal is already dechirped and no dechirp operation is necessary.

Source of FFT length in range processing

Specify how the block determines the FFT length in range processing. Values of this parameter are

Auto	The FFT length equals the number of rows of the input signal.
Property	The FFT length is specified by FFT length in range processing.

This parameter appears only when you set **Range processing method** to FFT.

FFT length in range processing

This parameter appears only when you set **Range processing method** to FFT and **Source of FFT length in range processing** to Property. Specify the FFT length in the range domain as a positive integer.

Range processing window

This parameter appears only when you set **Range processing method** to FFT. Specify the window used for range processing using one of

None

Hamming

Chebyshev

Hann

Kaiser

Taylor

If you set this parameter to Taylor, the generated Taylor window has four nearly-constant sidelobes adjacent to the mainlobe.

Range sidelobe attenuation level

This parameter appears only when you set **Range processing method** to FFT and **Range processing window** to Kaiser, Chebyshev, or Taylor. Specify the sidelobe attenuation level as a positive scalar, in decibels.

Simulate using

Specify block simulation as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model in quick turn-around. When you are satisfied with your results, you can then run the block using Code Generation. This mode is useful because long simulations will run faster than they would with interpreted execution. Repeated executions can be run without recompilation. However, if you change any block parameters, then the block will automatically recompile before execution.

When setting this parameter, you must take into account the overall model simulation mode. The table below tells you how the **Simulate using** parameter interacts with the overall simulation mode.

Notice that when the Simulink model is in Accelerator mode, the block mode specified using **Simulate using** overrides the simulation mode.

	Simulation Mode		
Simulate using	Normal	Accelerator	Rapid Accelorator
Interpreted Execution	Block executes using MATLAB interpreter.	Block executes using MATLAB interpreter.	Creates standalone executable from model.
Code Generation	Block is compiled.	All blocks in model are compiled.	

For more information on how to select a Simulink simulation mode, read this section from the Simulink documentation "Choosing a Simulation Mode".

Ports

Note: The block's input and output ports correspond to the input and output parameters described in the step method of the underlying System object. See link at the bottom of this page.

Port	Supported Data Types	
X	Double-precision floating point	
Coeff	Double-precision floating point	
Resp	Double-precision floating point	
Range	Double-precision floating point	
Dop	Double-precision floating point	

See Also

 ${\tt phased.RangeDopplerResponse}$

Receiver Preamp

Receiver preamplifier

Library

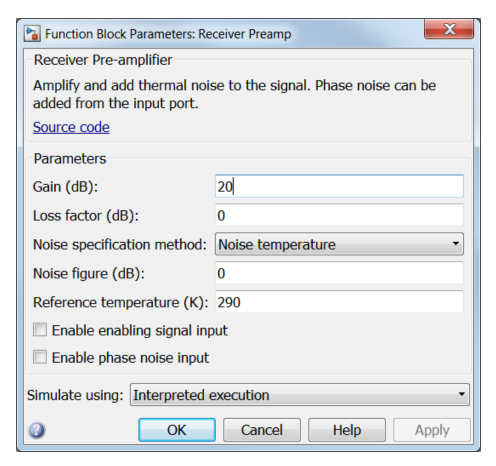
Transmitters and Receivers

phasedtxrxlib



The Receiver Preamp block implements a receiver preamplifier that amplifies an input signal and adds thermal noise. In addition, you can add phase noise using an input port.

Dialog Box



Gain (dB)

Specify a scalar containing the gain in dB of the receiver preamplifier.

Loss factor (dB)

Specify a scalar containing the loss factor in dB of the receiver preamplifier.

Noise specification method

Specify the receiver noise as Noise power or Noise temperature.

Noise power

Specify a scalar containing the noise power in watts at the receiver preamplifier. If the receiver has multiple channels or sensors, the noise bandwidth applies to each channel or sensor. This parameter appears only when you set **Noise specification method** to Noise power.

Noise figure (dB)

Specify ascalar containing the noise figure in dB of the receiver preamplifier. If the receiver has multiple channels or sensors, the noise figure applies to each channel or sensor. This parameter appears only when you set **Noise specification method** to **Noise temperature**.

Reference temperature (K)

A scalar containing the reference temperature in degrees kelvin of the receiver preamplifier. If the receiver has multiple channels or sensors, the reference temperature applies to each channel or sensor. This parameter appears only when you set **Noise specification method** to **Noise temperature**.

Enable enabling signal input

Select this check box to allow input of the receiver-enabling signal via the input port TR. This parameter appears only when **Noise specification method** is set to **Noise temperature**.

Enable phase noise input

Select this check box to allow input of phase noise for each incoming sample using the input port Ph. You can use this information to emulate coherent-on-receive systems. This parameter appears only when you set **Noise specification method** to **Noise temperature**.

Simulate using

Specify block simulation as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model in quick turn-around. When you are satisfied with your results, you can then run the block using Code Generation. This mode is useful because long simulations will run faster than they would with interpreted execution. Repeated executions can be run without recompilation. However, if you change any block parameters, then the block will automatically recompile before execution.

When setting this parameter, you must take into account the overall model simulation mode. The table below tells you how the **Simulate using** parameter interacts with the overall simulation mode.

Notice that when the Simulink model is in Accelerator mode, the block mode specified using **Simulate using** overrides the simulation mode.

	Simulation Mode		
Simulate using	Normal	Accelerator	Rapid Accelorator
Interpreted Execution	Block executes using MATLAB interpreter.	Block executes using MATLAB interpreter.	Creates standalone executable from model.
Code Generation	Block is compiled.	All blocks in model are compiled.	

For more information on how to select a Simulink simulation mode, read this section from the Simulink documentation "Choosing a Simulation Mode".

Ports

Note: The block's input and output ports correspond to the input and output parameters described in the step method of the underlying System object. See link at the bottom of this page.

Port	Supported Data Types	
X	Double-precision floating point	
TR	Double-precision floating point	
Ph	Double-precision floating point	
Out	Double-precision floating point	

See Also

phased.ReceiverPreamp

Rectangular Waveform

Rectangular pulse waveform

Library

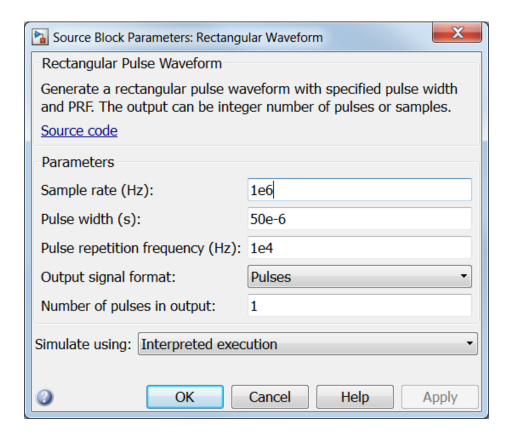
Waveforms

phasedwavlib

Description Rectangular

The Rectangular Waveform block generates a rectangular pulse waveform with a specified pulse width and pulse repetition frequency (PRF). The block outputs an integer number of pulses or samples.

Dialog Box



Sample rate

Specify the sample rate, in hertz, as a positive scalar. The ratio of the **Sample rate** parameter to the **Pulse repetition frequency** parameter must be an integer. This is equivalent to requiring that the pulse repetition interval be an integer multiple of the sample interval.

Pulse width (s)

Specify the duration of each pulse, in seconds, as a positive scalar. The product of **Pulse width** and **Pulse repetition frequency** must be less than or equal to one.

Pulse repetition frequency (Hz)

Specify pulse repetition frequency as a scalar or a row vector. Units for PRF are hertz.

To implement a constant PRF, specify **Pulse repetition frequency** as a positive scalar.

To implement a staggered PRF, specify **Pulse repetition frequency** as a row vector with positive values. When PRF is staggered, the time between successive output pulses is determined sequentially by the successive values of the PRF vector. If the waveform reaches the last element of the vector, the process continues cyclically with the first element of the vector.

The value of this parameter must satisfy these constraints

- The product of Pulse width and Pulse repetition frequency parameter must be less than or equal to one.
- The ratio of sample rate to each element of **Pulse repetition frequency** be an integer. Sample rate is specified in any of the waveform library blocks.

Output signal format

Specify the format of the output signal as Pulses or Samples.

If you set the this parameter to Samples, the output of the block is in the form of multiple samples. The number of samples is the value of the **Number of samples in output** parameter.

If you set the this parameter to Pulses, the output of the block is in the form of multiple pulses. The number of pulses is the value of the **Number of pulses in output** parameter.

Number of samples in output

Specify the number of samples in the block output as a positive integer. This parameter appears only when you set **Output signal format** to Samples.

Number of pulses in output

Specify the number of pulses in the block output as a positive integer. This parameter appears only when you set **Output signal format** to Pulses.

Simulate using

Specify block simulation as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model in quick turn-around. When you are satisfied with your results, you can then run the block using Code Generation. This mode is useful because long simulations will run faster than they would with interpreted execution. Repeated executions can be run without recompilation. However, if you change any block parameters, then the block will automatically recompile before execution.

When setting this parameter, you must take into account the overall model simulation mode. The table below tells you how the **Simulate using** parameter interacts with the overall simulation mode.

Notice that when the Simulink model is in Accelerator mode, the block mode specified using **Simulate using** overrides the simulation mode.

	Simulation Mode		
Simulate using	Normal	Accelerator	Rapid Accelorator
Interpreted Execution	Block executes using MATLAB interpreter.	Block executes using MATLAB interpreter.	Creates standalone executable from model.
Code Generation	Block is compiled.	All blocks in model are compiled.	

For more information on how to select a Simulink simulation mode, read this section from the Simulink documentation "Choosing a Simulation Mode".

Ports

Note: The block's input and output ports correspond to the input and output parameters described in the step method of the underlying System object. See link at the bottom of this page.

Port	Supported Data Types	
Out	Double-precision floating point	

See Also

phased.RectangularWaveform

Root MUSIC DOA

Root multiple signal classification (MUSIC) direction of arrival (DOA) estimator

Library

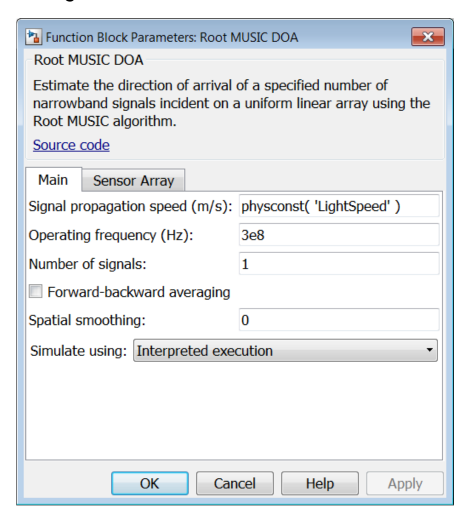
Direction of Arrival (DOA)

phaseddoalib



The Root MUSIC DOA block estimates the direction of arrival of a specified number of narrowband signals incident on a uniform linear array using the root multiple signal classification (Root MUSIC) algorithm.

Dialog Box



Propagation speed (m/s)

Specify the propagation speed of the signal, in meters per second, as a positive scalar. You can use the function physconst to specify the speed of light.

Operating frequency (Hz)

Specify the operating frequency of the system, in hertz, as a positive scalar.

Number of signals

Specify the number of signals as a positive integer scalar.

Forward-backward averaging

Select this check box to use forward-backward averaging to estimate the covariance matrix for sensor arrays with a conjugate symmetric array manifold.

Spatial smoothing

Specify the amount of averaging, L, used by spatial smoothing to estimate the covariance matrix as a nonnegative integer. Each increase in smoothing handles one extra coherent source, but reduces the effective number of elements by one. The maximum value of this parameter is N-2, where N is the number of sensors.

Simulate using

Specify block simulation as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model in quick turn-around. When you are satisfied with your results, you can then run the block using Code Generation. This mode is useful because long simulations will run faster than they would with interpreted execution. Repeated executions can be run without recompilation. However, if you change any block parameters, then the block will automatically recompile before execution.

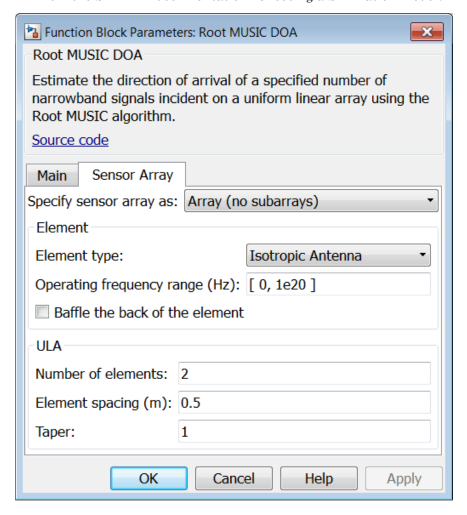
When setting this parameter, you must take into account the overall model simulation mode. The table below tells you how the **Simulate using** parameter interacts with the overall simulation mode.

Notice that when the Simulink model is in Accelerator mode, the block mode specified using **Simulate using** overrides the simulation mode.

	Simulation Mode		
Simulate using	Normal	Accelerator	Rapid Accelorator
Interpreted Execution	Block executes using MATLAB interpreter.	Block executes using MATLAB interpreter.	Creates standalone executable from model.

Code Generation	Block is compiled.	All blocks in model	
		are compiled.	

For more information on how to select a Simulink simulation mode, read this section from the Simulink documentation "Choosing a Simulation Mode".



Array Parameters

Specify sensor array as

Specify a ULA sensor array directly or by using a MATLAB expression.

Types

Array (no subarrays)
MATLAB expression

Number of elements

Specifies the number of elements in the array as an integer.

Element spacing

Specify the spacing, in meters, between two adjacent elements in the array.

Taper

Tapers, also known as *element weights*, are applied to sensor elements in the array. Tapers are used to modify both the amplitude and phase of the transmitted or received data.

Specify element tapering as a complex-valued scalar or a complex-valued 1-by-N row vector. In this vector, N represents the number of elements in the array. If **Taper** is a scalar, the same weight is applied to each element. If **Taper** is a vector, a weight from the vector is applied to the corresponding sensor element. A weight must be applied to each element in the sensor array.

Expression

A valid MATLAB expression containing a constructor for a uniform linear array, for example, phased.ULA.

Sensor Array Tab: Element Parameters

Element type

Specify antenna or microphone type as

- Isotropic Antenna
- · Cosine Antenna
- · Custom Antenna
- · Omni Microphone
- · Custom Microphone

Exponent of cosine pattern

This parameter appears when you set **Element type** to **Cosine Antenna**.

Specify the exponent of the cosine pattern as a scalar or a 1-by-2 vector. You must specify all values as real numbers greater than or equal to 1. When you set **Exponent of cosine pattern** to a scalar, both the azimuth direction cosine pattern and the elevation direction cosine pattern are raised to the specified value. When you set **Exponent of cosine pattern** to a 1-by-2 vector, the first element is the exponent for the azimuth direction cosine pattern and the second element is the exponent for the elevation direction cosine pattern.

Operating frequency range (Hz)

This parameter appears when **Element type** is set to **Isotropic** Antenna, Cosine Antenna, or Omni Microphone.

Specify the operating frequency range, in hertz, of the antenna element as a 1-by-2 row vector in the form [LowerBound, UpperBound]. The antenna element has no response outside the specified frequency range.

Operating frequency vector (Hz)

This parameter appears when **Element type** is set to **Custom** Antenna or **Custom** Microphone.

Specify *L* frequencies, in hertz, at which to set the antenna and microphone frequency responses. Specify **Operating frequency vector (Hz)** as a 1-by-*L* row vector of increasing value. Use **Frequency responses** to set the frequency responses. The antenna or microphone element has no response outside the frequency range specified by the minimum and maximum elements of **Operating frequency vector**.

Frequency responses (dB)

This parameter appears when **Element type** is set to **Custom Antenna** or **Custom Microphone**.

Specify this parameter as the frequency response of an antenna or microphone, in decibels, for the frequencies defined by **Operating frequency vector**. Specify **Frequency responses (dB)** as a 1-by-L vector matching the dimensions of the vector specified in **Operating frequency vector**.

Azimuth angles (deg)

This parameter appears when **Element type** is set to **Custom Antenna**.

Specify P azimuth angles, in degrees, at which to calculate the antenna radiation pattern as a 1-by-P row vector. P must be greater than 2. The azimuth angles must lie between -180° and 180° and be in strictly increasing order.

Elevation angles (deg)

This parameter appears when the **Element type** is set to **Custom Antenna**.

Specify the Q elevation angles, in degrees, at which to compute the radiation pattern as a 1-by-Q vector. Q must be greater than 2. The elevation angles must lie between – 90° and 90° and be in strictly increasing order.

Radiation pattern (dB)

This parameter appears when the **Element type** is set to **Custom Antenna**.

The magnitude in db of the combined polarized antenna radiation pattern specified as a Q-by-P matrix or a Q-by-P-by-L array. The value of Q must match the value of Q specified by **Elevation angles**. The value of P must match the value of P specified by **Azimuth angles**. The value of P must match the value of P specified by **Operating frequency vector (Hz)**.

Polar pattern frequencies (Hz)

This parameter appears when the **Element type** is set to **Custom Microphone**.

Specify the *M*measuring frequencies in hertz of the polar patterns 1-by-*M* vector. The measuring frequencies lie within the frequency range specified by**Operating frequency vector**.

Polar pattern angles (deg)

This parameter appears when **Element type** is set to **Custom Microphone**.

Specify N measuring angles, in degrees, of the polar patterns as a 1-by-N. The angles are measured from the central pickup axis of the microphone, and must be between - 180° and 180°, inclusive.

Polar pattern (dB)

This parameter appears when **Element type** is set to **Custom Microphone**.

Specify the magnitude of the polar patterns, in dB, of the microphone element as an *M*-by-*N* matrix. *M* is the number of measuring frequencies specified in **Polar pattern frequencies**. *N* is the number of measuring angles specified in **Polar pattern angles**. Each row of the matrix represents the magnitude of the polar pattern measured at the corresponding frequency specified in **Polar pattern**

frequencies and all angles specified in Polar pattern angles. Assume that the pattern is measured in the azimuth plane. In the azimuth plane, the elevation angle is 0° and the central pickup axis is 0° degrees azimuth and 0° degrees elevation. Assume also that the polar pattern is symmetric around the central axis. You can construct the microphone's response pattern in 3-D space from the polar pattern.

Baffle the back of the element

This check box appears only when the **Element type** parameter is set to **Isotropic** Antenna or Omni Microphone.

Select this check box to baffle the back of the antenna element. In this case, the antenna responses to all azimuth angles beyond $\pm 90^{\circ}$ from *broadside* are set to zero. Define the broadside direction as 0° azimuth angle and 0° elevation angle.

Ports

Note: The block's input and output ports correspond to the input and output parameters described in the step method of the underlying System object. See link at the bottom of this page.

Port	Supported Data Types	
In	Double-precision floating point	
Ang	Double-precision floating point	

See Also

phased.RootMUSICEstimator

Root WSF DOA

Root weighted subspace fitting (WSF) direction of arrival (DOA) estimator

Library

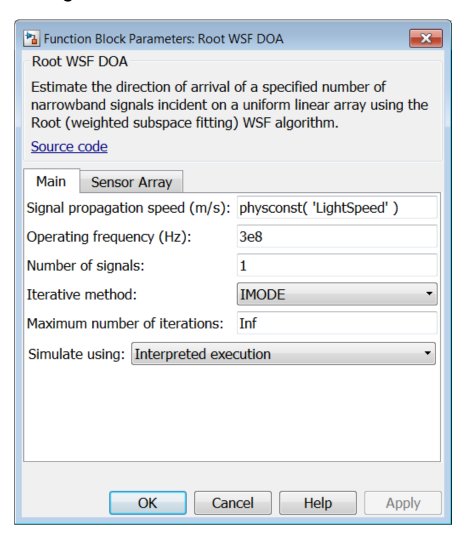
Direction of Arrival (DOA)

phaseddoalib



The Root WSF DOA block estimates the direction of arrival of a specified number of narrowband signals incident on a uniform linear array using the Root weighted subspace fitting (RootWSF) algorithm.

Dialog Box



Propagation speed (m/s)

Specify the propagation speed of the signal, in meters per second, as a positive scalar. You can use the function physconst to specify the speed of light.

Operating frequency (Hz)

Specify the operating frequency of the system, in hertz, as a positive scalar.

Number of signals

Specify the number of signals as a positive integer.

Iterative method

Specify the iterative method as one of IMODE or IQML.

Maximum number of iterations

Specify the maximum number of iterations as a positive integer or Inf.

Simulate using

Specify block simulation as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

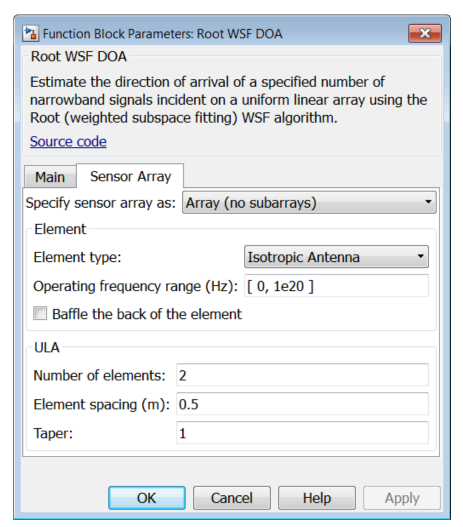
Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model in quick turn-around. When you are satisfied with your results, you can then run the block using Code Generation. This mode is useful because long simulations will run faster than they would with interpreted execution. Repeated executions can be run without recompilation. However, if you change any block parameters, then the block will automatically recompile before execution.

When setting this parameter, you must take into account the overall model simulation mode. The table below tells you how the **Simulate using** parameter interacts with the overall simulation mode.

Notice that when the Simulink model is in Accelerator mode, the block mode specified using **Simulate using** overrides the simulation mode.

	Simulation Mode		
Simulate using	Normal	Accelerator	Rapid Accelorator
Interpreted Execution	Block executes using MATLAB interpreter.	Block executes using MATLAB interpreter.	Creates standalone executable from model.
Code Generation	Block is compiled.	All blocks in model are compiled.	

For more information on how to select a Simulink simulation mode, read this section from the Simulink documentation "Choosing a Simulation Mode".



Array Parameters

Specify sensor array as

Specify a ULA sensor array directly or by using a MATLAB expression.

Types

Array (no subarrays)
MATLAB expression

Number of elements

Specifies the number of elements in the array as an integer.

Element spacing

Specify the spacing, in meters, between two adjacent elements in the array.

Taper

Tapers, also known as *element weights*, are applied to sensor elements in the array. Tapers are used to modify both the amplitude and phase of the transmitted or received data.

Specify element tapering as a complex-valued scalar or a complex-valued 1-by-N row vector. In this vector, N represents the number of elements in the array. If **Taper** is a scalar, the same weight is applied to each element. If **Taper** is a vector, a weight from the vector is applied to the corresponding sensor element. A weight must be applied to each element in the sensor array.

Expression

A valid MATLAB expression containing a constructor for a uniform linear array, for example, phased.ULA.

Sensor Array Tab: Element Parameters

Element type

Specify antenna or microphone type as

- Isotropic Antenna
- Cosine Antenna
- · Custom Antenna
- Omni Microphone
- Custom Microphone

Exponent of cosine pattern

This parameter appears when you set **Element type** to **Cosine Antenna**.

Specify the exponent of the cosine pattern as a scalar or a 1-by-2 vector. You must specify all values as real numbers greater than or equal to 1. When you set **Exponent of cosine pattern** to a scalar, both the azimuth direction cosine pattern and the elevation direction cosine pattern are raised to the specified value. When you set **Exponent of cosine pattern** to a 1-by-2 vector, the first element is the exponent for the azimuth direction cosine pattern and the second element is the exponent for the elevation direction cosine pattern.

Operating frequency range (Hz)

This parameter appears when **Element type** is set to **Isotropic** Antenna, Cosine Antenna, or Omni Microphone.

Specify the operating frequency range, in hertz, of the antenna element as a 1-by-2 row vector in the form [LowerBound, UpperBound]. The antenna element has no response outside the specified frequency range.

Operating frequency vector (Hz)

This parameter appears when **Element type** is set to **Custom Antenna** or **Custom Microphone**.

Specify L frequencies, in hertz, at which to set the antenna and microphone frequency responses. Specify **Operating frequency vector (Hz)** as a 1-by-L row vector of increasing value. Use **Frequency responses** to set the frequency responses. The antenna or microphone element has no response outside the frequency range specified by the minimum and maximum elements of **Operating frequency vector**.

Frequency responses (dB)

This parameter appears when **Element type** is set to **Custom** Antenna or **Custom** Microphone.

Specify this parameter as the frequency response of an antenna or microphone, in decibels, for the frequencies defined by **Operating frequency vector**. Specify **Frequency responses (dB)** as a 1-by-L vector matching the dimensions of the vector specified in **Operating frequency vector**.

Azimuth angles (deg)

This parameter appears when **Element type** is set to **Custom Antenna**.

Specify P azimuth angles, in degrees, at which to calculate the antenna radiation pattern as a 1-by-P row vector. P must be greater than 2. The azimuth angles must lie between -180° and 180° and be in strictly increasing order.

Elevation angles (deg)

This parameter appears when the **Element type** is set to **Custom Antenna**.

Specify the Q elevation angles, in degrees, at which to compute the radiation pattern as a 1-by-Q vector. Q must be greater than 2. The elevation angles must lie between – 90° and 90° and be in strictly increasing order.

Radiation pattern (dB)

This parameter appears when the **Element type** is set to **Custom Antenna**.

The magnitude in db of the combined polarized antenna radiation pattern specified as a Q-by-P matrix or a Q-by-P-by-L array. The value of Q must match the value of Q specified by **Elevation angles**. The value of P must match the value of P specified by **Azimuth angles**. The value of P must match the value of P specified by **Operating frequency vector (Hz)**.

Polar pattern frequencies (Hz)

This parameter appears when the **Element type** is set to **Custom Microphone**.

Specify the *M*measuring frequencies in hertz of the polar patterns 1-by-*M* vector. The measuring frequencies lie within the frequency range specified by **Operating frequency vector**.

