# Data Acquisition Toolbox™ Reference

# MATLAB&SIMULINK®



**R**2016**b** 

#### How to Contact MathWorks



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#### Data Acquisition Toolbox<sup>™</sup> Reference

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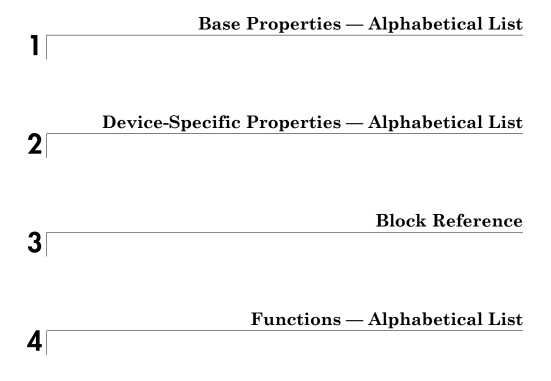


#### **Revision History**

September 2010	Online only
April 2011	Online only
September 2011	Online only
March 2012	Online only
September 2012	Online only
March 2013	Online only
September 2013	Online only
March 2014	Online only
October 2014	Online only
March 2015	Online only
September 2015	Online only
March 2016	Online only
September 2016	Online only

Revised for Version 2.17 (Release 2010b) Revised for Version 2.18 (Release 2011a) Revised for Version 3.0 (Release 2011b) Revised for Version 3.1 (Release 2012a) Revised for Version 3.2 (Release 2012b) Revised for Version 3.3 (Release 2013a) Revised for Version 3.4 (Release 2013b) Revised for Version 3.5 (Release 2014a) Revised for Version 3.6 (Release 2014b) Revised for Version 3.7 (Release 2015b) Revised for Version 3.8 (Release 2015b) Revised for Version 3.9 (Release 2016a) Revised for Version 3.10 (Release 2016b)





# Base Properties – Alphabetical List

# ActiveEdge

Rising or falling edges of EdgeCount signals

#### Description

When working with the session-based interface, use the ActiveEdge property to represent rising or falling edges of a EdgeCount signal.

#### Values

You can set the Active edge of a counter input channel to Rising or Falling.

### **Examples**

```
s = daq.createSession('ni');
ch = addCounterInputChannel(s,'cDAQ1Mod5', 0, 'EdgeCount')
ch =
Data acquisition counter input edge count channel 'ctr0' on device 'Dev2':
        ActiveEdge: Rising
        CountDirection: Increment
        InitialCount: 0
        Terminal: 'PFI8'
        Name: empty
            ID: 'ctr0'
        Device: [1x1 daq.ni.DeviceInfo]
MeasurementType: 'EdgeCount'
Change the Active Edge property to 'Falling':
    ch.ActiveEdge = 'Falling'
    ch =
```

Data acquisition counter input edge count channel <code>'ctrO'</code> on <code>device 'Dev2'</code>:

ActiveEdge: Falling

CountDirection: Increment InitialCount: 0 Terminal: 'PFI8' Name: empty ID: 'ctr0' Device: [1x1 daq.ni.DeviceInfo] MeasurementType: 'EdgeCount'

### See Also

#### **Functions**

 $add {\tt CounterInput Channel}, add {\tt CounterOutput Channel}$ 

### **ActivePulse**

Active pulse measurement of PulseWidth counter channel

#### Description

When working with the session-based interface, the ActivePulse property displays the pulse width measurement in seconds of your counter channel, with PulseWidth measurement type.

#### Values

Active pulse measurement values include:

- 'High'
- 'Low'

### Examples

Create a session object, add a counter input channel, with the 'EdgeCount' MeasurementType.

Change the ActiveEdge property to Low.

```
ch.ActivePulse = 'Low'
```

ch =

Data acquisition counter input pulse width channel 'ctr0' on device 'cDAQ1Mod5':

```
ActivePulse: Low
Terminal: 'PFI4'
Name: empty
ID: 'ctr1'
Device: [1x1 daq.ni.DeviceInfo]
MeasurementType: 'PulseWidth'
```

#### See Also

addCounterInputChannel

# **ADCTimingMode**

Set channel timing mode

### Description

When working with the session-based interface, use the ADCTimingMode property to specify if the timing mode in of all channels in the device is high resolution or high speed.

**Note:** The ADCTimingMode must be the same for all channels on the device.

#### Values

You can set the ADCTimingMode to:

- 'HighResolution'
- 'HighSpeed'
- 'Best50HzRejection'
- 'Best60HzRejection'

### **Examples**

Create a session and add an analog input channel:

```
Range: -10 to +10 Volts
Name: ''
ID: 'ai1'
Device: [1x1 daq.ni.CompactDAQModule]
MeasurementType: 'Voltage'
ADCTimingMode: ''
```

Set the ADCTimingMode property to 'HighResolution':

ch.ADCTimingMode = 'HighResolution';

#### See Also

addAnalogInputChannel

# AutoSyncDSA

Automatically Synchronize DSA devices

#### Description

Use this property to enable or disable automatic synchronization between DSA (PXI or PCI) devices in the same session. By default the sessions automatic synchronization capability is disabled.

### Examples

To enable automatic synchronization, create a session and add channels from a DSA device:

```
s = daq.createSession('ni')
addAnalogInputChannel(s,'PXI1Slot2',0,'Voltage');
addAnalogInputChannel(s,'PXI1Slot3',1,'Voltage');
```

Enable automatic synchronization and acquire data"

s.AutoSyncDSA = true; startForeground(s);

#### See Also

addAnalogInputChannel

### **BitsPerSample**

Display bits per sample

#### Description

This property displays the maximum value of bits per sample of the device, based on the device specifications. By default this read-only value is **24**.

#### Example

#### View BitsPerSample Property

Create an audio input session and display session properties.

```
s = daq.createSession('directsound')
s =
Data acquisition session using DirectSound hardware:
    Will run for 1 second (44100 scans) at 44100 scans/second.
    No channels have been added.
Properties, Methods, Events
Click on the Properties link.
UseStandardSampleRates: true
    BitsPerSample: 24
    StandardSampleRates: [1x15 double]
    NumberOfScans: 44100
    DurationInSeconds: 1
    Rate: 44100
    IsContinuous: false
```

```
NotifyWhenDataAvailableExceeds: 4410
```

- IsNotifyWhenDataAvailableExceedsAuto: true
  - NotifyWhenScansQueuedBelow: 22050
    - IsNotifyWhenScansQueuedBelowAuto: true
      - ExternalTriggerTimeout: 10

```
TriggersPerRun: 1
Vendor: DirectSound
Channels: ''
Connections: ''
IsRunning: false
IsLogging: false
IsDone: false
IsWaitingForExternalTrigger: false
TriggersRemaining: 1
RateLimit: ''
ScansQueued: 0
ScansOutputByHardware: 0
ScansAcquired: 0
```

#### See Also

StandardSampleRates | UseStandardSampleRate | addAudioInputChannel |
addAudioOutputChannel

# BridgeMode

Specify analog input device bridge mode

#### Description

Use this property in the session-based interface to specify the bridge mode, which represents the active gauge of the analog input channel.

The bridge mode is 'Unknown' when you add a bridge channel to the session. Change this value to a valid mode to use the channel. Valid bridge modes are:

- 'Full' All four gauges are active.
- 'Half'— Only two bridges are active.
- 'Quarter'— Only one bridge is active.

#### **Examples**

#### Set BridgeMode Property

Set the BridgeMode property of a analog input Bridge measurement type channel.

Create a session and add an analog input Bridge channel.

```
s = daq.createSession('ni');
ch = addAnalogInputChannel(s,'cDAQ1Mod7', 0, 'Bridge');
```

Set the BridgeMode property to 'Full' and view the channel properties.

Range: -0.063 to +0.063 VoltsPerVolt Name: '' ID: 'ai0' Device: [1x1 daq.ni.CompactDAQModule] MeasurementType: 'Bridge' ADCTimingMode: HighResolution

#### See Also

addAnalogInputChannel

# Channels

Array of channel objects associated with session object

### Description

This session object property contains and displays an array of channels added to the session. For more information on the session-based interface, see "Hardware Discovery and Session Setup".

**Tip** You cannot directly add or remove channels using the Channels object properties. Use addAnalogInputChannel and addAnalogOutputChannel to add channels. Use removeChannel to remove channels.

#### Values

The value is determined by the channels you add to the session object.

### Example

#### **Access Channels Property**

Create both analog and digital channels in a session and display the Channels property.

 $Create \ a \ session \ object, \ add \ an analog \ input \ channel, \ and \ display \ the \ session \ Channels \ property.$ 

```
s = daq.createSession('ni');
aich = addAnalogInputChannel(s,'cDAQ1Mod7',0,'Bridge');
aich =
Data acquisition analog input channel 'ai0' on device 'cDAQ1Mod7':
```

```
BridgeMode: Unknown
ExcitationSource: Internal
ExcitationVoltage: 2.5
NominalBridgeResistance: 'Unknown'
Range: -0.025 to +0.025 VoltsPerVolt
Name: ''
ID: 'ai0'
Device: [1x1 daq.ni.CompactDAQModule]
MeasurementType: 'Bridge'
ADCTimingMode: HighResolution
```

Add an analog output channel and view the Channels property.

```
aoch = addAnalogOutputChannel(s,'cDAQ1Mod2', 'ao1', 'Voltage')
aoch =
Data acquisition analog output voltage channel 'ao1' on device 'cDAQ1Mod2':
TerminalConfig: SingleEnded
        Range: -10 to +10 Volts
        Name: ''
        ID: 'ao1'
        Device: [1x1 daq.ni.CompactDAQModule]
MeasurementType: 'Voltage'
```

Add a digital channel with 'InputOnly'.

Change the TerminalConfig property of the input channel to 'SingleEnded'.

```
aich.TerminalConfig = 'SingleEnded';
```

You can use the channel object to access and edit the Channels property.

### See Also

#### Functions

addAnalogInputChannel, addAnalogOutputChannel

### Connections

Array of connections in session

#### Description

This session property contains and displays all connections added to the session.

