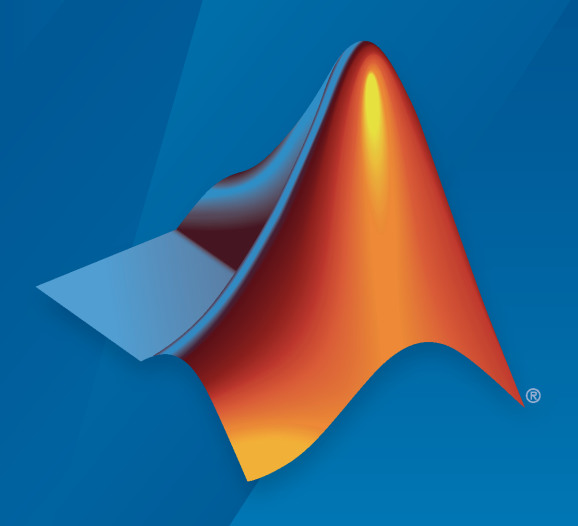
Phased Array System Toolbox™ Release Notes



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Phased Array System Toolbox™ Release Notes

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R2023a

Version: 5.0

New Features

New major release 5.0

This release adds significant capabilities to the Phased Array System Toolbox. These include nonlinear and custom waveforms and Joint Spatial Division Multiplexing beamforming.

Create nonlinear and custom FM waveforms

This release adds new nonlinear FM waveforms (NLFM) to the Phased Array System Toolbox waveform library. Nonlinear FM waveforms are designed to have range responses with low sidelobes. The new phased.NonlinearFMWaveform System object $^{\text{TM}}$ lets you select from a set of predefined waveforms using the FrequencyModulation property. These waveforms are the:

- Polynomial instantaneous frequency modulation follows polynomial function.
- Stepped Price stepped version of Price's NLFM waveform.
- Hybrid Linear-Tangent hybrid waveform combines LFM and tan-FM waveforms.
- Hyperbolic hyperbolic frequency modulated waveform.

The new phased.CustomFMWaveform System object lets you create custom FM waveforms. You can use the FrequencyModulation property to specify the frequency modulation of the waveform. You can also use the new nlfmspec2freq function to specify a waveform with a desired sweep bandwidth and power spectrum shape.

The corresponding Nonlinear FM Waveform and Custom FM Waveform blocks generate these waveforms for Simulink $^{\tiny{(8)}}$ applications.

Joint Spatial Division Multiplexing beamforming

This release adds the capability to perform Joint Spatial Division Multiplexing (JSDM) beamforming. This technique is used in massive MIMO wireless systems to beamform data streams from base stations to user equipment. There are two new functions: jsdmrfweights and jsdmbbweights. The jsdmrfweights function returns RF precoding weights for channel covariance matrices. The jsdmbbweights function returns baseband precoding weights for the effective channel.

Applications: Communications, beamforming, DOA estimation, waveforms

- The "Aircraft-to-Satellite Communication for ADS-B Out" example shows how to connect different targets such as airports and aircraft to the Iridium NEXT satellite constellation.
- The "Massive MIMO Hybrid Beamforming" example applies hybrid beamforming to multi-user and single-user massive MIMO communications systems. The example partitions precoding weights into digital baseband and analog RF components.
- The "Waveform Design for a Dual-Function MIMO RadCom System" example shows how to design a set of waveforms for a dual-function multiple-input-multiple-output (MIMO) radar-communication (RadCom) system. The waveforms let you simulate a RadCom system that can detect targets in range and azimuth, as well as transmit data to multiple downlink users.
- The "Spectrum Sharing using Spectrum Sensing and Waveform Notching" example implements and analyzes techniques for reducing mutual interference between non-cooperative radar and communication systems by inserting notches into the transmitted radar waveform.

- The "Audio Beamforming on a Multicore Processor" example shows how to implement an audio beamforming application on a multicore processor. You can execute beamforming algorithms in real-time by running individual beamforming tasks on different processor cores.
- The "Direction of Arrival Estimation Using Sparse Arrays" uses sparse arrays to achieve larger array apertures with a given number of sensors. The example constructs several popular sparse array architectures and uses them to estimate when there are more signal sources than number of elements.
- The "Distributed Beamforming Using 1-Bit Feedback" example shows how to synchronize the frequency and phase of distributed nodes to enable beamforming. The nodes are synchronized using Gaussian Minimum Shift Keying (GMSK) while the phases of the nodes are synchronized using 1-bit feedback.

R2022b

Version: 4.8

New Features

Minimum-variance array weights for pattern synthesis

The minvarweights function allows you to create optimized phased array weights to satisfy your array design objectives. For example, use this function to design arrays that steer nulls in the directions you specify or to achieve desired mask sidelobe levels. You can also specify the array covariance matrix.

Angle-Time Intensity scopes

This release introduces a new Angle-Time Intensity Scope Simulink block and a new phased.ATIScope scope System object for MATLAB®. The new block complements the Range-Time Intensity Scope and Doppler-Time Intensity Scope blocks in visually displaying signal data in Simulink. The new System object complements the phased.RTIScope and phased.DTIScope System objects for MATLAB.

Range-Doppler algorithm for SAR image formation

The rangeDopplerImagerLFM function generates an image from unfocused IQ raw synthetic aperture radar (SAR) data using the range-Doppler image formation algorithm. The input waveform is a phased.LinearFMWaveform System object. The function output is a single-look complex image.

Radar waveform support in Wireless Waveform Generator app

The Wireless Waveform Generator (Communications Toolbox) app now lets you visualize and characterize four radar waveforms from the Phased Array System Toolbox namely, the FMCW, Linear FM, Rectangular, and Phased Coded waveforms. This app requires the Communications Toolbox $^{\text{\tiny TM}}$.

R2022a

Version: 4.7

New Features

Monte Carlo array perturbation analysis

This release adds methods for analyzing array perturbations — perturbations, perturbedArray, and perturbedPattern. These methods operate on Phased Array System Toolbox array System objects such as phased.ULA.

- perturbations returns a list of perturbations defined for an array.
- perturbedArray applies the perturbations defined for the array and returns the perturbed array.
- perturbedPattern display the perturbed azimuthal and elevation array patterns created by using Monte Carlo analysis.

Differential beamforming

This release adds the capability to perform differential beamforming using uniform linear or uniform circular arrays. The new diffbfweights function computes the weights needed to steer a uniform linear array (ULA) or uniform circular array (UCA). Differential weights can create frequency-invariant beam patterns and are often used in microphone arrays. One feature of differential beamforming is that it lets you steer a linear array towards endfire.

Determine array factor

The new arrayfactor function computes the array factor of an array. The array factor encapsulates the contribution of the array geometry to the overall array pattern.

Sensor Array Analyzer supports polarized elements

The **Sensor Array Analyzer** app now supports the analysis of arrays containing polarized antenna elements. These elements are the crossed-dipole, short-dipole, custom, and NR antennas. In addition, the app supports arrays with non-polarized elements – sinc, Gaussian, and cardioid elements.

RTI and DTI scopes in Simulink

You can create range-time intensity (RTI) and Doppler-time intensity (DTI) scopes in Simulink. The Range-Time Intensity Scope displays radar intensity values as a function of range and time. The Doppler-Time Intensity Scope displays radar intensity values as a function of speed or Doppler and time.

Range migration algorithms for synthetic aperture systems

New range migration algorithms convert unfocused IQ raw data collected by synthetic aperture radar and sonar systems into visual imagery. This release offers three waveform-dependent algorithms — rangeMigrationLFM for linear FM waveforms, rangeMigrationFMCW for frequency-modulated FM waveforms, and rangeMigrationSFM for stepped-FM waveforms.

Application Example: Communications, array design, deep learning, radar systems

• The Interference from Satellite Constellation on Communications Link example shows how to analyze interference on a downlink from a constellation of satellites.

- Evaluating Interference from 5G New Radio (NR) Signals at an Airport Surveillance Radar shows how to reduce interference at an air traffic control radar that operates in the vicinity of a 5G base station.
- The Array Pattern Synthesis Part III: Deep Learning example shows you how to train a convolutional neural network (CNN) to compute the element weights that produces a given pattern.
- The Spectrum Sensing with Deep Learning for Radar and Wireless Communications example shows how to train a deep learning neural network using deep learning to identify radar and wireless communication signals in the air.
- Simulate and Visualize Range and Doppler Intensity Data in an End-to-end Radar System demonstrates how to model an end-to-end radar system and how to use scopes to visualize range-intensity and Doppler-intensity data over time in Simulink.

R2021b

Version: 4.6

New Features

Parameterizable 5G antenna

This release enhances the phased.NRAntennaElement System object by making it possible to set some of the parameters hard-coded in the 3GPP TR 38.901 standard. You can now specify the beamwidth of the antenna pattern, the maximum sidelobe level attenuation, the maximum pattern attenuation, and the gain of the mainlobe.

Steering vector and array response for spherical wavefronts

This release introduces two System objects that are useful for applications where the far-field approximation to planar wavefronts is not accurate.

- phased.FocusedSteeringVector Creates a System object that implements a focused steering vector for a sensor array. The object is similar to the existing phased.SteeringVector System object but can achieve constructive interference at a point in space instead of just in a given direction.
- phased.SphericalWavefrontArrayResponse Creates a System object that computes the
 response of a sensor array under the spherical wavefront model. The object is similar to the
 existing phased.ArrayResponse System object but computes the response at a given range
 instead of in the far field.

Sinc, Gaussian, and cardioid antenna element patterns

This release introduces the phased.SincAntennaElement, phased.GaussianAntennaElement, and phased.CardioidAntennaElement System objects.

- phased.SincAntennaElement Creates a System object that models a sinc antenna, which is representative of a uniformly illuminated rectangular antenna. Sinc antennas are often used to approximate sector antennas for Wi-Fi® and cellular applications.
- phased.GaussianAntennaElement Creates a System object that models a Gaussian beam, which closely follows the pattern of many antennas out to about the -10-dB level. Gaussian antennas are often used to approximate patterns of spiral antennas.
- phased.CardioidAntennaElement Creates a System object that models a cardioid antenna pattern.

Compute aperture from beamwidth

The new beamwidth2ap function computes the real aperture corresponding to a half-power one-way beamwidth.

Enhancements to plotting and visualization functionality

This release enhances the plotting and visualization functions for several Phased Array System Toolbox System objects.

- The pattern function now lets users overlay the array geometry when plotting a threedimensional radiation pattern.
- The viewArray function now enables users to plot into a specific set of axes. You can include visualizations of array geometries in subplots, in panels, or as a part of apps.

Application Examples: Beamforming, Array Patterns, Focused Arrays, FPGA

This release includes several new featured examples.

- Introduction to Differential Beamforming illustrates the basics of differential beamforming and how to use it to form a linear differential microphone array.
- Array Pattern Synthesis Part II: Optimization shows how to use optimization techniques to perform pattern synthesis. This example continues the Array Pattern Synthesis Part I: Nulling, Windowing, and Thinning example.
- Examine the Response of a Focused Phased Array introduces the concept of a focused beam and computes the response of a focused array.
- FPGA Based Range-Doppler Processing Algorithm Design and HDL Code Generation shows how to design an FPGA (Field Programmable Gate Array) implementation-ready range-Doppler response to match the corresponding behavioral model in Simulink.

R2021a

Version: 4.5

New Features

Bug Fixes

Compatibility Considerations

Antenna and Array Objects Support 5G Systems

This release introduces a new antenna element System object, phased.NRAntennaElement, and a new antenna array System object, phased.NRRectangularPanelArray. These objects support 3GPP 5G wireless design standards as found in 3GPP TR38.901.

Easier Array Partitioning in Sensor Array Analyzer

New features in the **Sensor Array Analyzer** app facilitate the design of partitioned arrays. Setting up a workflow for partitioning an array in the **Sensor Array Analyzer** app is difficult when a user needs to manually specify a subarray selection matrix for a large number of subarrays. The app lets you work interactively using mouse clicks to select and modify subarray elements.

Compute Beamwidth from Aperture

The new ap2beamwidth function computes the half-power one-way beamwidth for a real aperture.

Chinese Remainder Theorem

Three new functions are available to support detection using repeated pulsed signals: crt, iscoprime, and coincidence. These functions can be useful when applied to staggered PRF radar systems.

Bandwidth to Range Resolution Conversion

Bandwidth and range resolution are reciprocal properties of a signal. The functions that convert range resolution to bandwidth have been replaced. The function range2bw has been replaced by rangeres2bw and the bw2range function has been replaced by bw2rangeres. The new functions differ by the addition of a range impulse broadening factor, RangeBroadening. This factor is useful for data weighting or sidelobe control. When the range broadening factor is set to unity, rangeres2bw and bw2rangeres produce the same values as the original functions.

Compatibility Considerations

range2bw and bw2range will be deprecated in the future.

Convert Beamwidth to Antenna Gain

The beamwidth2gain function lets you compute antenna gains from the antenna's half-power antenna beamwidth.

Frequency-to-Wavelength Conversion

Two new functions make it easier to convert between wavelength and frequency. The wavelen2freq function converts wavelength to frequency. The freq2wavelen function converts frequency to wavelength. In either case, you can use the default speed of light or set a propagation speed.

Radar Waveform Analyzer Renamed to Pulse Waveform Analyzer

The **Radar Waveform Analyzer** has been renamed to **Pulse Waveform Analyzer**. The functionality remains the same.

Compatibility Considerations

The new name will appear on the MATLAB toolstrip. To invoke the app on the command line, replace the radarWaveformAnalyzer command with pulseWaveformAnalyzer command.

Phased Array Toolbox Features and Examples Moving to Radar Toolbox

Many functions, objects, blocks, apps, and examples are moving to the new Radar Toolbox.

Functions			
backscatterBicyclist	backscatterPedestrian	barrageJammer	
blakechart	billingsleyicm	clusterDBSCAN	
ConstantGammaClutter	depressionang	discoverClusters	
effearthradius	estimateEpsilon	gpuConstantGammaClutter	
grazingang	horizonrange	pulseCompressionLibrary	
pulseWaveformLibrary	radarvcd	rcscylinder	
radareqpow	radareqrng	radareqsnr	
rcsdisc	rcssphere	rcstruncone	
surfclutterrcs	surfacegamma	twoRayChannel	
widebandTwoRayChannel			

Blocks

Blocks	
Backscatter Bicyclist	Backscatter Pedestrian
Barrage Jammer	Constant Gamma Clutter
DBSCAN Clustering	GPU Constant Gamma Clutter
Pulse Compression Library	Pulse Waveform Library
Two Ray Channel	Wideband Two Ray Channel

The radarEquationCalculator app is also migrating to Radar Toolbox.

Compatibility Considerations

You will no longer have access to these features and will need to use Radar Toolbox.

R2020b

Version: 4.4

New Features

Subarray Support in Sensor Array Analyzer

Starting this release, you can use the **Sensor Array Analyzer** app to analyze arrays containing subarrays. You can create an array with subarrays by replicating one array along a spatial grid. You can also create an array containing subarrays by partitioning a single array into subarrays. You can then display 2-D and 3-D beam patterns and grating lobe diagrams, as well as array performance characteristics.