Polar pattern angles (deg)

This parameter appears when Element type is set to Custom Microphone.

Specify N measuring angles, in degrees, of the polar patterns as a 1-by-N. The angles are measured from the central pickup axis of the microphone, and must be between - 180° and 180°, inclusive.

Polar pattern (dB)

This parameter appears when Element type is set to Custom Microphone.

Specify the magnitude of the polar patterns, in dB, of the microphone element as an *M*-by-*N* matrix. *M* is the number of measuring frequencies specified in **Polar pattern frequencies**. *N* is the number of measuring angles specified in **Polar pattern angles**. Each row of the matrix represents the magnitude of the polar pattern measured at the corresponding frequency specified in **Polar pattern frequencies** and all angles specified in **Polar pattern angles**. Assume that the pattern is measured in the azimuth plane. In the azimuth plane, the elevation angle is 0° and the central pickup axis is 0° degrees azimuth and 0° degrees elevation.

Assume also that the polar pattern is symmetric around the central axis. You can construct the microphone's response pattern in 3-D space from the polar pattern.

Baffle the back of the element

This check box appears only when the **Element type** parameter is set to **Isotropic** Antenna or Omni Microphone.

Select this check box to baffle the back of the antenna element. In this case, the antenna responses to all azimuth angles beyond $\pm 90^{\circ}$ from *broadside* are set to zero. Define the broadside direction as 0° azimuth angle and 0° elevation angle.

Ports

Note: The block's input and output ports correspond to the input and output parameters described in the step method of the underlying System object. See link at the bottom of this page.

Port	Supported Data Types
In	Double-precision floating point
Ang	Double-precision floating point

See Also

phased.RootWSFEstimator

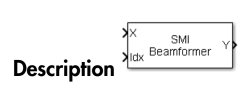
SMI Beamformer

Sample matrix inversion (SMI) beamformer

Library

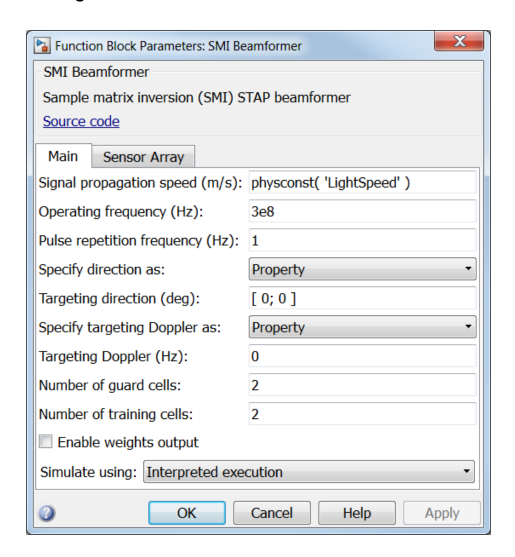
Space-Time Adaptive Processing

phasedstaplib



The SMI Beamformer block implements a sample matrix inversion (SMI) space-time adaptive beamformer employing the sample space-time covariance matrix.

Dialog Box



Propagation speed (m/s)

Specify the propagation speed of the signal, in meters per second, as a positive scalar. You can use the function physconst to specify the speed of light.

Operating frequency (Hz)

Specify the operating frequency of the system, in hertz, as a positive scalar.

Pulse repetition frequency (Hz)

Specify the pulse repetition frequency, PRF, as a scalar or a row vector. Units for PRF are hertz. This parameter should be set to the same value as used in any Waveforms library block.

Specify direction as

Specify whether the targeting direction for this STAP processor block comes from a block parameter or via an input port. Values of this parameter are

Property	 For the ADPCA Canceller and DPCA Canceller blocks, targeting direction is specified using Receiving mainlobe direction (deg).
	• For the SMI Beamformer block, targeting direction is specified using Targeting direction .
	These parameters appear only when the Specify direction as parameter is set to Property.
Input port	Enter the targeting directions using the Ang port. This port appears only when Specify direction as is set to Input port.

Targeting direction (deg)

Specify the targeting direction of the SMI processor as a column vector of length 2. The direction is specified in the format of [AzimuthAngle; ElevationAngle] (in degrees). Azimuth angle should be between -180° and 180°. Elevation angle should be between -90° and 90°. This parameter appear only when you set **Specify direction as** to **Property**.

Specify targeting Doppler as

Specify whether targeting Doppler values for the STAP processor comes from the **Targeting Doppler (Hz)** parameter of this block or via an input port. For the ADPCA Cancellerand DPCA Canceller blocks, this parameter appears only when the **Output pre-Doppler result** check box is cleared. Values of this parameter are

Property	Targeting Doppler values are specified by the Targeting
	Doppler parameter of the block. The Targeting Doppler

	parameter appears only when Specify targeting Doppler as is set to Property.
Input port	Targeting Doppler values are entered using the Dop port.
	This port appears only when Specify targeting Doppler as is set to Input port .
	as is set to input point.

Targeting Doppler (Hz)

Specify the targeting Doppler of the STAP processor as a scalar. This parameter appears only when you set **Specify targeting Doppler as** to Property and when, for the ADPCA Canceller and DPCA Canceller blocks only, the **Output pre-Doppler result** check box is cleared.

Number of guard cells

Specify the number of guard cells used in the training as an even integer. This parameter specifies the total number of cells on both sides of the cell under test.

Number of training cells

Specify the number of training cells used in training as an even integer. Whenever possible, the training cells are equally divided into regions before and after the test cell.

Enable weights output

Select this check box to obtain the beamformer weights from the output port W.

Simulate using

Specify block simulation as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

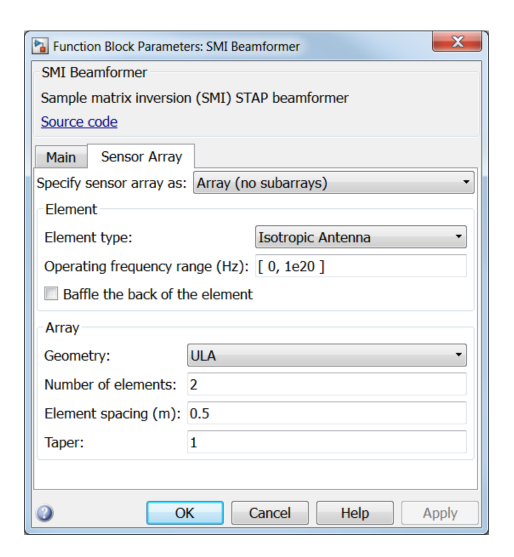
Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model in quick turn-around. When you are satisfied with your results, you can then run the block using Code Generation. This mode is useful because long simulations will run faster than they would with interpreted execution. Repeated executions can be run without recompilation. However, if you change any block parameters, then the block will automatically recompile before execution.

When setting this parameter, you must take into account the overall model simulation mode. The table below tells you how the **Simulate using** parameter interacts with the overall simulation mode.

Notice that when the Simulink model is in Accelerator mode, the block mode specified using **Simulate using** overrides the simulation mode.

	Simulation Mode		
Simulate using	Normal	Accelerator	Rapid Accelorator
Interpreted Execution	Block executes using MATLAB interpreter.	Block executes using MATLAB interpreter.	Creates standalone executable from model.
Code Generation	Block is compiled.	All blocks in model are compiled.	

For more information on how to select a Simulink simulation mode, read this section from the Simulink documentation "Choosing a Simulation Mode".



Array Parameters

Specify sensor array as

Sensor element or sensor array specified. A sensor array can also contain subarrays or as a partitioned array. This parameter can also be expressed as a MATLAB expression.

Types

Array (no subarrays)
Partitioned array
Replicated subarray
MATLAB expression

Geometry

Specify the array geometry as one of the following

- ULA Uniform Line Array
- URA Uniform Rectangular Array
- Conformal Array

Number of elements

Specifies the number of elements in the array as an integer.

This parameter appears when the **Geometry** is set to ULA. When **Sensor Array** is set to Replicated subarray, this parameter applies to the sub-array.

Array size

This parameter appears when **Geometry** is set to URA. When **Sensor Array** is set to Replicated subarray, this parameter applies to the subarrays.

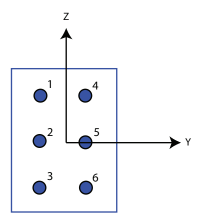
Specify the size of the array as a 1-by-2 integer vector or a single integer containing.

- If Array size is a 1-by-2 vector, the vector has the form
 [NumberOfRows, NumberOfColumns] where NumberOfRows and
 NumberOfColumns specify the number of rows and columns of the array,
 respectively.
- If **Array size** is an integer, the array has the same number of rows and columns.

For a URA, elements are indexed from top to bottom along a column and continuing to the next columns from left to right. In this figure, an **Array size** of [3,2] produces an array of three rows and two columns.

Size and Element Indexing Order for Uniform Rectangular Arrays

Example: Size = [3,2]



Element spacing

This parameter appears when **Geometry** is set to ULA or URA. When **Sensor Array** is set to Replicated subarray, this parameter applies to the subarrays.

- For a ULA, specify the spacing, in meters, between two adjacent elements in the array as a scalar.
- For a URA, specify the element spacing of the array, in meters, as a 1-by-2 vector or a scalar. If **Element spacing** is a 1-by-2 vector, the vector has the form [SpacingBetweenRows, SpacingBetweenColumns]. For a discussion of these quantities, see phased.URA. If **Element spacing** is a scalar, the spacings between rows and columns are equal.

Taper

Tapers, also known as *element weights*, are applied to sensor elements in the array. Tapers are used to modify both the amplitude and phase of the transmitted or received data.

This parameter appears when **Geometry** is set to ULA, URA, or Conformal Array. When **Sensor Array** is set to Replicated subarray, this parameter applies to subarrays.

- For a ULA, specify element tapering as a complex-valued scalar or a complex-valued 1-by-N row vector. In this vector, N represents the number of elements in the array. If **Taper** is a scalar, the same weight is applied to each element. If **Taper** is a vector, a weight from the vector is applied to the corresponding sensor element. A weight must be applied to each element in the sensor array.
- For a URA, specify element tapering as a complex-valued scalar or complex-valued *M*-by-*N* matrix. In this matrix, *M* is the number of elements along the *z*-axis, and *N* is the number of elements along the *y*-axis. *M* and *N* correspond to the values of [NumberofRows, NumberOfColumns] in the Array size matrix. If Taper is a scalar, the same weight is applied to each element. If the value of **Taper** is a matrix, a weight from the matrix is applied to the corresponding sensor element. A weight must be applied to each element in the sensor array.
- For a Conformal Array, specify element taper as a complex-valued scalar or complex-valued 1-by-N vector. In this vector, N is the number of elements in the array as determined by the size of the Element positions vector. If the Taper parameter is a scalar, the same weight is applied to each element. If the value of Taper is a vector, a weight from the vector is applied to the corresponding sensor element. A weight must be applied to each element in the sensor array.

Element lattice

This parameter appears when **Geometry** is set to URA. When **Sensor Array** is set to Replicated subarray, this parameter applies to the sub-array.

Specify the element lattice as one of Rectangular or Triangular

- Rectangular Aligns all the elements in both row and column directions.
- Triangular Shifts the even row elements toward the positive row axis direction. The elements are shifted a distance of half the element spacing along the row.

Element positions

This parameter appears when **Geometry** is set to **Conformal Array**. When **Sensor Array** is set to **Replicated subarray**, this parameter applies to subarrays.

Specify the positions of the elements, in meters, in the conformal array as a 3-by-N matrix, where N indicates the number of elements in the conformal array. Each column of **Element positions** represents the position of a single element, in the form [x; y; z], in the array's local coordinate system. The local coordinate system has its origin at an arbitrary point.

Element normals (deg)

This parameter appears when **Geometry** is set to **Conformal Array**. When **Sensor Array** is set to **Replicated Subarray**, this parameter applies to subarrays.

Specify the normal directions of the elements in a conformal array as a 2-by-N matrix or a 2-by-1 column vector in degrees. The variable N indicates the number of elements in the array. If **Element normals** is a matrix, each column specifies the normal direction of the corresponding element in the form [azimuth;elevation], with respect to the local coordinate system. The local coordinate system aligns the positive x-axis with the direction normal to the conformal array. If **Element normals** is a 2-by-1 column vector, the vector specifies the same pointing direction for all elements in the array.

You can use the **Element positions** and **Element normals** parameters to represent any arrangement in which pairs of elements differ by certain transformations. You can combine translation, azimuth rotation, and elevation rotation transformations. However, you cannot use transformations that require rotation about the normal.

Subarray definition matrix

This parameter appears when **Sensor array** is set to **Partitioned array**.

Specify the subarray selection as an M-by-N matrix. M is the number of subarrays and N is the total number of elements in the array. Each row of the matrix indicates which elements belong to the corresponding subarray. Each entry in the matrix is 1 or 0, where 1 indicates that the element appears in the subarray and 0 indicates the opposite. Each row must contain at least one 1.

The phase center of each subarray is its geometric center. **Subarray definition** matrix and **Geometry** determine the geometric center.

Subarray steering method

This parameter appears when **Sensor array** is set to **Partitioned array** or **Replicated subarray**.

Specify the subarray steering method as

- None
- Phase
- Time

When using the Narrowband Receive Array, Narrowband Transmit Array, or Wideband Receive Array blocks, select Phase or Time to create the input port Steer on each block.

Phase shifter frequency

This parameter appears when you set **Sensor array** to **Partitioned array** or **Replicated subarray** and you set **Subarray steering method** to **Phase**.

Specify the operating frequency, in hertz, of phase shifters to perform subarray steering as a positive scalar.

Subarrays layout

This parameter appears when you set Sensor array to Replicated subarray.

Specify the layout of the replicated subarrays as Rectangular or Custom.

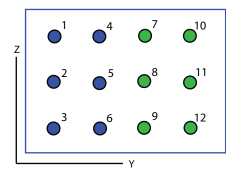
Grid size

This parameter appears when you set **Sensor array** to **Replicated subarray** and **Subarrays layout** to **Rectangular**.

Specify the size of the rectangular grid as a single positive integer or an positive integer-valued 1-by-2 positive row vector.

If **Grid size** is a scalar, the array has an equal number of subarrays in each row and column. If **Grid size** is a 1-by-2 vector of the form [NumberOfRows, NumberOfColumns], the first entry is the number of subarrays along each column. The second entry is the number of subarrays in each row. A row is along the local *y*-axis, and a column is along the local *z*-axis. This figure shows how you can replicate a 3-by-2 URA subarray using a **Grid size** of [1,2].

3 x 2 Element URA Replicated on a 1 x 2 Grid



Grid spacing

This parameter appears when you set **Sensor array** to **Replicated subarray** and **Subarrays layout** to **Rectangular**.

Specify the rectangular grid spacing of subarrays as a real-valued positive scalar, a 1-by-2 row vector, or Auto. Grid spacing units are expressed in meters.

- If Grid spacing is a scalar, the spacing along the row and the spacing along the column is the same.
- If **Grid spacing** is a 1-by-2 row vector, the vector has the form [SpacingBetweenRows, SpacingBetweenColumn]. The first entry specifies the spacing between rows along a column. The second entry specifies the spacing between columns along a row.
- If **Grid spacing** is set to Auto, replication preserves the element spacing of the subarray for both rows and columns while building the full array. This option is available only when you specify **Geometry** as ULA or URA.

Subarray positions (m)

This parameter appears when you set **Sensor array** to **Replicated subarray** and **Subarrays layout** to **Custom**.

Specify the positions of the subarrays in the custom grid as a 3-by-N matrix, where N is the number of subarrays in the array. Each column of the matrix represents the position of a single subarray, in meters, in the array's local coordinate system. The coordinates are expressed in the form [x; y; z].

Subarray normals

This parameter appears when you set the **Sensor array** parameter to **Replicated** subarray and the **Subarrays layout** to **Custom**.

Specify the normal directions of the subarrays in the array. This parameter value is a 2-by-N matrix, where N is the number of subarrays in the array. Each column of the matrix specifies the normal direction of the corresponding subarray, in the form [azimuth; elevation]. Each angle is in degrees and is defined in the local coordinate system.

You can use the **Subarray positions** and **Subarray normals** parameters to represent any arrangement in which pairs of subarrays differ by certain transformations. The transformations can combine translation, azimuth rotation, and elevation rotation. However, you cannot use transformations that require rotation about the normal.

Expression

A valid MATLAB expression containing an array constructor, for example, phased.URA.

Sensor Array Tab: Element Parameters

Element type

Specify antenna or microphone type as

- Isotropic Antenna
- Cosine Antenna
- Custom Antenna
- · Omni Microphone
- · Custom Microphone

Exponent of cosine pattern

This parameter appears when you set **Element type** to Cosine Antenna.

Specify the exponent of the cosine pattern as a scalar or a 1-by-2 vector. You must specify all values as real numbers greater than or equal to 1. When you set **Exponent of cosine pattern** to a scalar, both the azimuth direction cosine pattern and the elevation direction cosine pattern are raised to the specified value. When you set **Exponent of cosine pattern** to a 1-by-2 vector, the first element is the exponent for the azimuth direction cosine pattern and the second element is the exponent for the elevation direction cosine pattern.

Operating frequency range (Hz)

This parameter appears when **Element type** is set to **Isotropic** Antenna, Cosine Antenna, or Omni Microphone.

Specify the operating frequency range, in hertz, of the antenna element as a 1-by-2 row vector in the form [LowerBound, UpperBound]. The antenna element has no response outside the specified frequency range.

Operating frequency vector (Hz)

This parameter appears when **Element type** is set to **Custom** Antenna or **Custom** Microphone.

Specify L frequencies, in hertz, at which to set the antenna and microphone frequency responses. Specify **Operating frequency vector (Hz)** as a 1-by-L row vector of increasing value. Use **Frequency responses** to set the frequency

responses. The antenna or microphone element has no response outside the frequency range specified by the minimum and maximum elements of **Operating frequency vector**.

Frequency responses (dB)

This parameter appears when **Element type** is set to **Custom Antenna** or **Custom Microphone**.

Specify this parameter as the frequency response of an antenna or microphone, in decibels, for the frequencies defined by **Operating frequency vector**. Specify **Frequency responses (dB)** as a 1-by-*L* vector matching the dimensions of the vector specified in **Operating frequency vector**.

Azimuth angles (deg)

This parameter appears when **Element type** is set to **Custom Antenna**.

Specify P azimuth angles, in degrees, at which to calculate the antenna radiation pattern as a 1-by-P row vector. P must be greater than 2. The azimuth angles must lie between -180° and 180° and be in strictly increasing order.

Elevation angles (deg)

This parameter appears when the **Element type** is set to **Custom Antenna**.

Specify the Q elevation angles, in degrees, at which to compute the radiation pattern as a 1-by-Q vector. Q must be greater than 2. The elevation angles must lie between – 90° and 90° and be in strictly increasing order.

Radiation pattern (dB)

This parameter appears when the **Element type** is set to Custom Antenna.

The magnitude in db of the combined polarized antenna radiation pattern specified as a Q-by-P matrix or a Q-by-P-by-L array. The value of Q must match the value of Q specified by **Elevation angles**. The value of P must match the value of P specified by **Azimuth angles**. The value of P must match the value of P specified by **Operating frequency vector (Hz)**.

Polar pattern frequencies (Hz)

This parameter appears when the **Element type** is set to **Custom Microphone**.

Specify the *M*measuring frequencies in hertz of the polar patterns 1-by-*M* vector. The measuring frequencies lie within the frequency range specified by **Operating frequency vector**.

Polar pattern angles (deg)

This parameter appears when **Element type** is set to **Custom Microphone**.

Specify N measuring angles, in degrees, of the polar patterns as a 1-by-N. The angles are measured from the central pickup axis of the microphone, and must be between - 180° and 180°, inclusive.

Polar pattern (dB)

This parameter appears when **Element type** is set to **Custom Microphone**.

Specify the magnitude of the polar patterns, in dB, of the microphone element as an *M*-by-*N* matrix. *M* is the number of measuring frequencies specified in **Polar pattern frequencies**. *N* is the number of measuring angles specified in **Polar pattern angles**. Each row of the matrix represents the magnitude of the polar pattern measured at the corresponding frequency specified in **Polar pattern frequencies** and all angles specified in **Polar pattern angles**. Assume that the pattern is measured in the azimuth plane. In the azimuth plane, the elevation angle is 0° and the central pickup axis is 0° degrees azimuth and 0° degrees elevation. Assume also that the polar pattern is symmetric around the central axis. You can construct the microphone's response pattern in 3-D space from the polar pattern.

Baffle the back of the element

This check box appears only when the **Element type** parameter is set to **Isotropic** Antenna or Omni Microphone.

Select this check box to baffle the back of the antenna element. In this case, the antenna responses to all azimuth angles beyond $\pm 90^{\circ}$ from *broadside* are set to zero. Define the broadside direction as 0° azimuth angle and 0° elevation angle.

Ports

Note: The block's input and output ports correspond to the input and output parameters described in the step method of the underlying System object. See link at the bottom of this page.

Port	Supported Data Types
X	Double-precision floating point

Port	Supported Data Types
Ang	Double-precision floating point
Dop	Double-precision floating point
Idx	Double-precision floating point
W	Double-precision floating point
Υ	Double-precision floating point

See Also

phased.STAPSMIBeamformer

Stepped FM Waveform

Stepped FM pulse waveform

Library

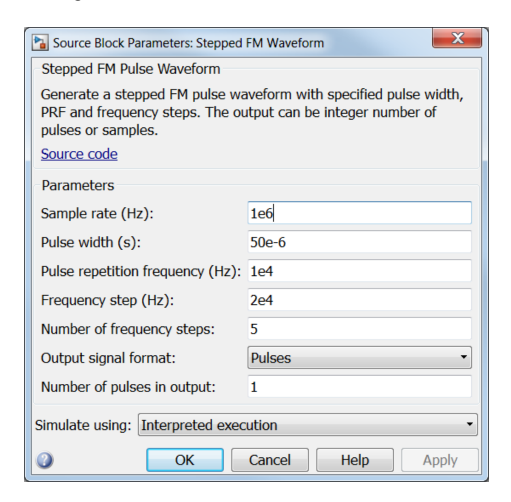
Waveforms

phasedwavlib

Description Stepped FM

The Stepped FM Waveform block generates a stepped FM pulse waveform with a specified pulse width, pulse repetition frequency (PRF), and number of frequency steps. The transmitted frequency is incremented in constant steps over the duration of the pulse. The block outputs an integer number of pulses or samples.

Dialog Box



Sample rate

Specify the sample rate, in hertz, as a positive scalar. The ratio of the **Sample rate** parameter to the **Pulse repetition frequency** parameter must be an integer. This is equivalent to requiring that the pulse repetition interval be an integer multiple of the sample interval.

Pulse width (s)

Specify the duration of each pulse, in seconds, as a positive scalar. The product of **Pulse width** and **Pulse repetition frequency** must be less than or equal to one.

Pulse repetition frequency (Hz)

Specify pulse repetition frequency as a scalar or a row vector. Units for PRF are hertz.

To implement a constant PRF, specify **Pulse repetition frequency** as a positive scalar.

To implement a staggered PRF, specify **Pulse repetition frequency** as a row vector with positive values. When PRF is staggered, the time between successive output pulses is determined sequentially by the successive values of the PRF vector. If the waveform reaches the last element of the vector, the process continues cyclically with the first element of the vector.

The value of this parameter must satisfy these constraints

- The product of **Pulse width** and **Pulse repetition frequency** parameter must be less than or equal to one.
- The ratio of sample rate to each element of **Pulse repetition frequency** be an integer. Sample rate is specified in any of the waveform library blocks.

Frequency step

Specify the linear frequency step size, in hertz, as a positive scalar.

Number of frequency steps

Specify the number of frequency steps as a positive integer. When the **Number of frequency steps** is 1, the stepped FM waveform reduces to a rectangular waveform.

Output signal format

Specify the format of the output signal as Pulses or Samples.

If you set the this parameter to Samples, the output of the block is in the form of multiple samples. The number of samples is the value of the **Number of samples in output** parameter.

If you set the this parameter to Pulses, the output of the block is in the form of multiple pulses. The number of pulses is the value of the **Number of pulses in output** parameter.

Number of samples in output

Specify the number of samples in the block output as a positive integer. This parameter appears only when you set **Output signal format** to **Samples**.

Number of pulses in output

Specify the number of pulses in the block output as a positive integer. This parameter appears only when you set **Output signal format** to Pulses.

Simulate using

Specify block simulation as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model in quick turn-around. When you are satisfied with your results, you can then run the block using Code Generation. This mode is useful because long simulations will run faster than they would with interpreted execution. Repeated executions can be run without recompilation. However, if you change any block parameters, then the block will automatically recompile before execution.

When setting this parameter, you must take into account the overall model simulation mode. The table below tells you how the **Simulate using** parameter interacts with the overall simulation mode.

Notice that when the Simulink model is in Accelerator mode, the block mode specified using **Simulate using** overrides the simulation mode.

	Simulation Mode		
Simulate using	Normal	Accelerator	Rapid Accelorator
Interpreted Execution	Block executes using MATLAB interpreter.	Block executes using MATLAB interpreter.	Creates standalone executable from model.
Code Generation	Block is compiled.	All blocks in model are compiled.	

For more information on how to select a Simulink simulation mode, read this section from the Simulink documentation "Choosing a Simulation Mode".

Ports

Note: The block's input and output ports correspond to the input and output parameters described in the step method of the underlying System object. See link at the bottom of this page.

Port	Supported Data Types
Out	Double-precision floating point

See Also

phased.SteppedFMWaveform

Stretch Processor

Stretch processor for linear FM waveforms

Library

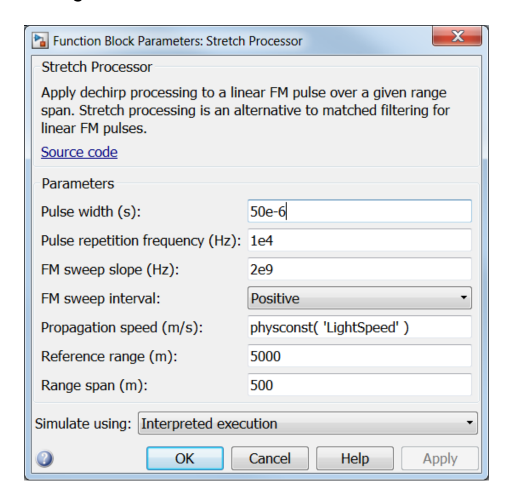
Detection

phaseddetectlib



The Stretch Processor block applies stretch processing on a linear FM waveform. Also known as dechirping, stretch processing is an alternative to matched filtering for linear FM waveforms.