**Tip** You cannot directly add or remove connections using the **Connections** object properties. Use addTriggerConnection and addClockConnection to add connections. Use removeConnection to remove connections.

#### Values

The value is determined by the connections you add to the session.

### **Examples**

#### **Remove Synchronization Connection**

This example shows you how to remove a synchronization connection.

Create a session and add analog input channels and trigger and clock connections.

```
s = daq.createSession('ni')
addAnalogInputChannel(s,'Dev1', 0, 'voltage');
addAnalogInputChannel(s,'Dev2', 0, 'voltage');
addAnalogInputChannel(s,'Dev3', 0, 'voltage');
addTriggerConnection(s,'Dev1/PFI4','Dev2/PFI0','StartTrigger');
addTriggerConnection(s,'Dev1/PFI4','Dev3/PFI0','StartTrigger');
addClockConnection(s,'Dev1/PFI5','Dev2/PFI1','ScanClock');
```

Examine the session Connections property.

s.Connections

ans =

```
Start Trigger is provided by 'Dev1' at 'PFI4' and will be received by:
    'Dev2' at terminal 'PFI0'
    'Dev3' at terminal 'PFI0'
Scan Clock is provided by 'Dev1' at 'PFI5' and will be received by:
    'Dev2' at terminal 'PFI1'
    'Dev3' at terminal 'PFI1'
    index Type Source Destination
    ....
1 StartTrigger Dev1/PFI4 Dev2/PFI0
2 StartTrigger Dev1/PFI4 Dev2/PFI0
3 ScanClock Dev1/PFI5 Dev2/PFI1
4 ScanClock Dev1/PFI5 Dev3/PFI1
```

Remove the last clock connection at index 4 and display the session connections.

removeConnection(s,4)
s.Connections

ans =

```
Start Trigger is provided by 'Dev1' at 'PFI4' and will be received by:

'Dev2' at terminal 'PFI0'

'Dev3' at terminal 'PFI0'

Scan Clock is provided by 'Dev1' at 'PFI5' and will be received by 'Dev2' at terminal
```

index Type Source Destination
1 StartTrigger Dev1/PFI4 Dev2/PFI0
2 StartTrigger Dev1/PFI4 Dev3/PFI0
3 ScanClock Dev1/PFI5 Dev2/PFI1

#### See Also

#### Function

addTriggerConnection, addClockConnection,

### **CountDirection**

Specify direction of counter channel

### Description

When working with the session-based interface, use the **CountDirection** property to set the direction of the counter. Count direction can be 'Increment', in which case the counter operates in incremental order, or 'Decrement', in which the counter operates in decrements.

### Examples

Create a session object, add a counter input channel, and change the CountDirection.

```
s = daq.createSession('ni');
ch = addCounterInputChannel (s,'cDAQ1Mod5', 0, 'EdgeCount')
ch =
Data acquisition counter input edge count channel 'ctr0' on device 'cDAQ1Mod5':
    ActiveEdge: Rising
    CountDirection: Increment
    InitialCount: 0
    Terminal: 'PFI8'
        Name: empty
        ID: 'ctr0'
    Device: [1x1 daq.ni.DeviceInfo]
MeasurementType: 'EdgeCount'
```

Change CountDirection to 'Decrement':

```
ch.CountDirection = 'Decrement'
```

ch =

Data acquisition counter input edge count channel 'ctr0' on device 'cDAQ1Mod5':

```
ActiveEdge: Rising
CountDirection: Decrement
InitialCount: O
Terminal: 'PFI8'
Name: empty
```

ID: 'ctr0' Device: [1x1 daq.ni.DeviceInfo] MeasurementType: 'EdgeCount'

#### See Also

addCounterInputChannel

### Destination

Indicates trigger destination terminal

#### Description

When working with the session-based interface, the **Destination** property indicates the device and terminal to which you connect a trigger.

#### Example

#### **Examine a Trigger Connection Destination**

Create a session with a trigger connection and examine the connection properties.

Create a session and add 2 analog input channels form different devices.

```
s = daq.createSession('ni');
addAnalogInputChannel(s,'Dev1', 0, 'voltage');
addAnalogInputChannel(s,'Dev2', 0, 'voltage');
```

Add a trigger connection and examine the connection properties.

```
addTriggerConnection(s,'Dev1/PFI4','Dev2/PFI0','StartTrigger')
ans =
Start Trigger is provided by 'Dev1' at 'PFI4' and will be received by 'Dev2' at termina
TriggerType: 'Digital'
TriggerCondition: RisingEdge
        Source: 'Dev1/PFI4'
Destination: 'Dev2/PFI0'
```

#### Type: StartTrigger

#### See Also

Source, addTriggerConnection

#### Device

Channel device information

#### Description

When working with the session-based interface, the read-only Device property displays device information for the channel.

### Examples

Create a session object, add a counter input channel, and view the Device property.

```
s = daq.createSession('ni');
ch = addCounterInputChannel(s,'cDAQ1Mod5', 0, 'EdgeCount');
ch.Device
ans =
ni cDAQ1Mod5: National Instruments NI 9402
Counter input subsystem supports:
Rates from 0.1 to 8000000.0 scans/sec
2 channels
'EdgeCount','PulseWidth','Frequency','Position' measurement types
Counter output subsystem supports:
Rates from 0.1 to 8000000.0 scans/sec
3 channels
'PulseGeneration' measurement type
This module is in chassis 'cDAQ1', slot 5
```

### See Also

addCounterInputChannel, addCounterOutputChannel

### Direction

Specify digital channel direction

#### Description

When you add a digital channel or a group to a session, you can specify the measurement type to be:

- Input
- Output
- Unknown

When you specify the MeasurementType as Bidirectional, you can use the channel to input and output messages. By default the channel is set to Unknown. Change the direction to output signal on the channel.

#### Example

To change the direction of a bidirectional signal on a digital channel in the session **s**, type:

```
s.Channels(1).Direction='Output';
```

#### Change the Direction of a Digital Channel

Change the direction of a bidirectional digital channel to Input.

Create a session and add a bidirectional digital channel.

```
s = daq.createSession('ni')
ch = addDigitalChannel(s,'dev6', 'Port0/Line0', 'Bidirectional')
ch =
Data acquisition digital bidirectional (unknown) channel 'port0/line0' on device 'Dev6
```

Direction: Unknown

Name: '' ID: 'port0/line0' Device: [1x1 daq.ni.DeviceInfo] MeasurementType: 'Bidirectional (Unknown)'

Change the channels direction to 'Input'.

ch.Direction = 'Input'
ch =
Data acquisition digital bidirectional (input) channel 'port0/line0' on device 'Dev6':
 Direction: Input
 Name: ''
 ID: 'port0/line0'
 Device: [1x1 daq.ni.DeviceInfo]
MeasurementType: 'Bidirectional (Input)'

Properties, Methods, Events

#### **DurationInSeconds**

Specify duration of acquisition

#### Description

When working with the session-based interface, use the DurationInSeconds property to change the duration of an acquisition.

When the session contains analog, digital, or audio output channels, DurationInSeconds is a read-only property whose value is determined by

 $\frac{s.ScansQueued}{s.Rate}$ 

If the session contains only counter output channels with PulseGeneration measurement type, then DurationInSeconds represents the duration of the pulse train signal generation.

#### Values

In a session with only input channels or counter output channels, you can enter a value in seconds for the length of the acquisition. Changing the duration changes the number of scans accordingly. By default, DurationInSeconds is set to 1 second.

## Examples

Create a session object, add an analog input channel, and change the duration:

```
s = daq.createSession('ni');
addAnalogInputChannel(s,'cDAQ1Mod1','ai0','voltage');
s.DurationInSeconds = 2
s =
Data acquisition session using National Instruments hardware:
  Will run for 2 seconds (2000 scans) at 1000 scans/second.
  Operation starts immediately.
    Number of channels: 1
    index Type Device Channel MeasurementType Range Name
```

1 ai cDAQ1Mod1 ai0 Voltage (Diff) -10 to +10 Volts

### See Also

#### **Properties**

NumberOfScans, Rate

#### **Functions**

addCounterInputChannel

# DutyCycle

Duty cycle of output channel

#### Description

When working with the session-based interface, use the DutyCycle property to specify the fraction of time that the generated pulse is in active state.

Duty cycle is the ratio between the duration of the pulse and the pulse period. For example, if a pulse duration is 1 microsecond and the pulse period is 4 microseconds, the duty cycle is 0.25. In a square wave, you will see that the time the signal is high is equal to the time the signal is low.

For function generation channels using Digilent devices, each waveform adopts the duty cycle

### **Examples**

#### Specify Duty Cycle

Create a session object and add a 'PulseGeneration' counter output channel:

Change the DutyCycle to 0.25 and display the channel:

#### ch.DutyCycle

```
ch =
Data acquisition counter output pulse generation channel 'ctr0' on device 'cDAQ1Mod5':
    IdleState: Low
    InitialDelay: 2.5e-08
    Frequency: 100
    DutyCycle: 0.25
    Terminal: 'PFI0'
        Name: ''
        ID: 'ctr0'
        Device: [1x1 daq.ni.CompactDAQModule]
MeasurementType: 'PulseGeneration'
```

You can change the channel duty cycle while the session is running when using counter output channels.

#### See Also

Functions addCounterOutputChannel

**Properties** Gain | Offset | Phase

# EncoderType

Encoding type of counter channel

#### Description

When working with the session-based interface, use the EncoderType property to specify the encoding type of the counter input 'Position' channel.

Encoder types include:

- 'X1'
- 'X2'
- 'X4'
- 'TwoPulse'

#### Example

#### Change Encoder Type Property

Change the EncodeType property of a counter input channel with a **Position** measurement type.