Frequency Offset in Pulsed Waveforms

You can now apply frequency shifts to the pulse waveforms produced by the phased.RectangularWaveform, phased.LinearFMWaveform, phased.SteppedFMWaveform, and phased.PhaseCodedWaveform System objects. This capability is controlled by the new FrequencyOffsetSource and FrequencyOffset properties.

Using the getMatchedFilter object function, you can obtain the frequency-shifted matched filter coefficients. The plot object function shows the frequency-shifted waveforms. Frequency offset is already supported in the phased.PulseWaveformLibrary System object.

This option is also available in the Rectangular Waveform, Linear FM Waveform, Stepped FM Waveform, and Phase Coded Waveform, as well as the Pulse Waveform Library Simulink blocks.

Beamwidth of Array and Element Patterns

The new beamwidth object function lets you compute and visualize the beamwidth of array or element patterns. You can compute either the half-power beamwidth, the first-null beamwidth, or a custom n-dB down beamwidth for any element, array, or subarray in Phased Array System Toolbox.

Pulse Compression Library Integration into Radar Waveform Analyzer App

The **Radar Waveform Analyzer** app now supports pulse compression. You can configure and analyze techniques related to matched filtering or stretch processing of the waveforms you select. Export the configurations you design to MATLAB or Simulink to obtain compression objects and blocks corresponding to the different waveforms.

HDL Code Generation

This release includes two new examples that employ HDL code generation.

- The Fixed-Point HDL-Optimized Minimum-Variance Distortionless-Response (MVDR) Beamformer example shows how to implement a fixed-point HDL-optimized minimum-variance distortionless-response beamformer.
- The FPGA Based Monopulse Technique Workflow: Design and Code Generation example uses digital-down conversion and monopulse techniques to estimate the azimuth and elevation of an object.

R2020a

Version: 4.3

New Features

Multiuser Block Diagonalization Beamforming

The new blkdiagbfweights function extends spatial multiplexing from single-user to multi-user MIMO communication systems. The existing diagbfweights function computes the precoding and combining weights for a single user. blkdiagbfweights computes the precoding and combining weights for multi-user MIMO beamforming using a block diagonalization algorithm.

Rain Models for Predicting Signal Attenuation

- This release introduces a new model for RF signal attenuation caused by rain. The cranerainpl function implements the Global Crane Rain Attenuation model. The Crane model is a more conservative alternative to the ITU model and generally predicts greater losses than the ITU rain attenuation model used in the rainpl function.
- A new syntax for the rainpl function lets you specify the rainfall exceedance percentage. The function has also been updated to use the newest ITU rain model.

Updated Effective Earth Radius Model

New syntaxes have been added to the effearthradius function. The function returns the effective radius of a spherical earth used to compute RF propagation losses. The new syntaxes let you calculate the effective earth radius using the average radius of curvature method.

Import Custom Antenna Patterns

You can now import custom antenna patterns expressed in phi-theta coordinates into the phased.CustomAntennaElement System object. Previously, you could import patterns specified in terms of azimuth and elevation coordinates. The new PatternCoordinateSystem property lets you choose between specifying radiation patterns in azimuth-elevation or phi-theta coordinates. The Sensor Array Analyzer app also supports phi-theta coordinates using the Pattern Coordinate System parameter when the Custom Antenna element is selected. This coordinate system selection option also extends to those Simulink blocks that let you set antenna and array parameters.

Application Examples: HDL Code Generation

These examples show how you can generate HDL code from Simulink models.

- FPGA Based Beamforming in Simulink: Part 1 Algorithm Design
- FPGA Based Beamforming in Simulink: Part 2 Code Generation

Angle Transformations

Several angle transformation functions have been changed to give users more flexibility when transforming angles and radiation patterns between azimuth-elevation coordinates and phi-theta coordinates.

The azel2phitheta function converts directions from azimuth-elevation coordinates to phi-theta
coordinates. phitheta2azel converts directions from phi-theta coordinates to azimuth-elevation
coordinates. Updates to these functions let you use the RotAx input argument to select one of two
definitions of phi-theta coordinates.

- If RotAx is true, the phi angle is defined from the y-axis to the z-axis and the theta angle is defined from the x-axis toward the yz-plane.
- If RotAx is false, the phi angle is defined from the x-axis to the y-axis and the theta angle is defined from the z-axis toward the xy- plane.
- The azel2phithetapat and phitheta2azelpat functions transform antenna patterns between azimuth-elevation and phi-theta coordinates. You can specify whether the antenna boresight is pointed along the *x*-axis or along the *z*-axis.

R2019b

Version: 4.2

New Features

Bug Fixes

Compatibility Considerations

Bicyclist Radar Reflection Model

This release introduces a bicyclist radar reflection model, backscatterBicyclist, to simulate backscattered radar signals from a bicycle and rider. The backscatterBicyclist model consists of moving point scatterers located on the wheels, pedals, the bicycle frame, as well as the legs and upper body components of the rider. Multiple reflections often occur when using high-resolution radars in automotive applications. Reflections from the model can be used to track bicyclists and can also be used to distinguish bicyclists from other types of objects such as motor vehicles and pedestrians. Modeling a bicyclist is important for automotive safety reasons and a good bicycle target model can yield high-fidelity detections. This release also introduces the corresponding Backscatter Bicyclist Simulink block.

Detection Clustering

The clusterDBSCAN object clusters points in feature space using the Density-based Spatial Clustering of Applications with Noise (DBSCAN) algorithm. The clustering has applications in radar, sonar, and other areas. You can use clustering in radar to perform merging of multiple detections from extended targets which can reduce the computational burden on trackers and detection classifiers. This release also adds the corresponding Simulink block, DBSCAN Clusterer.

Hybrid Beamforming

Two new functions, omphybweights and ompdecomp, support hybrid beamforming. The omphybweights function computes optimum weights for Multiple-Input and Multiple-Output (MIMO) beamforming based on an orthogonal matching pursuit (OMP) algorithm. The ompdecomp function decomposes a channel matrix using OMP.

Sensor Array Analyzer

The interface for the **Sensor Array Analyzer** app has been redesigned with added capabilities. The new interface lets you display more information using multiple tabbed windows. The analyzer supports isotropic sonar projectors and hydrophones as array elements increasing its utility for sonar applications. The user can generate MATLAB code, export the array to a MATLAB workspace or a file, or import any valid array and element object or app session. The app displays several additional array characteristics: half-power beamwidth, first-null beamwidth, and sidelobe levels.

Terrain Integrated Rough Earth Model Path Loss

This release adds the capability for computing radio frequency propagation loss over irregular terrain using the Terrain Integrated Rough Earth Model (TIREM) path loss function tirempl.

Application Example: Deep Learning

This release contains a new feature application:

The Pedestrian and Bicyclist Classification Using Deep Learning example shows how to classify
pedestrians and bicyclists based on their micro-Doppler characteristics using deep learning
networks and time-frequency analysis.

Rename phased.BackscatterPedestrian Object

Starting with this release, the phased.BackscatterPedestrian object is being renamed to backscatterPedestrian. This is a name change only. The functionality remains the same and the original name will continue to work.

Compatibility Considerations

The name phased.BackscatterPedestrian may not be supported in future releases.

R2019a

Version: 4.1

New Features

Bug Fixes

Pedestrian Radar Reflection Model

This release introduces a pedestrian radar reflection model, phased.BackscatterPedestrian, that simulate radar scattering from multiple points on a human body. Multiple reflections often occur when using high-resolution radars in automotive applications. These types of targets are called extended or multiple scatterer targets. Modeling a pedestrian is an important application for automotive safety reasons. Many users require a good pedestrian target model to obtain high fidelity detections. The phased.BackscatterPedestrian model consists of multiple scattering centers on the human body. Reflections from the model can be used to track pedestrians and can also be used for classification to distinguish pedestrians from other targets such as vehicles.

Configure Antenna Element and Radiation Pattern Orientation

- This release provides more flexibility in specifying the orientation of antenna element patterns. You can rotate any antenna or microphone pattern using the rotpat function. For example, you can generate rotated patterns from patterns created by phased array element objects. Then, you can insert these patterns into the phased.CustomAntennaElement antenna element. You can also use the function to rotate radar cross-section patterns of targets.
- The phased.CrossedDipoleAntennaElement object creates an antenna whose orthogonal dipoles lie in the yz-plane of the antenna local coordinate system. Using the RotationAngle property, you can rotate the dipoles around the x-axis.
- For the phased. ShortDipoleAntennaElement, you can set the direction of the dipole using the AxisDirection and CustomAxisDirection properties.
- When a phased.CustomAntennaElement is used in an antenna array, setting the MatchArrayNormal property to true rotates the element normals into alignment with the array normal.

Polarization Modes for Crossed-Dipole Antenna

In previous releases, the phased.CrossedDipoleAntennaElement object created only left circular polarized fields. Starting in this release you can also create right circular polarized or linear polarized fields using the Polarization property.

Visualize Data Using Range, Doppler, and Angle Scopes

This release adds new data scopes to help you visualize processing results. In previous releases, visualizing range-Doppler, range-angle, or angle-Doppler response maps required the creation of phased.RangeDopplerResponse, phased.RangeAngleResponse, or phased.AngleDopplerResponse objects to generate the maps. You could then call the plotResponse object function to display the maps. This release provides phased.RangeDopplerScope, phased.RangeAngleScope, and phased.AngleDopplerScope to simplify this task, combining the creation and display in one operation.

In addition, this release introduces a range intensity scope, phased.RTIScope, and a Doppler intensity scope, phased.DTIScope. These scopes present a rolling display of intensity versus time. These objects extend the capabilities of the existing phased.IntensityScope scope.

Create Waveform Library with Radar Waveform Analyzer App

The interface for the **Radar Waveform Analyzer** app has been redesigned with additional capabilities. Now you can create sets of waveform library specifications to use in the

phased.PulseWaveformLibrary and phased.PulseCompressionLibrary objects as well as the Pulse Waveform Library and Pulse Compression Library blocks. In addition, the phased.PulseWaveformLibrary object lets you export waveform specification data to use in the app.

Radar Cross-Section Functions for Simple Shapes

In this release, several new functions — rcssphere, rcsdisc, rcscylinder, and rcstruncone — return the radar cross-sections for simple shapes — spheres, circular plates, cylinders, and truncated cones, respectively.

Antenna Pattern Using Azimuth and Elevation Cuts

You can create antenna patterns from azimuth and elevation cuts to use in the phased.CustomAntennaElement rather than specifying a fully sampled 2-D pattern. To do this, use the azelcut2pat function. Specify the pattern along a slice at 0° azimuth and a slice at 0° elevation. The function interpolates for other directions.

Application Examples: Radar coverage, beamforming, classification, SAR, and micro-Doppler effects

This release contains several new feature applications:

- The Planning Radar Network Coverage over Terrain example shows how to plan a radar network taking into account terrain information.
- The Introduction to Micro-Doppler Effects example is extended to include a section on using micro-Doppler to identify a moving pedestrian in an automotive radar scenario.
- The Stripmap Synthetic Aperture Radar (SAR) Image Formation example illustrates how stripmap synthetic aperture radar is used to improve resolution.
- The Processing Radar Reflections Acquired with the Demorad Radar Sensor Platform example shows how to process received FMCW echoes using the Analog Devices® DEMORAD Radar Sensor Platform.
- The Radar Target Classification Using Machine Learning and Deep Learning example shows how to use machine learning and deep learning for target classification.
- The 802.11ad Single Carrier Link with RF Beamforming in Simulink example simulates an 802.11ad single carrier link using beamformed phased array antennas.
- The Radar Waveform Classification Using Deep Learning example shows how to classify modulation types of generated synthetic waveforms using features from the Wigner-Ville distribution and a deep convolution neural network.

Generate Single-Precision C Code for STAP Algorithms

This release supports single-precision processing when using System objects and functions in the Space-Time Adaptive Processing library. These are the phased.STAPSMIBeamformer, phased.ADPCACanceller, phased.DPCACanceller, and phased.AngleDopplerResponse System objects and the dopsteeringvec function.

R2018b

Version: 4.0

New Features

Bug Fixes

Pulse Compression Library: Switch pulse compression algorithms on PRI basis

The phased.PulseCompressionLibrary System object performs on-the-fly waveform range processing by performing matched filtering and stretch processing. The object enables you to switch compression algorithms on a PRI basis. This object can process waveforms generated by the phased.PulseWaveformLibrary System object introduced in the previous release.

This release also provides the corresponding Simulink block, Pulse Compression Library.

Monopulse Feed: Combine channels and estimate target direction

This release adds two monopulse tracking System objects, phased.MonopulseFeed and phased.MonopulseEstimator, designed for direction finding using arbitrary arrays. These new System objects complement the functionality of the existing monopulse System objects, phased.SumDifferenceMonopulseTracker for uniform linear arrays and phased.SumDifferenceMonopulseTracker2D for uniform rectangular arrays. The phased.MonopulseFeed object forms sum and difference channels for monopulse processing of received signals on an arbitrary array. The phased.MonopulseEstimator object estimates the direction of arrival of narrowband signals from the sum and difference channels. By computing the ratio of the sum channel to the difference channels, monopulse processing can estimate the direction of a target with a resolution greater than the array beamwidth. Monopulse processing can also track targets by steering the array to follow a target.

The toolbox also includes the corresponding Monopulse Feed and Monopulse Estimator Simulink blocks.

Alpha-Beta Filter: Predict and track target location and speed

This release introduces an alpha-beta tracking filter object, phased.AlphaBetaFilter. The alphabeta filter is a fixed-gain tracking filter and is a simplified form of the linear Kalman filter but requires less computation. The filter works with constant-velocity or constant-acceleration motion models.

Code Generation: Generate single precision C code for receive signal processing algorithms

This release supports single-precision processing by the System objects and blocks in the Detection, Beamforming, and Direction of Arrival Estimation libraries.

Range-Angle Response: Generate and plot range-angle maps

This release adds a phased.RangeAngleResponse System object and corresponding Range Angle Response Simulink block. You can use this object to create a range-angle data map that adds to the capabilities of the existing phased.RangeDopplerResponse and phased.AngleDopplerResponse maps. The object also lets you visualize range-angle responses using the plotResponse object function.

Scattering MIMO Channel: Model polarization effects with scattering matrix

The phased.ScatteringMIMOChannel System object can now simulate the propagation and scattering of polarized signals in a MIMO environment. Polarized signals are commonly employed in the 5G wireless and radar communities.

Platform Trajectories: Build waypoint trajectories and scanning patterns

This release enhances some of the capabilities of the phased.Platform System object and Motion Platform Simulink block. The new capabilities let you model mechanical scanning radars. In addition, you can also specify platform trajectories using waypoints as well as motion models.

Range Response Grid Centering: Choose origin of range grid

This release adds range centering to the phased.RangeResponse and phased.RangeDopplerResponse System objects and their corresponding blocks, Range Response and Range Doppler Response. The new phased.RangeAngleResponse System object and Range Angle Response block also include this capability.

Application Examples: Multifunction radar, micro-Doppler effects, and polarimetric Doppler weather radar

This release contains several new feature applications:

- The Search and Track Scheduling for Multifunction Phased Array Radar example shows how to design a radar system to perform both searching and tracking.
- The Introduction to Micro-Doppler Effects example makes use of the micro-Doppler effect caused by target rotation present in the radar returns of targets.
- The Simulating a Polarimetric Radar Return for Weather Observation example shows how to simulate the return from a polarimetric Doppler weather radar.