Dialog Box



Pulse width (s)

Specify the duration of each pulse, in seconds, as a positive scalar. The product of **Pulse width** and **Pulse repetition frequency** must be less than or equal to one.

Pulse repetition frequency (Hz)

Specify pulse repetition frequency as a scalar or a row vector. Units for PRF are hertz.

To implement a constant PRF, specify **Pulse repetition frequency** as a positive scalar.

To implement a staggered PRF, specify **Pulse repetition frequency** as a row vector with positive values. When PRF is staggered, the time between successive output pulses is determined sequentially by the successive values of the PRF vector. If the waveform reaches the last element of the vector, the process continues cyclically with the first element of the vector.

The value of this parameter must satisfy these constraints

- The product of **Pulse width** and **Pulse repetition frequency** parameter must be less than or equal to one.
- The ratio of sample rate to each element of **Pulse repetition frequency** be an integer. Sample rate is specified in any of the waveform library blocks.

FM sweep slope (Hz/s)

Specify the slope of the linear FM sweeping, in hertz per second, as a scalar.

FM sweep interval

Specify the FM sweep interval as Positive or Symmetric. If you set this parameter value to Positive, the waveform sweeps in the interval between θ and B, where B is the value set in Sweep bandwidth. If you set this parameter value to Symmetric, the waveform sweeps in the interval between -B/2 and B/2.

Propagation speed (m/s)

Specify the propagation speed of the signal, in meters per second, as a positive scalar. You can use the function physconst to specify the speed of light.

Reference range (m)

Specify the center of ranges of interest, in meters, as a positive scalar. The reference range must be within the unambiguous range of one pulse.

Range span (m)

Specify the length of the interval of ranges of interest, in meters, as a positive scalar. The range span is centered at the range value specified in **Reference range**.

Simulate using

Specify block simulation as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model in quick turn-around. When you are satisfied with your results, you can then run the block using Code Generation. This mode is useful because long simulations will run faster than they would with interpreted execution. Repeated executions can be run without recompilation. However, if you change any block parameters, then the block will automatically recompile before execution.

When setting this parameter, you must take into account the overall model simulation mode. The table below tells you how the **Simulate using** parameter interacts with the overall simulation mode.

Notice that when the Simulink model is in Accelerator mode, the block mode specified using **Simulate using** overrides the simulation mode.

	Simulation Mode		
Simulate using	Normal	Accelerator	Rapid Accelorator
Interpreted Execution	Block executes using MATLAB interpreter.	Block executes using MATLAB interpreter.	Creates standalone executable from model.
Code Generation	Block is compiled.	All blocks in model are compiled.	

For more information on how to select a Simulink simulation mode, read this section from the Simulink documentation "Choosing a Simulation Mode".

Ports

Note: The block's input and output ports correspond to the input and output parameters described in the step method of the underlying System object. See link at the bottom of this page.

Port	Supported Data Types
In	Double-precision floating point

Port	Supported Data Types	
Out	Double-precision floating point	

See Also

phased.StretchProcessor

Subband Phase Shift Beamformer

Subband phase shift beamformer

Library

Beamforming

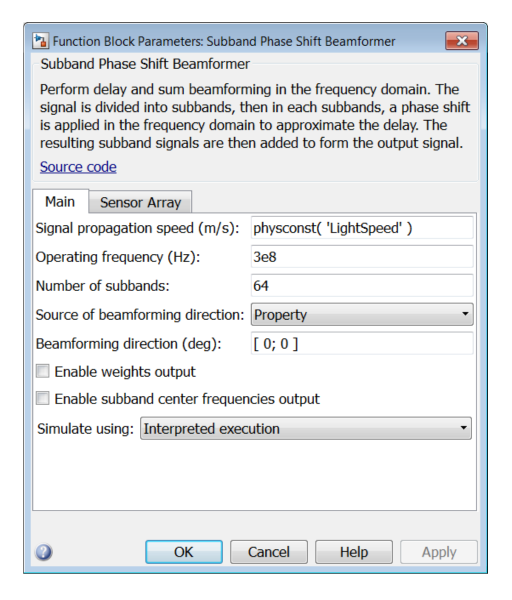
phasedbflib

Description



The Subband Phase Shift Beamformer block performs delay-and-sum beamforming in the frequency domain. The signal is divided into subbands. In each subbands, a phase shift is applied in the frequency domain to approximate the delay. The resulting subband signals are then added to form the output signal.

Dialog Box



Signal propagation speed (m/s)

Specify the propagation speed of the signal, in meters per second, as a positive scalar. You can use the function physconst to specify the speed of light.

Operating frequency (Hz)

Specify the operating frequency of the system, in hertz, as a positive scalar.

Number of subbands

Specify the number of subbands used in the subband processing as a positive integer.

Source of beamforming direction

Specify whether the beamforming direction comes from the **Beamforming** direction parameter or from an input port. Values of this parameter are:

	Specify the beamforming direction using Beamforming direction .
Input port	Specify the beamforming direction using the Ang input port.

Beamforming direction (deg)

Specify the beamforming direction of the beamformer, in degrees, as a 1-by-2 vector. The direction is specified in the format of [AzimuthAngle; ElevationAngle]. The azimuth angle should be between -180° and 180°. The elevation angle should be between -90° and 90°. This parameter appears only when you set **Source of beamforming direction** to Property.

Enable weights output

Select this check box to obtain the beamformer weights from the output port W.

Enable subband center frequencies output

Select this check box to obtain the center frequencies of each subband via the output port Freq.

Simulate using

Specify block simulation as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute

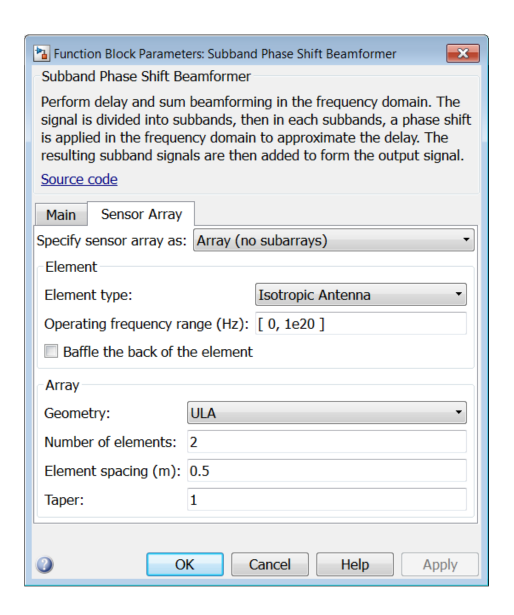
your model in quick turn-around. When you are satisfied with your results, you can then run the block using Code Generation. This mode is useful because long simulations will run faster than they would with interpreted execution. Repeated executions can be run without recompilation. However, if you change any block parameters, then the block will automatically recompile before execution.

When setting this parameter, you must take into account the overall model simulation mode. The table below tells you how the **Simulate using** parameter interacts with the overall simulation mode.

Notice that when the Simulink model is in Accelerator mode, the block mode specified using **Simulate using** overrides the simulation mode.

	Simulation Mode		
Simulate using	Normal	Accelerator	Rapid Accelorator
Interpreted Execution	Block executes using MATLAB interpreter.	Block executes using MATLAB interpreter.	Creates standalone executable from model.
Code Generation	Block is compiled.	All blocks in model are compiled.	

For more information on how to select a Simulink simulation mode, read this section from the Simulink documentation "Choosing a Simulation Mode".



Array Parameters

Specify sensor array as

Sensor element or sensor array specified. A sensor array can also contain subarrays or as a partitioned array. This parameter can also be expressed as a MATLAB expression.

Types

Array (no subarrays)
Partitioned array
Replicated subarray
MATLAB expression

Geometry

Specify the array geometry as one of the following

- ULA Uniform Line Array
- URA Uniform Rectangular Array
- Conformal Array

Number of elements

Specifies the number of elements in the array as an integer.

This parameter appears when the **Geometry** is set to ULA. When **Sensor Array** is set to Replicated subarray, this parameter applies to the sub-array.

Array size

This parameter appears when **Geometry** is set to URA. When **Sensor Array** is set to Replicated subarray, this parameter applies to the subarrays.

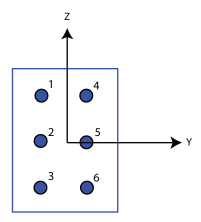
Specify the size of the array as a 1-by-2 integer vector or a single integer containing.

- If Array size is a 1-by-2 vector, the vector has the form
 [NumberOfRows, NumberOfColumns] where NumberOfRows and
 NumberOfColumns specify the number of rows and columns of the array,
 respectively.
- If Array size is an integer, the array has the same number of rows and columns.

For a URA, elements are indexed from top to bottom along a column and continuing to the next columns from left to right. In this figure, an **Array size** of [3,2] produces an array of three rows and two columns.

Size and Element Indexing Order for Uniform Rectangular Arrays

Example: Size = [3,2]



Element spacing

This parameter appears when **Geometry** is set to ULA or URA. When **Sensor Array** is set to **Replicated subarray**, this parameter applies to the subarrays.

- For a ULA, specify the spacing, in meters, between two adjacent elements in the array as a scalar.
- For a URA, specify the element spacing of the array, in meters, as a 1-by-2 vector or a scalar. If Element spacing is a 1-by-2 vector, the vector has the form [SpacingBetweenRows, SpacingBetweenColumns]. For a discussion of these quantities, see phased.URA. If Element spacing is a scalar, the spacings between rows and columns are equal.

Taper

Tapers, also known as *element weights*, are applied to sensor elements in the array. Tapers are used to modify both the amplitude and phase of the transmitted or received data.

This parameter appears when **Geometry** is set to ULA, URA, or Conformal Array. When **Sensor Array** is set to Replicated subarray, this parameter applies to subarrays.

- For a ULA, specify element tapering as a complex-valued scalar or a complex-valued 1-by-N row vector. In this vector, N represents the number of elements in the array. If **Taper** is a scalar, the same weight is applied to each element. If **Taper** is a vector, a weight from the vector is applied to the corresponding sensor element. A weight must be applied to each element in the sensor array.
- For a URA, specify element tapering as a complex-valued scalar or complex-valued *M*-by-*N* matrix. In this matrix, *M* is the number of elements along the *z*-axis, and *N* is the number of elements along the *y*-axis. *M* and *N* correspond to the values of [NumberofRows, NumberOfColumns] in the Array size matrix. If Taper is a scalar, the same weight is applied to each element. If the value of **Taper** is a matrix, a weight from the matrix is applied to the corresponding sensor element. A weight must be applied to each element in the sensor array.
- For a Conformal Array, specify element taper as a complex-valued scalar or complex-valued 1-by-N vector. In this vector, N is the number of elements in the array as determined by the size of the Element positions vector. If the Taper parameter is a scalar, the same weight is applied to each element. If the value of Taper is a vector, a weight from the vector is applied to the corresponding sensor element. A weight must be applied to each element in the sensor array.

Element lattice

This parameter appears when **Geometry** is set to URA. When **Sensor Array** is set to Replicated subarray, this parameter applies to the sub-array.

Specify the element lattice as one of ${\tt Rectangular}$ or ${\tt Triangular}$

- Rectangular Aligns all the elements in both row and column directions.
- Triangular Shifts the even row elements toward the positive row axis direction. The elements are shifted a distance of half the element spacing along the row.

Element positions

This parameter appears when **Geometry** is set to **Conformal Array**. When **Sensor Array** is set to **Replicated subarray**, this parameter applies to subarrays.

Specify the positions of the elements, in meters, in the conformal array as a 3-by-N matrix, where N indicates the number of elements in the conformal array. Each column of **Element positions** represents the position of a single element, in the form [x; y; z], in the array's local coordinate system. The local coordinate system has its origin at an arbitrary point.

Element normals (deg)

This parameter appears when **Geometry** is set to **Conformal Array**. When **Sensor Array** is set to **Replicated Subarray**, this parameter applies to subarrays.

Specify the normal directions of the elements in a conformal array as a 2-by-N matrix or a 2-by-1 column vector in degrees. The variable N indicates the number of elements in the array. If **Element normals** is a matrix, each column specifies the normal direction of the corresponding element in the form [azimuth;elevation], with respect to the local coordinate system. The local coordinate system aligns the positive x-axis with the direction normal to the conformal array. If **Element normals** is a 2-by-1 column vector, the vector specifies the same pointing direction for all elements in the array.

You can use the **Element positions** and **Element normals** parameters to represent any arrangement in which pairs of elements differ by certain transformations. You can combine translation, azimuth rotation, and elevation rotation transformations. However, you cannot use transformations that require rotation about the normal.

Subarray definition matrix

This parameter appears when **Sensor array** is set to **Partitioned array**.

Specify the subarray selection as an M-by-N matrix. M is the number of subarrays and N is the total number of elements in the array. Each row of the matrix indicates which elements belong to the corresponding subarray. Each entry in the matrix is 1 or 0, where 1 indicates that the element appears in the subarray and 0 indicates the opposite. Each row must contain at least one 1.

The phase center of each subarray is its geometric center. **Subarray definition** matrix and **Geometry** determine the geometric center.

Subarray steering method

This parameter appears when **Sensor array** is set to **Partitioned array** or **Replicated subarray**.

Specify the subarray steering method as

- None
- Phase
- Time

When using the Narrowband Receive Array, Narrowband Transmit Array, or Wideband Receive Array blocks, select Phase or Time to create the input port Steer on each block.

Phase shifter frequency

This parameter appears when you set **Sensor array** to Partitioned array or Replicated subarray and you set **Subarray steering method** to Phase.

Specify the operating frequency, in hertz, of phase shifters to perform subarray steering as a positive scalar.

Subarrays layout

This parameter appears when you set Sensor array to Replicated subarray.

Specify the layout of the replicated subarrays as Rectangular or Custom.

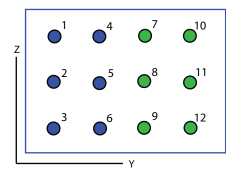
Grid size

This parameter appears when you set **Sensor array** to **Replicated subarray** and **Subarrays layout** to **Rectangular**.

Specify the size of the rectangular grid as a single positive integer or an positive integer-valued 1-by-2 positive row vector.

If **Grid size** is a scalar, the array has an equal number of subarrays in each row and column. If **Grid size** is a 1-by-2 vector of the form [NumberOfRows, NumberOfColumns], the first entry is the number of subarrays along each column. The second entry is the number of subarrays in each row. A row is along the local *y*-axis, and a column is along the local *z*-axis. This figure shows how you can replicate a 3-by-2 URA subarray using a **Grid size** of [1,2].

3 x 2 Element URA Replicated on a 1 x 2 Grid



Grid spacing

This parameter appears when you set **Sensor array** to **Replicated subarray** and **Subarrays layout** to **Rectangular**.

Specify the rectangular grid spacing of subarrays as a real-valued positive scalar, a 1-by-2 row vector, or Auto. Grid spacing units are expressed in meters.

- If Grid spacing is a scalar, the spacing along the row and the spacing along the column is the same.
- If **Grid spacing** is a 1-by-2 row vector, the vector has the form [SpacingBetweenRows, SpacingBetweenColumn]. The first entry specifies the spacing between rows along a column. The second entry specifies the spacing between columns along a row.
- If **Grid spacing** is set to Auto, replication preserves the element spacing of the subarray for both rows and columns while building the full array. This option is available only when you specify **Geometry** as ULA or URA.

Subarray positions (m)

This parameter appears when you set **Sensor array** to **Replicated subarray** and **Subarrays layout** to **Custom**.

Specify the positions of the subarrays in the custom grid as a 3-by-N matrix, where N is the number of subarrays in the array. Each column of the matrix represents the position of a single subarray, in meters, in the array's local coordinate system. The coordinates are expressed in the form [x; y; z].

Subarray normals

This parameter appears when you set the **Sensor array** parameter to **Replicated** subarray and the **Subarrays layout** to **Custom**.

Specify the normal directions of the subarrays in the array. This parameter value is a 2-by-N matrix, where N is the number of subarrays in the array. Each column of the matrix specifies the normal direction of the corresponding subarray, in the form [azimuth; elevation]. Each angle is in degrees and is defined in the local coordinate system.

You can use the **Subarray positions** and **Subarray normals** parameters to represent any arrangement in which pairs of subarrays differ by certain transformations. The transformations can combine translation, azimuth rotation, and elevation rotation. However, you cannot use transformations that require rotation about the normal.

Expression

A valid MATLAB expression containing an array constructor, for example, phased.URA.

Sensor Array Tab: Element Parameters

Element type

Specify antenna or microphone type as

- Isotropic Antenna
- Cosine Antenna
- Custom Antenna
- · Omni Microphone
- Custom Microphone

Exponent of cosine pattern

This parameter appears when you set **Element type** to **Cosine** Antenna.

Specify the exponent of the cosine pattern as a scalar or a 1-by-2 vector. You must specify all values as real numbers greater than or equal to 1. When you set **Exponent of cosine pattern** to a scalar, both the azimuth direction cosine pattern and the elevation direction cosine pattern are raised to the specified value. When you set **Exponent of cosine pattern** to a 1-by-2 vector, the first element is the exponent for the azimuth direction cosine pattern and the second element is the exponent for the elevation direction cosine pattern.

Operating frequency range (Hz)

This parameter appears when **Element type** is set to **Isotropic** Antenna, Cosine Antenna, or Omni Microphone.

Specify the operating frequency range, in hertz, of the antenna element as a 1-by-2 row vector in the form [LowerBound, UpperBound]. The antenna element has no response outside the specified frequency range.

Operating frequency vector (Hz)

This parameter appears when **Element type** is set to **Custom Antenna** or **Custom Microphone**.

Specify *L* frequencies, in hertz, at which to set the antenna and microphone frequency responses. Specify **Operating frequency vector (Hz)** as a 1-by-*L* row vector of increasing value. Use **Frequency responses** to set the frequency

responses. The antenna or microphone element has no response outside the frequency range specified by the minimum and maximum elements of **Operating frequency vector**.

Frequency responses (dB)

This parameter appears when **Element type** is set to **Custom Antenna** or **Custom Microphone**.

Specify this parameter as the frequency response of an antenna or microphone, in decibels, for the frequencies defined by **Operating frequency vector**. Specify **Frequency responses (dB)** as a 1-by-L vector matching the dimensions of the vector specified in **Operating frequency vector**.

Azimuth angles (deg)

This parameter appears when **Element type** is set to **Custom Antenna**.

Specify P azimuth angles, in degrees, at which to calculate the antenna radiation pattern as a 1-by-P row vector. P must be greater than 2. The azimuth angles must lie between -180° and 180° and be in strictly increasing order.

Elevation angles (deg)

This parameter appears when the **Element type** is set to **Custom Antenna**.

Specify the Q elevation angles, in degrees, at which to compute the radiation pattern as a 1-by-Q vector. Q must be greater than 2. The elevation angles must lie between – 90° and 90° and be in strictly increasing order.

Radiation pattern (dB)

This parameter appears when the **Element type** is set to Custom Antenna.

The magnitude in db of the combined polarized antenna radiation pattern specified as a Q-by-P matrix or a Q-by-P-by-L array. The value of Q must match the value of Q specified by **Elevation angles**. The value of P must match the value of P specified by **Azimuth angles**. The value of P must match the value of P specified by **Operating frequency vector (Hz)**.

Polar pattern frequencies (Hz)

This parameter appears when the **Element type** is set to **Custom Microphone**.

Specify the *M*measuring frequencies in hertz of the polar patterns 1-by-*M* vector. The measuring frequencies lie within the frequency range specified by **Operating frequency vector**.

Polar pattern angles (deg)

This parameter appears when **Element type** is set to **Custom Microphone**.

Specify N measuring angles, in degrees, of the polar patterns as a 1-by-N. The angles are measured from the central pickup axis of the microphone, and must be between - 180° and 180°, inclusive.

Polar pattern (dB)

This parameter appears when **Element type** is set to **Custom Microphone**.

Specify the magnitude of the polar patterns, in dB, of the microphone element as an *M*-by-*N* matrix. *M* is the number of measuring frequencies specified in **Polar pattern frequencies**. *N* is the number of measuring angles specified in **Polar pattern angles**. Each row of the matrix represents the magnitude of the polar pattern measured at the corresponding frequency specified in **Polar pattern frequencies** and all angles specified in **Polar pattern angles**. Assume that the pattern is measured in the azimuth plane. In the azimuth plane, the elevation angle is 0° and the central pickup axis is 0° degrees azimuth and 0° degrees elevation. Assume also that the polar pattern is symmetric around the central axis. You can construct the microphone's response pattern in 3-D space from the polar pattern.

Baffle the back of the element

This check box appears only when the **Element type** parameter is set to **Isotropic** Antenna or **Omni** Microphone.

Select this check box to baffle the back of the antenna element. In this case, the antenna responses to all azimuth angles beyond $\pm 90^{\circ}$ from *broadside* are set to zero. Define the broadside direction as 0° azimuth angle and 0° elevation angle.

Ports

Note: The block's input and output ports correspond to the input and output parameters described in the step method of the underlying System object. See link at the bottom of this page.

Port	Supported Data Types
Х	Double-precision floating point

Port	Supported Data Types
Ang	Double-precision floating point
Υ	Double-precision floating point
Freq	Double-precision floating point
W	Double-precision floating point

See Also

phased.SubbandPhaseShiftBeamformer

Time Delay Beamformer

Time delay beamformer

Library

Beamforming

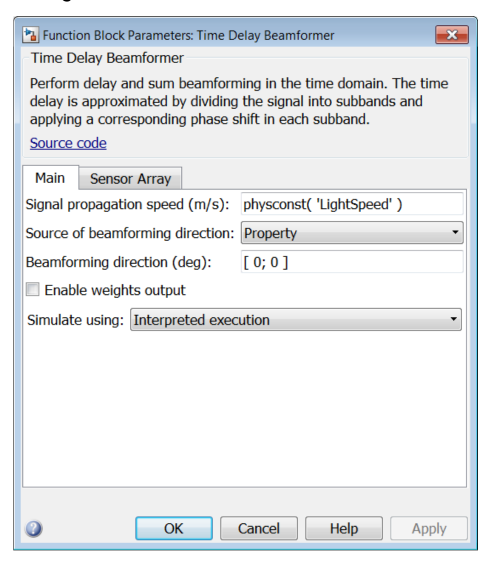
phasedbflib

Description



The Time Delay Beamformer block performs delay-and-sum beamforming in the time domain. The time delay is approximated by dividing the signal into subbands and applying a corresponding phase shift in each subband.

Dialog Box



Signal propagation speed (m/s)

Specify the propagation speed of the signal, in meters per second, as a positive scalar. You can use the function physconst to specify the speed of light.

Source of beamforming direction

Specify whether the beamforming direction comes from the **Beamforming** direction parameter or from an input port. Values of this parameter are:

Property	Specify the beamforming direction using Beamforming direction .
Input port	Specify the beamforming direction using the Ang input port.

Beamforming direction (deg)

Specify the beamforming direction of the beamformer, in degrees, as a 1-by-2 vector. The direction is specified in the format of [AzimuthAngle; ElevationAngle]. The azimuth angle should be between -180° and 180°. The elevation angle should be between -90° and 90°. This parameter appears only when you set **Source of beamforming direction** to Property.

Enable weights output

Select this check box to obtain the beamformer weights from the output port W.

Simulate using

Specify block simulation as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

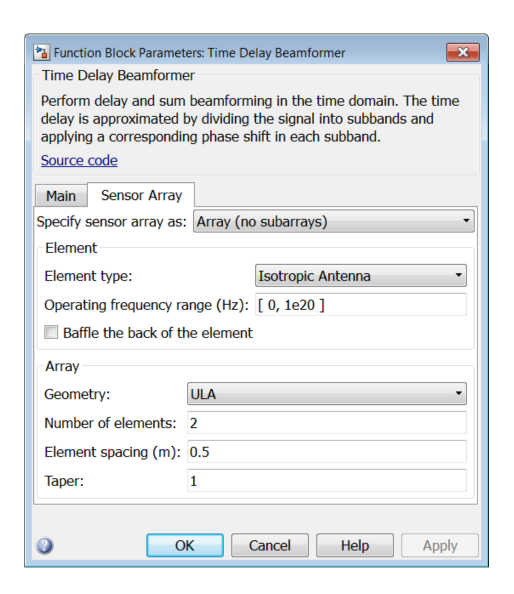
Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model in quick turn-around. When you are satisfied with your results, you can then run the block using Code Generation. This mode is useful because long simulations will run faster than they would with interpreted execution. Repeated executions can be run without recompilation. However, if you change any block parameters, then the block will automatically recompile before execution.

When setting this parameter, you must take into account the overall model simulation mode. The table below tells you how the **Simulate using** parameter interacts with the overall simulation mode.

Notice that when the Simulink model is in Accelerator mode, the block mode specified using **Simulate using** overrides the simulation mode.

	Simulation Mode		
Simulate using	Normal	Accelerator	Rapid Accelorator
Interpreted Execution	Block executes using MATLAB interpreter.	Block executes using MATLAB interpreter.	Creates standalone executable from model.
Code Generation	Block is compiled.	All blocks in model are compiled.	

For more information on how to select a Simulink simulation mode, read this section from the Simulink documentation "Choosing a Simulation Mode".



Array Parameters

Specify sensor array as

Specify a sensor array directly or by using a MATLAB expression.

Types

```
Array (no subarrays)
MATLAB expression
```

Geometry

Specify the array geometry as one of the following

- ULA Uniform Line Array
- URA Uniform Rectangular Array
- · Conformal Array

Number of elements

Specifies the number of elements in the array as an integer.