Create a session and add a counter input channel with Position measurement type.

```
s = daq.createSession('ni');
ch = addCounterInputChannel(s,'cDAQ1Mod5', 'ctr0', 'Position')
ch =
Data acquisition counter input position channel 'ctr0' on device 'cDAQ1Mod5':
    EncoderType: X1
    ZResetEnable: 0
    ZResetValue: 0
ZResetValue: 0
ZResetCondition: BothHigh
    TerminalA: 'PFI0'
    TerminalB: 'PFI2'
```

```
TerminalZ: 'PFI1'
Name: ''
ID: 'ctr0'
Device: [1x1 daq.ni.CompactDAQModule]
MeasurementType: 'Position'
```

#### Change the channels encoder type to X2.

#### ch.EncoderType = 'X2'

ch =

Data acquisition counter input position channel 'ctr0' on device 'cDAQ1Mod5':

```
EncoderType: X2
ZResetEnable: 0
ZResetValue: 0
ZResetCondition: BothHigh
TerminalA: 'PFIO'
TerminalB: 'PFI2'
TerminalZ: 'PFI1'
Name: ''
ID: 'ctrO'
Device: [1x1 daq.ni.CompactDAQModule]
MeasurementType: 'Position
```

#### See Also

addCounterInputChannel

### **EnhancedAliasRejectionEnable**

Set enhanced alias rejection mode

#### Description

Enable or disable the enhanced alias rejection on your DSA device's analog channel. See "Synchronize DSA Devices" for more information. Enhanced alias reject is disabled by default. This property only takes logical values.

```
s.Channels(1).EnhancedAliasRejectionEnable = 1
```

You cannot modify enhanced rejection mode if you are synchronizing your DSA device using AutoSyncDSA.

#### Example

#### **Enable Enhanced Alias Rejection**

Enable enhanced alias rejection on a DSA device.

Create a session and add an analog input voltage channel using a DSA device.

#### Enable enhanced alias rejection.

#### See Also AutoSyncDSA

# **ExcitationCurrent**

Voltage of external source of excitation

### Description

When working with the session-based interface, the ExcitationCurrent property indicates the current in amps that you use to excite an IEPE accelerometer, IEPE microphone, generic IEPE sensors, and RTDs.

The default ExcitationCurrent is typically determined by the device. If the device supports an range of excitation currents, the default will be the lowest available value in the range.

### Example

#### **Change Excitation Current Value**

Change the excitation current value of a microphone channel.

Create a session and add an analog input microphone channel.

```
s = daq.createSession('ni');
ch = addAnalogInputChannel(s,'cDAQ1Mod3', 0, 'Microphone')
```

ch =

Data acquisition analog input microphone channel 'ai0' on device 'cDAQ1Mod3':

```
Sensitivity: 'Unknown'
MaxSoundPressureLevel: 'Unknown'
ExcitationCurrent: 0.002
ExcitationSource: Internal
Coupling: AC
TerminalConfig: PseudoDifferential
Range: -5.0 to +5.0 Volts
Name: ''
ID: 'ai0'
Device: [1x1 daq.ni.CompactDAQModule]
```

MeasurementType: 'Microphone'
ADCTimingMode: ''

Change the excitation current value to 0.0040.

#### ch.ExcitationCurrent = .0040

ch =

Data acquisition analog input microphone channel 'ai0' on device 'cDAQ1Mod3':

```
Sensitivity: 'Unknown'
MaxSoundPressureLevel: 'Unknown'
ExcitationCurrent: 0.004
ExcitationSource: Internal
Coupling: AC
TerminalConfig: PseudoDifferential
Range: -5.0 to +5.0 Volts
Name: ''
ID: 'ai0'
Device: [1x1 daq.ni.CompactDAQModule]
MeasurementType: 'Microphone'
ADCTimingMode: ''
```

#### See Also

#### **Properties**

ExcitationSource

#### **Functions**

addAnalogInputChannel

# **ExcitationSource**

External source of excitation

### Description

When working with the session-based interface, the ExcitationSource property indicates the source of ExcitationVoltage for bridge measurements or ExcitationCurrent for IEPE sensors and RTDs. Excitation source can be:

- Internal
- External
- None
- Unknown

By default, ExcitationSource is set to Unknown.

### Example

#### **Change Excitation Source**

Change the excitation source of a microphone channel.

Create a session and add an analog input microphone channel.

```
TerminalConfig: PseudoDifferential
Range: -5.0 to +5.0 Volts
Name: ''
ID: 'ai0'
Device: [1x1 daq.ni.CompactDAQModule]
MeasurementType: 'Microphone'
ADCTimingMode: ''
```

Change the excitation source value to 'Internal'.

#### ch.ExcitationSource = 'Internal'

ch =

Data acquisition analog input microphone channel 'ai0' on device 'cDAQ1Mod3':

```
Sensitivity: 'Unknown'
MaxSoundPressureLevel: 'Unknown'
ExcitationCurrent: 0.004
ExcitationSource: Internal
Coupling: AC
TerminalConfig: PseudoDifferential
Range: -5.0 to +5.0 Volts
Name: ''
ID: 'ai0'
Device: [1x1 daq.ni.CompactDAQModule]
MeasurementType: 'Microphone'
ADCTimingMode: ''
```

#### See Also

#### **Properties**

ExcitationCurrent

ExcitationVoltage

#### **Functions**

addAnalogInputChannel

# **ExcitationVoltage**

Voltage of excitation source

### Description

When working with RTD measurements in the session-based interface, the ExcitationVoltage property indicates the excitation voltage value to apply to bridge measurements.

The default ExcitationVoltage is typically determined by the device. If the device supports a range of excitation voltages, the default will be the lowest available value in the range.

### See Also

#### **Properties**

ExcitationSource

# ExternalTriggerTimeout

Indicate if external trigger timed out

### Description

When working with the session-based interface, the ExternalTriggerTimeout property indicates time the session waits before an external trigger times out.

### Example

#### Specify External Trigger Timeout

Specify how long the session waits for an external trigger before timing out.

Create a session and click on the Properties link to display session properties.

```
s = daq.createSession('ni')
s =
Data acquisition session using National Instruments hardware:
  Will run for 1 second (1000 scans) at 1000 scans/second.
   No channels have been added.
Properties, Methods, Events
                         AutoSyncDSA: false
                       NumberOfScans: 1000
                   DurationInSeconds: 1
                                Rate: 1000
                        IsContinuous: false
      NotifyWhenDataAvailableExceeds: 100
IsNotifyWhenDataAvailableExceedsAuto: true
          NotifyWhenScansQueuedBelow: 500
    IsNotifyWhenScansQueuedBelowAuto: true
              ExternalTriggerTimeout: 10
                      TriggersPerRun: 1
                              Vendor: National Instruments
```

```
Channels: ''
Connections: ''
IsRunning: false
IsLogging: false
IsDone: false
IsWaitingForExternalTrigger: false
TriggersRemaining: 1
RateLimit: ''
ScansQueued: 0
ScansOutputByHardware: 0
ScansAcquired: 0
```

Change the timeout to 15 seconds.

```
s.ExternalTriggerTimeout = 15
```

s =

```
Data acquisition session using National Instruments hardware:
Will run for 1 second (1000 scans) at 1000 scans/second.
No channels have been added.
```

#### See Also

addTriggerConnection

# Frequency

Frequency of generated output

# Description

When working with counter input channels, use the **Frequency** property to set the pulse repetition rate of a counter input channel .

When working with function generation channel, data acquisition sessions, the rate of a waveform is controlled by the channel's **Frequency** property. To synchronize all operation sin the session, set each channel's generation rate individually, and change the session **Rate** to match the channel's generation rate.

The frequency value must fall within the specified FrequencyLimit values.

## Values

Specify the frequency in hertz.

# Examples

#### Set the Frequency of a Counter Input Channel

Create a session object and add a 'PulseGeneration' counter output channel:

```
s = daq.createSession('ni');
ch = addCounterOutputChannel(s,'cDAQ1Mod5', 'ctr0', 'PulseGeneration')
```

Change the Frequency to 200 and display the channel:

```
ch.Frequency = 200;
```

ch

```
ans =
```

Data acquisition counter output pulse generation channel 'ctr0' on device 'cDAQ1Mod5':

```
IdleState: Low
InitialDelay: 2.5e-008
Frequency: 200
DutyCycle: 0.5
Terminal: 'PFI12'
Name: empty
ID: 'ctr0'
Device: [1x1 daq.ni.DeviceInfo]
MeasurementType: 'PulseGeneration'
```

#### Set the Frequency of a Function Generator Channel

Create a waveform generation channel, and change the generation rate to 20000 scans per second.

```
s = daq.createSession('digilent'):
fgenCh = addFunctionGeneratorChannel(s, 'AD1', 1, 'Sine'
fgenCh.Frequency = 20000
fgenCh =
Data acquisition sine waveform generator '1' on device 'AD1':
              Phase: 0
              Range: -5.0 to +5.0 Volts
     TerminalConfig: SingleEnded
               Gain: 1
             Offset: 0
          Frequency: 20000
       WaveformType: Sine
     FrequencyLimit: [0.0 2500000.0]
               Name: ''
                 ID: '1'
             Device: [1x1 daq.di.DeviceInfo]
    MeasurementType: 'Voltage'
```

**Tip** You can change the channel frequency while the session is running when using counter output channels.

#### See Also

Functions

addCounterInputChannel | addFunctionGeneratorChannel

**Properties** FrequencyLimit

# Gain

Waveform output gain

## Description

When using waveform function generation channels, **Gain** represents the value by which the scaled waveform data is multiplied to get the output data.

### Values

The waveform gain can be between -5 and 5. Ensure that Gain x Voltage + Offset falls within the valid rages of output voltage of the device.

# Example

Change the gain of the waveform function generation channel to 2 volts.

```
s = daq.createSession('digilent');
fgenCh = addFunctionGeneratorChannel(s, 'AD1', 1, 'Sine');
fgenCh.Gain = 2
fgenCh =
Data acquisition sine waveform generator '1' on device 'AD1':
              Phase: 0
              Range: -5.0 to +5.0 Volts
     TerminalConfig: SingleEnded
               Gain: 2
             Offset: 0
          Frequency: 4096
       WaveformType: Sine
     FrequencyLimit: [0.0 2500000.0]
               Name: ''
                 ID: '1'
             Device: [1x1 daq.di.DeviceInfo]
    MeasurementType: 'Voltage'
```

#### See Also

Functions addFunctionGeneratorChannel

**Properties** DutyCycle | Offset | Phase

# FrequencyLimit

Limit of rate of operation based on hardware configuration

# Description

In the session-based interface, the read-only FrequencyLimit property displays the minimum and maximum rates that the function generation channel supports.