Algorithm Acceleration: Use Dataflow to speed up simulations

Two new examples illustrate how you can use Dataflow to increase the speed of simulations:

- The Multicore Simulation of Audio Beamforming System example shows how to beamform signals received by an array of microphones to extract a desired speech signal in a noisy environment. The example uses dataflow to take advantage of inherent parallelism in the system and to run a multi-threaded audio processing system simulation.
- The Multicore Simulation of Monostatic Radar System example shows how to use dataflow to partition a monostatic radar model to run a multi-threaded simulation. The example simulates a simple monostatic radar with one target.

R2018a

Version: 3.6

New Features

Bug Fixes

Waveform Library: Switch transmit waveforms on PRI basis during simulation

This release introduces the phased.PulseWaveformLibrary System object and its corresponding Pulse Waveform Library Simulink block. You can create a library of different types of pulse waveforms during a simulation and then transmit any one of the waveforms after each pulse repetition interval (PRI). You can add rectangular, linear FM, stepped FM, phase-coded, and custom waveforms to the library. This waveform agility enables you to match waveforms to a changing radar or sonar scenario and is useful for simulating multi-function radars. For example, you can transmit a new waveform or you can modify the waveform pulse length, and pulse repetition frequency of the current waveform to change range resolution or Doppler limits. Another example is changing the transmit frequency to mitigate jammers and interference.

PRF Agility: Dynamically select PRF during simulation for STAP and clutter

You can change the pulse repetition frequency (PRF) during a simulation when you use STAP, clutter, or stretch processing System objects and Simulink blocks.

The PRFSource property of the phased.STAPSMIBeamformer, phased.ADPCACanceller, phased.DPCACanceller, phased.AngleDopplerResponse, and phased.StretchProcessor System objects lets you set the PRF using the PRF property at creation time or using an input argument at execution time.

This capability is also supported by the SMI Beamformer, ADPCA Canceller, DPCA Canceller, Angle Doppler Response, and Stretch Processor Simulink blocks by using the **Specify PRF as** parameter.

You can output PRF values from any pulse waveform System object at execution time using an output argument. To enable this, use the PRFOutputPort property of the phased.LinearFMWaveform, phased.PhaseCodedWaveform, phased.RectangularWaveform, and phased.SteppedFMWaveform System objects. The corresponding feature for Simulink is enabled by selecting the **Enable PRF output** check box of the Linear FM Waveform, Phase Coded Waveform, Rectangular Waveform, and Stepped FM Waveform blocks.

In this release, you can select PRF input modes for the phased.ConstantGammaClutter System object by using the PRFSelectionInputPort property and for the Constant Gamma Clutter block by using the **Enable PRF selection input** parameter.

Array Pattern Scaling: Apply field or directivity pattern to radiated or collected signals

The release introduces an alternative scaling of the received power in radar system simulations. At present, the received power is scaled by the field pattern. You can now scale the input power to an array by the directivity pattern in addition to the field pattern. This computation is useful when comparing a simulation result to the solution of the radar equation. You can use this feature by setting the SensorGainMeasure property of the phased.Radiator, phased.WidebandRadiator, phased.Collector, and phased.WidebandCollector System objects. For Simulink, set the Sensor gain as parameter in the Narrowband Transmit Array, Narrowband Receive Array, Wideband Transmit Array, and Wideband Receive Array blocks.

Application Examples: Model radar warning receiver and target classification systems

This release introduces several new featured application examples that show how to analyze radar signals, classify targets, and mitigate interference in radar systems.

- The Signal Parameter Estimation in a Radar Warning Receiver example shows how to extract signal parameters in a simulation of a radar warning receiver.
- The Radar Target Classification Using Machine Learning example demonstrates how to employ machine learning and wavelets to classify targets.
- The Interference Mitigation Using Frequency Agility Techniques example shows how to mitigate interference in a radar system by employing frequency agility.

PRF Agility: Improve staggered PRF support in Simulink

This release provides better timing support for Simulink simulations that implement pulse repetition frequency (PRF) agility. This capability also makes these types of simulations easier to construct and understand. Set the **Source of simulation sample time** parameter to Derive from waveform parameters to obtain the simulation elapsed time from the waveform instead of the Simulink engine. Then, the block runs at a variable rate determined by the PRF of the selected waveform and the elapsed time is variable. When you set the **Source of simulation sample time** parameter to **Inherit from Simulink engine**, the block runs at a constant elapsed time. This parameter appears when you select **Enable PRF selection input** in the Linear FM Waveform, Phase Coded Waveform, Rectangular Waveform, Stepped FM Waveform, and Constant Gamma Clutter blocks.

R2017b

Version: 3.5

New Features

Compatibility Considerations

Independent Subarray Steering: Model multifunction array aperture with subarrays

System objects that support subarrays, such as phased.PartitionedArray and phased.ReplicatedSubarray, now allow independent subarray steering. By applying weights to the individual elements in each subarray, you can steer subarrays in different directions. Several Simulink blocks also support subarray steering.

These System objects and object functions support independent subarray steering:

phased.Radiator and phased.WidebandRadiator
phased.Collector and phased.WidebandCollector
phased.PartitionedArray, phased.ReplicatedSubarray, and their pattern,
patternAzimuth, patternElevation and directivity object functions
phased.ArrayGain, phased.ArrayResponse, and phased.SteeringVector
phased.ConstantGammaClutter and phased.gpu.ConstantGammaClutter

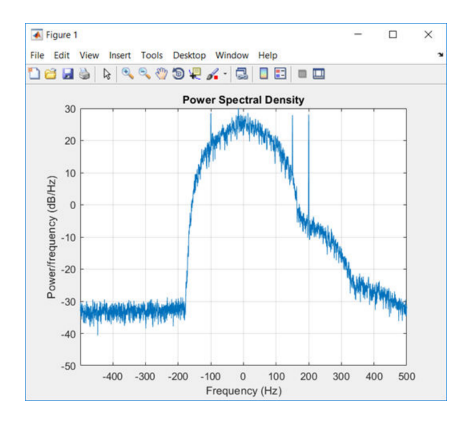
These Simulink blocks support independent subarray steering:

Narrowband Receive Array and Narrowband Transmit Array
Wideband Receive Array and Wideband Transmit Array
Constant Gamma Clutter and GPU Constant Gamma Clutter

Sonar Noise Source: Model noise radiated by surface and underwater sources

You can now create an acoustic source for generating underwater noise in a sonar simulation. The phased.UnderwaterRadiatedNoise System object generates broadband and discrete tonal noise. Tonal noise can model, for example, shaft rotation or machinery. Use this System object to model noise generated by both surface and submerged vessels.

This figure shows a sample generated spectrum containing broadband noise and tones.



Dual Polarization: Model radar and wireless systems with polarization diversity

Use dual polarization to transmit and receive independent signals from an antenna or antenna array using orthogonal polarizations. This capability is useful for remote sensing and target recognition and classification. The feature is enabled in the narrowband and wideband radiator System objects, phased.Radiator and phased.WidebandRadiator, and the narrowband and wideband collector objects, phased.Collector and phased.WidebandCollector when you set the Polarization property to 'Dual'. Use these System objects in conjunction with antenna elements that support polarized electromagnetic radiation: phased.CustomAntennaElement, phased.ShortDipoleAntennaElement, and phased.CrossedDipoleAntennaElement.

The Polarization property replaces the EnablePolarization property. This property lets you select nonpolarized, polarized, or dual-polarized output.

Sonar Equation: Estimate maximum range, SNR, transmission loss, and source level of a sonar system using functions and app

This release introduces a sonar equation app and sonar equation functions.

The **Sonar Equation Calculator** app is a convenient way to predict sonar performance using the sonar equation. The sonar equation relates received signal-to-noise ratio (SNR), source level, noise level, transmission loss, receiver directivity, and target strength. The app computes SNR, transmission loss, range, or source level in terms of the other quantities. You can compute expected SNR for given sonar parameters, or you can invert the equation to compute a needed source level or maximum transmission loss to meet a particular SNR requirement. You can enter SNR directly or

compute SNR in terms of probability of detection and probability of false alarm. The app takes into account spherical and cylindrical spreading in a sound channel and sound absorption due to chemical processes in seawater.

The toolbox also provides five functions for using the sonar equation on the command line.

Sonar Equation Functions

Name	Purpose
sonareqsl	Compute the required source level to achieve a desired SNR in terms of transmission loss, noise level, receiver directivity, and target strength.
sonareqsnr	Compute the received SNR from source level, transmission loss, noise level, receiver directivity, and target strength.
sonareqtl	Compute the transmission loss that produces a given SNR in terms of source level, noise level, receiver directivity, and target strength.
range2tl	Compute transmission loss from range, taking into account geometrical spreading and sound absorption. The spreading includes spherical and cylindrical spreading in a sound channel of finite depth.
tl2range	Compute range that produces a given transmission loss taking into account the geometrical spreading and sound absorption.

Application Examples: Model wireless, automotive and MIMO radar, and EW systems

This release introduces five new application examples that show how to model wireless communications, automotive radar, MIMO radar, and EW systems.

- The Introduction to Hybrid Beamforming example shows how to use hybrid beamforming to improve data throughput in a wireless communications system.
- The Antenna Array Beam Scanning Visualization on a Map example shows how to visualize the changing coverage map of an antenna array used in communications as it scans a sweep of angles. The antenna array is created using Antenna Toolbox[™].
- The Radar Signal Simulation and Processing for Automated Driving example shows how to model the hardware, signal processing, and propagation environment of a radar used in a driving scenario. The example uses Automated Driving System Toolbox[™].
- The Increasing Angular Resolution with MIMO Radars example shows how forming a virtual array can improve the angular resolution of real arrays.
- The Frequency Agility in Radar, Communications, and EW Systems example uses frequency agility to reduce the effects of interference in radar, communications, and EW systems.

Heterogeneous sensor arrays support code generation

Arrays created using the phased. Heterogeneous Conformal Array, phased. Heterogeneous ULA, and phased. Heterogeneous URA System objects now support code generation. Heterogeneous

arrays let you construct phased arrays consisting of different sensor elements. All phased arrays now support code generation for transmitting and receiving nonpolarized electromagnetic or acoustic radiation.

R2017a

Version: 3.4

New Features

Compatibility Considerations

Scattering MIMO Channel: Model multipath signal propagation through spatially spread scatterers

The phased.ScatteringMIMOChannel System object models multipath signal propagation often encountered in wireless communications systems. This object simulates the propagation of a signal from a transmitter array to multiple scattering centers and back to a receiver array. Signals propagate along line-of-sight paths. Use this object to model loss due to rain, fog, and atmospheric gases. The toolbox also includes the corresponding Simulink block, Scattering MIMO Channel.

In addition, you can generate a MIMO channel matrix using the scatteringchanmtx function. The diagbfweights function returns precoding and combining weights for spatial multiplexing within a MIMO channel. Use these weights to diagonalize a MIMO channel matrix into orthogonal and independent sub-channels. This technique improves channel capacity. In addition, the waterfill function improves MIMO channel capacity by optimally distributing power into multiple channels.

Sonar Systems: Model hydrophones, projectors, underwater propagation, and targets

You can now simulate sonar systems using Phased Array System Toolbox. For example, you can simulate an end-to-end monostatic active sonar or a passive surveillance sonar system:

- phased.IsotropicProjector models an isotropic sonar projector. Use this System object to create a transmitting phased array using any of the array System object types, such as phased.ULA.
- phased.IsotropicHydrophone models an isotropic sonar hydrophone. You can also use this System object as part of a receiving phased array.
- phased.IsoSpeedUnderwaterPaths and phased.MultipathChannel model multipath propagation in an underwater channel.
- phased.BackscatterSonarTarget models backscattered signals from an underwater target. The object supports multiple angle-dependent target strength matrices. Backscattering applies to monostatic sonar applications. For performance improvement, you can simultaneously compute scattering for all paths in a multipath environment.

Range and Doppler Estimation: Measure target range and speed

The phased.RangeResponse System object models matched-filter and CW responses to time-sampled data. This object computes range-only responses, in contrast to the phased.RangeDopplerResponse object, which provides range and Doppler processing. Range-only responses are useful when your system simulates noncoherent pulse transmission for which Doppler estimation cannot be computed. The phased.RangeEstimator and phased.DopplerEstimator provide high-resolution target range and Doppler estimation for detected targets.

The toolbox also includes corresponding Simulink blocks: Range Response, Range Estimator, and Doppler Estimator.

The utility function bw2range converts signal bandwidth to range resolution.

Modifications to the phased.CFARDetector and phased.CFARDetector2D System objects support the range and Doppler estimators by outputting detection localization information and noise power estimates for the detection.

An option added to the phased.RangeDopplerResponse object lets you specify pulse-repetition frequencies (PRF). Previously, PRF was computed automatically from the sample rate and pulse duration. This option enables the processing of time-gated input data.

Custom antenna element phase pattern

The phased.CustomAntennaElement System object now supports phase angles for the custom antenna elements, phased.CustomAntennaElement. Use the PhasePattern and MagnitudePattern properties to specify the phase and magnitude response of the antenna to a nonpolarized signal. The MagnitudePattern property replaces the RadiationPattern property, with no change in behavior.

R2016b

Version: 3.3

New Features

Bug Fixes

Wideband Targets: Model frequency-dependent and angle-dependent RCS

The phased.WidebandBackscatterRadarTarget System object models the reflection of wideband signals from targets in monostatic radar simulations. This System object extends to wideband signals the capabilities of the narrowband phased.BackscatterRadarTarget System object.

You can specify angle-dependent radar cross-section (*RCS*) models for nonpolarized fields or scattering pattern models for polarized fields. For nonpolarized signals, you specify the RCS pattern as a MATLAB array dependent on incident angles and frequency. For polarized signals, you specify a set of three arrays describing the *HH*, *VV*, and *HV* scattering patterns. For the corresponding Simulink block, you can use Wideband Backscatter Radar Target.

Multipath Propagation: Model atmospheric effects on narrowband and wideband signals in two-ray channels

The phased.WidebandTwoRayChannel System object models wideband signal propagation when the signal channel includes a planar boundary, such as a flat earth. The wideband two-ray channel propagation model includes atmospheric attenuation caused by fog, rain, or atmospheric gases. This release also adds atmospheric attenuation models to the narrowband signal phased.TwoRayChannel System object. For the corresponding Simulink block, see Wideband Two-Ray Channel.

2-D CFAR Detector: Perform constant false alarm rate detection on range-Doppler maps

The phased.CFARDetector2D System object performs constant false alarm rate detection on twodimensional data. Like the phased.CFARDetector System object, the 2-D CFAR object calculates the detection threshold required to produce a constant false alarm rate. The CFAR threshold is computed by averaging over signal-free training cells in a two-dimensional region surrounding the test cell. For the corresponding Simulink block, use 2-D CFAR Detector.

MUSIC DOA Estimation: Resolve closely-spaced narrowband sources

This release adds the high-resolution direction-finding algorithm, MUSIC, for resolving closely-spaced narrowband sources. The phased.MUSICEstimator System object performs MUSIC estimation on uniform linear arrays. For two-dimensional arrays, use phased.MUSICEstimator2D.

For the corresponding Simulink blocks, see ULA MUSIC Spectrum for uniform linear arrays and MUSIC Spectrum for two-dimensional arrays.