This parameter appears when the **Geometry** is set to **ULA**. When **Sensor Array** is set to **Replicated subarray**, this parameter applies to the sub-array.

Array size

This parameter appears when **Geometry** is set to URA. When **Sensor Array** is set to Replicated subarray, this parameter applies to the subarrays.

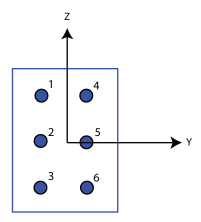
Specify the size of the array as a 1-by-2 integer vector or a single integer containing.

- If Array size is a 1-by-2 vector, the vector has the form [NumberOfRows, NumberOfColumns] where NumberOfRows and NumberOfColumns specify the number of rows and columns of the array, respectively.
- If **Array size** is an integer, the array has the same number of rows and columns.

For a URA, elements are indexed from top to bottom along a column and continuing to the next columns from left to right. In this figure, an **Array size** of [3,2] produces an array of three rows and two columns.

Size and Element Indexing Order for Uniform Rectangular Arrays

Example: Size = [3,2]



Element spacing

This parameter appears when **Geometry** is set to ULA or URA. When **Sensor Array** is set to Replicated subarray, this parameter applies to the subarrays.

- For a ULA, specify the spacing, in meters, between two adjacent elements in the array as a scalar.
- For a URA, specify the element spacing of the array, in meters, as a 1-by-2 vector or a scalar. If **Element spacing** is a 1-by-2 vector, the vector has the form [SpacingBetweenRows, SpacingBetweenColumns]. For a discussion of these quantities, see phased.URA. If **Element spacing** is a scalar, the spacings between rows and columns are equal.

Taper

Tapers, also known as *element weights*, are applied to sensor elements in the array. Tapers are used to modify both the amplitude and phase of the transmitted or received data.

This parameter appears when **Geometry** is set to ULA, URA, or Conformal Array. When **Sensor Array** is set to Replicated subarray, this parameter applies to subarrays.

- For a ULA, specify element tapering as a complex-valued scalar or a complex-valued 1-by-N row vector. In this vector, N represents the number of elements in the array. If Taper is a scalar, the same weight is applied to each element. If Taper is a vector, a weight from the vector is applied to the corresponding sensor element. A weight must be applied to each element in the sensor array.
- For a URA, specify element tapering as a complex-valued scalar or complex-valued *M*-by-*N* matrix. In this matrix, *M* is the number of elements along the *z*-axis, and *N* is the number of elements along the *y*-axis. *M* and *N* correspond to the values of [NumberofRows, NumberOfColumns] in the Array size matrix. If Taper is a scalar, the same weight is applied to each element. If the value of **Taper** is a matrix, a weight from the matrix is applied to the corresponding sensor element. A weight must be applied to each element in the sensor array.
- For a Conformal Array, specify element taper as a complex-valued scalar or complex-valued 1-by-N vector. In this vector, N is the number of elements in the array as determined by the size of the Element positions vector. If the Taper parameter is a scalar, the same weight is applied to each element. If the value of Taper is a vector, a weight from the vector is applied to the corresponding sensor element. A weight must be applied to each element in the sensor array.

Element lattice

This parameter appears when **Geometry** is set to URA. When **Sensor Array** is set to Replicated subarray, this parameter applies to the sub-array.

Specify the element lattice as one of Rectangular or Triangular

- Rectangular Aligns all the elements in both row and column directions.
- Triangular Shifts the even row elements toward the positive row axis direction. The elements are shifted a distance of half the element spacing along the row.

Element positions

This parameter appears when **Geometry** is set to **Conformal Array**. When **Sensor Array** is set to **Replicated subarray**, this parameter applies to subarrays.

Specify the positions of the elements, in meters, in the conformal array as a 3-by-N matrix, where N indicates the number of elements in the conformal array. Each column of **Element positions** represents the position of a single element, in the form [x; y; z], in the array's local coordinate system. The local coordinate system has its origin at an arbitrary point.

Element normals (deg)

This parameter appears when **Geometry** is set to **Conformal Array**. When **Sensor Array** is set to **Replicated Subarray**, this parameter applies to subarrays.

Specify the normal directions of the elements in a conformal array as a 2-by-N matrix or a 2-by-1 column vector in degrees. The variable N indicates the number of elements in the array. If **Element normals** is a matrix, each column specifies the normal direction of the corresponding element in the form [azimuth;elevation], with respect to the local coordinate system. The local coordinate system aligns the positive x-axis with the direction normal to the conformal array. If **Element normals** is a 2-by-1 column vector, the vector specifies the same pointing direction for all elements in the array.

You can use the **Element positions** and **Element normals** parameters to represent any arrangement in which pairs of elements differ by certain transformations. You can combine translation, azimuth rotation, and elevation rotation transformations. However, you cannot use transformations that require rotation about the normal.

Expression

A valid MATLAB expression containing an array constructor, for example, phased.URA.

Sensor Array Tab: Element Parameters

Element type

Specify antenna or microphone type as

- Isotropic Antenna
- Cosine Antenna
- · Custom Antenna
- Omni Microphone
- Custom Microphone

Exponent of cosine pattern

This parameter appears when you set **Element type** to **Cosine Antenna**.

Specify the exponent of the cosine pattern as a scalar or a 1-by-2 vector. You must specify all values as real numbers greater than or equal to 1. When you set **Exponent of cosine pattern** to a scalar, both the azimuth direction cosine pattern

and the elevation direction cosine pattern are raised to the specified value. When you set **Exponent of cosine pattern** to a 1-by-2 vector, the first element is the exponent for the azimuth direction cosine pattern and the second element is the exponent for the elevation direction cosine pattern.

Operating frequency range (Hz)

This parameter appears when **Element type** is set to **Isotropic** Antenna, Cosine Antenna, or Omni Microphone.

Specify the operating frequency range, in hertz, of the antenna element as a 1-by-2 row vector in the form [LowerBound, UpperBound]. The antenna element has no response outside the specified frequency range.

Operating frequency vector (Hz)

This parameter appears when **Element type** is set to **Custom Antenna** or **Custom Microphone**.

Specify *L* frequencies, in hertz, at which to set the antenna and microphone frequency responses. Specify **Operating frequency vector (Hz)** as a 1-by-*L* row vector of increasing value. Use **Frequency responses** to set the frequency responses. The antenna or microphone element has no response outside the frequency range specified by the minimum and maximum elements of **Operating frequency vector**.

Frequency responses (dB)

This parameter appears when **Element type** is set to **Custom** Antenna or **Custom** Microphone.

Specify this parameter as the frequency response of an antenna or microphone, in decibels, for the frequencies defined by **Operating frequency vector**. Specify **Frequency responses (dB)** as a 1-by-L vector matching the dimensions of the vector specified in **Operating frequency vector**.

Azimuth angles (deg)

This parameter appears when **Element type** is set to **Custom Antenna**.

Specify P azimuth angles, in degrees, at which to calculate the antenna radiation pattern as a 1-by-P row vector. P must be greater than 2. The azimuth angles must lie between -180° and 180° and be in strictly increasing order.

Elevation angles (deg)

This parameter appears when the **Element type** is set to Custom Antenna.

Specify the Q elevation angles, in degrees, at which to compute the radiation pattern as a 1-by-Q vector. Q must be greater than 2. The elevation angles must lie between – 90° and 90° and be in strictly increasing order.

Radiation pattern (dB)

This parameter appears when the **Element type** is set to **Custom Antenna**.

The magnitude in db of the combined polarized antenna radiation pattern specified as a Q-by-P matrix or a Q-by-P-by-L array. The value of Q must match the value of Q specified by **Elevation angles**. The value of P must match the value of P specified by **Azimuth angles**. The value of P must match the value of P specified by **Operating frequency vector (Hz)**.

Polar pattern frequencies (Hz)

This parameter appears when the **Element type** is set to **Custom Microphone**.

Specify the *M*measuring frequencies in hertz of the polar patterns 1-by-*M* vector. The measuring frequencies lie within the frequency range specified by **Operating frequency vector**.

Polar pattern angles (deg)

This parameter appears when **Element type** is set to **Custom Microphone**.

Specify N measuring angles, in degrees, of the polar patterns as a 1-by-N. The angles are measured from the central pickup axis of the microphone, and must be between - 180° and 180°, inclusive.

Polar pattern (dB)

This parameter appears when Element type is set to Custom Microphone.

Specify the magnitude of the polar patterns, in dB, of the microphone element as an *M*-by-*N* matrix. *M* is the number of measuring frequencies specified in **Polar pattern frequencies**. *N* is the number of measuring angles specified in **Polar pattern angles**. Each row of the matrix represents the magnitude of the polar pattern measured at the corresponding frequency specified in **Polar pattern frequencies** and all angles specified in **Polar pattern angles**. Assume that the pattern is measured in the azimuth plane. In the azimuth plane, the elevation angle is 0° and the central pickup axis is 0° degrees azimuth and 0° degrees elevation. Assume also that the polar pattern is symmetric around the central axis. You can construct the microphone's response pattern in 3-D space from the polar pattern.

Baffle the back of the element

This check box appears only when the **Element type** parameter is set to **Isotropic** Antenna or Omni Microphone.

Select this check box to baffle the back of the antenna element. In this case, the antenna responses to all azimuth angles beyond $\pm 90^{\circ}$ from *broadside* are set to zero. Define the broadside direction as 0° azimuth angle and 0° elevation angle.

Ports

Note: The block's input and output ports correspond to the input and output parameters described in the step method of the underlying System object. See link at the bottom of this page.

Port	Supported Data Types
X	Double-precision floating point
Ang	Double-precision floating point
Υ	Double-precision floating point
W	Double-precision floating point

See Also

phased.TimeDelayBeamformer

Time Delay LCMV Beamformer

Time delay linear constraint minimum variance (LCMV) beamformer

Library

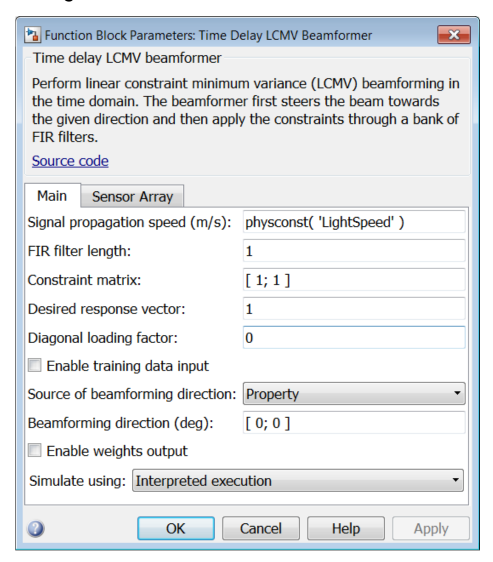
Beamforming

phasedbflib

Description > x Time Delay LCMV Y Beamformer

The Time Delay LCMV Beamformer block performs linear constraint minimum variance (LCMV) beamforming in the time domain. The beamformer first steers the beam towards the given direction and then applies the constraints through a bank of FIR filters.

Dialog Box



Signal propagation speed (m/s)

Specify the propagation speed of the signal, in meters per second, as a positive scalar. You can use the function physconst to specify the speed of light.

FIR filter length

Specify the length of FIR filter behind each sensor element in the array as a positive integer.

Constraint matrix

Specify the constraint matrix used for time delay LCMV beamformer as an M-by-K matrix. Each column of the matrix is a constraint and M is the degrees of freedom of the beamformer. For a time delay LCMV beamformer, M is given by the product of the number of elements of the array and the value of the **FIR filter length** parameter.

Desired response vector

Specify the desired response used for time delay LCMV beamformer as a column vector of length K, where K is the number of constraints in the **Constraint matrix** parameter. Each element in the vector defines the desired response of the constraint specified in the corresponding column of the **Constraint matrix** parameter matrix.

Diagonal loading factor

Specify the diagonal loading factor as a positive scalar. Diagonal loading is a technique used to achieve robust beamforming performance, especially when the sample support is small.

Enable training data input

Select this check box to specify additional training data via the input port XT. To use the input signal as the training data, clear the check box which removes the port.

Source of beamforming direction

Specify whether the beamforming direction comes from the **Beamforming direction** parameter or from an input port. Values of this parameter are:

Property	Specify the beamforming direction using Beamforming direction .
Input port	Specify the beamforming direction using the Ang input port.

Beamforming direction (deg)

Specify the beamforming direction of the beamformer, in degrees, as a 1-by-2 vector. The direction is specified in the format of [AzimuthAngle; ElevationAngle]. The azimuth angle should be between -180° and 180°. The elevation angle should

be between -90° and 90°. This parameter appears only when you set **Source of beamforming direction** to **Property**.

Enable weights output

Select this check box to obtain the beamformer weights from the output port W.

Simulate using

Specify block simulation as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

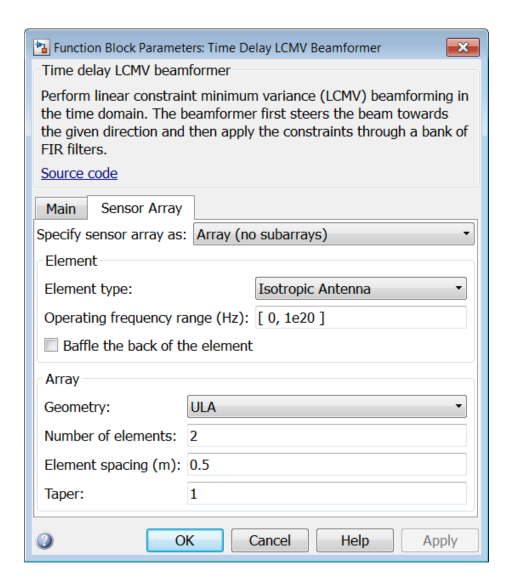
Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model in quick turn-around. When you are satisfied with your results, you can then run the block using Code Generation. This mode is useful because long simulations will run faster than they would with interpreted execution. Repeated executions can be run without recompilation. However, if you change any block parameters, then the block will automatically recompile before execution.

When setting this parameter, you must take into account the overall model simulation mode. The table below tells you how the **Simulate using** parameter interacts with the overall simulation mode.

Notice that when the Simulink model is in Accelerator mode, the block mode specified using **Simulate using** overrides the simulation mode.

		Simulation Mode	
Simulate using	Normal	Accelerator	Rapid Accelorator
Interpreted Execution	Block executes using MATLAB interpreter.	Block executes using MATLAB interpreter.	Creates standalone executable from model.
Code Generation	Block is compiled.	All blocks in model are compiled.	

For more information on how to select a Simulink simulation mode, read this section from the Simulink documentation "Choosing a Simulation Mode".



Array Parameters

Specify sensor array as

Specify a sensor array directly or by using a MATLAB expression.

Types

```
Array (no subarrays)
MATLAB expression
```

Geometry

Specify the array geometry as one of the following

- ULA Uniform Line Array
- URA Uniform Rectangular Array
- · Conformal Array

Number of elements

Specifies the number of elements in the array as an integer.

This parameter appears when the **Geometry** is set to **ULA**. When **Sensor Array** is set to **Replicated Subarray**, this parameter applies to the sub-array.

Array size

This parameter appears when **Geometry** is set to URA. When **Sensor Array** is set to Replicated subarray, this parameter applies to the subarrays.

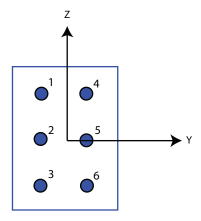
Specify the size of the array as a 1-by-2 integer vector or a single integer containing.

- If Array size is a 1-by-2 vector, the vector has the form [NumberOfRows, NumberOfColumns] where NumberOfRows and NumberOfColumns specify the number of rows and columns of the array, respectively.
- If **Array size** is an integer, the array has the same number of rows and columns.

For a URA, elements are indexed from top to bottom along a column and continuing to the next columns from left to right. In this figure, an **Array size** of [3,2] produces an array of three rows and two columns.

Size and Element Indexing Order for Uniform Rectangular Arrays

Example: Size = [3,2]



Element spacing

This parameter appears when **Geometry** is set to ULA or URA. When **Sensor Array** is set to Replicated subarray, this parameter applies to the subarrays.

- For a ULA, specify the spacing, in meters, between two adjacent elements in the array as a scalar.
- For a URA, specify the element spacing of the array, in meters, as a 1-by-2 vector or a scalar. If **Element spacing** is a 1-by-2 vector, the vector has the form [SpacingBetweenRows, SpacingBetweenColumns]. For a discussion of these quantities, see phased.URA. If **Element spacing** is a scalar, the spacings between rows and columns are equal.

Taper

Tapers, also known as *element weights*, are applied to sensor elements in the array. Tapers are used to modify both the amplitude and phase of the transmitted or received data.

This parameter appears when **Geometry** is set to ULA, URA, or Conformal Array. When **Sensor Array** is set to Replicated subarray, this parameter applies to subarrays.

- For a ULA, specify element tapering as a complex-valued scalar or a complex-valued 1-by-N row vector. In this vector, N represents the number of elements in the array. If Taper is a scalar, the same weight is applied to each element. If Taper is a vector, a weight from the vector is applied to the corresponding sensor element. A weight must be applied to each element in the sensor array.
- For a URA, specify element tapering as a complex-valued scalar or complex-valued M-by-N matrix. In this matrix, M is the number of elements along the z-axis, and N is the number of elements along the y-axis. M and N correspond to the values of [NumberofRows, NumberOfColumns] in the Array size matrix. If Taper is a scalar, the same weight is applied to each element. If the value of Taper is a matrix, a weight from the matrix is applied to the corresponding sensor element. A weight must be applied to each element in the sensor array.
- For a Conformal Array, specify element taper as a complex-valued scalar or complex-valued 1-by-N vector. In this vector, N is the number of elements in the array as determined by the size of the Element positions vector. If the Taper parameter is a scalar, the same weight is applied to each element. If the value of Taper is a vector, a weight from the vector is applied to the corresponding sensor element. A weight must be applied to each element in the sensor array.

Element lattice

This parameter appears when **Geometry** is set to URA. When **Sensor Array** is set to Replicated subarray, this parameter applies to the sub-array.

Specify the element lattice as one of Rectangular or Triangular

- Rectangular Aligns all the elements in both row and column directions.
- Triangular Shifts the even row elements toward the positive row axis direction. The elements are shifted a distance of half the element spacing along the row.

Element positions

This parameter appears when **Geometry** is set to **Conformal Array**. When **Sensor Array** is set to **Replicated subarray**, this parameter applies to subarrays.

Specify the positions of the elements, in meters, in the conformal array as a 3-by-N matrix, where N indicates the number of elements in the conformal array. Each column of **Element positions** represents the position of a single element, in the form [x; y; z], in the array's local coordinate system. The local coordinate system has its origin at an arbitrary point.

Element normals (deg)

This parameter appears when **Geometry** is set to **Conformal Array**. When **Sensor Array** is set to **Replicated Subarray**, this parameter applies to subarrays.

Specify the normal directions of the elements in a conformal array as a 2-by-N matrix or a 2-by-1 column vector in degrees. The variable N indicates the number of elements in the array. If **Element normals** is a matrix, each column specifies the normal direction of the corresponding element in the form [azimuth;elevation], with respect to the local coordinate system. The local coordinate system aligns the positive x-axis with the direction normal to the conformal array. If **Element normals** is a 2-by-1 column vector, the vector specifies the same pointing direction for all elements in the array.

You can use the **Element positions** and **Element normals** parameters to represent any arrangement in which pairs of elements differ by certain transformations. You can combine translation, azimuth rotation, and elevation rotation transformations. However, you cannot use transformations that require rotation about the normal.

Expression

A valid MATLAB expression containing an array constructor, for example, phased.URA.

Sensor Array Tab: Element Parameters

Element type

Specify antenna or microphone type as

- Isotropic Antenna
- Cosine Antenna
- · Custom Antenna
- Omni Microphone
- Custom Microphone

Exponent of cosine pattern

This parameter appears when you set **Element type** to **Cosine Antenna**.

Specify the exponent of the cosine pattern as a scalar or a 1-by-2 vector. You must specify all values as real numbers greater than or equal to 1. When you set **Exponent of cosine pattern** to a scalar, both the azimuth direction cosine pattern

and the elevation direction cosine pattern are raised to the specified value. When you set **Exponent of cosine pattern** to a 1-by-2 vector, the first element is the exponent for the azimuth direction cosine pattern and the second element is the exponent for the elevation direction cosine pattern.

Operating frequency range (Hz)

This parameter appears when **Element type** is set to **Isotropic** Antenna, Cosine Antenna, or Omni Microphone.

Specify the operating frequency range, in hertz, of the antenna element as a 1-by-2 row vector in the form [LowerBound, UpperBound]. The antenna element has no response outside the specified frequency range.

Operating frequency vector (Hz)

This parameter appears when **Element type** is set to **Custom Antenna** or **Custom Microphone**.

Specify *L* frequencies, in hertz, at which to set the antenna and microphone frequency responses. Specify **Operating frequency vector (Hz)** as a 1-by-*L* row vector of increasing value. Use **Frequency responses** to set the frequency responses. The antenna or microphone element has no response outside the frequency range specified by the minimum and maximum elements of **Operating frequency vector**.

Frequency responses (dB)

This parameter appears when **Element type** is set to **Custom** Antenna or **Custom** Microphone.

Specify this parameter as the frequency response of an antenna or microphone, in decibels, for the frequencies defined by **Operating frequency vector**. Specify **Frequency responses (dB)** as a 1-by-L vector matching the dimensions of the vector specified in **Operating frequency vector**.

Azimuth angles (deg)

This parameter appears when **Element type** is set to **Custom Antenna**.

Specify P azimuth angles, in degrees, at which to calculate the antenna radiation pattern as a 1-by-P row vector. P must be greater than 2. The azimuth angles must lie between -180° and 180° and be in strictly increasing order.

Elevation angles (deg)

This parameter appears when the **Element type** is set to **Custom Antenna**.

Specify the Q elevation angles, in degrees, at which to compute the radiation pattern as a 1-by-Q vector. Q must be greater than 2. The elevation angles must lie between – 90° and 90° and be in strictly increasing order.

Radiation pattern (dB)

This parameter appears when the **Element type** is set to **Custom Antenna**.

The magnitude in db of the combined polarized antenna radiation pattern specified as a Q-by-P matrix or a Q-by-P-by-L array. The value of Q must match the value of Q specified by **Elevation angles**. The value of P must match the value of P specified by **Azimuth angles**. The value of P must match the value of P specified by **Operating frequency vector (Hz)**.

Polar pattern frequencies (Hz)

This parameter appears when the **Element type** is set to Custom Microphone.

Specify the *M*measuring frequencies in hertz of the polar patterns 1-by-*M* vector. The measuring frequencies lie within the frequency range specified by **Operating frequency vector**.

Polar pattern angles (deg)

This parameter appears when **Element type** is set to **Custom Microphone**.

Specify N measuring angles, in degrees, of the polar patterns as a 1-by-N. The angles are measured from the central pickup axis of the microphone, and must be between - 180° and 180°, inclusive.

Polar pattern (dB)

This parameter appears when Element type is set to Custom Microphone.

Specify the magnitude of the polar patterns, in dB, of the microphone element as an *M*-by-*N* matrix. *M* is the number of measuring frequencies specified in **Polar pattern frequencies**. *N* is the number of measuring angles specified in **Polar pattern angles**. Each row of the matrix represents the magnitude of the polar pattern measured at the corresponding frequency specified in **Polar pattern frequencies** and all angles specified in **Polar pattern angles**. Assume that the pattern is measured in the azimuth plane. In the azimuth plane, the elevation angle is 0° and the central pickup axis is 0° degrees azimuth and 0° degrees elevation. Assume also that the polar pattern is symmetric around the central axis. You can construct the microphone's response pattern in 3-D space from the polar pattern.

Baffle the back of the element

This check box appears only when the **Element type** parameter is set to **Isotropic** Antenna or **Omni** Microphone.

Select this check box to baffle the back of the antenna element. In this case, the antenna responses to all azimuth angles beyond $\pm 90^{\circ}$ from *broadside* are set to zero. Define the broadside direction as 0° azimuth angle and 0° elevation angle.

Ports

Note: The block's input and output ports correspond to the input and output parameters described in the step method of the underlying System object. See link at the bottom of this page.

Port	Supported Data Types
X	Double-precision floating point
XT	Double-precision floating point
Ang	Double-precision floating point
Υ	Double-precision floating point
W	Double-precision floating point

See Also

 $\verb|phased.TimeDelayLCMVB| eamformer|$

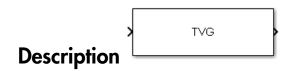
Time Varying Gain

Time varying gain (TVG) control

Library

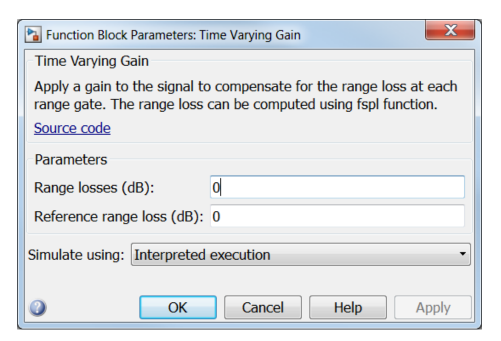
Detection

phaseddetectlib



The Time Varying Gain block applies a time varying gain to input signals to compensate for range loss at each range gate. Time varying gain (TVG) is sometimes called automatic gain control (AGC).

Dialog Box



Range loss (dB)

Specify the loss, in dB, due to range as a vector for each sample in the input signal.

Reference range loss (dB)

Specify the loss, in dB, at a given reference range as a scalar.

Simulate using

Specify block simulation as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model in quick turn-around. When you are satisfied with your results, you can then run the block using Code Generation. This mode is useful because long simulations will run faster than they would with interpreted execution. Repeated

executions can be run without recompilation. However, if you change any block parameters, then the block will automatically recompile before execution.

When setting this parameter, you must take into account the overall model simulation mode. The table below tells you how the **Simulate using** parameter interacts with the overall simulation mode.

Notice that when the Simulink model is in Accelerator mode, the block mode specified using **Simulate using** overrides the simulation mode.