**Tip** FrequencyLimit changes dynamically as the channel configuration changes.

# Example

View waveform function generation channel's generation rate limit.

```
s = daq.createSession('digilent')
fgenCh = addFunctionGeneratorChannel(s, 'AD1', 1, 'Sine')
fgenCh.FrequencyLimit
ans =
```

[0.0 2500000.0]

## See Also

#### **Properties**

Frequency

### ID

ID of channel in session

#### **Description**

When working with the session-based interface, the ID property displays the ID of the channel. You set the channel ID when you add the channel to a session object.

# Examples

Create a session object, and add a counter input channel with the ID 'ctr0'.

```
s = daq.createSession('ni');
ch = addCounterInputChannel (s,'cDAQ1Mod5', 'ctr0', 'EdgeCount')
ch=
Data acquisition counter input edge count channel 'ctr0' on device 'cDAQ1Mod5':
    ActiveEdge: Rising
    CountDirection: Increment
    InitialCount: 0
    Terminal: 'PFI8'
        Name: empty
        ID: 'ctr0'
    Device: [1x1 daq.ni.DeviceInfo]
MeasurementType: 'EdgeCount'
```

#### Change CountDirection to 'Decrement':

#### ch.CountDirection = 'Decrement'

```
ch=
```

Data acquisition counter input edge count channel 'ctr0' on device 'cDAQ1Mod5':

```
ActiveEdge: Rising
CountDirection: Decrement
InitialCount: O
Terminal: 'PFI8'
Name: empty
ID: 'ctrO'
Device: [1x1 daq.ni.DeviceInfo]
MeasurementType: 'EdgeCount'
```

# See Also

addCounterInputChannel

# **IdleState**

Default state of counter output channel

## Description

When working with the session-based interface, the IdleState property indicates the default state of the counter output channel with a 'PulseGeneration' measurement type when the counter is not running.

#### Values

IdleState is either 'High' or 'Low'.

## **Examples**

Create a session object and add a 'PulseGeneration' counter output channel:

```
s = daq.createSession('ni');
s.addCounterOutputChannel('cDAQ1Mod5', 'ctr0', 'PulseGeneration');
```

Change the IdleState property to 'High' and display the channel:

```
s.Channels.IdleState = 'High';
```

```
s.Channels
```

ans =

Data acquisition counter output pulse generation channel 'ctr0' on device 'cDAQ1Mod5':

```
IdleState: High
InitialDelay: 2.5e-008
Frequency: 100
DutyCycle: 0.5
Terminal: 'PFI12'
Name: empty
ID: 'ctrO'
```

Device: [1x1 daq.ni.DeviceInfo] MeasurementType: 'PulseGeneration'

### See Also

addCounterOutputChannel

# InitialDelay

Delay until output channel generates pulses

### Description

When working with the session-based interface, use the InitialDelay property to set an initial delay on the counter output channel in which the counter is running but does not generate any pulse.

### Example

#### **Specify Initial Delay**

Set the initial delay on a counter output channel to **3**.

Create a session and add a counter input channel.

```
s = daq.createSession('ni');
ch = addCounterOutputChannel(s,'cDAQ1Mod5', 'ctr0', 'PulseGeneration');
```

Set the initial delay.

```
ch.InitialDelay = 3
```

ch =

Data acquisition counter output pulse generation channel 'ctr0' on device 'cDAQ1Mod5':

```
IdleState: Low
InitialDelay: 3
Frequency: 100
DutyCycle: 0.5
Terminal: 'PFIO'
Name: ''
ID: 'ctrO'
Device: [1x1 daq.ni.CompactDAQModule]
```

MeasurementType: 'PulseGeneration'

# See Also

addCounterOutputChannel

### **InitialCount**

Specify initial count point

#### Description

When working with the session-based interface, use the InitialCount property to set the point from which the device starts the counter.

#### Values

## Examples

Create a session object, add counter input channel, and change the InitialCount.

```
s = daq.createSession('ni');
ch = addCounterInputChannel(s,'cDAQ1Mod5', 0, 'EdgeCount')
ch =
Data acquisition counter input edge count channel 'ctr0' on device 'cDAQ1Mod5':
    ActiveEdge: Rising
    CountDirection: Increment
    InitialCount: 0
    Terminal: 'PFI8'
    Name: empty
        ID: 'ctr0'
    Device: [1x1 daq.ni.DeviceInfo]
MeasurementType: 'EdgeCount'
```

Change InitalCount to 15:

ch.InitialCount = 15

```
ch =
```

Data acquisition counter input edge count channel 'ctr0' on device 'cDAQ1Mod5':

ActiveEdge: Rising CountDirection: Increment InitialCount: 15

```
Terminal: 'PFI8'
Name: empty
ID: 'ctr0'
Device: [1x1 daq.ni.DeviceInfo]
MeasurementType: 'EdgeCount'
```

### See Also

addCounterInputChannel

### **IsContinuous**

Specify if operation continues until manually stopped

#### Description

When working with the session-based interface, use IsContinuous to specify that the session operation runs until you execute stop. When set to true, the session will run continuously, acquiring or generating data until stopped.

### Values

{false}

Set the **IsContinuous** property to **false** to make the session operation stop automatically. This property is set to **false** by default.

true

Set the IsContinuous property to true to make the session operation run until you execute stop.

### **Examples**

Create a session object, add an analog input channel, and set the session to run until manually stopped:

```
s = daq.createSession('ni');
addAnalogInputChannel(s,'cDAQ1Mod1','ai0','voltage');
s.IsContinuous = true
s =
Data acquisition session using National Instruments hardware:
Will run continuously at 1000 scans/second until stopped.
Operation starts immediately.
Number of channels: 1
index Type Device Channel MeasurementType Range Name
1 ai cDAQ1Mod1 ai0 Voltage (Diff) -10 to +10 Volts
```

# See Also

#### Properties

IsDone

#### Functions

stop,startBackground

# IsDone

Indicate if operation is complete

# Description

When working with the session-based interface, the read-only **IsDone** property indicates if the session operation is complete.

**Tip IsDone** indicates if the session object has completed acquiring or generating data. **IsRunning** indicates if the operation is in progress, but the hardware may not be acquiring or generating data. **IsLogging** indicates that the hardware is acquiring or generating data.

# Values

true

Value is true if the operation is complete.

false

Value is false if the operation is not complete.

# Examples

Create an acquisition session and see if the operation is complete:

```
s = daq.createSession('ni');
addAnalogOutputChannel(s,'cDAQ1Mod2', 'ao1', 'vVoltage');
s.queueOutputData(linspace(-1, 1, 1000)');
s.startBackground();
s.IsDone
ans =
0
```

Issue a wait and see if the operation is complete:

wait(s)
s.IsDone
ans =
1

# See Also

startBackground

# IsLogging

Indicate if hardware is acquiring or generating data

## Description

When working with the session-based interface, the status of the read-only IsLogging property indicates if the hardware is acquiring or generating data.

**Tip** IsLogging indicates that the hardware is acquiring or generating data. IsRunning indicates if the operation is in progress, but the hardware might not be acquiring or generating data. IsDone indicates if the session object has completed acquiring or generating data.

# Values

true

Value is true if the device is acquiring or generating data.

false

Value is false if the device is not acquiring or generating data.

# Examples

Create a session and see if the operation is logging:

```
s = daq.createSession('ni');
addAnalogOutputChannel(s,'cDAQ1Mod2', 'ao1', 'Voltage');
s.queueOutputData(linspace(-1, 1, 1000)');
startBackground(s);
s.IsLogging
ans =
1
```

Wait until the operation is complete:

wait(s)
s.IsLogging
ans =
0

# See Also

#### **Properties**

IsRunning, IsDone

#### Functions

startBackground

# IsNotifyWhenDataAvailableExceedsAuto

 $Control \ if \ {\tt Notify} \\ When {\tt DataAvailableExceeds} \ is \ set \ automatically$ 

### Description

When working with the session-based interface, the IsNotifyWhenDataAvailableExceedsAuto property indicates if the NotifyWhenDataAvailableExceeds property is set automatically, or you have set a specific value.

**Tip** This property is typically used to set NotifyWhenDataAvailableExceeds back to its default behavior.

## Values

{true}

When the value is true, then the NotifyWhenDataAvailableExceeds property is set automatically.

false

When the value is false, when you have set the NotifyWhenDataAvailableExceeds property to a specific value.

# Example

#### **Enable Data Exceeds Notification**

Change the IsNotifyWhenDataAvailableExceedsAuto to be able to set the NotifyWhenDataAvailableExceeds property to a specific value.

Create a session and display the properties by clicking the Properties link.

```
s = daq.createSession('ni')
```

s =

Data acquisition session using National Instruments hardware: Will run for 1 second (1000 scans) at 1000 scans/second. No channels have been added.

Properties, Methods, Events

AutoSyncDSA:	1000
NumberOfScans:	1
DurationInSeconds:	1000
Rate:	false
IsContinuous:	100
NotifyWhenDataAvailableExceeds	true
IsNotifyWhenDataAvailableExceedsAuto:	500
NotifyWhenScansQueuedBelow.	true
IsNotifyWhenScansQueuedBelowAuto:	10
ExternalTriggerTimeout:	1
TriggersPerRun:	National Instruments
Vendor:	''
Channels:	false
Connections:	false
IsRunning:	false
IsLogging:	false
IsDone:	false
IsWaitingForExternalTrigger:	1
TriggersRemaining:	''
RateLimit:	0
ScansQueued:	0
ScansQueued:	0

#### Change the IsNotifyWhenDataAvailableExceedsAuto to

#### s.IsNotifyWhenDataAvailableExceedsAuto = false

s =

Data acquisition session using National Instruments hardware: Will run for 1 second (1000 scans) at 1000 scans/second. No channels have been added.

# See Also

#### Properties

NotifyWhenDataAvailableExceeds

#### **Events**

DataAvailable

# IsNotifyWhenScansQueuedBelowAuto

Control if NotifyWhenScansQueuedBelow is set automatically

# Description

When working with the session-based interface, the IsNotifyWhenScansQueuedBelowAuto property indicates if the NotifyWhenScansQueuedBelow property is set automatically, or you have set a specific value.