You can also use the musicdoa function to compute directions of arrival of signals on ULA arrays based on the sensor covariance matrix.

Low Sidelobe Taper: Taylor tapers for circular planar arrays

Use the taylortaperc function to create Taylor tapers, which you can then apply to circular planar apertures. Arrays with Taylor tapers maintain nearly constant sidelobe levels.

Periodic and Cross-ambiguity Functions: Compute ambiguity functions for periodic signals

The pambgfun function computes the p-period ambiguity function for periodic signals. In addition, the enhanced ambiguity function, ambgfun, computes the crossambiguity between two signals.

Generalized Sidelobe Canceler: Adaptively suppress interference

The generalized sidelobe canceler (GSC) System object, phased.GSCBeamformer, adaptively suppresses directional interference. GSC is an optimized version of the adaptive linear-constrained minimum variance (LCMV) beamformer, whereby the constrained optimization problem is replaced by an unconstrained one. For the corresponding Simulink block, see GSC Beamformer.

PRF Agility: Dynamically select PRF during simulation

You can run simulations in *pulse mode* with a dynamically changing pulse repetition frequency (*PRF*). This feature lets you simulate, for example, an MTI radar with staggered PRF waveforms. Pulse mode is available when you use one of the pulsed waveform System objects: phased.LinearFMWaveform, phased.PhaseCodedWaveform, phased.RectangularWaveform, or phased.SteppedFMWaveform. To run in pulse mode, specify the waveform OutputFormat property as Pulses. Then, you can specify the PRF property as a row vector of varying values. When running a simulation in pulse mode the number of samples per pulse will change when you specify a variable PRF. In contrast, when you specify the OutputFormat property as Samples, the number of samples is set by the NumSamples property and remains fixed. PRF agility also applies to the corresponding Simulink blocks.

System Objects: Simpler way to call System objects

Instead of using the step method to perform the operation defined by a System object, you can call the object with arguments, as if it were a function. The step method will continue to work. This feature improves the readability of scripts and functions that use many different System objects.

For example, if you create a phased.WidebandCollector System object named collector, then you call the System object as a function with that name

```
collector = phased.WidebandCollector('Sensor',array,'SampleRate',fs);
x = collector(y,incident_ang);
The equivalent operation using the step method is:
collector = phased.WidebandCollector('Sensor',array,'SampleRate',fs);
x = step(collector,y,incident_ang);
When the step method has the System object as its only argument, the function equivalent will have no arguments. This function must be called with empty parentheses. For example,
waveform = phased.LinearFMWaveform('PulseWidth',10.0e-6);
wv = step(waveform);
and
waveform = phased.LinearFMWaveform('PulseWidth',10.0e-6);
wv = waveform();
```

perform equivalent operations.

R2016a

Version: 3.2

New Features

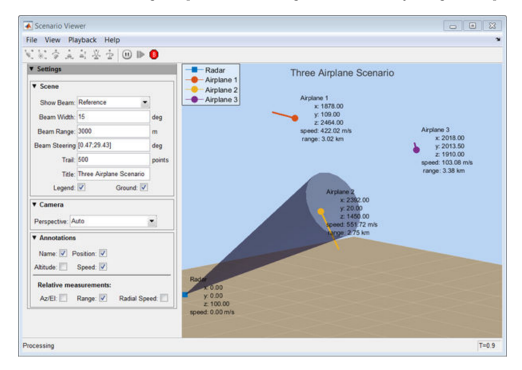
Bug Fixes

Scenario Viewer: Visualize radar and target trajectories

The phased.ScenarioViewer System object is a UI tool for visualizing the trajectories of multiple objects, receivers, and transmitters in radar scenarios. The System object creates a 3-D display showing the motion of radars and targets over time. Use this display to:

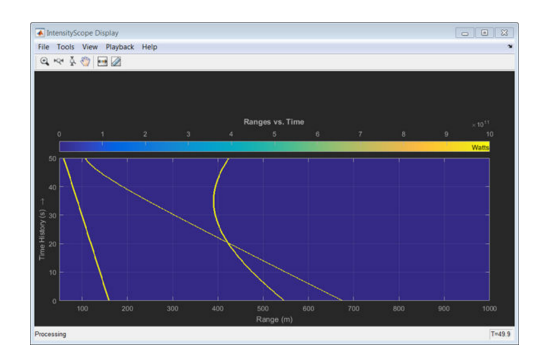
- annotate scenario objects with indicators such as position, speed, range, and angle
- toggle the display of radar beams and dynamically alter their pointing directions
- label the scenario objects with custom tags and motion history tracks
- change all parameters during the simulation using the UI panel

Although designed for radar scenarios, you can also use the UI to visualize sonar and microphone models. You can change all parameters during the simulation by using the UI panel.



Intensity Scope: Visualize range-time-intensity (RTI) and Doppler-time-intensity (DTI) images

The phased.IntensityScope System object lets you create RTI and DTI displays for radar and sonar. An RTI display shows echo intensity as a function of time and range. A DTI display shows echo intensity as a function of time and Doppler shift, or speed. You can also visualize angle-time-intensity data or display spectrograms.



Atmospheric Loss: Model rain, fog, and atmospheric gas attenuation of RF signals

The phased.LOSChannel System object lets you simulate line-of-sight (LOS) propagation of narrowband RF signals. The model includes attenuation due to dry air, water vapor, rain, fog, and geometric spreading. The phased.WidebandLOSChannel System object performs the same function for wideband RF signals. These System objects correspond to the phased.FreeSpace and phased.WidebandFreeSpace System objects, which model propagation in vacuum. In addition, the toolbox provides two associated Simulink blocks: LOS Channel and Wideband LOS Channel. When you want to perform analytic modeling, use the gaspl function to simulate attenuation due to atmospheric gases. The fogpl and rainpl functions let you model attenuation due to fog and rain, respectively.

Backscattered Radar Target: Model backscattered radiation with angle-dependent, custom RCS patterns

Using the phased.BackscatterRadarTarget System object, you can model an angle-dependent radar cross-section (RCS) or scattering pattern model for monostatic radar simulations. For nonpolarized signals, specify the RCS pattern as a single M-by-N matrix. For polarized signals, you specify a set of three matrices describing HH, VV, and HV scattering patterns. The entries in the matrices specify the RCS value for each azimuth and elevation angle with respect to the local target coordinate system. The toolbox provides an associated Simulink block, Backscatter Radar Target.

Phase Shift Quantization: Model effects of quantized beamformer weights on array patterns and responses

In this release, you can model beamformer and steering vector weights to finite precision. This feature appears in the System objects listed in the table and in the corresponding Simulink blocks.

System Objects with Phase Quantization Property			
phased.ADPCACanceller	phased.PartitionedArray		
phased.BeamscanEstimator	phased.PhaseShiftBeamformer		
phased.BeamscanEstimator2D	phased.ReplicatedSubarray		
phased.DPCACanceller	phased.STAPSMIBeamformer		
phased.MVDREstimator	phased.SteeringVector		
phased.MVDREstimator2D	phased.SumDifferenceMonopulseTracker		
phased.MVDRBeamformer	phased.SumDifferenceMonopulseTracker2D		

In addition, the steering vector function, steervec, the conventional beamformer weights function, cbfweights, and the minimum-variance distortionless response weights function, mvdrweights, include a quantization bit argument.

In analytic models which use ideal components, the phase shifting required for precise array steering and beamforming is computed to infinite precision. In practical applications that model real radar components, the element phase shifting is computed to finite precision. Finite precision gives rise to quantization effects that can affect the beamforming and steering performance of an array. In some simulations, it is important to model quantization effects. Quantized phase shifters are categorized by the number of bits in the phase component of the weight vector.

Array Orientations: Set array pointing direction

Two features in this release give you more options for positioning elements on uniform arrays:

- The ArrayAxis property lets you specify the position of ULA elements along the x-axis, y-axis, or z-axis of the local coordinate system. Previously, elements were located only along the y axis. This property applies to the phased.ULA and phased.HeterogeneousULA System objects.
- The ArrayNormal property lets you place the elements of uniform planar arrays on the x-y-plane, y-z-plane, or the z-x-plane. Previously, elements were located only on the z-x plane. In these cases, the array normal axis points along the z, x, or y axes, respectively. This property applies to the phased.URA, phased.UCA and phased.HeterogeneousURA System objects.
- These features appear in the Simulink blocks that use uniform arrays.

To obtain the direction normal vector for the elements of these arrays, use the getElementNormal method belonging to each System object.

Dynamic PRF: Change pulse repetition frequencies

You can change the pulse repetition frequency (PRF) at each call to the step method for these pulse waveform System objects: phased.RectangularWaveform, phased.LinearFMWaveform, PhaseCodedWaveform, and phased.SteppedFMWaveform. When initializing the waveforms, you specify a vector of PRFs. In the step method call, you then specify an index into this vector.

In addition, the DutyCycle property lets you specify pulse duration in terms of duty cycle. Previously, you specified pulse duration in the PulseWidth property. When you specify DutyCycle and PRF properties, the System object computes the pulse duration for you. The DutyCycle property applies to the phased.RectangularWaveform, phased.LinearFMWaveform, and phased.SteppedFMWaveform waveforms.

Short Dipole Orientation: Align dipole direction along any axis

You can align the dipole direction of the phased. ShortDipoleAntennaElement System object along the x-axis, y-axis, and z-axis.

R2015b

Version: 3.1

New Features

Bug Fixes

Compatibility Considerations

Wideband Radiator: Radiate wideband signals from arrays and elements

The phased.WidebandRadiator System object lets you create wideband signals that radiate from an element or array source into different spatial directions. This System object is the wideband counterpart of the narrowband phased.Radiator System object. The radiator employs subband frequency processing to generate wideband propagating signals. Subband processing works in the frequency domain by dividing the signal spectrum into frequency bands and processing each band as if it were a narrowband signal.

This release also includes the corresponding Wideband Transmit Array Simulink block.

The phased.WidebandRadiator System object is one of several System objects introduced in this release to process wideband signals.

Wideband Free Space: Propagate wideband signals through free space

The phased.WidebandFreeSpace System object propagates wideband signals in free space along line-of-sight paths. The System object models time-delay, Doppler, and propagation loss and is the wideband counterpart of the narrowband phased.FreeSpace System object. The wideband free-space propagator uses subband frequency processing to propagate signals. Subband processing works in the frequency domain by dividing the signal spectrum into frequency bands and processing each band as if it were a narrowband signal.

This release also includes the corresponding Wideband Free Space Simulink block.

Wideband MVDR Beamformer: Perform frequency-domain MVDR beamforming on wideband signals

The phased.SubbandMVDRBeamformer System object performs minimum-variance distortionless response beamforming on wideband signals. This System object is the wideband counterpart of the narrowband phased.MVDRBeamformer System object. The wideband MVDR System object uses subband frequency processing to beamform a signal. Subband processing works in the frequency domain by dividing the signal spectrum into frequency bands and processing each band as if it were a narrowband signal.

This release also includes the corresponding Subband MVDR Beamformer Simulink block.

Wideband DOA Estimator: Estimate the arrival angle of wideband signals using generalized cross-correlation

The phased.GCCEstimator System object estimates the direction of arrival (DOA) of wideband signals on an array. The System object uses the generalized cross-correlation with phase transform (GCC-PHAT) algorithm to determine the time delay of coherent signals from a common source arriving between pairs of sensors in an array. The algorithm estimates time delays from the cross-correlation peaks between signals. The direction of arrival follows directly from the computed time delays. The GCC-PHAT algorithm improves the sharpness of the correlation peak over ordinary correlation by whitening the signal spectrum.

In addition, the new gccphat function computes the time delay between two coherent signals from a common source arriving at different sensors.

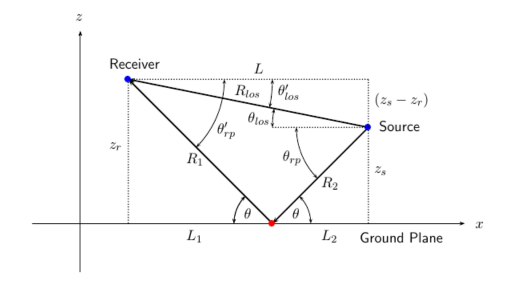
This release includes the corresponding GCC DOA and TOA Simulink block.

Two-Ray Channel: Propagate signals along line-of-sight and ground-reflected paths

The phased.TwoRayChannel System object propagates signals in a channel with a single reflecting boundary. This type of boundary often occurs with radar signals reflecting from a ground plane or with acoustic signals reflecting from the ocean surface. This System object models the line-of-sight propagation path and the reflected propagation path. The model assumes flat-earth geometry and works with scalar field or polarized electromagnetic fields. To compute reflection loss for scalar fields, you specify a ground reflection loss parameter. For polarized electromagnetic fields, specify the relative dielectric permittivity.

In addition, the rangeangle function now computes the path distance and arrival directions for the line-of-sight and reflected ray paths. The phased.TwoRayChannel System object and rangeangle function work in air or underwater environments provided the signals are non-polarized fields and the propagation speed is appropriate for the medium.

All propagation paths follow straight lines between boundaries. This illustration illustrates line-of-sight (los) and reflected paths (rp) and arrival and emittance angles.



This release also includes the corresponding Two-Ray Channel Simulink block.

Improved Accuracy of Free Space Propagation: Implement fractional sample-time delay

This release changes how the phased. FreeSpace System object models propagation delays. In previous versions, propagation delays were always an integral number of sample times. This version outputs signals having fractional sample time delays. This change leads to a more accurate estimate of the actual propagation time for a signal.

Compatibility Considerations

The propagated signal output can differ from the output of previous versions.

Platform Motion: Model acceleration of targets and signal sources

The phased.Platform System object now models platform acceleration in addition to the existing constant-velocity model. Acceleration is also included in the corresponding Motion Platform Simulink block.

Wideband Collector: Subband selection changes

In the phased.WidebandCollector System object, when performing subband processing, you can choose the number of frequency subbands. Alternatively, the number of subbands can be automatically calculated. Similarly, you can choose the number of subbands in the corresponding Wideband Receive Array Simulink block.

Compatibility Considerations

The method for computing the default value for the number of frequency subbands has changed, potentially leading to different results. You can minimize the differences by setting the NumSubbands property value equal to the signal length.

Antenna Toolbox Integration: Changes to field values

Field values that you generate when using Antenna Toolbox antennas in a Phased Array System Toolbox array have changed. Previous array computations used the actual field value generated by the antenna. The new computation uses a normalized field value created by dividing the field by its maximum value over all spatial directions. Spatial directions are sampled over a 5° uniform grid in azimuth and elevation.

Compatibility Considerations

Computed values of radiated or received fields are changed. Antenna and array directivity pattern values are not change because they are already normalized quantities.

Platform Motion: Changes to orientation dynamics

In previous versions of the <code>phased.Platform</code> System object, the orientation matrix returned by the <code>step</code> method remained incorrectly fixed to the value of the <code>OrientationAxes</code> property specified during System object construction. (The <code>step</code> method returns the platform orientation matrix when

the OrientationAxesOutputPort property is set to true.) In this release, the returned orientation matrix is properly updated at every call to the step method. The orientation axes are rotated if the platform undergoes curvilinear motion. Finally, the name of the OrientationAxes property is changed to InitialOrientationAxes to emphasis that the property specifies the initial value of the orientation matrix.