	Simulation Mode		
Simulate using	Normal	Accelerator	Rapid Accelorator
Interpreted Execution	Block executes using MATLAB interpreter.	Block executes using MATLAB interpreter.	Creates standalone executable from model.
Code Generation	Block is compiled.	All blocks in model are compiled.	

For more information on how to select a Simulink simulation mode, read this section from the Simulink documentation "Choosing a Simulation Mode".

Ports

Note: The block's input and output ports correspond to the input and output parameters described in the step method of the underlying System object. See link at the bottom of this page.

Port	Supported Data Types
In	Double-precision floating point
Out	Double-precision floating point

See Also

phased.TimeVaryingGain

Transmitter

Amplify and transmit a signal

Library

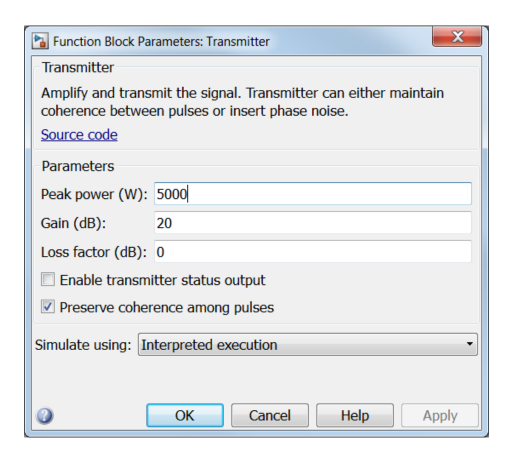
Transmitters and Receivers

phasedtxrxlib



The Transmitter block amplifies and transmits waveform pulses. The transmitter can either maintain coherence between pulses or insert phase noise.

Dialog Box



Peak power (W)

Specify the transmit peak power in watts as a positive scalar.

Gain (dB)

Specify the transmit gain in dB as a real scalar.

Loss factor (dB)

Specify the transmit loss factor in dB as a nonnegative scalar.

Enable transmitter status output

Select this check box to send the transmitter-in-use status for each output sample from the output port TR. From the output port, a 1 indicates that the transmitter is on, and a 0 indicates that the transmitter is off.

Preserve coherence among pulses

Select this check box to preserve coherence among transmitted pulses. When you select this box, the transmitter does not introduce any random phases to the output pulses. When you clear this box, the transmitter adds a random phase noise to each transmitted pulse. The random phase noise is introduced by multiplying the pulse value by $e^{j\#}$ where # is a uniform random variable on the interval $[0,2\pi]$.

Enable pulse phase noise output

This check box appears only when **Preserve coherence among pulses** is cleared.

Select this check box to create an output port, Ph, with the output sample's random phase noise introduced if **Preserve coherence among pulses** is cleared. The output port can be directed to a receiver to simulate coherent-on-receive systems.

Simulate using

Specify block simulation as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model in quick turn-around. When you are satisfied with your results, you can then run the block using Code Generation. This mode is useful because long simulations will run faster than they would with interpreted execution. Repeated executions can be run without recompilation. However, if you change any block parameters, then the block will automatically recompile before execution.

When setting this parameter, you must take into account the overall model simulation mode. The table below tells you how the **Simulate using** parameter interacts with the overall simulation mode.

Notice that when the Simulink model is in Accelerator mode, the block mode specified using **Simulate using** overrides the simulation mode.

Simulation Mode

Simulate using	Normal	Accelerator	Rapid Accelorator
Interpreted Execution	Block executes using MATLAB interpreter.	Block executes using MATLAB interpreter.	Creates standalone executable from model.
Code Generation	Block is compiled.	All blocks in model are compiled.	

For more information on how to select a Simulink simulation mode, read this section from the Simulink documentation "Choosing a Simulation Mode".

Ports

Note: The block's input and output ports correspond to the input and output parameters described in the step method of the underlying System object. See link at the bottom of this page.

Port	Supported Data Types	
In	Double-precision floating point	
Ph	Double-precision floating point	
TR	Double-precision floating point	
Υ	Double-precision floating point	

See Also

phased.Transmitter

ULA Beamscan Spectrum

Beamscan spatial spectrum estimator for ULA

Library

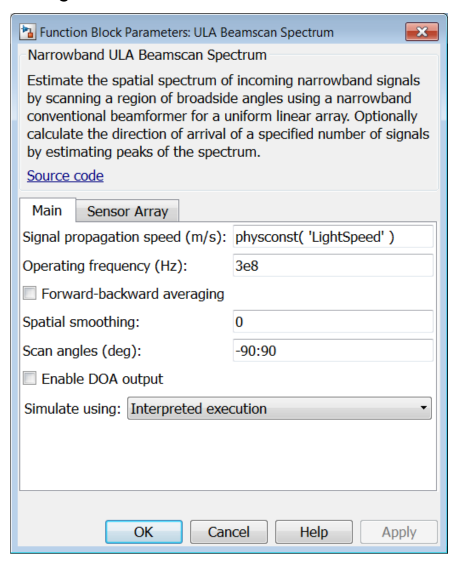
Direction of Arrival (DOA)

phaseddoalib

Description

The ULA Beamscan Spectrum block estimates the spatial spectrum of incoming narrowband signals by scanning a region of broadside angles using a narrowband conventional beamformer applied to a uniform linear array. The block optionally calculates the direction of arrival of a specified number of signals by estimating peaks of the spectrum.

Dialog Box



Propagation speed (m/s)

Specify the propagation speed of the signal, in meters per second, as a positive scalar. You can use the function physconst to specify the speed of light.

Operating frequency (Hz)

Specify the operating frequency of the system, in hertz, as a positive scalar.

Forward-backward averaging

Select this check box to use forward-backward averaging to estimate the covariance matrix for sensor arrays with a conjugate symmetric array manifold.

Spatial smoothing

Specify the amount of averaging, L, used by spatial smoothing to estimate the covariance matrix as a nonnegative integer. Each increase in smoothing handles one extra coherent source, but reduces the effective number of elements by one. The maximum value of this parameter is N-2, where N is the number of sensors.

Scan angles (deg)

Specify the scan angles in degrees as a real vector. The angles are broadside angles and must be between -90° and 90°, inclusive. You must specify the angles in increasing order.

Enable DOA output

Select this check box to obtain the signal's direction of arrival (DOA) from the output port Ang. Selecting this check box also enables the **Number of signals** parameter in the dialog box.

Number of signals

Specify the number of signals for DOA estimation as a positive scalar integer. This parameter appears when you select the **Enable DOA output** check box.

Simulate using

Specify block simulation as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

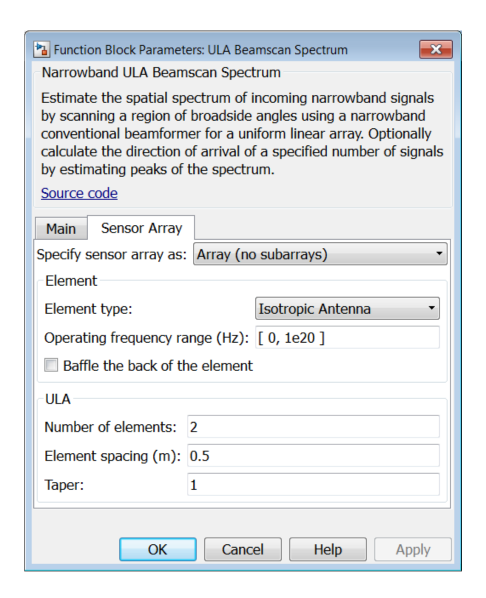
Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model in quick turn-around. When you are satisfied with your results, you can then run the block using Code Generation. This mode is useful because long simulations will run faster than they would with interpreted execution. Repeated executions can be run without recompilation. However, if you change any block parameters, then the block will automatically recompile before execution.

When setting this parameter, you must take into account the overall model simulation mode. The table below tells you how the **Simulate using** parameter interacts with the overall simulation mode.

Notice that when the Simulink model is in Accelerator mode, the block mode specified using **Simulate using** overrides the simulation mode.

	Simulation Mode		
Simulate using	Normal	Accelerator	Rapid Accelorator
Interpreted Execution	Block executes using MATLAB interpreter.	Block executes using MATLAB interpreter.	Creates standalone executable from model.
Code Generation	Block is compiled.	All blocks in model are compiled.	

For more information on how to select a Simulink simulation mode, read this section from the Simulink documentation "Choosing a Simulation Mode".



Array Parameters

Specify sensor array as

Specify a ULA sensor array directly or by using a MATLAB expression.

Types

Array (no subarrays)
MATLAB expression

Number of elements

Specifies the number of elements in the array as an integer.

Element spacing

Specify the spacing, in meters, between two adjacent elements in the array.

Taper

Tapers, also known as *element weights*, are applied to sensor elements in the array. Tapers are used to modify both the amplitude and phase of the transmitted or received data.

Specify element tapering as a complex-valued scalar or a complex-valued 1-by-N row vector. In this vector, N represents the number of elements in the array. If **Taper** is a scalar, the same weight is applied to each element. If **Taper** is a vector, a weight from the vector is applied to the corresponding sensor element. A weight must be applied to each element in the sensor array.

Expression

A valid MATLAB expression containing a constructor for a uniform linear array, for example, phased.ULA.

Sensor Array Tab: Element Parameters

Element type

Specify antenna or microphone type as

- Isotropic Antenna
- Cosine Antenna
- · Custom Antenna
- Omni Microphone
- · Custom Microphone

Exponent of cosine pattern

This parameter appears when you set **Element type** to **Cosine Antenna**.

Specify the exponent of the cosine pattern as a scalar or a 1-by-2 vector. You must specify all values as real numbers greater than or equal to 1. When you set **Exponent of cosine pattern** to a scalar, both the azimuth direction cosine pattern and the elevation direction cosine pattern are raised to the specified value. When you set **Exponent of cosine pattern** to a 1-by-2 vector, the first element is the exponent for the azimuth direction cosine pattern and the second element is the exponent for the elevation direction cosine pattern.

Operating frequency range (Hz)

This parameter appears when **Element type** is set to **Isotropic** Antenna, Cosine Antenna, or Omni Microphone.

Specify the operating frequency range, in hertz, of the antenna element as a 1-by-2 row vector in the form [LowerBound, UpperBound]. The antenna element has no response outside the specified frequency range.

Operating frequency vector (Hz)

This parameter appears when **Element type** is set to **Custom Antenna** or **Custom Microphone**.

Specify L frequencies, in hertz, at which to set the antenna and microphone frequency responses. Specify **Operating frequency vector (Hz)** as a 1-by-L row vector of increasing value. Use **Frequency responses** to set the frequency responses. The antenna or microphone element has no response outside the frequency range specified by the minimum and maximum elements of **Operating frequency vector**.

Frequency responses (dB)

This parameter appears when **Element type** is set to **Custom** Antenna or **Custom** Microphone.

Specify this parameter as the frequency response of an antenna or microphone, in decibels, for the frequencies defined by **Operating frequency vector**. Specify **Frequency responses (dB)** as a 1-by-L vector matching the dimensions of the vector specified in **Operating frequency vector**.

Azimuth angles (deg)

This parameter appears when **Element type** is set to **Custom Antenna**.

Specify P azimuth angles, in degrees, at which to calculate the antenna radiation pattern as a 1-by-P row vector. P must be greater than 2. The azimuth angles must lie between -180° and 180° and be in strictly increasing order.

Elevation angles (deg)

This parameter appears when the **Element type** is set to **Custom Antenna**.

Specify the Q elevation angles, in degrees, at which to compute the radiation pattern as a 1-by-Q vector. Q must be greater than 2. The elevation angles must lie between – 90° and 90° and be in strictly increasing order.

Radiation pattern (dB)

This parameter appears when the **Element type** is set to **Custom Antenna**.

The magnitude in db of the combined polarized antenna radiation pattern specified as a Q-by-P matrix or a Q-by-P-by-L array. The value of Q must match the value of Q specified by **Elevation angles**. The value of P must match the value of P specified by **Azimuth angles**. The value of P must match the value of P specified by **Operating frequency vector (Hz)**.

Polar pattern frequencies (Hz)

This parameter appears when the **Element type** is set to **Custom Microphone**.

Specify the *M*measuring frequencies in hertz of the polar patterns 1-by-*M* vector. The measuring frequencies lie within the frequency range specified by **Operating frequency vector**.

Polar pattern angles (deg)

This parameter appears when Element type is set to Custom Microphone.

Specify N measuring angles, in degrees, of the polar patterns as a 1-by-N. The angles are measured from the central pickup axis of the microphone, and must be between - 180° and 180°, inclusive.

Polar pattern (dB)

This parameter appears when Element type is set to Custom Microphone.

Specify the magnitude of the polar patterns, in dB, of the microphone element as an *M*-by-*N* matrix. *M* is the number of measuring frequencies specified in **Polar pattern frequencies**. *N* is the number of measuring angles specified in **Polar pattern angles**. Each row of the matrix represents the magnitude of the polar pattern measured at the corresponding frequency specified in **Polar pattern frequencies** and all angles specified in **Polar pattern angles**. Assume that the pattern is measured in the azimuth plane. In the azimuth plane, the elevation angle is 0° and the central pickup axis is 0° degrees azimuth and 0° degrees elevation.

Assume also that the polar pattern is symmetric around the central axis. You can construct the microphone's response pattern in 3-D space from the polar pattern.

Baffle the back of the element

This check box appears only when the **Element type** parameter is set to **Isotropic** Antenna or Omni Microphone.

Select this check box to baffle the back of the antenna element. In this case, the antenna responses to all azimuth angles beyond $\pm 90^{\circ}$ from *broadside* are set to zero. Define the broadside direction as 0° azimuth angle and 0° elevation angle.

Ports

Note: The block's input and output ports correspond to the input and output parameters described in the step method of the underlying System object. See link at the bottom of this page.

Port	Supported Data Types	
In	Double-precision floating point	
Ang	Double-precision floating point	
Υ	Double-precision floating point	

See Also

phased.BeamscanEstimator

ULA MVDR Spectrum

MVDR spatial spectrum estimator for ULA

Library

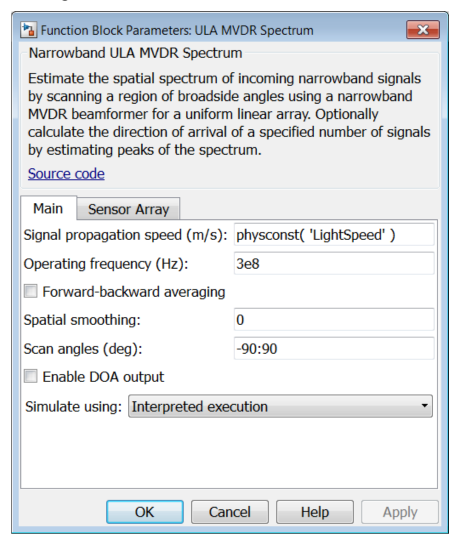
Direction of Arrival (DOA)

phaseddoalib



The ULA MVDR Spectrum block estimates the spatial spectrum of incoming narrowband signals by scanning a region of broadside angles using a narrowband minimum variance distortionless response (MVDR) beamformer for a uniform linear array. The block optionally calculates the direction of arrival (DOA) of a specified number of signals by estimating peaks of the spectrum. The MVDR DOA estimator is also called the Capon DOA estimator.

Dialog Box



Propagation speed (m/s)

Specify the propagation speed of the signal, in meters per second, as a positive scalar. You can use the function physconst to specify the speed of light.

Operating frequency (Hz)

Specify the operating frequency of the system, in hertz, as a positive scalar.

Forward-backward averaging

Select this check box to use forward-backward averaging to estimate the covariance matrix for sensor arrays with a conjugate symmetric array manifold.

Spatial smoothing

Specify the amount of averaging, L, used by spatial smoothing to estimate the covariance matrix as a nonnegative integer. Each increase in smoothing handles one extra coherent source, but reduces the effective number of elements by one. The maximum value of this parameter is N-2, where N is the number of sensors.

Scan angles (deg)

Specify the scan angles in degrees as a real vector. The angles are broadside angles and must be between -90° and 90° , inclusive. You must specify the angles in increasing order.

Enable DOA output

Select this check box to obtain the signal's direction of arrival (DOA) from the output port Ang. Selecting this check box also enables the **Number of signals** parameter in the dialog box.

Number of signals

Specify the number of signals for DOA estimation as a positive scalar integer. This parameter appears when you select the **Enable DOA output** check box.

Simulate using

Specify block simulation as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

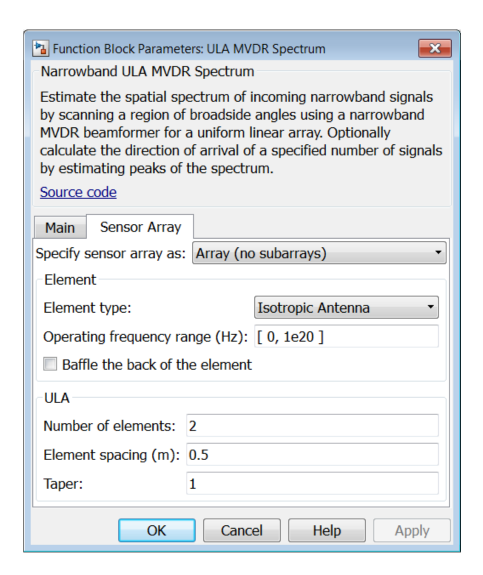
Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model in quick turn-around. When you are satisfied with your results, you can then run the block using Code Generation. This mode is useful because long simulations will run faster than they would with interpreted execution. Repeated executions can be run without recompilation. However, if you change any block parameters, then the block will automatically recompile before execution.

When setting this parameter, you must take into account the overall model simulation mode. The table below tells you how the **Simulate using** parameter interacts with the overall simulation mode.

Notice that when the Simulink model is in Accelerator mode, the block mode specified using **Simulate using** overrides the simulation mode.

	Simulation Mode		
Simulate using	Normal	Accelerator	Rapid Accelorator
Interpreted Execution	Block executes using MATLAB interpreter.	Block executes using MATLAB interpreter.	Creates standalone executable from model.
Code Generation	Block is compiled.	All blocks in model are compiled.	

For more information on how to select a Simulink simulation mode, read this section from the Simulink documentation "Choosing a Simulation Mode".



Array Parameters

Specify sensor array as

Specify a ULA sensor array directly or by using a MATLAB expression.

Types

Array (no subarrays)

MATLAB expression

Number of elements

Specifies the number of elements in the array as an integer.

Element spacing

Specify the spacing, in meters, between two adjacent elements in the array.

Taper

Tapers, also known as *element weights*, are applied to sensor elements in the array. Tapers are used to modify both the amplitude and phase of the transmitted or received data.

Specify element tapering as a complex-valued scalar or a complex-valued 1-by-N row vector. In this vector, N represents the number of elements in the array. If **Taper** is a scalar, the same weight is applied to each element. If **Taper** is a vector, a weight from the vector is applied to the corresponding sensor element. A weight must be applied to each element in the sensor array.

Expression

A valid MATLAB expression containing a constructor for a uniform linear array, for example, phased.ULA.

Sensor Array Tab: Element Parameters

Element type

Specify antenna or microphone type as

- · Isotropic Antenna
- Cosine Antenna
- Custom Antenna
- Omni Microphone
- Custom Microphone

Exponent of cosine pattern

This parameter appears when you set **Element type** to **Cosine Antenna**.

Specify the exponent of the cosine pattern as a scalar or a 1-by-2 vector. You must specify all values as real numbers greater than or equal to 1. When you set **Exponent of cosine pattern** to a scalar, both the azimuth direction cosine pattern and the elevation direction cosine pattern are raised to the specified value. When you set **Exponent of cosine pattern** to a 1-by-2 vector, the first element is the exponent for the azimuth direction cosine pattern and the second element is the exponent for the elevation direction cosine pattern.

Operating frequency range (Hz)

This parameter appears when **Element type** is set to **Isotropic** Antenna, Cosine Antenna, or Omni Microphone.

Specify the operating frequency range, in hertz, of the antenna element as a 1-by-2 row vector in the form [LowerBound, UpperBound]. The antenna element has no response outside the specified frequency range.

Operating frequency vector (Hz)

This parameter appears when **Element type** is set to **Custom Antenna** or **Custom Microphone**.

Specify L frequencies, in hertz, at which to set the antenna and microphone frequency responses. Specify **Operating frequency vector (Hz)** as a 1-by-L row vector of increasing value. Use **Frequency responses** to set the frequency responses. The antenna or microphone element has no response outside the frequency range specified by the minimum and maximum elements of **Operating frequency vector**.

Frequency responses (dB)

This parameter appears when **Element type** is set to **Custom** Antenna or **Custom** Microphone.

Specify this parameter as the frequency response of an antenna or microphone, in decibels, for the frequencies defined by **Operating frequency vector**. Specify **Frequency responses (dB)** as a 1-by-L vector matching the dimensions of the vector specified in **Operating frequency vector**.

Azimuth angles (deg)

This parameter appears when **Element type** is set to **Custom Antenna**.

Specify P azimuth angles, in degrees, at which to calculate the antenna radiation pattern as a 1-by-P row vector. P must be greater than 2. The azimuth angles must lie between -180° and 180° and be in strictly increasing order.

Elevation angles (deg)

This parameter appears when the **Element type** is set to **Custom Antenna**.

Specify the Q elevation angles, in degrees, at which to compute the radiation pattern as a 1-by-Q vector. Q must be greater than 2. The elevation angles must lie between – 90° and 90° and be in strictly increasing order.

Radiation pattern (dB)

This parameter appears when the **Element type** is set to **Custom Antenna**.

The magnitude in db of the combined polarized antenna radiation pattern specified as a Q-by-P matrix or a Q-by-P-by-L array. The value of Q must match the value of Q specified by **Elevation angles**. The value of P must match the value of P specified by **Azimuth angles**. The value of P must match the value of P specified by **Operating frequency vector (Hz)**.

Polar pattern frequencies (Hz)

This parameter appears when the **Element type** is set to **Custom Microphone**.

Specify the *M*measuring frequencies in hertz of the polar patterns 1-by-*M* vector. The measuring frequencies lie within the frequency range specified by **Operating frequency vector**.

Polar pattern angles (deg)

This parameter appears when Element type is set to Custom Microphone.

Specify N measuring angles, in degrees, of the polar patterns as a 1-by-N. The angles are measured from the central pickup axis of the microphone, and must be between - 180° and 180°, inclusive.

Polar pattern (dB)

This parameter appears when Element type is set to Custom Microphone.

Specify the magnitude of the polar patterns, in dB, of the microphone element as an *M*-by-*N* matrix. *M* is the number of measuring frequencies specified in **Polar pattern frequencies**. *N* is the number of measuring angles specified in **Polar pattern angles**. Each row of the matrix represents the magnitude of the polar pattern measured at the corresponding frequency specified in **Polar pattern frequencies** and all angles specified in **Polar pattern angles**. Assume that the pattern is measured in the azimuth plane. In the azimuth plane, the elevation angle is 0° and the central pickup axis is 0° degrees azimuth and 0° degrees elevation.

Assume also that the polar pattern is symmetric around the central axis. You can construct the microphone's response pattern in 3-D space from the polar pattern.

Baffle the back of the element

This check box appears only when the **Element type** parameter is set to **Isotropic** Antenna or Omni Microphone.

Select this check box to baffle the back of the antenna element. In this case, the antenna responses to all azimuth angles beyond $\pm 90^{\circ}$ from *broadside* are set to zero. Define the broadside direction as 0° azimuth angle and 0° elevation angle.

Ports

Note: The block's input and output ports correspond to the input and output parameters described in the step method of the underlying System object. See link at the bottom of this page.

Port	Supported Data Types	
In	Double-precision floating point	
Ang	Double-precision floating point	
Υ	Double-precision floating point	

See Also

phased.MVDREstimator

ULA Sum and Difference Monopulse

Sum-and-difference monopulse tracker for ULA

Library

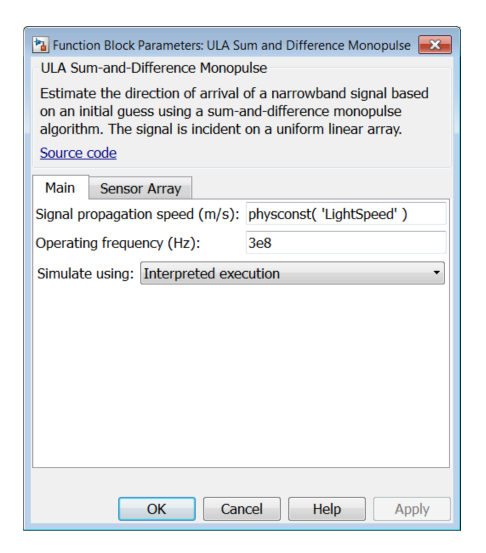
Direction of Arrival (DOA)

phaseddoalib



The ULA Sum-and-Difference Monopulse block estimates the direction of arrival of a narrowband signal on a uniform linear array based on an initial guess using a sum-and-difference monopulse algorithm. The block obtains the difference steering vector by phase-reversing the latter half of the sum steering vector.

Dialog Box



Propagation speed (m/s)

Specify the propagation speed of the signal, in meters per second, as a positive scalar. You can use the function physconst to specify the speed of light.

Operating frequency (Hz)

Specify the operating frequency of the system, in hertz, as a positive scalar.

Simulate using

Specify block simulation as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

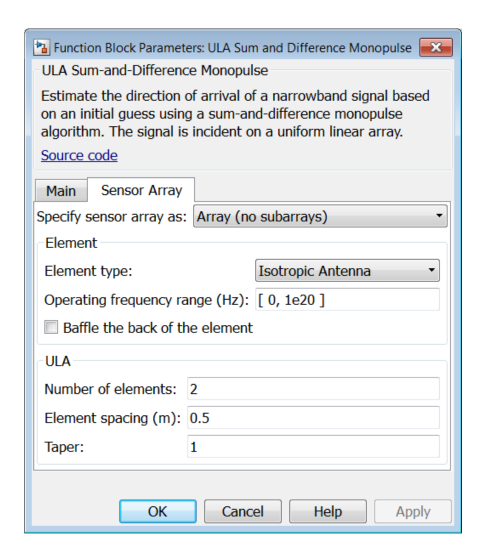
Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model in quick turn-around. When you are satisfied with your results, you can then run the block using Code Generation. This mode is useful because long simulations will run faster than they would with interpreted execution. Repeated executions can be run without recompilation. However, if you change any block parameters, then the block will automatically recompile before execution.