### Values

{true}

When the value is true, then NotifyWhenScansQueuedBelow is set automatically.

false

When the value is false, you have set NotifyWhenScansQueuedBelow property to a specific value.

# Example

#### Enable Notification When Scans Reach Below Specified Range

Change the IsNotifyWhenScansQueuedBelowAuto to be able to set the NotifyWhenScansQueuedBelow property to a specific value.

Create a session and display the properties by clicking the Properties link.

```
s = daq.createSession('ni')
s =
Data acquisition session using National Instruments hardware:
    Will run for 1 second (1000 scans) at 1000 scans/second.
    No channels have been added.
```

Properties, Methods, Events

```
AutoSyncDSA: false
                       NumberOfScans: 1000
                   DurationInSeconds: 1
                                Rate: 1000
                        IsContinuous: false
      NotifyWhenDataAvailableExceeds: 100
IsNotifyWhenDataAvailableExceedsAuto: true
          NotifyWhenScansQueuedBelow: 500
    IsNotifyWhenScansQueuedBelowAuto: true
              ExternalTriggerTimeout: 10
                      TriggersPerRun: 1
                              Vendor: National Instruments
                            Channels: ''
                         Connections: ''
                           IsRunning: false
                           IsLogging: false
                              IsDone: false
         IsWaitingForExternalTrigger: false
                   TriggersRemaining: 1
                           RateLimit: ''
                         ScansQueued: 0
               ScansOutputByHardware: 0
                       ScansAcquired: 0
```

Change the IsNotifyWhenDataAvailableExceedsAuto to

s.IsNotifyWhenScansQueuedBelowAuto = false

s =

```
Data acquisition session using National Instruments hardware:
Will run for 1 second (1000 scans) at 1000 scans/second.
No channels have been added.
```

#### See Also

#### **Properties**

NotifyWhenScansQueuedBelow, ScansQueued

#### **Events**

DataRequired

# IsRunning

Indicate if operation is still in progress

### Description

When working with the session-based interface, the **IsRunning** status indicates if the operation is still in progress.

**Tip IsRunning** indicates if the operation is in progress, but the hardware may not be acquiring or generating data. **IsLogging** indicates if the hardware is acquiring or generating data. **IsDone** indicates if the session object has completed acquiring or generating.

## Values

true

When the value is true if the operation is in progress.

false

When the value is false if the operation is not in progress.

### **Examples**

Create an acquisition session, add a  ${\tt DataAvailable}$  event listener and start the acquisition.

```
startBackground(s);
```

See if the session is in progress.

```
s.IsRunning
```

ans = 1

Wait until operation completes and see if session is in progress:

```
wait(s)
s.IsRunning
ans =
0
```

### See Also

#### **Properties**

IsLogging, IsDone

#### **Functions**

startBackground

# IsSimulated

Indicate if device is simulated

# Description

When working with the session-based interface, the **IsSimulated** property indicates if the session is using a simulated device.

# Values

true

When the value is true if the operation is in progress.

false

When the value is false if the operation is not in progress.

# **Examples**

Discover available devices.

```
d = dag.getDevices
d =
Data acquisition devices:
index Vendor Device ID
                                 Description
1
      ni
             cDAQ1Mod1 National Instruments NI 9201
2
             cDAQ2Mod1 National Instruments NI 9201
      ni
3
                       National Instruments USB-6211
      ni
             Dev1
                       National Instruments USB-6218
4
      ni
             Dev2
5
      ni
             Dev3
                       National Instruments USB-6255
6
      ni
             Dev4
                       National Instruments USB-6363
7
             PXI1Slot2 National Instruments PXI-4461
      ni
```

8 ni PXI1Slot3 National Instruments PXI-4461

Examine properties of NI 9201, with the device id cDAQ1Mod1 with the index 1.

#### d(1)

```
ans =
ni: National Instruments NI 9201 (Device ID: 'cDAQ1Mod1')
Analog input subsystem supports:
    -10 to +10 Volts range
    Rates from 0.1 to 800000.0 scans/sec
    8 channels ('ai0','ai1','ai2','ai3','ai4','ai5','ai6','ai7')
    'Voltage' measurement type
This module is in slot 4 of the 'cDAQ-9178' chassis with the name 'cDAQ1'.
Properties, Methods, Events
```

Click the **Properties** link to see the properties of the device.

```
ChassisName: 'cDAQ1'

ChassisModel: 'cDAQ-9178'

SlotNumber: 4

IsSimulated: true

Terminals: [48x1 cell]

Vendor: National Instruments

ID: 'cDAQ1Mod1'

Model: 'NI 9201'

Subsystems: [1x1 daq.ni.AnalogInputInfo]

Description: 'National Instruments NI 9201'

RecognizedDevice: true
```

Note that the IsSimulated value is true, indicating that this device is simulated.

### See Also

#### **Properties**

IsLogging, IsDone

### Functions

startBackground

# IsWaitingForExternalTrigger

Indicates if synchronization is waiting for an external trigger

# Description

When working with the session-based interface, the read-

onlyIsWaitingForExternalTrigger property indicates if the acquisition or generation session is waiting for a trigger from an external device. If you have added an external trigger, this property displays true, if not, it displays false.

# See Also

addTriggerConnection

# **MaxSoundPressureLevel**

Sound pressure level for microphone channels

# Description

When working with the session-based interface, use the MaxSoundPressureLevel set the maximum sound pressure of the microphone channel in decibels.

# Values

The maximum sound pressure level is based on the sensitivity and the voltage range of your device. When you sent your device Sensitivity, the MaxSoundPressureLevel value is automatically corrected to match the specified sensitivity value and the device voltage range. You can also specify any acceptable pressure level in decibels. Refer to your microphone specifications for more information.

# Example

### **Change Maximum Sound Pressure of Microphone**

Change the Sensitivity of a microphone channel and set the maximum sound pressure level to 10.

Create a session and add a microphone channel.

```
Coupling: AC
TerminalConfig: PseudoDifferential
Range: -5.0 to +5.0 Volts
Name: ''
ID: 'ai0'
Device: [1x1 daq.ni.CompactDAQModule]
MeasurementType: 'Microphone'
ADCTimingMode: ''
```

Set the channel's sensitivity to 3 0.037.

#### ch.Sensitivity = 0.037

ch =

Data acquisition analog input microphone channel 'ai0' on device 'cDAQ1Mod3':

```
Sensitivity: 0.037
MaxSoundPressureLevel: 136
ExcitationCurrent: 0.002
ExcitationSource: Internal
Coupling: AC
TerminalConfig: PseudoDifferential
Range: -135 to +135 Pascals
Name: ''
ID: 'ai0'
Device: [1x1 daq.ni.CompactDAQModule]
MeasurementType: 'Microphone'
ADCTimingMode: ''
```

Set the channel's maximum sound pressure to 10 dbs.

#### ch.MaxSoundPressureLevel = 10

ch =

Data acquisition analog input microphone channel 'ai0' on device 'cDAQ1Mod3':

```
Sensitivity: 0.037
MaxSoundPressureLevel: 10
ExcitationCurrent: 0.002
ExcitationSource: Internal
Coupling: AC
TerminalConfig: PseudoDifferential
Range: -135 to +135 Pascals
```

Name: '' ID: 'ai0' Device: [1x1 daq.ni.CompactDAQModule] MeasurementType: 'Microphone' ADCTimingMode: ''

# **MeasurementType**

Channel measurement type

# Description

When working with the session-based interface, the MeasurementType property displays the selected measurement type for your channel.

## Values

You can only use Audio measurement type with multichannel audio devices.

Counter measurement types include:

- 'EdgeCount' (input)
- 'PulseWidth' (input)
- 'Frequency'(input)
- 'Position'(input)
- 'PulseGeneration' (output)

Analog measurement types include:

- 'Voltage' (input and output)
- 'Thermocouple' (input)
- 'Current' (input and output)
- 'Accelerometer' (input)
- 'RTD' (input)
- 'Bridge' (input)
- 'Microphone' (input)
- 'IEPE' (input)

### **Examples**

Create a session object, add a counter input channel, with the 'EdgeCount' MeasurementType.

# See Also

addAnalogInputChannel, addAnalogOutputChannel, addCounterInputChannel, addCounterOutputChannel,

# Name

Specify descriptive name for the channel

# Description

When you add a channel , a descriptive name is stored in Name. By default there is no name assigned to the channel. You can change the value of Name at any time.

### Values

You can specify a character vector value for the name.

# **Examples**

### Change the name of an analog input channel

Create a session and add an analog input channel.

```
s = daq.createSession('ni');
ch = addAnalogInputChannel(s,'Dev1', 0, 'Voltage')
ch =
Data acquisition analog input voltage channel 'ai0' on device 'Dev1':
    Coupling: DC
TerminalConfig: Differential
    Range: -10 to +10 Volts
    Name: ''
    ID: 'ai0'
Device: [1x1 daq.ni.DeviceInfo]
MeasurementType: 'Voltage'
Change Name to 'AI-Voltage'.
ch.Name = 'AI-Voltage'
```

```
ch =
Data acquisition analog input voltage channel 'ai0' on device 'Dev1':
    Coupling: DC
TerminalConfig: Differential
    Range: -10 to +10 Volts
    Name: 'AI-Voltage'
    ID: 'ai0'
    Device: [1x1 daq.ni.DeviceInfo]
MeasurementType: 'Voltage'
```

# See Also

addAnalogInputChannel

# NominalBridgeResistance

Resistance of sensor

# Description

When working with the session-based interface, the NominalBridgeResistance property displays the resistance of a bridge-based sensor in ohms. This value is used to calculate voltage.

You can specify any accepted positive value in ohms. The default value is **0** until you change it. You must set the resistance to use the channel.

# See Also

addAnalogInputChannel

# **NotifyWhenDataAvailableExceeds**

Control firing of DataAvailable event

## Description

When working with the session-based interface the DataAvailable event is fired when the scans available to the session object exceeds the value specified in the NotifyWhenDataAvailableExceeds property.