Compatibility Considerations

You should replace OrientationAxes by InitialOrientationAxes. In order to maintain the original behavior, set the OrientationAxesOutputPort property to false and always use the initial matrix that you specified in InitialOrientationAxes for all downstream processing.

R2015a

Version: 3.0

New Features

Bug Fixes

Antenna Toolbox Integration: Use elements from Antenna Toolbox to design antenna arrays

This release lets you use antenna elements from Antenna Toolbox in your phased array models and simulations. For example, to create a four-element array of helix antennas, enter

```
sAnt = helix('Radius',28e-3,'Width',1.2e-3,'Turns',4);
sArray = phased.ULA('Element',sAnt,'NumElements',4);
```

just as you would use antennas from Phased Array System Toolbox. Use of Antenna Toolbox requires an additional license. For more information on using this toolbox, go to Antenna Toolbox.

Array Calibration: Calibrate array element gain, phase, and position using pilot sources

This release introduces a function to perform array calibration. You can use the pilotcalib function to calibrate individual element gains, phases, and positions. This algorithm implements the pilot source technique and is commonly used for array calibration. The algorithm works by setting up multiple transmitters in known directions and using the array to receive the signals from those transmitters. Because these transmitters are in known directions, you can compute the expected received signal for the array and compare it to the actual received signal. From these differences, you can calibrate the array.

Uniform Circular Array: Perform beamforming and root-MUSIC direction-of-arrival estimation

This release introduces the phased.UCA System object to simulate uniform circular arrays (UCA). A uniform circular array has its elements equally spaced around a circle. The element normals point along the outward radius of the array. You can specify the number of elements and the radius of the array. From these two quantities, the object computes the position of the elements. This array accepts any polarized or nonpolarized element types and accepts complex-valued element tapers. You can use a UCA System object as an array for beamforming and direction-of-arrival in System objects such as phased.PhaseShiftBeamformer and phased.LCMVBeamformer.

In addition, enhancements to the phased.RootMUSICEstimator System object let you employ root-MUSIC direction finding algorithms on uniform circular arrays.

Model Simplification: Simulate multiple targets, platforms, and propagation channels using single blocks

Several blocks and System objects have been vectorized to support multitarget scenarios. When simulating multiple platforms and targets, you can combine separate blocks describing target cross-sections, platform motion, or channel propagation into single blocks. This change can simplify complex models. In addition, you can parameterize the number of targets to enable easy modification.

The following blocks and System objects now allow vectorized inputs and outputs:

- Radar Target
- Motion Platform
- Free Space

- phased.RadarTarget
- · phased.Platform
- phased.FreeSpace

Continuous MFSK Waveform: Estimate range and speed simultaneously for multiple targets

This release introduces a Multiple Frequency Shift Keying (MFSK) waveform, phased.MFSKWaveform System object and the corresponding Simulink block, MFSK Waveform. The continuous MFSK waveform is often used in automotive collision avoidance radar systems where simultaneous range and velocity determination is required. The waveform is constructed by interleaving two stepped sequences of increasing frequency CW waves.

Pattern methods for antennas, microphones, and arrays

For antenna, microphone, and array System objects, a new pattern method replaces the existing plotResponse method. In addition, this release introduces two simplified methods for drawing 2-D azimuth and elevation pattern plots: azimuthPattern and elevationPattern. See, for example, phased.ULA.pattern, phased.ULA.patternAzimuth, and phased.ULA.patternElevation.

This table is a guide for converting your code from using plotResponse to using pattern. Some of the inputs have changed from input arguments to name-value pair arguments and the converse. The general pattern method syntax is

pattern(H,FREQ,AZ,EL,'Name1','Value1',...,'NameN','ValueN')

plotResponse Inputs	plotResponse Description	pattern Inputs
H argument	Antenna, microphone, or array System object.	H argument (no change)
FREQ argument	Operating frequency.	FREQ argument (no change)
V argument	Propagation speed. This argument is used only for arrays.	'PropagationSpeed' name-value pair. This parameter is only used for arrays.

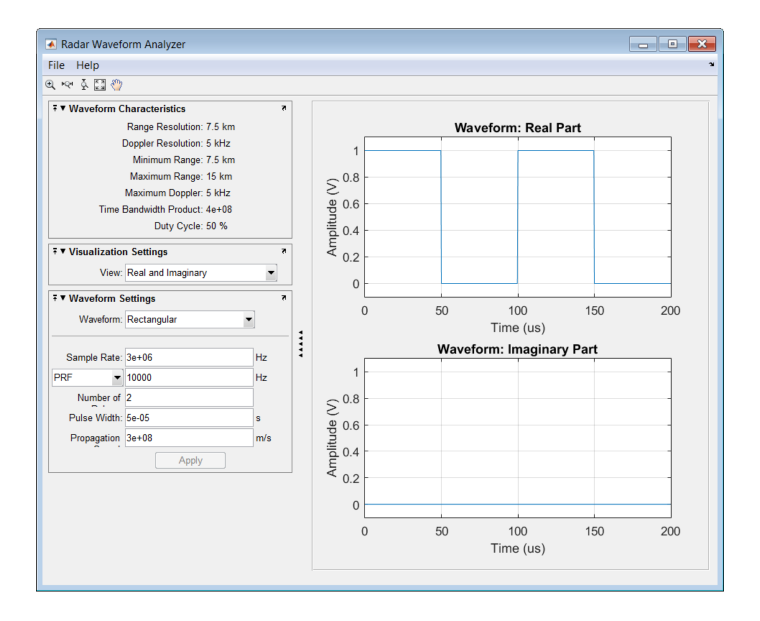
plotResponse Inputs	plotResponse De	escription	pattern Inputs	
'Format' and 'RespCut' name- value pairs	These options work together to let you create a plot in angle space (line or polar style) or <i>UV</i> space. They also determine whether the plot is 2-D or 3-D. This table shows you how to create different types of plots using plotResponse.		'CoordinateSystem' name-value pair used together with the AZ and EL input arguments. 'CoordinateSystem' has the same options as the plotResponse method 'Format' name-value pair, except that 'line' is now named	
	Display space		'rectangular'. how to create diffe	
	Angle space (2D)	Set 'RespCut' to 'Az' or	plots using patte	
		'El'. Set	Display space	
	'Format' to 'line' or 'polar'. Set the display	'line' or 'polar'. Set the display	Angle space (2D)	Set 'Coordinate System' to 'rectangular' or 'polar'.
		axis using either the 'AzimuthAngle		Specify either AZ or EL as a scalar.
		s' or 'ElevationAng les' name- value pairs.	Angle space (3D) S	
	Angle space (3D)	Set 'RespCut' to '3D'. Set 'Format' to 'line' or		or 'polar'. Specify both AZ and EL as vectors.
		'polar'. Set the display axis using both the 'AzimuthAngle s' and'Elevation Angles' name-	UV space (2D)	Set 'Coordinate System' to 'uv'. Use AZ to specify a <i>U</i> - space vector. Use EL to specify a <i>V</i> -space scalar.
	UV space (2D)	value pairs. Set 'RespCut' to'U'. Set 'Format' to 'UV'. Set the display range using the 'UGrid' name-	UV space (3D)	Set 'Coordinate System' to 'uv'. Use AZ to specify a <i>U</i> - space vector. Use EL to specify a <i>V</i> -space vector.
	UV space (3D)	value pair. Set 'RespCut' to'3D'. Set 'Format' to	If you set Coordil'uv', enter the Uusing AZ and EL.	

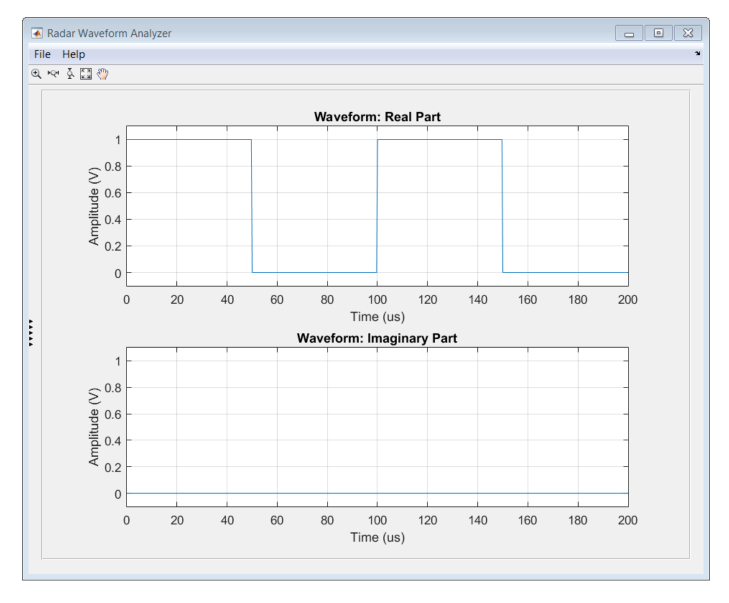
plotResponse Inputs	plotResponse De	escription	pattern Inputs	
	Display space	'UV'. Set the display range using both the 'UGrid' and 'VGrid' namevalue pairs.		
'CutAngle' name-value pair	Constant angle at azimuth or elevati producing a 2-D p 'RespCut' is set use 'CutAngle' across which to vi	on cut. When lot and when to 'Az' or 'El', to set the slice	No equivalent nar create a cut, spec as a scalar, not a v	ify either AZ or EL
'NormalizeResponse' name- value pair	Normalizes the plot. When 'Unit'		Use the 'Normal pair. When 'Type 'directivity' 'Normalize'.	
'OverlayFreq' name-value pair	'Format' is set to 'line' or 'uv' and 'RespCut' is not set to '3D'. The value true produces an overlay plot and the value false produces a waterfall plot.			
'Polarization' name-value pair	Determines how to fields. Options are 'Combined', 'H'	'None',	'Polarization' name-value pair determines how to plot polarized fields. The 'None' option is removed. The options 'Combined' 'H', or 'V' are unchanged.	
'Unit' name-value pair	Determines the ploof 'db', 'mag', 'po where the default	w',or'dbi',	'Type' name-value pair, uses equivalent options with different names	
			plotResponse	pattern
			'db'	'powerdb'
			'mag'	'efield'
			'pow'	'power'
			'dbi'	'directivity'
'Weights' name-value pair	Array element tap	ers (or weights).	'Weights' name change).	-value pair (no
'AzimuthAngles' name-value pair	Azimuth angles us antenna or array r		AZ argument	

plotResponse Inputs	plotResponse Description	pattern Inputs
'ElevationAngles' name-value pair	Elevation angles used to display the antenna or array response.	EL argument
'UGrid' name-value pair	space.	AZ argument when 'CoordinateSystem' name-value pair is set to 'uv'
'VGrid' name-value pair	Contains V -coordinates in UV -space.	EL argument when 'CoordinateSystem' name-value pair is set to 'uv'

Sensor Array Analyzer and Radar Waveform Analyzer configurable layout

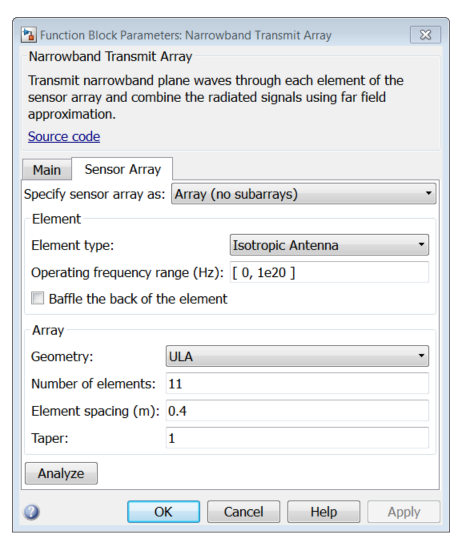
You can now hide, rearrange, and undock the configuration panels in the Sensor Array Analyzer and Radar Waveform Analyzer apps. The content and functionality have not changed. These figures show how you can hide the **Waveform Characteristics**, **Visualization Settings** and **Waveform Settings** panes so that you can focus on the waveform shape.



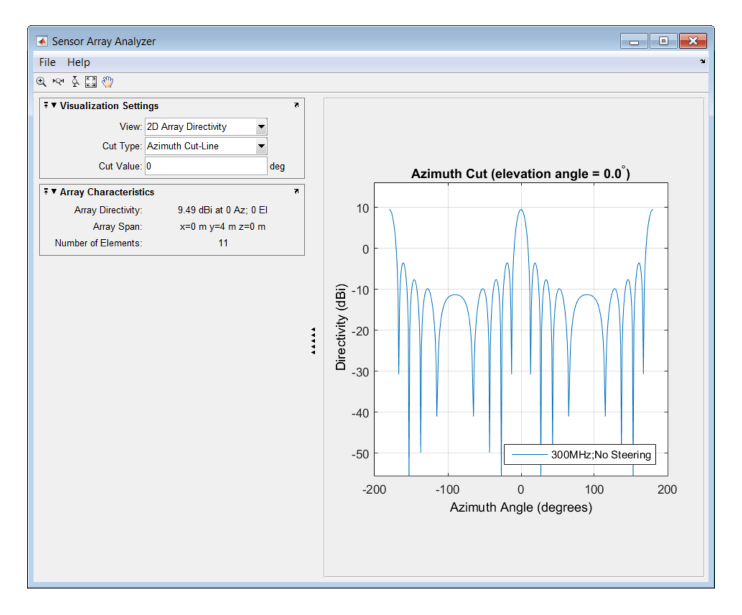


Launch Sensor Array Analyzer from Tx and Rx blocks

The Narrowband Transmit Array and Narrowband Receive Array blocks let you display and analyze properties of the arrays that you use in your model. You can display an array's shape, its 2-D and 3-D directivities, and its grating lobe structure. To use this feature, on the **Sensor Array** panel of either block, click **Analyze**. As an example, this Narrowband Transmit Array block dialog models an 11-element ULA with elements spaced 0.4 meters apart with an operating frequency of 300 MHz.



Click Analyze to open the Sensor Array Analyzer app and show the array directivity.



Improvements for creating System objects

- Number of allowable code generation inputs increased to 32
- isInputSizeLockedImpl method for specifying whether the input port dimensions are locked
- matlab.system.display.Action class, used in the getPropertyGroupsImpl method, to define a MATLAB System block button that can call a System object method
- getSimulateUsingImpl and showSimulateUsingImpl methods to set the value of the SimulateUsing parameter and specify whether to show the SimulateUsing parameter in the MATLAB System block

Changed default direction of UCA array normal in Sensor Array Analyzer App

In the Sensor Array Analyzer app, the default direction of the array normal vector for the uniform circular array has changed. The array normal is now along the z-axis of the local coordinate system. Previously, the array normal was along the x-axis.

Compatibility Considerations

If you set the **Array Type** parameter to **Uniform Circular**, the app displays a different array geometry and different array patterns.

Functionality being removed or changed

Functionality	What Happens When You Use This Functionality?	Use This Instead	Compatibility Considerations
plotResponse methods for all antenna, microphone, and array System objects	Still runs	pattern	Replace all instances of plotResponse with pattern or consider using the new simplified methods patternAzimuth and patternElevation. See "Pattern methods for antennas, microphones, and arrays" on page 17-3 for conversion information.
Sensor Array Analyzer app	Still runs		Users will see different a array geometry and different array patterns for uniform circular arrays.