When setting this parameter, you must take into account the overall model simulation mode. The table below tells you how the **Simulate using** parameter interacts with the overall simulation mode.

Notice that when the Simulink model is in Accelerator mode, the block mode specified using **Simulate using** overrides the simulation mode.

	Simulation Mode		
Simulate using	Normal	Accelerator	Rapid Accelorator
Interpreted Execution	Block executes using MATLAB interpreter.	Block executes using MATLAB interpreter.	Creates standalone executable from model.
Code Generation	Block is compiled.	All blocks in model are compiled.	

For more information on how to select a Simulink simulation mode, read this section from the Simulink documentation "Choosing a Simulation Mode".



Array Parameters

Specify sensor array as

Specify a ULA sensor array directly or by using a MATLAB expression.

Types

Array (no subarrays)

MATLAB expression

Number of elements

Specifies the number of elements in the array as an integer.

Element spacing

Specify the spacing, in meters, between two adjacent elements in the array.

Taper

Tapers, also known as *element weights*, are applied to sensor elements in the array. Tapers are used to modify both the amplitude and phase of the transmitted or received data.

Specify element tapering as a complex-valued scalar or a complex-valued 1-by-N row vector. In this vector, N represents the number of elements in the array. If **Taper** is a scalar, the same weight is applied to each element. If **Taper** is a vector, a weight from the vector is applied to the corresponding sensor element. A weight must be applied to each element in the sensor array.

Expression

A valid MATLAB expression containing a constructor for a uniform linear array, for example, phased.ULA.

Sensor Array Tab: Element Parameters

Element type

Specify antenna or microphone type as

- · Isotropic Antenna
- Cosine Antenna
- Custom Antenna
- Omni Microphone
- Custom Microphone

Exponent of cosine pattern

This parameter appears when you set **Element type** to **Cosine Antenna**.

Specify the exponent of the cosine pattern as a scalar or a 1-by-2 vector. You must specify all values as real numbers greater than or equal to 1. When you set **Exponent of cosine pattern** to a scalar, both the azimuth direction cosine pattern and the elevation direction cosine pattern are raised to the specified value. When you set **Exponent of cosine pattern** to a 1-by-2 vector, the first element is the exponent for the azimuth direction cosine pattern and the second element is the exponent for the elevation direction cosine pattern.

Operating frequency range (Hz)

This parameter appears when **Element type** is set to **Isotropic** Antenna, Cosine Antenna, or Omni Microphone.

Specify the operating frequency range, in hertz, of the antenna element as a 1-by-2 row vector in the form [LowerBound, UpperBound]. The antenna element has no response outside the specified frequency range.

Operating frequency vector (Hz)

This parameter appears when **Element type** is set to **Custom Antenna** or **Custom Microphone**.

Specify L frequencies, in hertz, at which to set the antenna and microphone frequency responses. Specify **Operating frequency vector (Hz)** as a 1-by-L row vector of increasing value. Use **Frequency responses** to set the frequency responses. The antenna or microphone element has no response outside the frequency range specified by the minimum and maximum elements of **Operating frequency vector**.

Frequency responses (dB)

This parameter appears when **Element type** is set to **Custom** Antenna or **Custom** Microphone.

Specify this parameter as the frequency response of an antenna or microphone, in decibels, for the frequencies defined by **Operating frequency vector**. Specify **Frequency responses (dB)** as a 1-by-L vector matching the dimensions of the vector specified in **Operating frequency vector**.

Azimuth angles (deg)

This parameter appears when ${\bf Element\; type}$ is set to ${\bf Custom\; Antenna}.$

Specify P azimuth angles, in degrees, at which to calculate the antenna radiation pattern as a 1-by-P row vector. P must be greater than 2. The azimuth angles must lie between -180° and 180° and be in strictly increasing order.

Elevation angles (deg)

This parameter appears when the **Element type** is set to **Custom Antenna**.

Specify the Q elevation angles, in degrees, at which to compute the radiation pattern as a 1-by-Q vector. Q must be greater than 2. The elevation angles must lie between – 90° and 90° and be in strictly increasing order.

Radiation pattern (dB)

This parameter appears when the **Element type** is set to **Custom Antenna**.

The magnitude in db of the combined polarized antenna radiation pattern specified as a Q-by-P matrix or a Q-by-P-by-L array. The value of Q must match the value of Q specified by **Elevation angles**. The value of P must match the value of P specified by **Azimuth angles**. The value of P must match the value of P specified by **Operating frequency vector (Hz)**.

Polar pattern frequencies (Hz)

This parameter appears when the **Element type** is set to **Custom Microphone**.

Specify the *M*measuring frequencies in hertz of the polar patterns 1-by-*M* vector. The measuring frequencies lie within the frequency range specified by **Operating frequency vector**.

Polar pattern angles (deg)

This parameter appears when Element type is set to Custom Microphone.

Specify N measuring angles, in degrees, of the polar patterns as a 1-by-N. The angles are measured from the central pickup axis of the microphone, and must be between - 180° and 180°, inclusive.

Polar pattern (dB)

This parameter appears when Element type is set to Custom Microphone.

Specify the magnitude of the polar patterns, in dB, of the microphone element as an *M*-by-*N* matrix. *M* is the number of measuring frequencies specified in **Polar pattern frequencies**. *N* is the number of measuring angles specified in **Polar pattern angles**. Each row of the matrix represents the magnitude of the polar pattern measured at the corresponding frequency specified in **Polar pattern frequencies** and all angles specified in **Polar pattern angles**. Assume that the pattern is measured in the azimuth plane. In the azimuth plane, the elevation angle is 0° and the central pickup axis is 0° degrees azimuth and 0° degrees elevation.

Assume also that the polar pattern is symmetric around the central axis. You can construct the microphone's response pattern in 3-D space from the polar pattern.

Baffle the back of the element

This check box appears only when the **Element type** parameter is set to **Isotropic** Antenna or Omni Microphone.

Select this check box to baffle the back of the antenna element. In this case, the antenna responses to all azimuth angles beyond $\pm 90^{\circ}$ from *broadside* are set to zero. Define the broadside direction as 0° azimuth angle and 0° elevation angle.

Ports

Note: The block's input and output ports correspond to the input and output parameters described in the step method of the underlying System object. See link at the bottom of this page.

Port	Supported Data Types	
X	Double-precision floating point	
Steer	Double-precision floating point	
Ang	Double-precision floating point	

See Also

phased.SumDifferenceMonopulseTracker

URA Sum and Difference Monopulse

Sum-and-difference monopulse for URA

Library

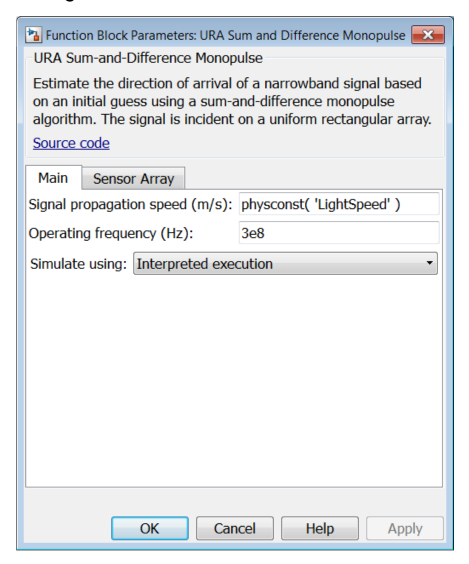
Direction of Arrival (DOA)

phaseddoalib



The URA Sum-and-Difference Monopulse block estimates the direction of arrival of a narrowband signal on a uniform rectangular array (URA) based on an initial guess using a sum-and-difference monopulse algorithm. The block obtains the difference steering vector by phase-reversing the latter half of the sum steering vector.

Dialog Box



Propagation speed (m/s)

Specify the propagation speed of the signal, in meters per second, as a positive scalar. You can use the function physconst to specify the speed of light.

Operating frequency (Hz)

Specify the operating frequency of the system, in hertz, as a positive scalar.

Simulate using

Specify block simulation as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

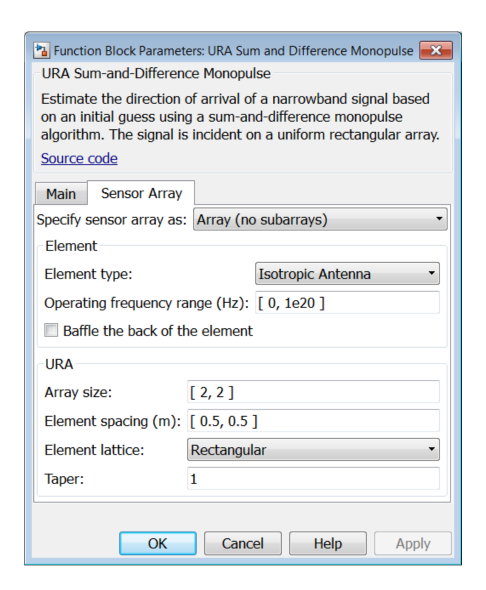
Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model in quick turn-around. When you are satisfied with your results, you can then run the block using Code Generation. This mode is useful because long simulations will run faster than they would with interpreted execution. Repeated executions can be run without recompilation. However, if you change any block parameters, then the block will automatically recompile before execution.

When setting this parameter, you must take into account the overall model simulation mode. The table below tells you how the **Simulate using** parameter interacts with the overall simulation mode.

Notice that when the Simulink model is in Accelerator mode, the block mode specified using **Simulate using** overrides the simulation mode.

	Simulation Mode		
Simulate using	Normal	Accelerator	Rapid Accelorator
Interpreted Execution	Block executes using MATLAB interpreter.	Block executes using MATLAB interpreter.	Creates standalone executable from model.
Code Generation	Block is compiled.	All blocks in model are compiled.	

For more information on how to select a Simulink simulation mode, read this section from the Simulink documentation "Choosing a Simulation Mode".



Array Parameters

Specify sensor array as

Specify a ULA sensor array directly or by using a MATLAB expression.

Types

Array (no subarrays)
MATLAB expression

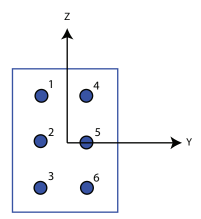
Array size

Specify the size of the array as a 1-by-2 integer vector or a single integer containing.

- If Array size is a 1-by-2 vector, the vector has the form
 [NumberOfRows, NumberOfColumns] where NumberOfRows and
 NumberOfColumns specify the number of rows and columns of the array,
 respectively.
- If **Array size** is an integer, the array has the same number of rows and columns.

Elements are indexed from top to bottom along a column and continuing to the next columns from left to right. In this figure, an **Array size** of [3,2] produces an array has three rows and two columns.

Size and Element Indexing Order for Uniform Rectangular Arrays
Example: Size = [3,2]



Element spacing

Specify the element spacing of the array, in meters, as a 1-by-2 vector or a scalar. If **Element spacing** is a 1-by-2 vector, the vector has the form [SpacingBetweenRows, SpacingBetweenColumns]. For a discussion of these quantities, see phased.URA. If **Element spacing** is a scalar, the spacings between rows and columns are equal.

Element lattice

Specify the element lattice as one of Rectangular or Triangular.

- Rectangular Aligns all the elements in both row and column directions.
- Triangular Shifts the even row elements toward the positive row axis
 direction. The elements are shifted a distance of half the element spacing along
 the row.

Taper

Tapers, also known as *element weights*, are applied to sensor elements in the array. Tapers are used to modify both the amplitude and phase of the transmitted or received data.

Specify element tapering as a complex-valued scalar or complex-valued M-by-N matrix. In this matrix, M is the number of elements along the z-axis, and N is the number of elements along the y-axis. M and N correspond to the values of [NumberofRows, NumberOfColumns] in the Array size matrix. If Taper is a scalar, the same weight is applied to each element. If the value of Taper is a matrix, a weight from the matrix is applied to the corresponding sensor element. A weight must be applied to each element in the sensor array.

Expression

A valid MATLAB expression containing a constructor for a uniform rectangular array, for example, phased.URA.

Sensor Array Tab: Element Parameters

Element type

Specify antenna or microphone type as

- Isotropic Antenna
- Cosine Antenna
- · Custom Antenna

- · Omni Microphone
- · Custom Microphone

Exponent of cosine pattern

This parameter appears when you set **Element type** to **Cosine Antenna**.

Specify the exponent of the cosine pattern as a scalar or a 1-by-2 vector. You must specify all values as real numbers greater than or equal to 1. When you set **Exponent of cosine pattern** to a scalar, both the azimuth direction cosine pattern and the elevation direction cosine pattern are raised to the specified value. When you set **Exponent of cosine pattern** to a 1-by-2 vector, the first element is the exponent for the azimuth direction cosine pattern and the second element is the exponent for the elevation direction cosine pattern.

Operating frequency range (Hz)

This parameter appears when **Element type** is set to **Isotropic** Antenna, Cosine Antenna, or Omni Microphone.

Specify the operating frequency range, in hertz, of the antenna element as a 1-by-2 row vector in the form [LowerBound, UpperBound]. The antenna element has no response outside the specified frequency range.

Operating frequency vector (Hz)

This parameter appears when **Element type** is set to **Custom Antenna** or **Custom Microphone**.

Specify L frequencies, in hertz, at which to set the antenna and microphone frequency responses. Specify **Operating frequency vector (Hz)** as a 1-by-L row vector of increasing value. Use **Frequency responses** to set the frequency responses. The antenna or microphone element has no response outside the frequency range specified by the minimum and maximum elements of **Operating frequency vector**.

Frequency responses (dB)

This parameter appears when **Element type** is set to **Custom Antenna** or **Custom Microphone**.

Specify this parameter as the frequency response of an antenna or microphone, in decibels, for the frequencies defined by **Operating frequency vector**. Specify **Frequency responses (dB)** as a 1-by-L vector matching the dimensions of the vector specified in **Operating frequency vector**.

Azimuth angles (deg)

This parameter appears when **Element type** is set to **Custom Antenna**.

Specify P azimuth angles, in degrees, at which to calculate the antenna radiation pattern as a 1-by-P row vector. P must be greater than 2. The azimuth angles must lie between -180° and 180° and be in strictly increasing order.

Elevation angles (deg)

This parameter appears when the **Element type** is set to **Custom Antenna**.

Specify the Q elevation angles, in degrees, at which to compute the radiation pattern as a 1-by-Q vector. Q must be greater than 2. The elevation angles must lie between – 90° and 90° and be in strictly increasing order.

Radiation pattern (dB)

This parameter appears when the **Element type** is set to **Custom Antenna**.

The magnitude in db of the combined polarized antenna radiation pattern specified as a Q-by-P matrix or a Q-by-P-by-L array. The value of Q must match the value of Q specified by **Elevation angles**. The value of P must match the value of P specified by **Azimuth angles**. The value of P must match the value of P specified by **Operating frequency vector (Hz)**.

Polar pattern frequencies (Hz)

This parameter appears when the **Element type** is set to **Custom Microphone**.

Specify the *M*measuring frequencies in hertz of the polar patterns 1-by-*M* vector. The measuring frequencies lie within the frequency range specified by **Operating frequency vector**.

Polar pattern angles (deg)

This parameter appears when **Element type** is set to **Custom Microphone**.

Specify N measuring angles, in degrees, of the polar patterns as a 1-by-N. The angles are measured from the central pickup axis of the microphone, and must be between - 180° and 180°, inclusive.

Polar pattern (dB)

This parameter appears when **Element type** is set to **Custom Microphone**.

Specify the magnitude of the polar patterns, in dB, of the microphone element as an M-by-N matrix. M is the number of measuring frequencies specified in **Polar**

pattern frequencies. N is the number of measuring angles specified in Polar pattern angles. Each row of the matrix represents the magnitude of the polar pattern measured at the corresponding frequency specified in Polar pattern frequencies and all angles specified in Polar pattern angles. Assume that the pattern is measured in the azimuth plane. In the azimuth plane, the elevation angle is 0° and the central pickup axis is 0° degrees azimuth and 0° degrees elevation. Assume also that the polar pattern is symmetric around the central axis. You can construct the microphone's response pattern in 3-D space from the polar pattern.

Baffle the back of the element

This check box appears only when the **Element type** parameter is set to **Isotropic** Antenna or Omni Microphone.

Select this check box to baffle the back of the antenna element. In this case, the antenna responses to all azimuth angles beyond $\pm 90^{\circ}$ from *broadside* are set to zero. Define the broadside direction as 0° azimuth angle and 0° elevation angle.

Ports

Note: The block's input and output ports correspond to the input and output parameters described in the step method of the underlying System object. See link at the bottom of this page.

Port	Supported Data Types
X	Double-precision floating point
Steer	Double-precision floating point
Ang	Double-precision floating point

See Also

phased.SumDifferenceMonopulseTracker2D

Wideband Receive Array

Wideband receive array

Library

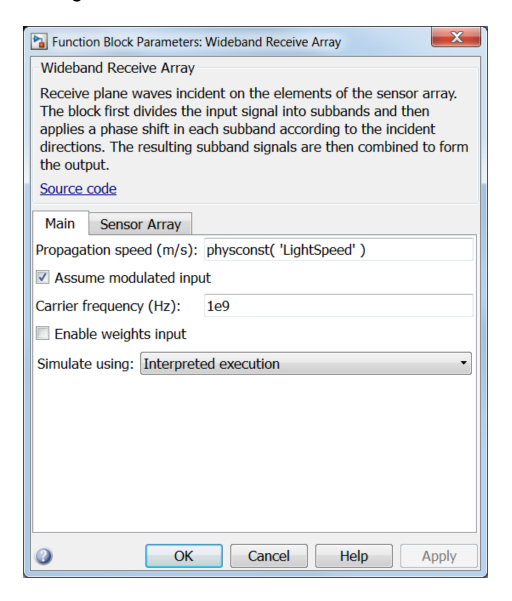
Transmitters and Receivers

phasedtxrxlib



The Wideband Receive Array block receives wideband plane waves incident on the elements of a sensor array. The block divides the input signal into subbands and then applies a phase shift in each subband according to the incident direction. The resulting subband signals are then combined to form the output.

Dialog Box



Propagation speed (m/s)

Specify the propagation speed of the signal, in meters per second, as a positive scalar. You can use the function physconst to specify the speed of light.

Assume modulated input

Select this check this box to indicate that the input signal is demodulated at a carrier frequency.

Carrier frequency

This parameter appears when the **Assume modulated input** check box is selected. The parameter specifies the carrier frequency, in hertz, as a positive scalar.

Enable weights input

Select this check box to specify array weights using the input port W. The input port appears only when this box is checked.

Simulate using

Specify block simulation as Interpreted Execution or Code Generation. If you want your block to use the MATLAB interpreter, choose Interpreted Execution. If you want your block to run as compiled code, choose Code Generation. Compiled code requires time to compile but usually runs faster.

Interpreted execution is useful when you are developing and tuning a model. The block runs the underlying System object in MATLAB. You can change and execute your model in quick turn-around. When you are satisfied with your results, you can then run the block using Code Generation. This mode is useful because long simulations will run faster than they would with interpreted execution. Repeated executions can be run without recompilation. However, if you change any block parameters, then the block will automatically recompile before execution.

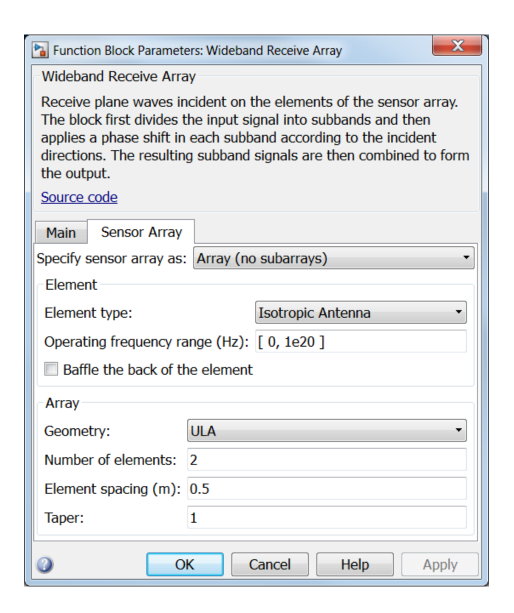
When setting this parameter, you must take into account the overall model simulation mode. The table below tells you how the **Simulate using** parameter interacts with the overall simulation mode.

Notice that when the Simulink model is in Accelerator mode, the block mode specified using **Simulate using** overrides the simulation mode.

	Simulation Mode		
Simulate using	Normal	Accelerator	Rapid Accelorator

Interpreted Execution	Block executes using MATLAB	0	Creates standalone executable from
	interpreter.	interpreter.	model.
Code Generation	Block is compiled.	All blocks in model are compiled.	

For more information on how to select a Simulink simulation mode, read this section from the Simulink documentation "Choosing a Simulation Mode".



Array Parameters

Specify sensor array as

Sensor element or sensor array specified. A sensor array can also contain subarrays or as a partitioned array. This parameter can also be expressed as a MATLAB expression.

Types

Single element
Array (no subarrays)
Partitioned array
Replicated subarray
MATLAB expression

Geometry

Specify the array geometry as one of the following

- ULA Uniform Line Array
- URA Uniform Rectangular Array
- Conformal Array

Number of elements

Specifies the number of elements in the array as an integer.

This parameter appears when the **Geometry** is set to **ULA**. When **Sensor Array** is set to **Replicated subarray**, this parameter applies to the sub-array.

Array size

This parameter appears when **Geometry** is set to URA. When **Sensor Array** is set to Replicated subarray, this parameter applies to the subarrays.

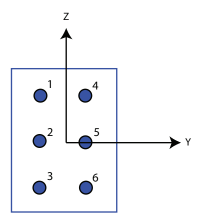
Specify the size of the array as a 1-by-2 integer vector or a single integer containing.

- If Array size is a 1-by-2 vector, the vector has the form [NumberOfRows, NumberOfColumns] where NumberOfRows and NumberOfColumns specify the number of rows and columns of the array, respectively.
- · If Array size is an integer, the array has the same number of rows and columns.

For a URA, elements are indexed from top to bottom along a column and continuing to the next columns from left to right. In this figure, an **Array size** of [3,2] produces an array of three rows and two columns.

Size and Element Indexing Order for Uniform Rectangular Arrays

Example: Size = [3,2]



Element spacing

This parameter appears when **Geometry** is set to ULA or URA. When **Sensor Array** is set to Replicated subarray, this parameter applies to the subarrays.

- For a ULA, specify the spacing, in meters, between two adjacent elements in the array as a scalar.
- For a URA, specify the element spacing of the array, in meters, as a 1-by-2 vector or a scalar. If **Element spacing** is a 1-by-2 vector, the vector has the form [SpacingBetweenRows, SpacingBetweenColumns]. For a discussion of these quantities, see phased.URA. If **Element spacing** is a scalar, the spacings between rows and columns are equal.

Taper

Tapers, also known as *element weights*, are applied to sensor elements in the array. Tapers are used to modify both the amplitude and phase of the transmitted or received data.

This parameter appears when **Geometry** is set to ULA, URA, or Conformal Array. When **Sensor Array** is set to Replicated subarray, this parameter applies to subarrays.

- For a ULA, specify element tapering as a complex-valued scalar or a complex-valued 1-by-N row vector. In this vector, N represents the number of elements in the array. If **Taper** is a scalar, the same weight is applied to each element. If **Taper** is a vector, a weight from the vector is applied to the corresponding sensor element. A weight must be applied to each element in the sensor array.
- For a URA, specify element tapering as a complex-valued scalar or complex-valued *M*-by-*N* matrix. In this matrix, *M* is the number of elements along the *z*-axis, and *N* is the number of elements along the *y*-axis. *M* and *N* correspond to the values of [NumberofRows, NumberOfColumns] in the **Array size** matrix. If Taper is a scalar, the same weight is applied to each element. If the value of **Taper** is a matrix, a weight from the matrix is applied to the corresponding sensor element. A weight must be applied to each element in the sensor array.
- For a Conformal Array, specify element taper as a complex-valued scalar or complex-valued 1-by-N vector. In this vector, N is the number of elements in the array as determined by the size of the Element positions vector. If the Taper parameter is a scalar, the same weight is applied to each element. If the value of Taper is a vector, a weight from the vector is applied to the corresponding sensor element. A weight must be applied to each element in the sensor array.

Element lattice

This parameter appears when **Geometry** is set to URA. When **Sensor Array** is set to Replicated subarray, this parameter applies to the sub-array.

Specify the element lattice as one of Rectangular or Triangular

- Rectangular Aligns all the elements in both row and column directions.
- Triangular Shifts the even row elements toward the positive row axis direction. The elements are shifted a distance of half the element spacing along the row.

Element positions

This parameter appears when **Geometry** is set to **Conformal Array**. When **Sensor Array** is set to **Replicated subarray**, this parameter applies to subarrays.

Specify the positions of the elements, in meters, in the conformal array as a 3-by-N matrix, where N indicates the number of elements in the conformal array. Each column of **Element positions** represents the position of a single element, in the form [x; y; z], in the array's local coordinate system. The local coordinate system has its origin at an arbitrary point.

Element normals (deg)

This parameter appears when **Geometry** is set to **Conformal Array**. When **Sensor Array** is set to **Replicated Subarray**, this parameter applies to subarrays.

Specify the normal directions of the elements in a conformal array as a 2-by-N matrix or a 2-by-1 column vector in degrees. The variable N indicates the number of elements in the array. If **Element normals** is a matrix, each column specifies the normal direction of the corresponding element in the form [azimuth;elevation], with respect to the local coordinate system. The local coordinate system aligns the positive x-axis with the direction normal to the conformal array. If **Element normals** is a 2-by-1 column vector, the vector specifies the same pointing direction for all elements in the array.

You can use the **Element positions** and **Element normals** parameters to represent any arrangement in which pairs of elements differ by certain transformations. You can combine translation, azimuth rotation, and elevation rotation transformations. However, you cannot use transformations that require rotation about the normal.