## Values

By default the DataAvailable event fires when 1/10 second worth of data is available for analysis. To specify a different threshold change this property to control when DataAvailable fires.

# **Examples**

### **Control Firing of Data Available Event**

Add an event listener to display the total number of scans acquired and fire the event when the data available exceeds specified amount.

Create the session and add an analog input voltage channel.

```
s = daq.createSession('ni');
addAnalogInputChannel(s,'Dev4', 1, 'Voltage');
lh = addlistener(s,'DataAvailable', ...
@(src, event) disp(s.ScansAcquired));
```

The default the Rate is 1000 scans per second. The session is automatically configured to fire the DataAvailable notification 10 times per second.

Increase the Rate to 800,000 scans per second and the DataAvailable notification automatically fires 10 times per second.

s.Rate = 800000;

#### s.NotifyWhenDataAvailableExceeds

ans =

Running the acquisition causes the number of scans acquired to be displayed by the callback 10 times.

#### data = startForeground(s);

80000

Increase NotifyWhenDataAvailableExceeds to 160,000. NotifyWhenDataAvailableExceeds is no longer configured automatically when the Rate changes.

```
s.NotifyWhenDataAvailableExceeds = 160000;
s.IsNotifyWhenDataAvailableExceedsAuto
```

ans =

0

Start the acquisition. The DataAvailable event is fired only five times per second.

data = startForeground(s);

Set IsNotifyWhenDataAvailableExceedsAuto back to true.

```
s.IsNotifyWhenDataAvailableExceedsAuto = true;
s.NotifyWhenDataAvailableExceeds
```

ans =

80000

This causes NotifyWhenDataAvailableExceeds to set automatically when Rate changes.

s.Rate = 50000; s.NotifyWhenDataAvailableExceeds

ans =

5000

### See Also

#### **Properties**

IsNotifyWhenDataAvailableExceedsAuto

#### **Events**

DataAvailable

#### **Functions**

addlistener, startBackground

# NotifyWhenScansQueuedBelow

Control firing of DataRequired event

# Description

When working with the session-based interface to generate output signals continuously, the DataRequired event is fired when you need to queue more data. This occurs when the ScansQueued property drops below the value specified in the NotifyWhenScansQueuedBelow property.

### Values

By default the DataRequired event fires when 1/2 second worth of data remains in the queue. To specify a different threshold, change this property value to control when the event is fired.

# Example

#### **Control When DataRequired Event Is Fired**

Specify a threshold below which the DataRequired event fires.

Create a session and add an analog output channel.

```
s = daq.createSession('ni')
addAnalogOutputChannel(s,'cDAQ1Mod2', 0, 'Voltage')
```

Queue some output data.

```
outputData = (linspace(-1,1,1000))';
s.queueOutputData(outputData);
```

Set the threshold of scans queued to 100.

```
s.NotifyWhenScansQueuedBelow = 100;
```

Add an anonymous listener and generate the signal in the background:

```
lh = s.addlistener('DataRequired', ...
@(src,event) src.queueOutputData(outputData));
```

```
startBackground(s);
```

# See Also

### Properties

ScansQueued, IsNotifyWhenScansQueuedBelowAuto

#### **Events**

DataRequired

# NumberOfScans

Number of scans for operation when starting

# Description

When working with the session-based interface, use the NumberOfScans property to specify the number of scans the session will acquire during the operation. Changing the number of scans changes the duration of an acquisition. When the session contains output channels, NumberOfScans becomes a read only property and the number of scans in a session is determined by the amount of data queued.

#### Tips

- To specify length of the acquisition, use DurationInSeconds.
- To control length of the output operation, use queueOutputData.

### Values

You can change the value only when you use input channels.

# Example

#### **Change Number of Scans**

Create an acquisition session, add an analog input channel, and display the NumberOfScans.

```
s = daq.createSession('ni');
addAnalogInputChannel(s,'cDAQ1Mod1','ai0','Voltage');
s.NumberOfScans
```

ans =

1000

Change the NumberOfScans property.

```
s.NumberOfScans = 2000
s =
Data acquisition session using National Instruments hardware:
Will run for 2000 scans (2 seconds) at 1000 scans/second.
Operation starts immediately.
Number of channels: 1
index Type Device Channel MeasurementType Range Name
1 ai cDAQ1Mod1 ai0 Voltage (Diff) -10 to +10 Volts
```

# See Also

#### **Properties**

ScansQueued, DurationInSeconds

#### **Functions**

startForeground, startBackground, queueOutputData

# Offset

Specify DC offset of waveform

# Description

When using waveform function generation channels, **Offset** represents offsetting of a signal from zero, or the mean value of the waveform.

### Values

The waveform offset can be between -5 and 5. Ensure that Gain x Voltage + Offset falls within the valid rages of output voltage of the device.

# Example

Change the offset of the waveform function generation channel to 2 volts.

```
s = daq.createSession('digilent');
fgenCh = addFunctionGeneratorChannel(s, 'AD1', 1, 'Sine');
fgenCh.Offset = 2
fgenCh =
Data acquisition sine waveform generator '1' on device 'AD1':
              Phase: 0
              Range: -5.0 to +5.0 Volts
     TerminalConfig: SingleEnded
               Gain: 0
             Offset: 2
          Frequency: 4096
       WaveformType: Sine
     FrequencyLimit: [0.0 25000000.0]
               Name: ''
                 ID: '1'
             Device: [1x1 daq.di.DeviceInfo]
    MeasurementType: 'Voltage'
```

### See Also

Functions addFunctionGeneratorChannel

**Properties** DutyCycle | Gain | Phase

# Phase

Waveform phase

# Description

In a function generation channel, the **Phase** property specifies the period of waveform cycle from its point of origin. Specify the values for Phase in time units.

# Example

Set the phase of a waveform function generation channel to 33.

```
s = daq.createSession('digilent')
fgenCh = addFunctionGeneratorChannel(s, 'AD1', 1, 'Sine')
fgenCh.Phase = 33
fgenCh =
Data acquisition sine waveform generator '1' on device 'AD1':
              Phase: 33
              Range: -5.0 to +5.0 Volts
    TerminalConfig: SingleEnded
               Gain: 1
             Offset: 0
          Frequency: 4096
       WaveformType: Sine
     FrequencyLimit: [0.0 2500000.0]
               Name: ''
                 ID: '1'
             Device: [1x1 dag.di.DeviceInfo]
   MeasurementType: 'Voltage'
```

### See Also

```
Functions addFunctionGeneratorChannel
```

#### **Properties** DutyCycle | Gain | Offset

# RO

Specify resistance value

### Description

Use this property to specify the resistance of the device.

You can specify any acceptable value in ohms. When you add an RTD Channel, the resistance is unknown and the RO property displays Unknown. You must change this value to set the resistance of this device to the temperature you want.

### Example

#### Set RTD Channels Resistance

Create a session and add an RTD channel.

```
s = daq.createSession('ni');
ch = addAnalogInputChannel(s,'cDAQ1Mod7',3, 'RTD');
```

Change the channels resistance to 100°C.

```
ID: 'ai3'
Device: [1x1 daq.ni.CompactDAQModule]
MeasurementType: 'RTD'
ADCTimingMode: HighResolution
```

# See Also

# Properties

RTDConfiguration, RTDType

# Range

Specify channel measurement range

## Description

When working with the session-based interface, use the **Range** property to indicate the measurement range of a channel.

# Values

Range is not applicable for counter channels. For analog channels, value is dependent on the measurement type. This property is read-only for all measurement types except 'Voltage'. You can specify a range in volts for analog channels.

# Examples

### Set Channel Range

Specify the range of an analog input voltage channel.

Create a session and add an analog input channel.

```
s = daq.createSession('ni');
ch = addAnalogInputChannel(s,'cDAQ1Mod7',3,'voltage');
```

Set a range of -60 to +60 volts.

ch.Range = [-60, 60];

### **Display Ranges Available**

See what ranges your channel supports before you set the channel range.

Create a session and add an analog input channel.

```
s = daq.createSession('ni');
```

```
ch = addAnalogInputChannel(s, 'Dev1',3, 'voltage');
Display channel device.
ch.Device
ans =
ni: National Instruments USB-6211 (Device ID: 'Dev1')
   Analog input subsystem supports:
      4 ranges supported
      Rates from 0.1 to 250000.0 scans/sec
      16 channels ('ai0' - 'ai15')
      'Voltage' measurement type
   Analog output subsystem supports:
      -10 to +10 Volts range
      Rates from 0.1 to 250000.0 scans/sec
      2 channels ('ao0', 'ao1')
      'Voltage' measurement type
   Digital subsystem supports:
      8 channels ('port0/line0' - 'port1/line3')
      'InputOnly', 'OutputOnly' measurement types
   Counter input subsystem supports:
      Rates from 0.1 to 80000000.0 scans/sec
      2 channels ('ctr0','ctr1')
      'EdgeCount', 'PulseWidth', 'Frequency', 'Position' measurement types
   Counter output subsystem supports:
      Rates from 0.1 to 80000000.0 scans/sec
      2 channels ('ctr0','ctr1')
      'PulseGeneration' measurement type
```

#### Create a subsystems object.

#### sub = ch.Device.Subsystems

```
sub =
Analog input subsystem supports:
    4 ranges supported
    Rates from 0.1 to 250000.0 scans/sec
    16 channels ('ai0' - 'ai15')
```

```
'Voltage' measurement type
Properties, Methods, Events
Analog output subsystem supports:
   -10 to +10 Volts range
   Rates from 0.1 to 250000.0 scans/sec
   2 channels ('ao0', 'ao1')
   'Voltage' measurement type
Properties, Methods, Events
Digital subsystem supports:
   8 channels ('port0/line0' - 'port1/line3')
   'InputOnly', 'OutputOnly' measurement types
Properties, Methods, Events
Counter input subsystem supports:
   Rates from 0.1 to 80000000.0 scans/sec
   2 channels ('ctr0', 'ctr1')
  'EdgeCount', 'PulseWidth', 'Frequency', 'Position' measurement types
Properties, Methods, Events
Counter output subsystem supports:
   Rates from 0.1 to 80000000.0 scans/sec
   2 channels ('ctr0','ctr1')
   'PulseGeneration' measurement type
Properties, Methods, Events
```

Display the ranges available on the analog input subsystem.