R2014b

Version: 2.3

New Features

Bug Fixes

Compatibility Considerations

Simulink blocks for phased array system design

This release adds phased array processing to Simulink. You can use Simulink to model from end-toend the transmission, propagation, reception, and detection of signals from antenna and microphone arrays. Over forty blocks are available in 7 libraries with these capabilities.

Phased Array Library	Purpose
Beamforming	Conventional and adaptive beamformers, such as LCMV and MVDR
Detection	Detection algorithms, including matched filtering and CFAR
Direction of Arrival	DOA algorithms, including beamscan, MUSIC, and ESPRIT
Environment	Clutter models, jammers, and target models
STAP	Space-time adaptive processing
Transmitters and Receivers	Arrays for transmitting and receiving
Waveforms	Signal waveforms, such as Linear FM, FMCW, and rectangular

Directivity of antennas, microphones, and phased arrays

This release adds directivity methods to each antenna and microphone System object and each array, replicated subarray, and partitioned array System object. Directivity is a useful measure of performance for antenna and microphone elements and arrays of elements. Using these methods, you can calculate the directivity values for different directions and frequencies. For examples using the new methods for several System objects, see these pages.

Phased Array System object	Directivity Method	
Cosine Antenna Element	phased.CosineAntennaElement.directivit	
	У	
Uniform Linear Array	phased.ULA.directivity	
Partitioned Array	phased.PartitionedArray.directivity	

Remove NoiseBandwidth property from phased.ReceiverPreamp System object

The NoiseBandwidth property of the phased.ReceiverPreamp System object is obsolete and may be removed in a future release. This property is not used in any computation. As of this release, a warning message will be displayed when phased.ReceiverPreamp is invoked with the NoiseBandwidth property specified. To suppress this message, type warning off phased:system:System:NoiseBandwidthWarning at the command line at any time. Alternatively, you can include this command in your startup.m script or other scripts that use phased.ReceiverPreamp.

Compatibility Considerations

To avoid future incompatibility, remove all occurrences of the NoiseBandwidth property.

Property value name change for phased.RangeDopplerResponse System object

In the RangeMethod property of the phased.RangeDopplerResponse System object, the 'Dechirp' value has been renamed to 'FFT' value. This change is a name change only. The 'Dechirp' value name will be removed in a future release.

Compatibility Considerations

When using the RangeMethod property in your code, change all occurrences of 'Dechirp' to 'FFT'.

R2014a

Version: 2.2

New Features

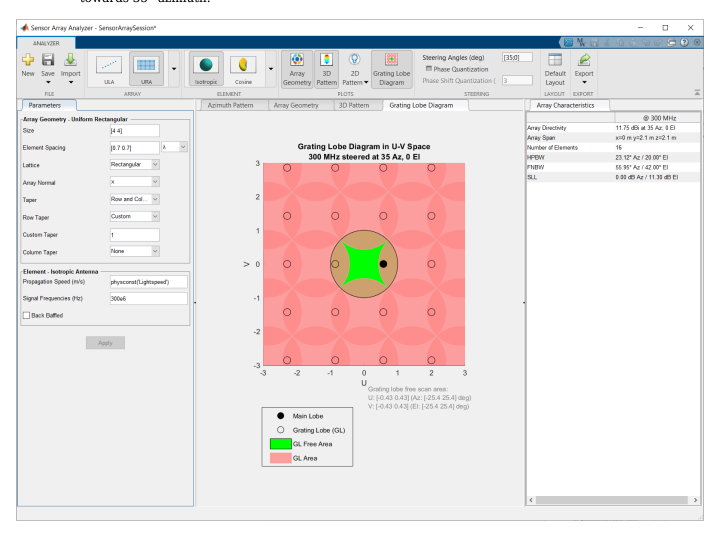
Bug Fixes

Compatibility Considerations

Grating lobe diagrams

You can plot the locations of the grating lobes of uniform linear arrays using the new ULA System object method plotGratingLobeDiagram. For uniform rectangular arrays, you use the URA System object method plotGratingLobeDiagram. Using grating lobe diagrams, you can visualize the grating-lobe-free scan region of the array.

The sensorArrayAnalyzer app also provides an option for plotting grating lobe diagrams for uniform linear arrays, uniform rectangular arrays, uniform hexagonal arrays, and circular planar arrays. For example, here is the grating lobe diagram of a spatially undersampled 4-by-4 URA steered towards 35° azimuth.



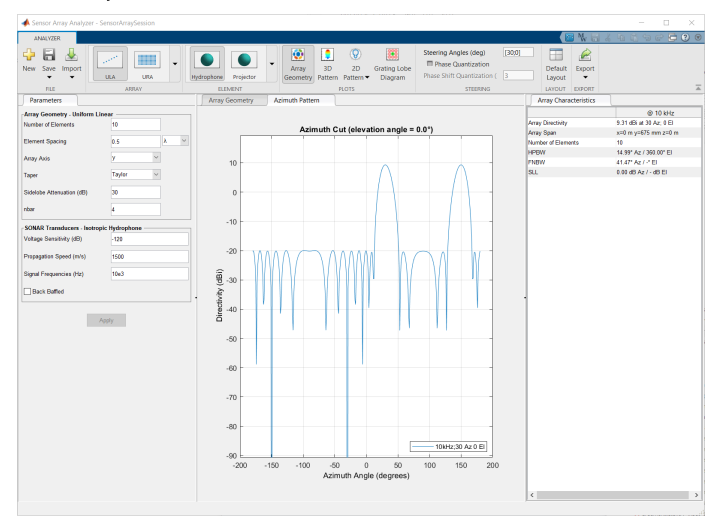
Visualization of element and array directivity

In R2014a, you have a directivity plotting option for all sensor elements, arrays, and subarrays. Directivity patterns help you analyze sensor element and array performance. To plot the directivity, choose 'dbi' for the Unit parameter value of the plotResponse method.

The directivity pattern of an array takes into account the directivity pattern of its constituent sensors. Examples of how to create directivity pattern plots for selected sensor elements, arrays and subarrays can be found here.

Cosine antenna element
Uniform line array
Partitioned uniform rectangular array

The sensorArrayAnalyzer app also plots 2D and 3D array directivity patterns. You can plot array directivity patterns for all supported array types by choosing 2D Array Directivity or 3D Array Directivity from the **Visualization** drop-down list. When you plot 2D directivities, you can choose the azimuth and elevation angles at which the cuts are taken. These plots replace the 2D and 3D array response plots. Here is an example of a directivity pattern plot of a 10-element uniform linear array.



Arbitrary geometry and custom element support in the Sensor Array Analyzer app

In R2014a, there are significant modifications and additions to the sensorArrayAnalyzer app.

- You can specify any array geometry by choosing Arbitrary Geometry from the Array Type
 drop-down list. Then, you specify the element positions in the Element Position field and the
 element normal angles in the Element Normal field. You can enter the element positions and
 normal angles directly or use MATLAB variables and arrays defined at the command prompt.
- You can define your own antenna type by choosing Custom Antennas from the Element Type
 drop-down list. You must supply a radiation pattern in the Radiation Pattern field. You must also
 supply values to the Frequency Vector, Frequency Response, Azimuth Angles, and Elevation
 Angles fields. The azimuth angle dimensions must match the column dimensions of the radiation
 pattern. The elevation angle dimensions must match the row dimensions of the radiation pattern.
 You can enter antenna values directly into the app fields or use a MATLAB variable or array
 defined at the command prompt.
- You can plot array directivity patterns for all supported arrays, as described in "Visualization of element and array directivity" on page 19-2.
- You can plot grating lobe diagrams for several types of arrays, as described in "Grating lobe diagrams" on page 19-2.
- You can apply custom taper weights (also known as shading weights) to the array elements for all array geometries. Specify the weights in the **Taper** field directly or use a MATLAB array defined at the command prompt.
- For convenience, you can use MATLAB variables and arrays as entries into some of the app data fields. Instead of typing numerical values into the fields, you can define the values as variables or arrays at the MATLAB command prompt and use the name of the variable or array in the field.

Pulse repetition interval parameter for the Radar Waveform Analyzer app

In R2014a, with the radarWaveformAnalyzer app, you can specify the temporal spacing between pulses as either the *pulse repetition frequency*, PRF, in hertz, or as the *pulse repetition interval*, PRI, in seconds, where PRI = 1/PRF.

Property name change in phased.PhaseCodedWaveform

The Type property of the phased. PhaseCodedWaveform System object has been renamed to Code property. This System object creates a phase-coded pulse waveform. The Code property specifies the code that you use in phase modulation. This change is a name change only. The Type property name will be removed in a future release.

Compatibility Considerations

To avoid future incompatibility, change all instances of this property name to the new name.

System object templates

The MATLAB® **New > System object** menu now has three new class-definition file templates. The **Basic** template sets up a simple System object. The **Advanced** template includes additional features of System objects. The **Simulink Extension** template provides additional customization of the System object for use in the MATLAB System block.

System objects infer number of inputs and outputs from stepImpl method

When you create a new kind of System object that has a fixed number of inputs or outputs specified in the stepImpl method, you no longer need to include getNumInputsImpl or getNumOutputsImpl in your class definition file. The correct number of inputs and outputs are inferred from the stepImpl inputs and outputs, respectively.

System objects infolmpl method allows variable inputs

When you create a new kind of System object, you can use the info method to provide information specific to that object. The infoImpl method, which you include in your class-definition file, now allows varargin as an input argument.

System objects base class renamed to matlab. System

The System object base class, matlab.system.System has been rename to matlab.System. If you use matlab.system.System when defining a new System object, a error message results.

Compatibility Considerations

Change all instances of matlab.system.System in your System objects code to matlab.System.

System objects Propagates mixin methods

Four new methods have been added to the Propagates mixin class. You use this mixin when creating a new kind of System object for use in the MATLAB System block in Simulink. You use these methods to query the input and specify the output of a System object.

- propagatedInputComplexity
- propagatedInputDataType
- propagatedInputFixedSize
- propagatedInputSize

R2013b

Version: 2.1

New Features

Compatibility Considerations

Code generation for functions and objects

The Phased Array System Toolbox lets you generate C/C++ code from your phased-array MATLAB application code using the MATLAB Coder™. You can create your own standalone C/C++ executables, libraries, and MEX functions directly and automatically from code that you have written that uses phased-array System objects and functions. MATLAB Coder supports basic MATLAB language features such as program control, functions, and matrix operations. See About Code Generation for more information on the use of MATLAB Coder with the Phased Array System Toolbox.

Visualization of element and array radiation patterns with arbitrary resolution

In this release, the plotResponse method now lets you plot the radiation pattern with different display ranges and resolutions. Previously, for example, you could only plot the pattern in one degree increments in azimuth and elevation. New display options, AzimuthAngles, ElevationAngles, UGrid, and VGrid, give you freedom to change the display range and resolution of the output in azimuth and elevation or in U/V space. These new options apply to all antenna and microphone elements, arrays and subarrays. For documentation and usage examples, see phased.CosineAntennaElement/plotResponse, phased.URA/plotResponse, and phased.ReplicatedSubarray/plotResponse.

Plot response of multiple sets of weights for a single frequency

The Weights display option of the plotResponse method has a new feature. This applies to all array, replicated subarray and partitioned array System objects. Previously, you could only specify one weight set for multiple frequencies or a different weight set for each frequency. You can now display the response due to multiple sets of weights for a single frequency. For documentation and examples of how to use this properties, see phased.URA/plotResponse, and phased.ReplicatedSubarray/plotResponse.

New default frequency limits for antenna and microphone elements

The restriction on the range of valid frequencies for all antenna and microphone elements is effectively eliminated by increasing the maximum frequency value to 10^{20} and setting the minimum value to zero.

Function delayseq implements FFT length of power of two

The function delayseq now use an internal *FFT* length equal to a power of two.

Compatibility Considerations

This change in internal logic produces some insignificant numerical differences. No action is required.

System objects matlab.system.System warnings

The System object base class, matlab.system.System has been replaced by matlab.System. If you use matlab.system.System when defining a new System object, a warning message results.

Compatibility Considerations

Change all instances of matlab.system.System in your System objects code to matlab.System.

Restrictions on modifying properties in System object Impl methods

When defining a new System object, certain restrictions affect your ability to modify a property.

You cannot use any of the following methods to modify the properties of an object:

- cloneImpl
- getDiscreteStateImpl
- getNumInputsImpl
- getNumOutputsImpl
- validateInputsImpl
- validatePropertiesImpl

This restriction is required by code generation, which assumes that these methods do not change any property values. These methods are validation and querying methods that are expected to be constant and should not impact the algorithm behavior.

Compatibility Considerations

If any of your class definition files contain code that changes a property in one of the above Impl methods, move that property code into an allowable Impl method. Refer to the System object Impl method reference pages for more information.

plotResponse method handle graphics property change

When you use the plotResponse method to return a 3-D display of the element or array response in UV coordinates, the sample coordinates of the displayed data have changed. The data contained in the handle graphics properties, 'XData', 'YData', and 'ZData', are now sampled uniformly in Cartesian UV grid coordinates instead of uniformly in polar grid coordinates. This changed applies to the plotResponse method for all antenna and microphone element System objects and array System objects.

Compatibility Considerations

The data is now in uniformly-sampled Cartesian UV coordinates. The plotResponse display appearance remains unchanged.

Single normal vector for conformal arrays

When you use a conformal array System object, you can specify a single normal direction vector for the case when all the element normal vectors point in the same direction. Previously, the <code>ElementNormal</code> property required you to specify a separate normal direction vector for each element. This syntax applies to the <code>phased.ConformalArray</code> and <code>phased.HeterogeneousConformalArray</code> System objects.

R2013a

Version: 2.0

New Features

Bug Fixes

Compatibility Considerations

Polarization support for antennas, arrays, and targets that includes transmission, propagation, and reception of polarized signals

A major enhancement to the Phased Array System Toolbox product for R2013a lets you simulate the transmission, propagation and reception of polarized electromagnetic waves. Polarization simulation is turned on by setting a new property EnablePolarization in phased.Radiator, phased.Collector, phased.WidebandCollector, phased.RadarTarget, phased.SteeringVector and phased.ArrayResponse System objects. Two new types of antennas specifically for polarized waves are introduced:

- phased.ShortDipoleAntennaElement models a short dipole antenna element.
- phased.CrossedDipoleAntennaElement models a crossed-dipole antenna element.

You can test whether an antenna or array of antennas can be used to simulate polarization by invoking the isPolarizationCapable method. Only phased.ShortDipoleAntennaElement, phased.CrossedDipoleAntennaElement, and phased.CustomAntennaElement support polarization. Polarization properties of arrays depend upon the properties of their constituent antenna elements.

The phased.CustomAntennaElement System object has several new properties for polarization. You can use the SpecifyPolarizationPattern property to specify whether to use a horizontal or vertical radiation pattern or a combined pattern and then specify HorizontalMagnitudePattern, HorizontalPhasePattern, VerticalMagnitudePattern, and/or VerticalPhasePattern to create the pattern itself.

Changes have been made to the step and plotResponse methods for antenna elements and arrays. With polarization enabled, the step method returns a struct instead of a data array. The plotResponse method plots the horizontal polarization response, the vertical polarization response or a combined polarization response when you set the name-value property Polarization to H, V or Combined. This applies to only arrays and antennas that are capable of polarization. When an antenna or array is not capable of polarization, a fourth option, None, is required.