Subarray definition matrix

This parameter appears when **Sensor array** is set to **Partitioned array**.

Specify the subarray selection as an M-by-N matrix. M is the number of subarrays and N is the total number of elements in the array. Each row of the matrix indicates which elements belong to the corresponding subarray. Each entry in the matrix is 1 or 0, where 1 indicates that the element appears in the subarray and 0 indicates the opposite. Each row must contain at least one 1.

The phase center of each subarray is its geometric center. **Subarray definition** matrix and **Geometry** determine the geometric center.

Subarray steering method

This parameter appears when **Sensor array** is set to **Partitioned array** or **Replicated subarray**.

Specify the subarray steering method as

- None
- Phase
- Time

When using the Narrowband Receive Array, Narrowband Transmit Array, or Wideband Receive Array blocks, select Phase or Time to create the input port Steer on each block.

Phase shifter frequency

This parameter appears when you set **Sensor array** to Partitioned array or Replicated subarray and you set **Subarray steering method** to Phase.

Specify the operating frequency, in hertz, of phase shifters to perform subarray steering as a positive scalar.

Subarrays layout

This parameter appears when you set Sensor array to Replicated subarray.

Specify the layout of the replicated subarrays as Rectangular or Custom.

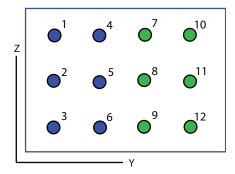
Grid size

This parameter appears when you set **Sensor array** to **Replicated subarray** and **Subarrays layout** to **Rectangular**.

Specify the size of the rectangular grid as a single positive integer or an positive integer-valued 1-by-2 positive row vector.

If **Grid size** is a scalar, the array has an equal number of subarrays in each row and column. If **Grid size** is a 1-by-2 vector of the form [NumberOfRows, NumberOfColumns], the first entry is the number of subarrays along each column. The second entry is the number of subarrays in each row. A row is along the local *y*-axis, and a column is along the local *z*-axis. This figure shows how you can replicate a 3-by-2 URA subarray using a **Grid size** of [1,2].

3 x 2 Element URA Replicated on a 1 x 2 Grid



Grid spacing

This parameter appears when you set **Sensor array** to **Replicated subarray** and **Subarrays layout** to **Rectangular**.

Specify the rectangular grid spacing of subarrays as a real-valued positive scalar, a 1-by-2 row vector, or Auto. Grid spacing units are expressed in meters.

- If Grid spacing is a scalar, the spacing along the row and the spacing along the column is the same.
- If **Grid spacing** is a 1-by-2 row vector, the vector has the form [SpacingBetweenRows, SpacingBetweenColumn]. The first entry specifies the spacing between rows along a column. The second entry specifies the spacing between columns along a row.
- If **Grid spacing** is set to Auto, replication preserves the element spacing of the subarray for both rows and columns while building the full array. This option is available only when you specify **Geometry** as ULA or URA.

Subarray positions (m)

This parameter appears when you set **Sensor array** to **Replicated subarray** and **Subarrays layout** to **Custom**.

Specify the positions of the subarrays in the custom grid as a 3-by-N matrix, where N is the number of subarrays in the array. Each column of the matrix represents the position of a single subarray, in meters, in the array's local coordinate system. The coordinates are expressed in the form [x; y; z].

Subarray normals

This parameter appears when you set the **Sensor array** parameter to **Replicated** subarray and the **Subarrays layout** to **Custom**.

Specify the normal directions of the subarrays in the array. This parameter value is a 2-by-N matrix, where N is the number of subarrays in the array. Each column of the matrix specifies the normal direction of the corresponding subarray, in the form [azimuth; elevation]. Each angle is in degrees and is defined in the local coordinate system.

You can use the **Subarray positions** and **Subarray normals** parameters to represent any arrangement in which pairs of subarrays differ by certain transformations. The transformations can combine translation, azimuth rotation, and elevation rotation. However, you cannot use transformations that require rotation about the normal.

Expression

A valid MATLAB expression containing an array constructor, for example, phased.URA.

Sensor Array Tab: Element Parameters

Element type

Specify antenna or microphone type as

- Isotropic Antenna
- Cosine Antenna
- Custom Antenna
- · Omni Microphone
- · Custom Microphone

Exponent of cosine pattern

This parameter appears when you set **Element type** to **Cosine Antenna**.

Specify the exponent of the cosine pattern as a scalar or a 1-by-2 vector. You must specify all values as real numbers greater than or equal to 1. When you set **Exponent of cosine pattern** to a scalar, both the azimuth direction cosine pattern and the elevation direction cosine pattern are raised to the specified value. When you set **Exponent of cosine pattern** to a 1-by-2 vector, the first element is the exponent for the azimuth direction cosine pattern and the second element is the exponent for the elevation direction cosine pattern.

Operating frequency range (Hz)

This parameter appears when **Element type** is set to **Isotropic** Antenna, Cosine Antenna, or Omni Microphone.

Specify the operating frequency range, in hertz, of the antenna element as a 1-by-2 row vector in the form [LowerBound, UpperBound]. The antenna element has no response outside the specified frequency range.

Operating frequency vector (Hz)

This parameter appears when **Element type** is set to **Custom** Antenna or **Custom** Microphone.

Specify L frequencies, in hertz, at which to set the antenna and microphone frequency responses. Specify **Operating frequency vector (Hz)** as a 1-by-L row vector of increasing value. Use **Frequency responses** to set the frequency

responses. The antenna or microphone element has no response outside the frequency range specified by the minimum and maximum elements of **Operating frequency vector**.

Frequency responses (dB)

This parameter appears when **Element type** is set to **Custom Antenna** or **Custom Microphone**.

Specify this parameter as the frequency response of an antenna or microphone, in decibels, for the frequencies defined by **Operating frequency vector**. Specify **Frequency responses (dB)** as a 1-by-*L* vector matching the dimensions of the vector specified in **Operating frequency vector**.

Azimuth angles (deg)

This parameter appears when **Element type** is set to **Custom Antenna**.

Specify P azimuth angles, in degrees, at which to calculate the antenna radiation pattern as a 1-by-P row vector. P must be greater than 2. The azimuth angles must lie between -180° and 180° and be in strictly increasing order.

Elevation angles (deg)

This parameter appears when the **Element type** is set to **Custom Antenna**.

Specify the Q elevation angles, in degrees, at which to compute the radiation pattern as a 1-by-Q vector. Q must be greater than 2. The elevation angles must lie between – 90° and 90° and be in strictly increasing order.

Radiation pattern (dB)

This parameter appears when the **Element type** is set to Custom Antenna.

The magnitude in db of the combined polarized antenna radiation pattern specified as a Q-by-P matrix or a Q-by-P-by-L array. The value of Q must match the value of Q specified by **Elevation angles**. The value of P must match the value of P specified by **Azimuth angles**. The value of P must match the value of P specified by **Operating frequency vector (Hz)**.

Polar pattern frequencies (Hz)

This parameter appears when the **Element type** is set to **Custom Microphone**.

Specify the *M*measuring frequencies in hertz of the polar patterns 1-by-*M* vector. The measuring frequencies lie within the frequency range specified by **Operating frequency vector**.

Polar pattern angles (deg)

This parameter appears when **Element type** is set to **Custom Microphone**.

Specify N measuring angles, in degrees, of the polar patterns as a 1-by-N. The angles are measured from the central pickup axis of the microphone, and must be between - 180° and 180°, inclusive.

Polar pattern (dB)

This parameter appears when **Element type** is set to **Custom Microphone**.

Specify the magnitude of the polar patterns, in dB, of the microphone element as an *M*-by-*N* matrix. *M* is the number of measuring frequencies specified in **Polar pattern frequencies**. *N* is the number of measuring angles specified in **Polar pattern angles**. Each row of the matrix represents the magnitude of the polar pattern measured at the corresponding frequency specified in **Polar pattern frequencies** and all angles specified in **Polar pattern angles**. Assume that the pattern is measured in the azimuth plane. In the azimuth plane, the elevation angle is 0° and the central pickup axis is 0° degrees azimuth and 0° degrees elevation. Assume also that the polar pattern is symmetric around the central axis. You can construct the microphone's response pattern in 3-D space from the polar pattern.

Baffle the back of the element

This check box appears only when the **Element type** parameter is set to **Isotropic** Antenna or Omni Microphone.

Select this check box to baffle the back of the antenna element. In this case, the antenna responses to all azimuth angles beyond $\pm 90^{\circ}$ from *broadside* are set to zero. Define the broadside direction as 0° azimuth angle and 0° elevation angle.

Ports

Note: The block's input and output ports correspond to the input and output parameters described in the step method of the underlying System object. See link at the bottom of this page.

Port	Supported Data Types
X	Double-precision floating point

Port	Supported Data Types
Ang	Double-precision floating point
W	Double-precision floating point
Steer	Double-precision floating point
Out	Double-precision floating point

See Also

phased.WidebandCollector

App Reference

Radar Equation Calculator

Estimate maximum range, peak power, and SNR of a radar system

Description

The **Radar Equation Calculator** app solves the basic radar equation for monostatic or bistatic radar systems. The radar equation relates target range, transmitted power, and received signal SNR. Using this app, you can:

- Solve for maximum target range based on the transmit power of the radar and specified received SNR
- Calculate required transmit power based on known target range and specified received SNR
- · Calculate the received SNR value based on known range and transmit power

Open the Radar Equation Calculator

- MATLAB Toolstrip: On the Apps tab, under Signal Processing and Communications, click the app icon.
- MATLAB command prompt: Enter radarEquationCalculator.

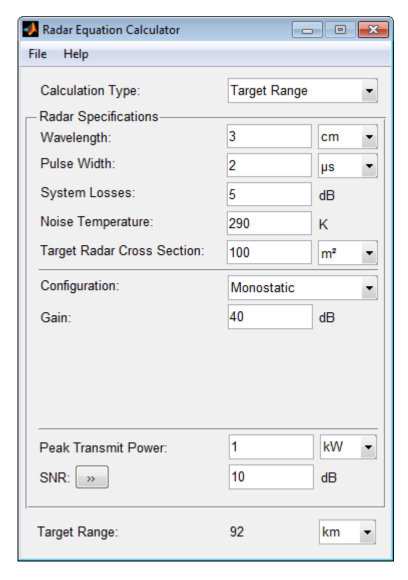
Examples

Maximum Detection Range of a Monostatic Radar

This example shows how to compute the maximum detection range of a 10 GHz, 1 kW, monostatic radar with a 40 dB antenna gain and a detection threshold of 10 dB.

- 1 From the Calculation Type drop-down list, choose Target Range as the solution.
- **2** Choose **Configuration** as monostatic.
- 3 Enter 40 dB for the antenna Gain.
- 4 Set the Wavelength to 3 cm.
- **5** Set the **SNR** detection threshold parameter to 10 dB.
- **6** Assuming the target is a large airplane, set the **Target Radar Cross Section** value to 100 m².
- **7** Specify the **Peak Transmit Power** as 1 kW

- 8 Specify the Pulse Width as $2 \mu s$.
- **9** Assume a total of 5 dB **System Losses**.



The maximum target detection range is 92 km.

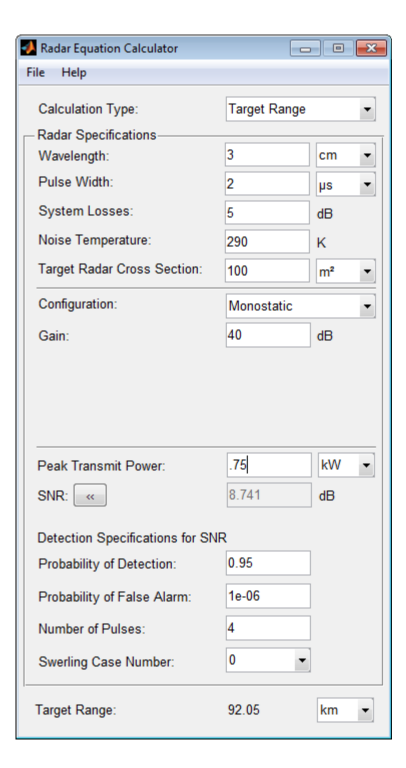
Maximum Detection Range of a Monostatic Radar Using Multiple Pulses

This example shows how to use multiple pulses to reduce the transmitted power while maintaining the same maximum target range.

- 1 Continue with the results from the previous example.
- **2** Click the arrows to the right of the **SNR** label.

The **Detection Specifications for SNR** menu opens.

- 3 Set Probability of Detection to 0.95.
- 4 Set Probability of False Alarm to 10^{-6} .
- 5 Set Number of Pulses to 4.
- 6 Reduce Peak Transmit Power to 0.75 kW.
- 7 Assume a nonfluctuating target model, and set the **Swerling Case Number** is 0.

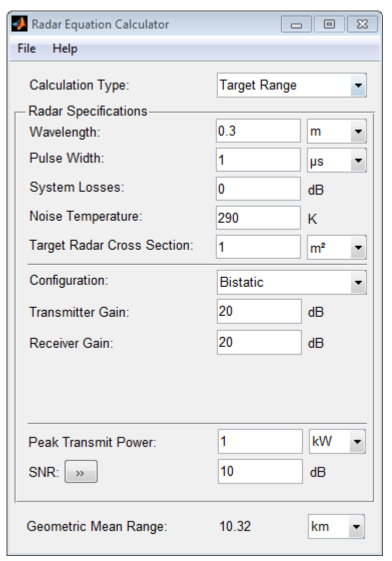


The maximum detection range is approximately the same as in the previous example, but the transmitted power is reduced by 25%.

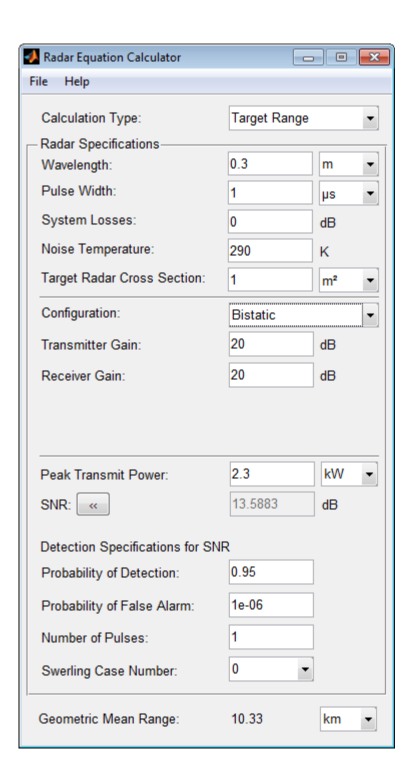
Maximum Detection Range of Bistatic Radar System

This example shows how to solve for the geometric mean range of a target for a bistatic radar system.

- 1 Specify the Calculation Type as Target Range.
- 2 Specify the Configuration as bistatic.
- Provide a **Transmitter Gain** and a **Receiver Gain** parameter, instead of the single gain needed in the monostatic case.



- 4 Alternatively, to achieve a particular probability of detection and probability of false alarm, open the **Detection Specifications for SNR** menu.
- 5 Enter values for **Probability of Detection** and **Probability of False Alarm**, **Number of Pulses**, and **Swerling Case Number**.

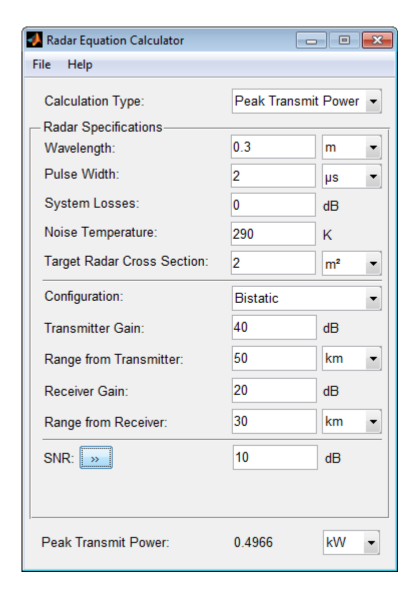


Required Transmit Power for a Bistatic Radar

This example shows how to compute the required peak transmit power of a 10 GHz, bistatic X-band radar for a 80 km total bistatic range, and 10 dB received SNR.

The system has a 40 dB transmitter gain and a 20 dB receiver gain. The required receiver SNR is 10 dB.

- 1 From the Calculation Type drop-down list, choose Peak Transmit Power as the solution type.
- 2 Choose Configuration as bistatic.
- **3** From the system specifications, set **Transmitter Gain** to 40 dB and **Receiver Gain** to 20 dB.
- 4 Set the SNR detection threshold to 10 dB and the Wavelength to 0.3 m.
- 5 Assume the target is a fighter aircraft having a **Target Radar Cross Section** value of 2 m².
- 6 Choose Range from Transmitter as 50 km, and Range from Receiver as 30 km.
- 7 Set the Pulse Width to 2 μs and the System Losses to 0 dB.



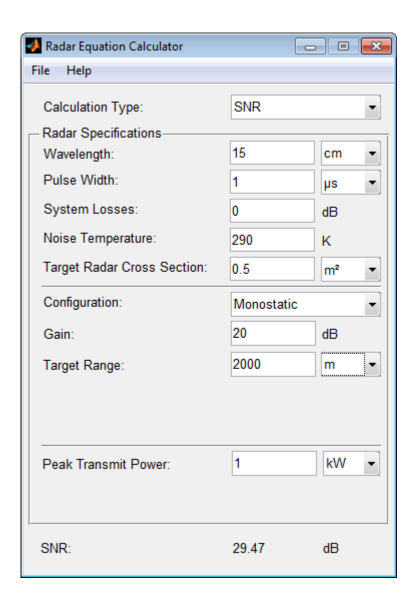
The required Peak Transmit Power is about 0.5 kW.

Receiver SNR for a Monostatic Radar

This example shows how to compute the received SNR for a monostatic radar with 1 kW peak transmit power with a target at a range of 2 km.

Assume a 2 GHz radar frequency and 20 dB antenna gain.

- 1 From the **Calculation Type** drop-down list, choose **SNR** as the solution type and set the **Configuration** as monostatic.
- 2 Set the Gain to 20, the Peak Transmit Power to 1 kW, and the Target Range to 2000 m.
- 3 Set the Wavelength to 15 cm.
- Find the received SNR of a small boat having a **Target Radar Cross Section** value of 0.5 m².
- **5** The **Pulse Width** is 1 μs and **System Losses** are 0 dB.



More About

• "Detection and System Analysis"

Parameters

Calculation Type

Specify the type of calculation to perform.

Settings

Default: Target Range

Target Range

Solves for maximum target range based on transmit power of the radar and desired received SNR.

Peak Transmit Power

Computes power needed to transmit based on known target range and desired received SNR.

SNR

Calculates the received SNR value based on known range and transmit power.

Dependencies

Selecting Target Range enables the following parameters:

- · Peak Transmit Power
- · SNR

Selecting Peak Transmit Power enables the following parameters:

- Target Range
- · SNR

Selecting SNR enables the following parameters:

- · Target Range
- · Peak Transmit Power

Wavelength

Specify the wavelength of radar operating frequency.

Settings

Default: 0.3 m

You can specify wavelength in m, cm, or mm.

Tips

- The wavelength is the ratio of the wave propagation speed to frequency. For electromagnetic waves, the speed of propagation is the speed of light.
- Denoting the speed of light by c and the frequency (in hertz) of the wave by f, the equation for wavelength is:

$$\lambda = \frac{c}{f}$$

Pulse Width

Specify the single pulse duration.

Settings

Default: 1 μ S

You can specify pulse width in μ s, ms, or s.

System Losses

Specify system loss in decibels (dB).

Settings

Default: 0 dB

System Losses represents a general loss factor that comprises losses incurred in the system components and in the propagation to and from the target.

Noise Temperature

Specify the system noise temperature in kelvins.

Settings

Default: 290 K

The system noise temperature is the product of the system temperature and the noise figure.

Target Radar Cross Section

Specify radar cross section (RCS).

Settings

Default: 1 m²

- The target radar cross section is nonfluctuating.
- You can specify radar cross section in m², or dBsm.

Configuration

Specify the type of radar system.

Settings

Default: Monostatic

Monostatic

Transmitter and receiver are colocated (monostatic radar).

Bistatic

Transmitter and receiver are not colocated (bistatic radar).

Dependencies

Selecting Monostatic enables the following parameters:

- · Gain
- · Target Range

Selecting Bistatic enables the following parameters:

· Transmitter Gain

- Range from Transmitter
- · Receiver Gain
- · Range from Receiver

Gain

Specify the transmitter and receiver gain in decibels (dB).

Settings

Default: 20 dB

When the transmitter and receiver are colocated (monostatic radar), the transmit and receive gains are equal.

Dependencies

This parameter is enabled only if the **Configuration** is set to Monostatic.

Peak Transmit Power

Specify the transmitter peak power.

Settings

Default: 1 kW

You can specify transmitter power in mW, kW, W, or dBW.

Dependencies

This parameter is enabled only if the ${\bf Calculation}\ {\bf Type}$ is set to ${\bf Target}\ {\bf Range}\ {\bf or}\ {\bf SNR}.$

SNR

Specify the minimum output signal-to-noise ratio at the receiver in decibels.

Settings

Default: 10 dB

Specify an SNR value, or calculate an SNR value using Detection Specifications for SNR.

Tips

- You can calculate the SNR required to achieve a particular probability of detection and probability of false alarm using Shnidman's equation.
- To calculate the SNR value, click the arrows to the right of the **SNR** label to open the Detection Specifications for SNR menu.
- Enter values for Probability of Detection, Probability of False Alarm, Number of Pulses, and Swerling Case Number.

Dependencies

This parameter is enabled only if the **Calculation Type** is set to Target Range or Peak Transmit Power.

Probability of Detection

Specify the detection probability used to estimate SNR.

Settings

Default: 0.81029

Detection probability used to estimate SNR using Shnidman's equation.

Dependencies

- This parameter is enabled only when you select the Detection Specifications for SNR button for the **SNR** parameter.
- This parameter is enabled only if the Calculation Type is set to Peak Transmit Power or Target Range.

Probability of False Alarm

Specify the false alarm probability used to estimate SNR.

Settings

Default: 0.001

False-alarm probability used to estimate SNR using Shnidman's equation.

Dependencies

- This parameter is enabled only when you select the Detection Specifications for SNR button for the **SNR** parameter.
- This parameter is enabled only if the Calculation Type is set to Peak Transmit Power or Target Range.

Number of Pulses

Specify the number of pulses used to estimate SNR.

Settings

Default: 1

Specify a single pulse, or the number of pulses used for noncoherent integration in Shnidman's equation.

Tips

Use multiple pulses to reduce the transmitted power while maintaining the same maximum target range.

Dependencies

- This parameter is enabled only when you select the Detection Specifications for SNR button for the **SNR** parameter.
- This parameter is enabled only if the Calculation Type is set to Peak Transmit Power or Target Range.

Swerling Case Number

Specify the Swerling case number used to estimate SNR using Shnidman's equation.

Settings

Default: 0

0

Nonfluctuating pulses..

1

Scan-to-scan decorrelation. Rayleigh/exponential PDF–A number of randomly distributed scatterers with no dominant scatterer.

2

Pulse-to-pulse decorrelation. Rayleigh/exponential PDF– A number of randomly distributed scatterers with no dominant scatterer.

3

Scan-to-scan decorrelation. Chi-square PDF with 4 degrees of freedom. A number of scatterers with one dominant.

4

Pulse-to-pulse decorrelation. Chi-square PDF with 4 degrees of freedom. A number of scatterers with one dominant.

Tips

Swerling case numbers characterize the detection problem for fluctuating pulses in terms of:

- A decorrelation model for the received pulses.
- The distribution of scatterers affecting the probability density function (PDF) of the target radar cross section (RCS).

The Swerling case numbers consider all combinations of two decorrelation models (scan-to-scan; pulse-to-pulse) and two RCS PDFs (based on the presence or absence of a dominant scatterer).

Dependencies

- This parameter is enabled only when you select the Detection Specifications for SNR button for the **SNR** parameter.
- This parameter is enabled only if the Calculation Type is set to Peak Transmit Power or Target Range.

Target Range

Specify the range to target.

Settings

Default: 10 km

You can specify target range in m, km, mi, or nmi.

Dependencies

- This parameter is enabled only if the **Configuration** is set to Monostatic.
- This parameter is enabled only if the Calculation Type is set to Peak Transmit Power or SNR.

Transmitter Gain

Specify the transmitter gain in decibels (dB).

Settings

Default: 20 dB

When the transmitter and receiver are not colocated (bistatic radar), specify the transmitter gain separately from the receiver gain.

Dependencies

This parameter is enabled only if the **Configuration** is set to **Bistatic**.

Range from Transmitter

Specify the range from the transmitter to the target.

Settings

Default: 10 km

- When the transmitter and receiver are not colocated (bistatic radar), specify the transmitter range separately from the receiver range.
- You can specify range in m, km, mi, or nmi.

Dependencies

• This parameter is enabled only if the **Configuration** is set to **Bistatic**.

 This parameter is enabled only if the Calculation Type is set to Peak Transmit Power or SNR.

Receiver Gain

Specify the receiver gain in decibels (dB).

Settings

Default: 20 dB

When the transmitter and receiver are not colocated (bistatic radar), specify the receiver gain separately from the transmitter gain.

Dependencies

This parameter is enabled only if the **Configuration** is set to **Bistatic**.

Range from Receiver

Specify the range from the target to the receiver.

Settings

Default: 10 km

- When the transmitter and receiver are not colocated (bistatic radar), specify the transmitter range separately from the receiver range.
- · You can specify range in m, km, mi, or nmi.

Dependencies

- This parameter is enabled only if the **Configuration** is set to **Bistatic**.
- This parameter is enabled only if the Calculation Type is set to Peak Transmit Power or SNR.

See Also

Apps

Radar Waveform Analyzer | Sensor Array Analyzer

Functions

radareqpow | radareqrng | radareqsnr | shnidman

Radar Waveform Analyzer

Analyze performance characteristics of pulsed, frequency modulated, and phase-coded waveforms

Description

The **Radar Waveform Analyzer** app enables you to explore the properties of signals commonly used in radar and sonar systems, and to produce plots and images to visualize waveforms.