#### sub(1).RangesAvailable

ans =

-0.20 to +0.20 Volts, -1.0 to +1.0 Volts, -5.0 to +5.0 Volts, -10 to +10 Volts

### See Also

daq.createSession,addAnalogInputChannel

# Rate

Rate of operation in scans per second

# Description

When working with the session-based interface, use the Rate property to set the number of scans per second.

Note: Many hardware devices accept fractional rates.

**Tip** On most devices, the hardware limits the exact rates that you can set. When you set the rate, Data Acquisition Toolbox sets the rate to the next higher rate supported by the hardware. If the exact rate affects your analysis of the acquired data, obtain the actual rate after you set it, and then use that in your analysis.

# Values

You can set the rate to any positive nonzero scalar value supported by the hardware in its current configuration.

# Examples

### **Change Session Rate**

Create a session and add an analog input channel.

```
s = daq.createSession('ni');
addAnalogInputChannel(s,'cDAQ1Mod1','ai1','Voltage');
```

Change the rate to 10000.

s.Rate = 10000

s =

```
Data acquisition session using National Instruments hardware:

Will run for 1 second (10000 scans) at 10000 scans/second.

Operation starts immediately.

Number of channels: 1

index Type Device Channel MeasurementType Range Name

1 ai cDAQ1Mod1 ai1 Voltage (Diff) -10 to +10 Volts
```

## See Also

#### **Properties**

DurationInSeconds, NumberOfScans, RateLimit

# RateLimit

Limit of rate of operation based on hardware configuration

# Description

In the session-based interface, the read-only RateLimit property displays the minimum and maximum rates that the session supports, based on the device configuration for the session.

Tip RateLimit changes dynamically as the session configuration changes.

# Example

### **Display Sessions Rate Limit**

Create session and add an analog input channel.

```
s = daq.createSession('ni');
addAnalogInputChannel(s,'cDAQ1Mod1','ai1','Voltage');
```

Examine the session's rate limit.

s.RateLimit

ans =

1.0e+05 \* 0.0000 2.5000

# See Also

### **Properties**

Rate

# **RTDConfiguration**

Specify wiring configuration of RTD device

## Description

Use this property to specify the wiring configuration for measuring resistance.

When you create an RTD channel, the wiring configuration is unknown and the RTDConfiguration property displays Unknown. You must change this to one of the following valid configurations:

- TwoWire
- ThreeWire
- FourWire

## Example

### Specify Channel's RTD Configuration

Specify an RTD channels wiring configuration.

Create a session and add an RTD channel to it.

```
s = daq.createSession('ni');
ch = addAnalogInputChannel(s,'cDAQ1Mod7',3, 'RTD');
```

Change the RTDConfiguration to ThreeWire.

```
ch.RTDConfiguration = 'ThreeWire'
```

ch =

Data acquisition analog input RTD channel 'ai3' on device 'cDAQ1Mod7':

Units: Celsius RTDType: Unknown RTDConfiguration: ThreeWire

```
RO: 'Unknown'
ExcitationCurrent: 0.0005
ExcitationSource: Internal
Coupling: DC
TerminalConfig: Differential
Range: -200 to +660 Celsius
Name: ''
ID: 'ai3'
Device: [1x1 daq.ni.CompactDAQModule]
MeasurementType: 'RTD'
ADCTimingMode: HighResolution
```

## See Also

#### **Properties**

RO, RTDType

# **RTDType**

Specify sensor sensitivity

# Description

Use this property to specify the sensitivity of a standard RTD sensor in the session-based interface. A standard RTD sensor is defined as a 100–ohm platinum sensor.

When you create an RTD channel, the sensitivity is unknown and the RTDType property displays Unknown. You must change this to one of these valid values:

- Pt3750
- Pt3851
- Pt3911
- Pt3916
- Pt3920
- Pt3928

### Example

### Set RTD Sensor Type

Set an RTD sensor's sensitivity type.

Create a session and add an RTD channel.

```
s = daq.createSession('ni');
ch = addAnalogInputChannel(s,'cDAQ1Mod7',3, 'RTD');
Set the RTDType to Pt3851.
ch.RTDType = 'Pt3851'
ch =
```

Data acquisition analog input RTD channel 'ai3' on device 'cDAQ1Mod7':

```
Units: Celsius

RTDType: Pt3851

RTDConfiguration: ThreeWire

R0: 'Unknown'

ExcitationCurrent: 0.0005

ExcitationSource: Internal

Coupling: DC

TerminalConfig: Differential

Range: -200 to +660 Celsius

Name: ''

ID: 'ai3'

Device: [1x1 daq.ni.CompactDAQModule]

MeasurementType: 'RTD'

ADCTimingMode: HighResolution
```

# See Also

addAnalogInputChannel

#### **Properties**

RTDConfiguration, RTDType

# **ScansAcquired**

Number of scans acquired during operation

# Description

In the session-based interface, the ScansAcquired property displays the number of scans acquired after you start the operation using startBackground.

### Values

The read-only value represents the number of scans acquired by the hardware. This value is reset each time you call startBackground.

# Example

### **Display Number of Scans Acquired**

Acquire analog input data and display the number of scans acquired.

Create a session, add an analog input channel,

```
s = daq.createSession('ni');
ch = addAnalogInputChannel(s,'Dev1','ai1','voltage');
```

See how many scan the session had acquired.

s.ScansAcquired

ans =

0

Start the acquisition and see how many scans the session has acquired

```
startForeground(s);
s.ScansAcquired
```

ans =

1000

# See Also

### **Properties**

 ${\tt Number Of Scans}, {\tt Scans Output By Hardware}$ 

### **Functions**

startBackground

# **ScansOutputByHardware**

Indicate number of scans output by hardware

## Description

In the session-based interface, the ScansOutputByHardware property displays the number of scans output by the hardware after you start the operation using startBackground.

Tip The value depends on information from the hardware.

### Values

This read-only value is based on the output of the hardware configured for your session.

## Example

### Display Scans Output by Hardware

Generate data on an analog output channel and to see how many scans are output by the hardware.

Create a session and add an analog output channel.

```
s = daq.createSession('ni');
ch = addAnalogOutputChannel(s,'Dev1','ao1','voltage');
```

Queue some output data and start the generation.

```
s.queueOutputData(linspace(-1, 1, 1000)');
startForeground(s);
```

Examine the ScansOutputByHardware property.

s.ScansOutputByHardware

ans =

1000

# See Also

### **Properties**

ScansAcquired, ScansQueued

### **Functions**

queueOutputData, startBackground

# ScansQueued

Indicate number of scans queued for output

# Description

In the session-based interface, the ScansQueued property displays the number of scans queued for output queueOutputData. The ScansQueued property increases when you successfully call queueOutputData. The ScansQueued property decreases when the hardware reports that it has successfully output data.

## Values

This read-only value is based on the number of scans queued.

# Example

### **Display Scans Queued**

Queue some output data to an analog output channel and examine the session properties to see how many scans are queued.

Create a session and add an analog output channel.

```
s = daq.createSession('ni');
ch = addAnalogOutputChannel(s,'Dev1','ao1','voltage');
```

Queue some output data and call the ScansQueued property to see number of data queued.

```
s.queueOutputData(linspace(-1, 1, 1000)');
s.ScansQueued
s.ScansQueued
```

ans =

1000

# See Also

## Properties

ScansOutputByHardware

#### **Functions**

queueOutputData

# Sensitivity

Sensitivity of an analog channel

# Description

When working with the session-based interface, the **Sensitivity** property to set the accelerometer or microphone sensor channel.

Sensitivity in an accelerometer channel is expressed as  $\frac{v}{g}$ , or volts per gravity.

Sensitivity in a microphone channel is expressed as  $\frac{v}{pa}$ , or volts per pascal.

# **Examples**

Create a session object, add an analog input channel, with the 'accelerometer' MeasurementType.

```
s = daq.createSession('ni');
s.addAnalogInputChannel('Dev4', 'ai0', 'accelerometer')
Data acquisition session using National Instruments hardware:
Will run for 1 second (2000 scans) at 2000 scans/second.
Number of channels: 1
index Type Device Channel MeasurementType Range Name
1 ai Dev4 ai0 Accelerometer (PseudoDiff) -5.0 to +5.0 Volts
```

Change the Sensitivity to 10.2e-3 V/G:

```
ch1 = s.Channels(1)
ch1.Sensitivity = 10.2e-3
s =
Data acquisition session using National Instruments hardware:
    Will run for 1 second (2000 scans) at 2000 scans/second.
    Number of channels: 1
        index Type Device Channel MeasurementType Range Name
        1 ai Dev4 ai0 Accelerometer (PseudoDiff) -490 to +490 Gravities
```

# See Also

addAnalogInputChannel

# **ShuntLocation**

Indicate location of channel's shunt resistor

## Description

When working with the session-based interface, ShuntLocation on the analog input current channel indicates if the shunt resistor is located internally on the device or externally. Values are:

- 'Internal': when the shunt resistor is located internally.
- 'External': when the shunt resistor is located externally.

If your device supports an internal shunt resistor, this property is set to Internal by default. If the shunt location is external, you must specify the shunt resistance value.

# Example

### **Specify Shunt Location**

Set the shunt location of an analog input current channel.

Create a session and add an analog input current channel.

```
s = daq.createSession('ni')
ch = addAnalogInputChannel(s,'cDAQ1Mod7',0,'Current');
```

Set the ShuntLocation to Internal.

```
ch.ShuntLocation = 'Internal'
ch =
Data acquisition analog input current channel 'ai0' on device 'cDAQ1Mod7':
   ShuntLocation: Internal
ShuntResistance: 20
        Coupling: DC
TerminalConfig: Differential
```

Range: -0.025 to +0.025 A Name: '' ID: 'ai0' Device: [1x1 daq.ni.CompactDAQModule] MeasurementType: 'Current' ADCTimingMode: HighResolution

#### See Also ShuntResistance

# **ShuntResistance**

Resistance value of channel's shunt resistor

## Description

When working with the session-based interface, the analog input current channel's ShuntResistance property indicates resistance in ohms. This value is automatically set if the shunt resistor is located internally on the device and is read only.