The phased.RadarTarget System object lets you model the response of a target to a polarized field by invoking the EnablePolarization property. The new Mode property allows for monostatic or bistatic antenna-target configurations. You can set the target's complex 2-by-2 radar cross-section matrix using the new ScatteringMatrix property. The scattering matrix contains the HH, HV, VH, and VV responses of the target.

Summary of Phased Array Polarization Capabilities

Category	System Objects	New and Modified Properties	New and Modified Methods	
Antennas and Microphone Elements	phased.CosineAntennaElem ent phased.CustomMicrophone Element phased.IsotropicAntennaEle ment phased.OmnidirectionalMicr ophoneElement phased.CrossedDipoleAnten naElement (new) phased.ShortDipoleAntenna Element (new)		isPolarizationCapable plotResponse step	
	phased.CustomAntennaEle ment	SpecifyPolarizationPat tern HorizontalMagnitude Pattern HorizontalPhasePatte rn VerticalMagnitudePatt ern VerticalPhasePattern		
Array Geometries and Analysis	phased.ConformalArray phased.ULA phased.URA phased.PartitionedArray phased.ReplicatedSubarray		isPolarizationCapable plotResponse step	
	phased.SteeringVector phased.ArrayResponse	EnablePolarization		
Signal Radiation and Collection	phased.Collector phased.WidebandCollector phased.Radiator		step	
Environment and Target Models	phased.RadarTarget	EnablePolarization Mode MeanRCSMatrix	step	

To support polarization simulation analysis, this release includes new utility functions:

Utility Functions

Name	Description
polellip	Parameters of ellipse traced out by tip of a polarized field vector
polratio	Ratio of vertical to horizontal linear polarization components of a field
stokes	Stokes parameters of polarized field
circpol2pol	Convert circular component representation of field to linear component representation
pol2circpol	Convert linear component representation of field to circular component representation
polloss	Polarization loss
polsignature	Radar cross section polarization signature
rotx	Rotation matrix for rotations around <i>x</i> -axis
roty	Rotation matrix for rotations around <i>y</i> -axis
rotz	Rotation matrix for rotations around <i>z</i> -axis
sph2cartvec	Convert vector from spherical basis components to Cartesian components
cart2sphvec	Convert vector from Cartesian components to spherical representation
azelaxes	Spherical basis vectors in 3-by-3 matrix form

Array tapers for the modeling of magnitude and phase perturbations

This release adds element taper (array weighting) support to phased.ULA, phased.URA, and phased.ConformalArray System objects using the new Taper property. Tapers can be complex-valued coefficients. Real-valued tapers are usually used, for example, to reduce sidelobe levels; complex tapers are useful for modeling phase perturbations. A new method, getTaper, lets you retrieve the taper values. The method, viewArray, has been modified to display the array with taper values shown.

Arrays with multiple element patterns, enabling the modeling of edge effects and pattern perturbations

Sensor arrays can now be created to have different antenna patterns assigned to different sensors. These are called heterogeneous arrays. To enable this capability, three new system objects are being introduced, phased.HeterogeneousULA, phased.HeterogeneousURA, and phased.HeterogeneousConformalArray. Heterogeneous arrays let you model, for example, cross-element coupling effects or pattern perturbations. You can specify the types of elements you want in the array using the ElementSet property and then assign a type to each sensor location using the ElementIndices property.

Radar Equation Calculator, Radar Waveform Analyzer, and Sensor Array Analyzer apps

R2013a introduces the first three Phased Array System Toolbox apps:

- radarEquationCalculator starts the Radar Equation Calculator which lets you solve for any one of *Target Range*, *Peak Transmit Power*, or *SNR* from the well-known radar equation. Alternatively, you can start Radar Equation Calculator by selecting it from the SIGNAL PROCESSING AND COMMUNICATIONS section of the Apps tab in the MATLAB toolstrip.
- radarWaveformAnalyzer invokes the Radar Waveform Analyzer which can plot the shape of five common waveforms as well as their spectra and ambiguity functions. Alternatively, you can start the Radar Waveform Analyzer app by selecting it from the SIGNAL PROCESSING AND COMMUNICATIONS section of the Apps tab in the MATLAB toolstrip.
- sensorArrayAnalyzer starts Sensor Array Analyzer to display the geometry of eight different common array configurations. It can also plot the 2-D and 3-D array responses. The user can set the number of array elements, element types, and element spacings and other parameters. Alternatively, you can start the Sensor Array Analyzer app by selecting it from the SIGNAL PROCESSING AND COMMUNICATIONS section of the Apps tab in the MATLAB toolstrip.

Visualization of radar vertical coverage on Blake charts

New radar analysis tools, blakechart and radarvcd, plot radar range-height-angle (Blake) charts and vertical coverage diagrams. You can use these radar design tools to predict the maximum radar range. This function employs the CRPL Exponential Reference Atmosphere model of the refractive index of the atmosphere.

Custom antenna element patterns specified at different frequencies

This new feature of phased.CustomAntennaElement lets you specify frequency-dependent antenna patterns. You do so by creating a 3D array containing pattern values for azimuth, elevation and frequency.

Full GPU support for clutter model, including nonisotropic antennas and subarrays (using Parallel Computing Toolbox)

You can now use the phased.gpu.ConstantGammaClutter System object to accelerate clutter simulations with all antenna types not just isotropic. This System object typically runs faster than phased.ConstantGammaClutter. However, there is no GPU support for clutter modeling of polarized waves. phased.gpu.ConstantGammaClutter requires a license for the Parallel Computing Toolbox $^{\text{m}}$ and a GPU-enabled computer.

Ordinary functions for narrowband beamformers

These new functions give you tools to compute narrowband beamformer weights without requiring the system object framework:

- steervec computes the steering vector for a narrowband conventional 1D, 2D, or 3D beamformer of arbitrary shape. The antenna elements are assumed to be isotropic. Inputs to this function are the element positions in units of wavelength and the directions-of-arrival of the incoming signals.
- cbfweights computes the weights for a narrowband conventional 1D, , or 3D beamformer of
 arbitrary shape. The antenna elements are assumed to be isotropic. Inputs to this function are the
 element positions in units of wavelength and the directions-of-arrival of the incoming signals. The
 weights produced by cbfweights equal those produced by steervec divided by the number of
 elements in the array.

- mvdrweights returns the weights for a narrowband minimum variance distortionless response (MVDR) beamformer. Inputs to this function are the element positions in units of wavelength, the directions-of-arrival of the incoming signals, and the sensor covariance matrix.
- lcmvweights returns the weights for a narrowband linear constraint minimum variance (LCMV) beamformer. Inputs are the signal covariance matrix, the desired responses, and the constraint matrix.
- sensorcov returns the received spatial covariance matrix for narrowband plane wave signals
 arriving at a sensor array. Inputs are the sensor element positions in units of wavelength and the
 directions-of-arrival of the incoming signals. Optional inputs are the sensor noise and signal
 covariance matrices.

Ordinary functions for narrowband signal directions-of-arrival at a uniform line array

These new functions allow you to compute directions-of-arrival (DOA) of narrowband signals for uniform line arrays without requiring the use of the system object framework.

- rootmusicdoa computes, using the Root MUSIC algorithm, a vector of estimated arrival directions of multiple signals. This estimator uses the sensor covariance matrix and requires that the number of signals be a known value.
- espritdoa computes, using the TLS ESPRIT algorithm, a vector of estimated arrival directions of
 multiple signals. This estimator uses the sensor covariance matrix and requires that the number of
 signals be a known value.
- aictest estimates the number of signals arriving at an array using the Akaike Information Criterion test. This estimator uses a set of snapshots taken at each sensor.
- mdltest estimates the number of signals arriving at an array using the Minimum Description Length test. This estimator uses a set of snapshots taken at each sensor.
- spsmooth performs spatial smoothing (averaging) of a covariance matrix using maximum overlapped subarrays.

Deprecated VisibleRegion in phased.ESPRITEstimator

The VisibleRegion property of the phased. ESPRITEstimator System object will be removed in a future release.

Compatibility Considerations

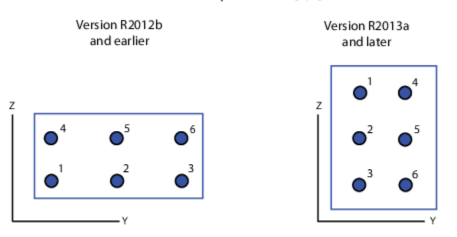
In the future, users will have to remove the use of this property from their code.

Element indexing pattern change for phased.URA and phased.ReplicatedSubarray

The index order of the elements of a uniform rectangular array as constructed in phased.URA has changed with this release. Instead of row-major order, elements are stored in column-major order. This has implications for the size and shape of an array. The size of the array is still specified by the Size property which is a 1-by-2 integer vector (or a single integer for square arrays). This vector is now interpreted as [NumberOfRows, NumberOfColumns]. The corresponding ElementSpacing property is a 1-by-2 vector containing the distance between elements (in meters) as

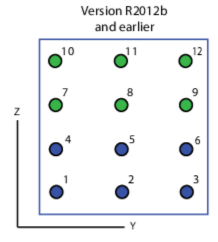
[SpacingBetweenRows, SpacingBetweenColumns]. If ElementSpacing is a scalar, the distance along the columns and rows is the same. The following figure shows how the indexing and shape of an array are changed with this release by using a 6-element rectangular array as an example. Previously, a [3,2] array would have three columns and two rows; now it has two columns and three rows.

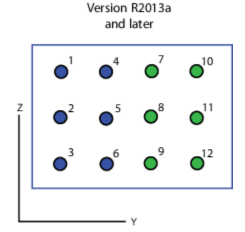
New Size and Element Indexing Order for Uniform Rectangular Arrays Example: Size = [3,2]



When constructing replicated subarrays using phased.ReplicatedSubarray, the GridSize and GridSpacing properties are used to position the subarrays on a rectangular grid. You specify the dimensions of the grid using the GridSize property and the distance between grid points with GridSpacing property. As with phased.URA, the interpretation of these properties has changed with this release. In this release, GridSize is a 1-by-2 vector in the form of [NumberOfRows NumberOfColumns] gives the number of elements along each column (z-axis) and the number of elements along each row (y-axis). If GridSize is a scalar, the replicated array has the same number of grid points in each row and column. The GridSpacing property can either be 1-by-2 vector in the form of [SpacingBetweenRows SpacingBetweenColumns] or a scalar (units are meters). If GridSpacing is a scalar, the distance along the rows and columns is the same. The following figure shows how the indexing and shape of a replicated subarray are changed with this release using a GridSize of [1,2]. This creates a 1-by-2 grid of subarrays as shown on the right-hand side of the figure.

New Size and Element Indexing Order for Replicated URA [3,2] Subarrays Example: GridSize = [1,2]





These changes make antenna array indexing consistent with the MATLAB convention. To insure that the user is aware of this important change, a warning message will be displayed when phased.URA are invoked. This message may be suppressed by typing warning off phased:system:array:SizeConventionWarning at the command line at any time or by including it in your startup.m script and other scripts. A similar warning appears when phased.ReplicatedSubarray is invoked. Type warning off phased:system:array:GridConventionWarning to suppress this message.

Compatibility Considerations

Since data is now stored differently, results will generally differ from that of previous releases for the same input. In most cases however, interchanging the order of entries in the Size and ElementSpacing vectors for phased.URA and the GridSize and GridSpacingvectors for phased.ReplicatedSubarray will give the same results. If you need to look at the output of individual array elements, then there will be some differences.

MATLAB Compiler Support

Phased Array System Toolbox supports the MATLAB Compiler $^{\text{TM}}$ for all functions and System objects. Compiler support does not extend to any of the toolbox apps.

New method for action when System object input size changes

The processInputSizeChangeImpl method allows you to specify actions to take when an input to a System object you have defined changes size. If an input changes size after the first call to step, the actions defined in processInputSizeChangeImpl occur when step is next called on that object

R2012b

Version: 1.3

New Features

Compatibility Considerations

Acceleration of clutter model simulation with parfor or GPUs

A change in the phased.ConstantGammaClutter System object facilitates performing Monte Carlo simulations with Parallel Computing Toolbox constructs, such as parfor. For details about this change, see the description of random number stream usage that follows.

The new -phased.gpu.ConstantGammaClutter System object simulates clutter on a GPU. This System object typically runs faster than phased.ConstantGammaClutter. Using phased.gpu.ConstantGammaClutter requires a license for Parallel Computing Toolbox software.

FMCW waveforms

The phased.FMCWWaveform System object models a frequency modulated continuous wave (FMCW) waveform.

These functions help you determine appropriate property values for phased.FMCWWaveform:

- time2range
- range2time
- range2bw

These functions help you simulate and analyze systems that process FMCW waveforms:

- dechirp
- beat2range
- range2beat
- rdcoupling

CFAR detector, supporting SOCA, GOCA, and order statistic thresholds

The phased.CFARDetector System object provides a new property named Method. Using this property, you can choose among four CFAR detection algorithms: cell averaging (default), smallest-of cell averaging (SOCA), greatest-of cell averaging (GOCA), and order statistic.

Compatibility Considerations

In R2012b, if you save a CFAR detector variable in a MAT-file, you cannot load that variable from the MAT-file in an earlier version. Instead, re-create the variable in the earlier version.

Function to simulate signals received by an array

The new sensorsig function simulates plane wave signals received at a phased array. This function facilitates statistical analysis and testing of direction-of-arrival algorithms. The function does not require you to simulate an entire phased array system.

Range-Doppler estimation

The new phased.RangeDopplerResponse System object generates and plots range-Doppler maps.

Propagation model that now supports intrapulse Doppler modeling

The phased.FreeSpace System object models the Doppler shift both within a pulse (fast time) and between successive pulses (slow time). In previous releases, the object modeled only the slow-time Doppler shift.

This enhanced Doppler shift modeling is especially useful for observing range-Doppler coupling in a radar system that uses a linear FM waveform.

Compatibility Considerations

The step method of the phased.FreeSpace System object has two additional input parameters:

- origin_vel, the velocity of the signal origin
- dest vel, the velocity of the signal destination

To update legacy code that uses this step method, use one of these approaches:

- In some cases, the signal origin or signal destination is stationary. If so, set the corresponding velocity input argument to [0; 0; 0].
- In other cases, the signal origin or signal destination is moving, and you are using phased.Platform to model the moving platform. In this situation, obtain the velocity vector as an additional output argument from the step method of phased.Platform. Then, specify this velocity vector as an input argument in the step method of phased.FreeSpace. For example, compare the R2012a and R2012b versions of an example, and notice the introduction of the txvel variable in the R2012b version.

Visualization of array geometries

You can call viewArray on a phased array to plot the positions, normal directions, and element indices of the elements in the array. For arrays containing subarrays, viewArray can also graphically highlight one or more of the subarrays.

The System objects affected are:

- phased.ULA
- phased.URA
- phased.ConformalArray
- phased.ReplicatedSubarray
- phased.PartitionedArray

For more information, see the reference pages for:

- viewArray for arrays without subarrays, such as phased.ULA
- viewArray for arrays containing subarrays, such as phased.PartitionedArray

Random number stream usage for parallel computing

System objects in Phased Array System Toolbox software that rely on a random number generator now behave differently when you set the SeedSource property to 'Auto':

- The object uses the global stream of random numbers instead of a private stream. This change is useful if you are performing the computations in a set of Monte Carlo trials involving Parallel Computing Toolbox software. In that situation, the global stream is more suitable than a stream that the System object manages internally.
- The reset method does not reset the random number generator.