The app lets you determine the basic performance characteristics of the following waveforms:

- Rectangular
- Linear frequency modulation (LFM)
- Stepped FM
- Frequency modulation constant waveform (FMCW)
- · Phase-coded waveforms

You can quickly modify parameters for each waveform, such as pulse repetition frequency (PRF), sample rate, pulse duration, and bandwidth. You can also set the propagation speed to represent electromagnetic waves, or sound waves in air or water.

After you configure parameters, the app displays basic waveform characteristics such as range resolution, Doppler resolution, and maximum range. It also can generate a variety of plots and images to visualize the waveform, including:

- · Real and imaginary components
- Magnitude and phase
- · Spectrum
- · Ambiguity function (AF) representations, including contour, surface, and Doppler cut
- Autocorrelation function

Open the Radar Waveform Analyzer

• MATLAB Toolstrip: On the **Apps** tab, under **Signal Processing and Communications**, click the app icon.

· MATLAB command prompt: Enter radarWaveformAnalyzer.

Examples

Rectangular Waveform

This example shows how to analyze a rectangular waveform.

1 Set the **Waveform Type** to Rectangular.

An ideal rectangular waveform jumps instantaneously to a finite value and stays there for some duration.

2 Assume the radar is designed for a maximum range of 50 km.

With this assumption, the propagation time for a signal to go to that range and return is 333 µs. This means you must allow 333 µs between pulses, equivalent to a maximum pulse repetition frequency (**PRF**)) of 3000 Hz.

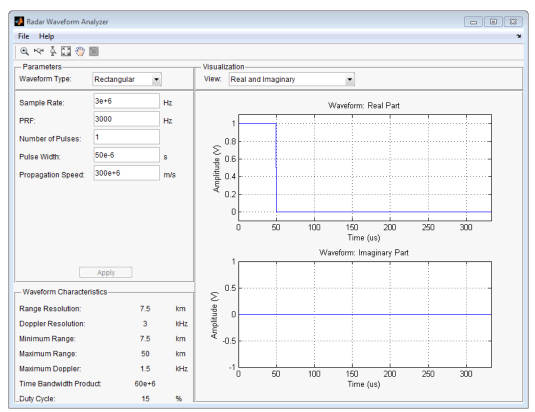
3 Set the Pulse Width to 50 µs.

With these values, the app displays a 7.5 km range resolution.

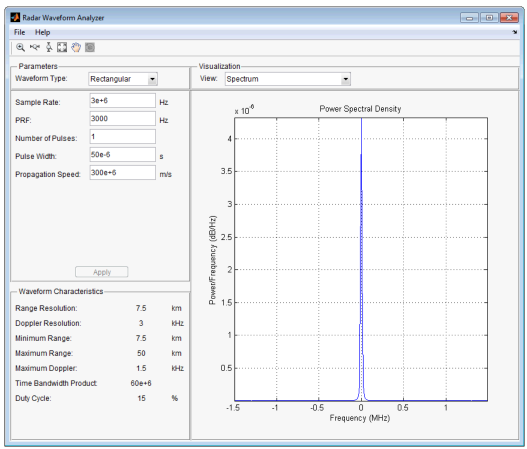
The resolution of a rectangular pulse is roughly 1/2 the pulse-width multiplied by the speed of light, which is entered here in the **Propagation Speed** field as 300e6 m/s. The Doppler resolution is approximately the width of the Fourier transform of the pulse.

The same analysis can be used for sonar if you assume a much smaller speed of propagation, 1500 m/s.

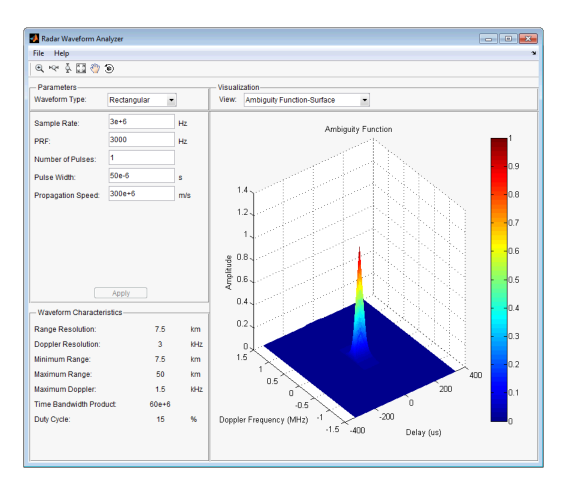
The following figure shows the real and imaginary parts of the waveform. This is the default view on the **View** drop-down list.



4 Next, you can view the signal spectrum. To do so, select **spectrum** from the **View** drop-down menu.



5 Finally, you can display the joint range-Doppler resolution by selecting Ambigity-Function Surface from the View pull-down menu.



Linear FM Waveform

This example shows how to improve range resolution using a linear FM waveform.

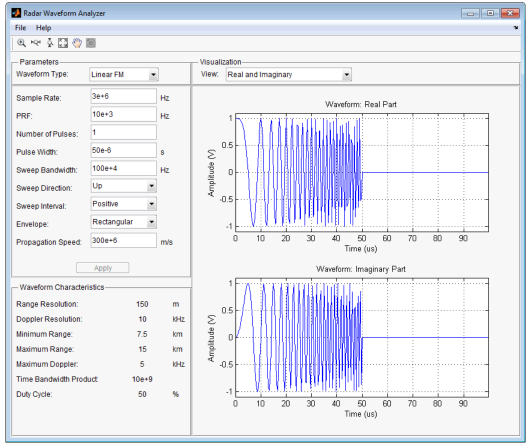
In the previous example, the range resolution of the rectangular pulse was poor, at 7.5 km. You can improve the range resolution by choosing a signal with a larger bandwidth. A good choice is a linear FM pulse.

1 Set the Waveform Type to Linear FM..

This pulse has a variable frequency which can either increase or decrease as a linear function of time.

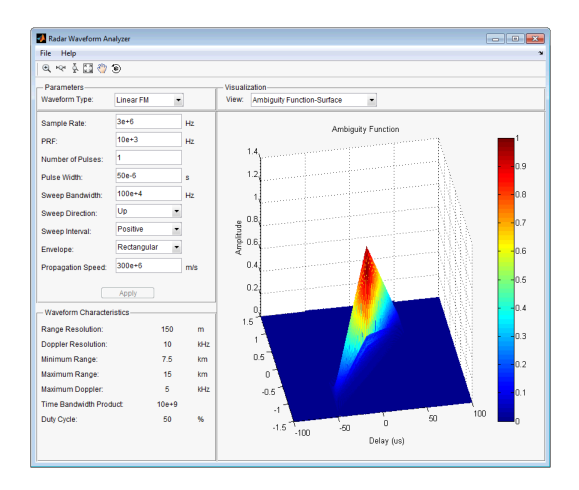
2 Choose the **Sweep Direction** as Up, and the **Sweep Bandwidth** as 1 MHz.

You can see that keeping the same pulse width as before improves the range resolution to 150 m, as shown in the following figure.



3 Examine the ambiguity function which shows a trade-off.

While the range resolution is better, the Doppler resolution is worse than that of a rectangular waveform.



More About

· "Waveforms"

See Also

Apps

Radar Equation Calculator | Sensor Array Analyzer

Sensor Array Analyzer

Analyze beam pattern of linear, planar, and conformal sensor arrays

Description

The **Sensor Array Analyzer** app enables you to construct and analyze common sensor array configurations. These configurations range from 1-D to 3-D arrays of antennas and microphones.

After you specify array parameters, the app displays basic performance characteristics such as array directivity and array dimensions. You can then create a variety of plots and images.

You can use this app to generate the directivity of the following arrays:

- · Uniform Linear Array (ULA)
- Uniform Rectangular Array (URA)
- Uniform Circular Array
- Uniform Hexagonal Array
- Circular Plane Array
- Concentric Array
- Spherical Array
- · Cylindrical Array
- · Arbitrary Geometry

Available Elements

The following elements are available to populate an array:

- · Isotropic Antenna
- · Cosine Antenna
- · Omnidirectional Microphone
- · Cardioid Microphone

· Custom Antenna

Available Plots

The **Sensor Array Analyzer** app can create the following plots:

- · Array Geometry
- 2D Array Directivity
- 3D Array Directivity
- Grating Lobes

Open the Sensor Array Analyzer

- MATLAB Toolstrip: On the **Apps** tab, under **Signal Processing and Communications**, click the app icon.
- MATLAB command prompt: Enter sensorArrayAnalyzer.

Examples

Uniform Linear Array

This example shows how to analyze a 10-element uniform linear array (ULA) in a sonar application with omnidirectional microphones.

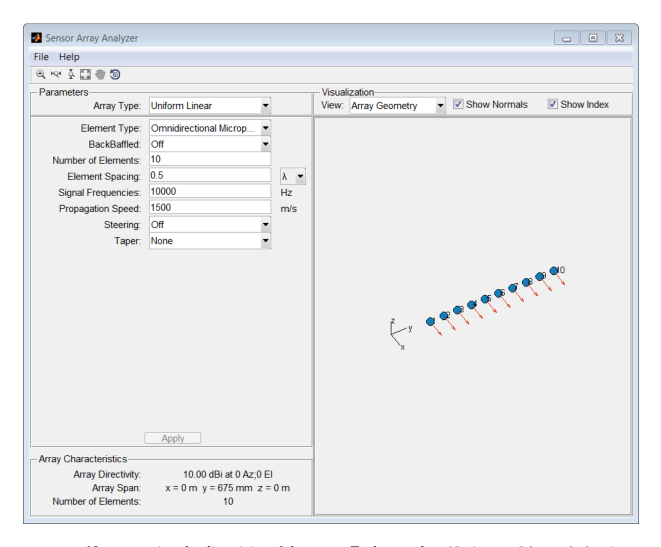
A uniform linear array has its sensor elements equally-spaced spaced along a single line.

Set the **Array Type** to **Uniform** Linear and the **Element Type** to **Omnidirectional** Microphone.

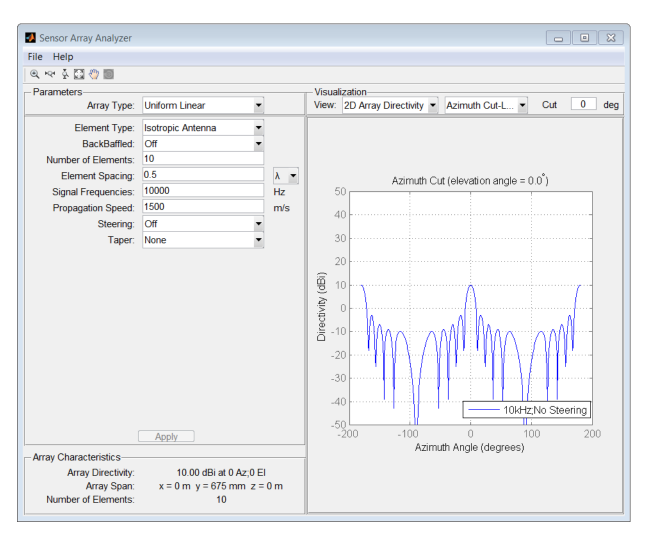
Design the array to find the arrival direction of a 10 kHz signal by setting **Signal Frequencies** to 10000 and the **Element Spacing** to 0.5 wavelengths.

Set the signal **Propagation Speed** to equal the speed of sound in water, 1500 m/s.

In the **View** dropdown menu, choose the **Array Geometry** option to draw the shape of the array.



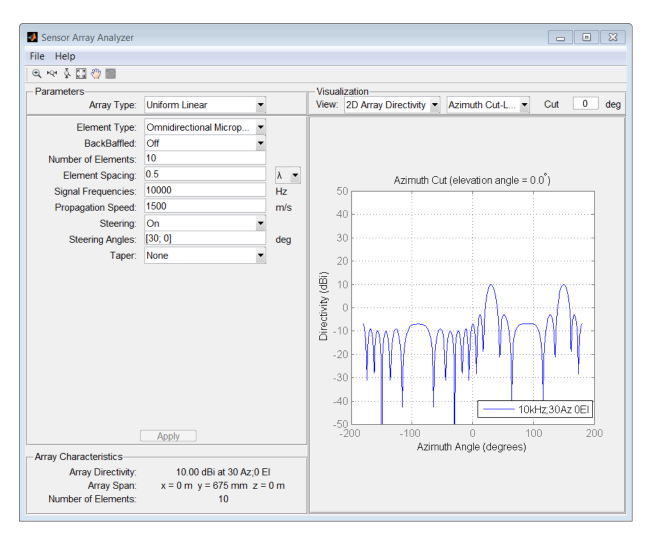
Next, examine the directivity of the array. To do so, select 2D Array Directivity in the View drop-down list. The 2-D array directivity is shown below.



You can see the mainlobe of the array directivity function (also called the main beam) at 0° and another mainlobe at $\pm 180^{\circ}$. Two mainlobes appear because of the cylindrical symmetry of the ULA array.

A beamscanner works by successively pointing the array mainlobe in a sequence of different directions. Setting the **Steering** option to **On** lets you steer the mainlobe in the direction specified by the **Steering Angles** option.

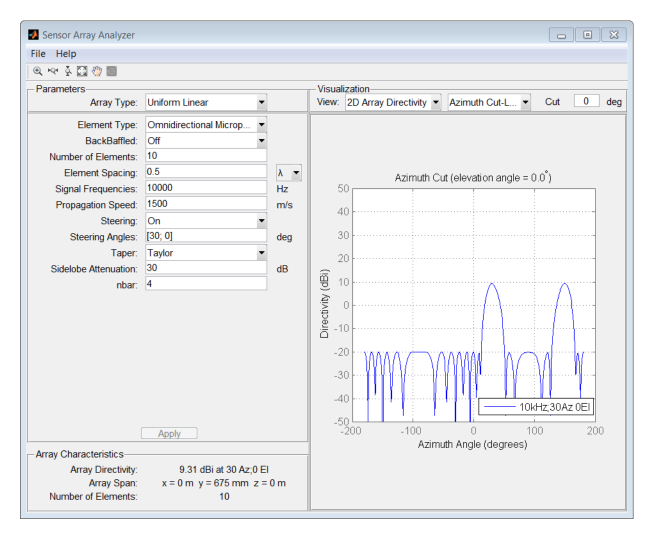
In this case, set the steering angle to [30;0] to point the mainlobe to 30° in azimuth and 0° elevation. In the next figure, you can see two mainlobes, one at 30° as expected, and another at 150°. Again, two mainlobes appear because of the cylindrical symmetry of the array.



A disadvantage of the ULA is its large side lobes. An examination of the array directivity shows two side lobes close to each mainlobe, each down by about only 13 dB. A strong

sidelobe inhibits the ability of the array to detect a weaker signal in the presence of a larger nearby signal. By using array tapering, you can reduce the side lobes.

Use the **Taper** option to specify the array taper as a **Taylor** window with **Sidelobe Attenuation** set to **30** dB. The next figure shows how the Taylor window reduces all side lobes to -30 dB—but at the expense of broadening the mainlobe.



Uniform Rectangular Array

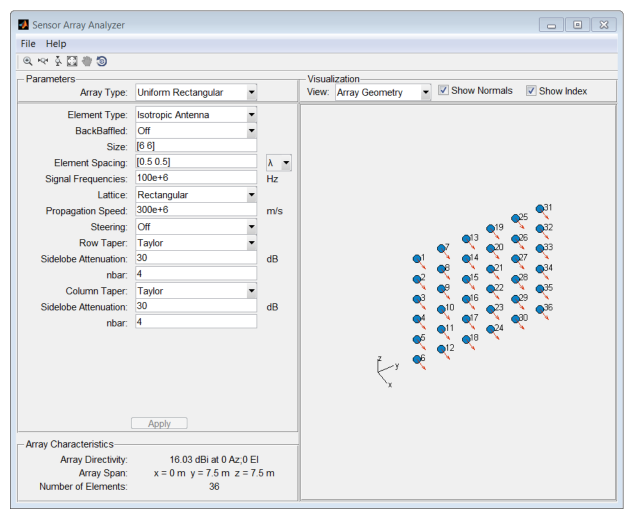
This example shows how to construct a 6-by-6 uniform rectangular array (URA) designed to detect and localize a 100 MHz signal.

Set the **Array Type** to **Uniform** Rectangular, the **Element Type** to **Isotropic** Antenna, and the **Size** to [6 6].

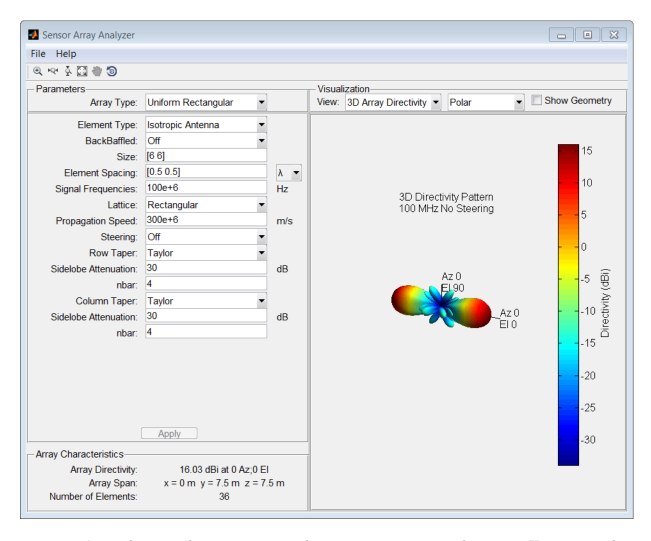
Design the array to find the arrival direction of a 100 MHz signal by setting **Signal Frequencies** to 100e+6 and the row and column **Element Spacing** to 0.5 wavelength.

Set both the Row Taper and Column Taper to a Taylor window.

The shape of the array is shown in the figure below.



Finally, display the 3-D array directivity by setting the **View** option to **3D** Array Directivity, as shown in the following figure:



A significant performance criterion for any array is its array directivity. You can use the app to examine the effects of tapering on array directivity. Without tapering, the array

directivity for this URA is 17.2 dB. With tapering, the array directivity loses 1 dB to yield 16.0 dB.

Grating Lobes for a Rectangular Array

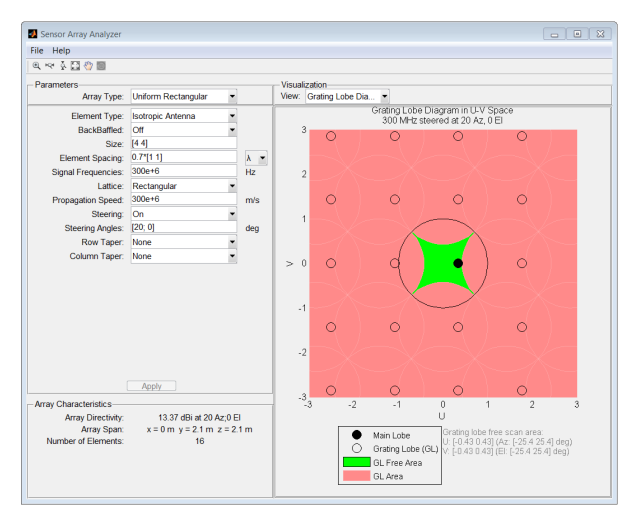
This example shows the grating lobe diagram of a 4-by-4 uniform rectangular array (URA) designed to detect and localize a 300 MHz signal.

Set the **Array Type** to **Uniform Rectangular**, the **Element Type** to **Isotropic** Antenna, and the array **Size** to [4 4].

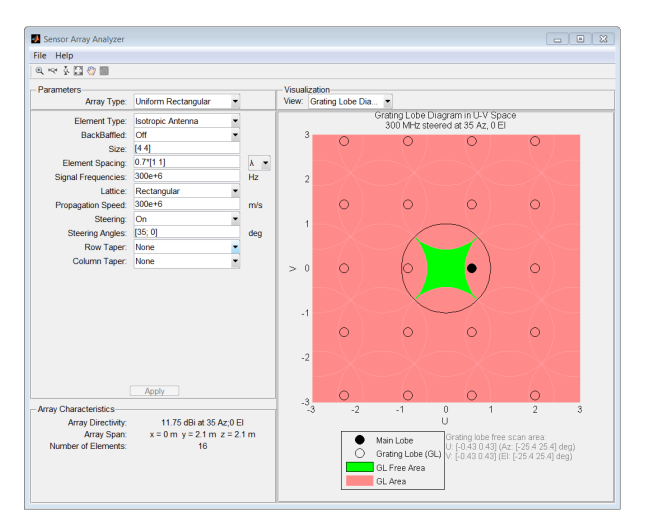
Set the **Signal Frequencies** to **300e+6**.

By setting the row and column **Element Spacing** to 0.7 wavelengths, you create a spatially undersampled array.

This figure shows the grating lobe diagram produced when you beamform the array towards the angle [20,0]. The mainlobe is designated by the small black-filled circle. The multiple grating lobes are designated by the small unfilled black circles. The larger black circle is called the physical region, for which $u^2 + v^2 \le 1$. The mainlobe always lies in the physical region. The grating lobes may or may not lie in the physical region. Any grating lobe in the physical region leads to an ambiguity in the direction of the incoming wave. The green region shows where the mainlobe can be pointed without any grating lobes appearing in the physical region. If the mainlobe is set to point outside the green region, a grating lobe moves into the physical region.



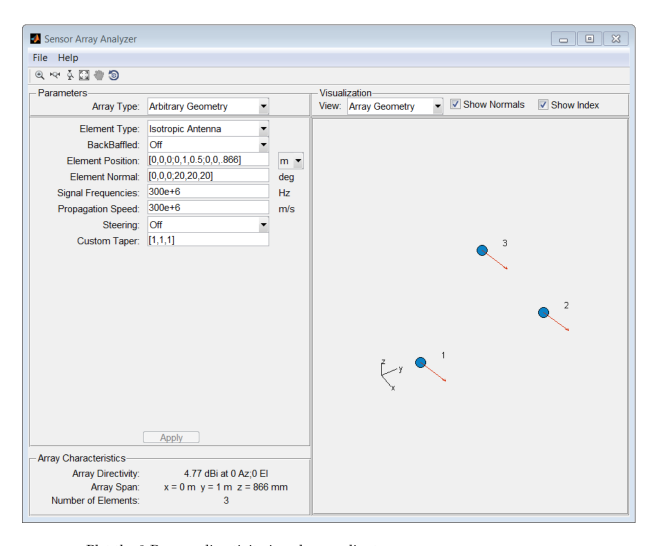
The next figure shows what happens when the pointing direction lies outside the green region. In this case, one grating lobe moves into the physical region.



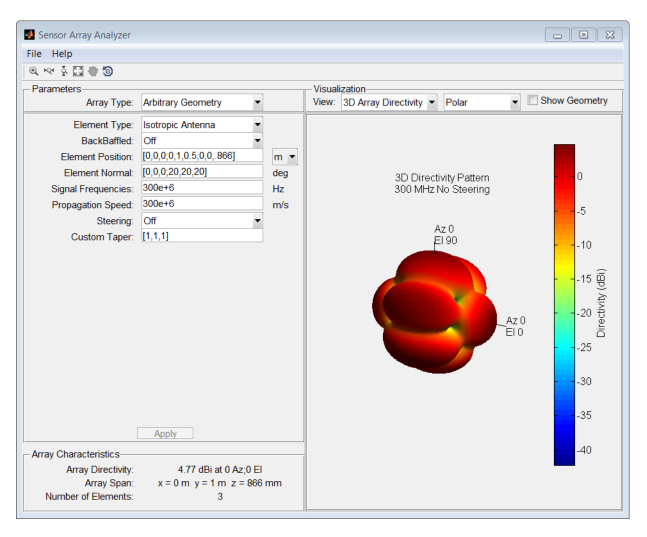
Specify Arbitrary Array Geometry

This example shows how to construct a triangular array of three isotropic antenna elements.

You can specify an array which has an arbitrary placement of sensors. In this example, the elements are placed at [0,0,0]', [0,1,0.5]', and [0,0,0.866]'. All elements have the same normal direction [0,20], pointing to 0° in azimuth and 20° in elevation.



Plot the 3-D array directivity in polar coordinates.



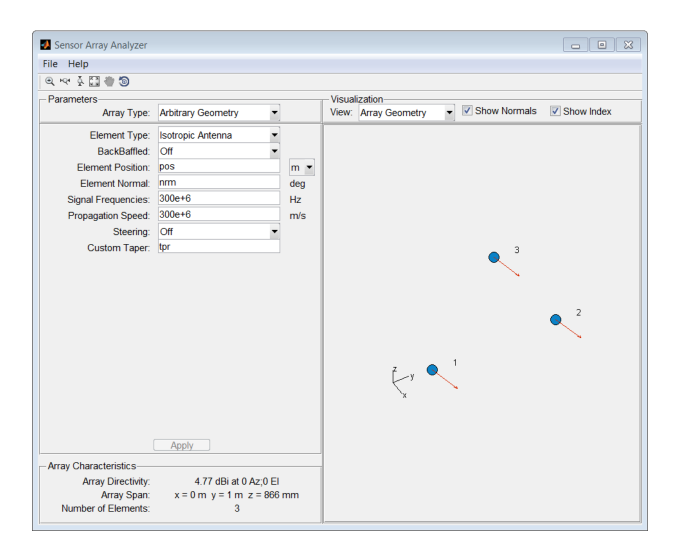
Specify Arbitrary Array Geometry Using Variables

This example shows how to specify an array which has an arbitrary placement of sensors, but in this case, create MATLAB variables or arrays at the command line and use them in the appropriate sensorArrayAnalyzer fields

At the MATLAB command line, create an element position array, pos, an element normal array, nrm, and a taper value array, tpr.

```
pos = [0,0,0;0,1,0.5;0,0,0.866];
nrm = [0,0,0;20,20,20];
tpr = [1,1,1];
```

Enter these variables in the appropriate ${\tt sensorArrayAnalyzer}$ fields.



More About

• "Array Geometries and Analysis"

See Also

Apps Radar Equation Calculator | Radar Waveform Analyzer