The System objects affected by this change are:

- phased.BarrageJammer
- phased.ConstantGammaClutter
- phased.ReceiverPreamp
- phased.ReceiverPreamp
- phased.Transmitter

Compatibility Considerations

The following compatibility considerations apply to System objects that existed in earlier releases, if your legacy code configures the objects with the SeedSource property set to 'Auto'.

- In operations involving the System objects, the specific random numbers in R2012b differ from the random numbers in earlier releases.
- If your code later performs an arbitrary operation that uses the global random number stream, this operation also uses different random numbers compared to earlier releases.
- In some cases, your code may rely on operations in earlier releases that reset or restore the random number generator while loading, cloning, or resetting objects. If so, you should update your code to reset or restore the global stream yourself.

save and load for System objects

You can create your own save and load methods for a System object you create. To do so, use the saveObjectImpl and loadObjectImpl, respectively, in your class definition file.

R2012a

Version: 1.2

New Features

Compatibility Considerations

Replicated Subarrays and Partitioned Array Apertures

A subarray is an accessible subset of array elements. The following new System objects enable you to create arrays that contain subarrays:

- phased.ReplicatedSubarray
- phased.PartitionedArray

The following table lists existing System objects that now support operations on arrays that contain subarrays. Each of the objects in the table has a property called SensorArray or Sensor. You can set that property to an array object that contains subarrays. Also, some of the objects in the table support subarray steering through a new input argument, STEERANGLE, in the step method.

System Object	SensorArray or Sensor Can Contain Subarrays	step Syntax Can Include Subarray Steering
phased.AngleDopplerResponse	Yes	Not applicable
phased.ArrayGain	Yes	Yes
phased.ArrayResponse	Yes	Yes
phased.Collector	Yes	Yes
phased.ConstantGammaClutter	Yes	Yes
phased.MVDRBeamformer	Yes	Not applicable
phased.PhaseShiftBeamformer	Yes	Not applicable
phased.Radiator	Yes	Yes
phased.STAPSMIBeamformer	Yes	Not applicable
phased.SteeringVector	Yes	Yes
phased.SubbandPhaseShiftBeamformer	Yes	Not applicable
phased.WidebandCollector	Yes	Yes

For more information about using subarrays, see Subarrays Within Arrays.

Compatibility Considerations

The IncludeElementResponse property of the phased. SteeringVector System object is no longer tunable in V1.2 (R2012a). This change facilitates support for arrays containing subarrays.

You may have code from an earlier version that tunes the value of the IncludeElementResponse property of a locked steering vector object. If so, the code will produce an error message in R2012a. You can avoid the error message by calling release to unlock the object, or by not changing the value of the IncludeElementResponse property.

Stretch Processing

The following new features help you perform pulse compression on linear frequency modulation (FM) waveforms using stretch processing:

• phased.StretchProcessor System object

- stretchfreq2rng function
- getStretchProcessor method of phased.LinearFMWaveform System object

Stretch processing is sometimes called deramping or dechirping.

For more information about using stretch processing, see Stretch Processing.

U/V Space and Phi/Theta Angles

Several enhancements facilitate performing operations in the u/v coordinate system or in a spherical coordinate system that describes angles using φ and θ instead of azimuth and elevation:

- Visualize radiation patterns in *u/v* space using the plotResponse method for arrays, antenna elements, and microphone elements. To use this feature, include 'Format', 'UV' in the plotResponse syntax.
- Convert coordinates from one coordinate system to another using these new functions:
 - uv2azel
 - azel2uv
 - phitheta2azel
 - azel2phitheta
 - uv2phitheta
 - phitheta2uv
- Convert antenna radiation patterns from one coordinate system to another using these new functions:
 - uv2azelpat
 - azel2uvpat
 - phitheta2azelpat
 - azel2phithetapat
 - uv2phithetapat
 - phitheta2uvpat

For an example, look at Antenna Radiation Pattern in U/V Coordinates. For background information about the coordinate systems, see Spherical Coordinates.

Multiple-Beam Beamformers

The following beamformers support multiple beamforming directions:

- phased.PhaseShiftBeamformer
- phased.SubbandPhaseShiftBeamformer
- phased.MVDRBeamformer

You can use this capability to model switched-beam systems.

To indicate multiple beamforming directions, use a matrix instead of a vector for the <code>Direction</code> property of the beamformer object or the ANG input argument of <code>step</code>. In earlier versions, the value

required a vector. Now, when you specify multiple beamforming directions, the Y and W outputs of step have an extra matrix dimension.

Compatibility Considerations

In V1.2 (R2012a), you can create a MAT-file that stores a beamformer variable specifying multiple directions in the <code>Direction</code> property. However, you cannot load that variable from the MAT-file in an earlier version. As an alternative, you can re-create the variable in the earlier version and specify only one beamforming direction.

Support for Wideband Beam Pattern Analysis

The plotResponse method for arrays, antenna elements, and microphone elements has enhancements for use with wideband beamforming applications.

- For arrays or elements, plotResponse can plot multiple frequency responses in a threedimensional waterfall plot. To use this feature, include 'OverlayFreq', false in the plotResponse syntax. The OverlayFreq argument is new.
- For arrays, plotResponse can apply weights independently to each frequency in the plot. For example, you can use beamformer weights as in Visualization of Wideband Beamformer Performance. To use this feature, include 'Weights', Value in the plotResponse syntax, where Value is a vector or matrix. R2011b required that the weights be the same for all frequencies in the plot and that Value be a vector.

In the phased.ArrayResponse and phased.ArrayGain System objects, the step method permits the WEIGHTS input argument to be a vector or a matrix. In earlier releases, WEIGHTS is a vector.

Beamformer Option to Preserve Power

The phase shift beamformer offers options for normalizing the beamformer weights. To select an option, set the new WeightsNormalization property of the phased.PhaseShiftBeamformer object to one of these values:

- 'Distortionless' The gain toward the beamforming direction is 0 dB. This choice is the default and matches the behavior in earlier versions.
- 'Preserve power' The norm of the weights is 1.

Compatibility Considerations

In V1.2 (R2012a), if you save a phase shift beamformer variable in a MAT-file, you cannot load that variable from the MAT-file in an earlier version. Instead, re-create the variable in the earlier version.

Symmetric Sweeping of Linear FM Waveform

You can create a linear FM waveform to sweep in an interval that is symmetric about 0 or positive only. To choose the location of the FM sweep interval, set the new SweepInterval property of the phased.LinearFMWaveform object to one of these values:

• 'Positive' — The waveform sweeps between 0 and B, where B is the sweep bandwidth. This choice is the default and matches the behavior in earlier versions.

• 'Symmetric' — The waveform sweeps between -B/2 and B/2.

Toolbox Location of dutycycle Function

The dutycycle function in the Signal Processing Toolbox™ product replaces the earlier dutycycle function in the Phased Array System Toolbox product. The new function includes both the capabilities of the earlier function and additional new capabilities.

New System Object Option on File Menu

The File menu on the MATLAB desktop now includes a **New > System object** menu item. This option opens a System object class template, which you can use to define a System object class.

Variable-Size Input Support for System Objects

System objects that you define now support inputs that change size at runtime.

Data Type Support for System Objects

System objects that you define now support all MATLAB data types as inputs and outputs.

New Property Attribute to Define States

R2012a adds the new DiscreteState attribute for properties in your System object class definition file. Discrete states are values calculated during one step of an object's algorithm that are needed during future steps.

New Methods to Validate Properties and Get States from System Objects

The following methods have been added:

- validateProperties Checks that the System object is in a valid configuration. This applies only to objects that have a defined validatePropertiesImpl method
- getDiscreteState Returns a struct containing a System object's properties that have the DiscreteState attribute

matlab.system.System changed to matlab.System

The base System object class name has changed from matlab.system.System to matlab.System.

Compatibility Considerations

The previous matlab.system.System class will remain valid for existing System objects. When you define new System objects, your class file should inherit from the matlab.System class.

R2011b

Version: 1.1

New Features

Compatibility Considerations

Constant Gamma Clutter Modeling

The new phased.ConstantGammaClutter System object helps you model surface clutter using the constant gamma model. You can use this object when simulating a radar system or estimating its performance statistically.

For more information, see these resources:

- Clutter Modeling
- phased.ConstantGammaClutter

Clutter Modeling Utilities

These new utility functions can help you implement custom clutter models:

- billingsleyicm
- depressionang
- effearthradius
- grazingang
- horizonrange
- surfclutterrcs
- surfacegamma

Phase-Coded Waveforms

The new phased.PhaseCodedWaveform System object generates samples of a phase-coded pulse waveform. This object supports these code types:

- Barker
- Frank
- P1
- P2
- P3
- P4
- Px
- · Zadoff-Chu

For more information, see Phase-Coded Waveforms and phased.PhaseCodedWaveform.

Spectrum Weighting Options in Matched Filter

The phased.MatchedFilter System object supports spectrum weighting using these window types:

- Hamming
- Chebyshev
- Hann

- Kaiser
- Taylor

You can also specify a custom window. To do so, write a function that takes the window length as an input argument and returns window coefficients in an output argument.

For more information, see Matched Filtering or phased.MatchedFilter.

Compatibility Considerations

If you save a phased.MatchedFilter object in a MAT-file in V1.1 (R2011b) and then load the MAT-file in V1.0 (R2011a), the object does not perform spectrum weighting. The Command Window shows this warning:

```
Warning: While loading an object of class 'phased.MatchedFilter':
No public field SpectrumWindow exists for class phased.MatchedFilter.
```

If you write code in V1.1 (R2011b) that sets or reads any of the following properties of phased.MatchedFilter object, the code produces an error message in V1.0 (R2011a).

- SpectrumWindow
- CustomSpectrumWindow
- SpectrumRange
- SampleRate
- SidelobeAttenuation
- Beta
- Nbar

Expanded Lattice Options in Uniform Rectangular Array

The phased.URA System object supports both triangular lattices and rectangular lattices. You use the Lattice property to select the lattice type.

In V1.0 (R2011a), phased.URA supports only rectangular lattices and does not have a Lattice property.

Compatibility Considerations

If you save a phased.URA object in a MAT-file in V1.1 (R2011b) and then load the MAT-file in V1.0 (R2011a), the object uses a rectangular lattice. The Command Window shows this warning:

```
Warning: While loading an object of class 'phased.URA': No public field Lattice exists for class phased.URA.
```

If you write code in V1.1 (R2011b) that sets or reads the Lattice property of a phased.URA object, the code produces an error message in V1.0 (R2011a).

Enhanced Plots Show Multiple Frequency Responses

The plotResponse method can plot multiple frequency responses along an azimuth cut or elevation cut. This method is available for the System objects for array design, antenna elements, and

microphone elements. To create a plot of multiple frequency responses, use a plotResponse syntax in which:

- FREQ is a row vector.
- RespCut either does not appear explicitly, or has the value 'Az' or 'El.

The affected System objects are:

- phased.ConformalArray
- phased.CosineAntennaElement
- phased.CustomAntennaElement
- phased.CustomMicrophoneElement
- phased.IsotropicAntennaElement
- phased.OmnidirectionalMicrophoneElement
- phased.ULA
- phased.URA

In V1.0 (R2011a), FREQ must be a scalar. The resulting plot shows one frequency response.

Custom Antenna Removes Restriction on Radiation Pattern

The phased.CustomAntennaElement System object now permits more general radiation patterns. The main beam of the pattern is no longer required to point to 0 degrees azimuth and 0 degrees elevation.

Storing States When Saving or Cloning Objects

The save and clone operations now store all states of the System objects in the phased package. As a result, calling the step method on a loaded or cloned object resumes processing from the state where the original object left off. In V1.0 (R2011a), the loaded or cloned object is unlocked and uninitialized.

Compatibility Considerations

If your legacy code exploits the unlocked, uninitialized state of a loaded or cloned object, you should update the code in V1.1 (R2011b). You can use the release method to unlock objects.

Custom System Objects

You can now create custom System objects in MATLAB. This capability allows you to define your own System objects for time-based and data-driven algorithms, I/O, and visualizations. The System object API provides a set of implementation and service methods that you incorporate into your code to implement your algorithm. See Define New System Objects for more information.

Conversion of Error and Warning Message Identifiers

For version 1.1 (R2011b), some error and warning message identifiers have changed in Phased Array System Toolbox software.

Compatibility Considerations

If you have scripts or functions that use message identifiers that changed, you must update the code to use the new identifiers. Typically, message identifiers are used to turn off specific warning messages, or in code that uses a try/catch statement and performs an action based on a specific error identifier.

For example, the 'phased: phased: RootWSFEstimator: ZeroSourceNumber' identifier and the 'phased: phased: RootMUSICEstimator: ZeroSourceNumber' identifier have both changed to 'phased: phased: doa: ZeroSourceNumber'. If your code checks for one of the earlier values, you must update it to check for 'phased: phased: doa: ZeroSourceNumber' instead.

To determine the identifier for a warning, run the following command just after you see the warning:

```
[MSG,MSGID] = lastwarn;
```

This command saves the message identifier to the variable MSGID.

To determine the identifier for an error, run the following command just after you see the error:

```
exception = MException.last;
MSGID = exception.identifier;
```

Note Warning messages indicate a potential issue with your code. While you can turn off a warning, a suggested alternative is to change your code so it runs warning-free.

R2011a

Version: 1.0

New Features

Introducing the Phased Array System Toolbox

Phased Array System Toolbox provides algorithms and tools for the design, simulation, and analysis of phased array signal processing systems. These capabilities are provided as MATLAB functions and MATLAB System objects. The system toolbox includes algorithms for waveform generation, beamforming, direction of arrival estimation, target detection, and space-time adaptive processing. The system toolbox lets you build monostatic, bistatic, and multistatic architectures for a variety of array geometries. You can model these architectures on stationary or moving platforms. Array analysis and visualization tools help you evaluate spatial, spectral, and temporal performance. The system toolbox lets you model an end-to-end phased array system or use individual algorithms to process acquired data.

Features

Key features of Phased Array System Toolbox Version 1.0 include:

- Algorithms available as MATLAB functions and MATLAB System objects
- · Monostatic, bistatic, and multistatic phased array system modeling
- Array analysis and 3D visualization; physical array modeling for uniform linear arrays, uniform rectangular arrays, and arbitrary conformal arrays on platforms with motion
- Broadband and narrowband digital beamforming functions, including MVDR/Capon, LCMV, time delay, Frost, time delay LCMV, and subband phase shift
- Space-time adaptive processing algorithms, including displaced phase center array (DPCA), adaptive DPCA, sample matrix inversion (SMI) beamforming, and angle-Doppler response visualization
- Direction of arrival algorithms, including MVDR, ESPRIT, Beamscan, Root MUSIC, and monopulse tracking
- Waveform synthesis functions for pulsed CW, linear FM, stepped FM, and staggered PRF signals, and waveform visualization tools for ambiguity function and matched filter response
- Algorithms for TVG, pulse compression, coherent and non-coherent integration, CFAR processing, plotting ROC curves, and estimating range and Doppler