**Note:** Before starting an analog output channel with an external shunt resistor, specify the shunt resistance value.

## Example

### **Specify Shunt Resistance**

Set the shunt resistance of an analog input current channel.

Create a session and add an analog input current channel.

```
s = daq.createSession('ni')
ch = addAnalogInputChannel(s,'cDAQ1Mod7',0,'Current');
```

Set the ShuntLocation to External and the ShuntResistance to 20.

```
ch.ShuntLocation = 'External';
ch.ShuntResistance = 20
ch =
Data acquisition analog input current channel 'ai0' on device 'cDAQ1Mod7':
ShuntLocation: External
ShuntResistance: 20
Coupling: DC
TerminalConfig: Differential
Range: -0.025 to +0.025 A
```

Name: '' ID: 'aiO' Device: [1x1 daq.ni.CompactDAQModule] MeasurementType: 'Current' ADCTimingMode: HighResolution

#### See Also ShuntLocation

# Source

Indicates trigger source terminal

# Description

When working with the session-based interface, the **Source** property indicates the device and terminal to which you added a trigger.

# Example

### **View Clock Connection Source**

Create an clock external clock connection and view the connection properties.

Create a session and add a digital input channel.

```
s = daq.createSession('ni');
ch = addDigitalChannel(s,'Dev1','Port0/Line2','Input0nly');
```

Add an external scan clock connection.

```
s.addClockConnection('External','Dev1/PFI0','ScanClock')
ans =
Scan Clock is provided externally and will be received by 'Dev1' at terminal 'PFI0'.
```

Source: 'External' Destination: 'Dev1/PFIO' Type: ScanClock

# See Also

DestinationaddTriggerConnection

# **StandardSampleRates**

Display standard rates of sampling

# Description

This property displays the standard sample rates supported by your audio device. You can choose to use the standard rates or use values within the given range. See UseStandardSampleRate for more information.

Standard sample rates for DirectSound audio devices are:

- 8000
- 8192
- · 11025
- 16000
- 22050
- 32000
- 44100
- 47250
- 48000
- 50000
- 88200
- 96000
- 176400
- 192000
- 352800

# Example

#### Set Rate of an Audio Session

Specify a non standard sample rate for a session with multichannel audio devices.

Create a session and add an audio channel.

```
s = daq.createSession('directsound')
ch = addAudioInputChannel(s,'Audio1',1);
```

Specify the session to use nonstandard sample rates.

s.UseStandardSampleRates = false

```
Data acquisition session using DirectSound hardware:

Will run for 1 second (44100 scans) at 44100 scans/second.

Number of channels: 1

index Type Device Channel MeasurementType Range Name

1 audi Audio1 1 Audio -1.0 to +1.0
```

Change the session rate to 85000.

```
s.Rate = 85000
```

s =

```
Data acquisition session using DirectSound hardware:

Will run for 1 second (85000 scans) at 85000 scans/second.

Number of channels: 1

index Type Device Channel MeasurementType Range Name

1 audi Audio1 1 Audio -1.0 to +1.0
```

#### See Also

UseStandardSampleRate | BitsPerSample | addAudioInputChannel | addAudioOutputChannel

# Terminal

PFI terminal of counter subsystem

# Description

The Terminal property indicates the counter subsystem's corresponding PFI terminal.

# Example

### **Determine Counter Input Channel Terminal**

Determine the terminal on the counter channel connected to your input signal.

Create a session and add a counter input channel.

```
s = daq.createSession('ni');
ch = addCounterInputChannel(s,'cDAQ1Mod5','ctr0','PulseWidth');
```

Examine the Terminal property of the channel.

ch.Terminal
ans =
PFI1

# See Also

addCounterInputChannel, addCounterOutputChannel

# TerminalConfig

Specify terminal configuration

# Description

Use the **TerminalConfig** to change the configuration of your analog channel. The property displays the hardware default configuration. You can change this to

- SingleEnded
- SingleEndedNonReferenced
- Differential
- PseudoDifferential

# Example

### **Change Analog Channel Terminal Configuration**

Change the terminal configuration of an analog input channel.

Create a session and add an analog input voltage channel.

```
s = daq.createSession('ni');
ch = addAnalogInputChannel(s,'dev5',0,'voltage')
ch =
Data acquisition analog input voltage channel 'ai0' on device 'Dev5':
        Coupling: DC
TerminalConfig: Differential
        Range: -10 to +10 Volts
        Name: ''
        ID: 'ai0'
        Device: [1x1 daq.ni.DeviceInfo]
MeasurementType: 'Voltage'
```

Change the TerminalConfig of the channel to SingleEnded.

```
ch.TerminalConfig = 'SingleEnded'
ch =
Data acquisition analog input voltage channel 'ai0' on device 'Dev5':
        Coupling: DC
TerminalConfig: SingleEnded
        Range: -10 to +10 Volts
        Name: ''
        ID: 'ai0'
        Device: [1x1 daq.ni.DeviceInfo]
MeasurementType: 'Voltage'
```

### See Also

addAnalogInputChannel | addAnalogOutputChannel

# Terminals

Terminals available on device or CompactDAQ chassis

## Description

When working with the session-based interface, the Terminals on the device or the CompactDAQ chassis lists all available terminals. The list includes terminals available for trigger and clock connections. When you access the Terminals property on modules on a CompactDAQ chassis, the terminals are on the chassis, not on the module.

## **Examples**

#### **Display Device Terminals**

Discover available devices.

```
d = dag.getDevices
d =
Data acquisition devices:
index Vendor Device ID
                                 Description
1
      ni
             cDAQ1Mod1 National Instruments NI 9205
2
      ni
             cDAQ1Mod2 National Instruments NI 9263
3
      ni
             cDAQ1Mod3 National Instruments NI 9234
4
      ni
             cDAQ1Mod4 National Instruments NI 9201
             cDAQ1Mod5 National Instruments NI 9402
5
      ni
6
             cDAQ1Mod6 National Instruments NI 9213
      ni
7
             cDAQ1Mod7 National Instruments NI 9219
      ni
             cDAQ1Mod8 National Instruments NI 9265
8
      ni
```

Access the Terminals property of NI 9205 with index 1.

d(1).Terminals

ans =

```
'cDAQ1/PFI0'
'cDAQ1/PFI1'
'cDAQ1/20MHzTimebase'
'cDAQ1/80MHzTimebase'
'cDAQ1/ChangeDetectionEvent'
'cDAQ1/AnalogComparisonEvent'
'cDAQ1/100kHzTimebase'
'cDAQ1/SyncPulse0'
'cDAQ1/SyncPulse1'
```

# See Also

### **Functions**

daq.getDevices, addTriggerConnection,addClockConnection

# ThermocoupleType

Select thermocouple type

# Description

When working with the session-based interface, use the ThermocoupleType property to select the type of thermocouple you will use to make your measurements. Select the type based on the temperature range and sensitivity you need.

# Values

You can set the ThermocoupleType to:

- 'J'
- 'K'
- 'N'
- 'R'
- 'S'
- 'T'
- 'B'
- 'E'

By default the thermocouple type is 'Unknown'.

# Example

### Specify Thermocouple Type

Create a session and add an analog input channel with <code>'Thermocouple'</code> measurement type.

```
s = daq.createSession('ni');
```

#### ch.Thermocoupletype = 'J'

ch =

Data acquisition analog input thermocouple channel 'ai1' on device 'cDAQ1Mod6':

```
Units: Celsius

ThermocoupleType: J

Range: O to +750 Celsius

Name: ''

ID: 'ai1'

Device: [1x1 daq.ni.CompactDAQModule]

MeasurementType: 'Thermocouple'

ADCTimingMode: HighResolution
```

### See Also

addAnalogInputChannel

# TriggerCondition

Specify condition that must be satisfied before trigger executes

# Description

When working with the session-based interface, use the TriggerCondition property to specify the signal condition that executes the trigger, which synchronizes operations on devices in a session. For more information, see "Synchronization".

## Values

Set the trigger condition to RisingEdge or FallingEdge.

# Examples

#### Specify Session Connection Trigger Condition

Create a session and add channels and trigger to the session.

```
s = daq.createSession('ni');
addAnalogInputChannel(s,'Dev1', 0, 'voltage');
addAnalogInputChannel(s,'Dev2', 0, 'voltage');
addTriggerConnection(s,'Dev1/PFI4','Dev2/PFI0','StartTrigger');
```

Change the trigger condition to FallingEdge.

```
connection = s.Connections(1)
connection.TriggerCondition = 'FallingEdge'
s =
Data acquisition session using National Instruments hardware:
   Will run for 1 second (1000 scans) at 1000 scans/second.
   Trigger Connection added. (Details)
```

Number of channels: 2 index Type Device Channel MeasurementType Range Name 1 ai Dev1 ai0 Voltage (Diff) -10 to +10 Volts 2 ai Dev2 ai0 Voltage (Diff) -10 to +10 Volts

#### Click on (Details) to see the connection details.

```
Start Trigger is provided by 'Dev1' at 'PFI4' and will be received by 'Dev2' at termina
TriggerType: 'Digital'
TriggerCondition: FallingEdge
Source: 'Dev1/PFI4'
Destination: 'Dev2/PFI0'
Type: StartTrigger
```

### See Also

addTriggerConnection

#### **Properties**

TriggerType

# TriggersPerRun

Indicate the number of times the trigger executes in an operation

# Description

When working with the session-based interface, the TriggersPerRun property indicates the number of times the specified trigger executes for one acquisition or generation session.

# Examples

### Specify Number of Triggers Per Operation

Create a session and add channels and trigger to the session.

```
s = daq.createSession('ni');
addAnalogInputChannel(s,'Dev1', 0, 'voltage');
addAnalogInputChannel(s,'Dev2', 0, 'voltage');
addTriggerConnection(s,'Dev1/PFI4','Dev2/PFI0','StartTrigger');
```

Display Session's TriggersPerRun Property.

```
s.TriggersPerRun
ans =
    1
Set the trigger to run twice during the operation.
s.TriggersPerRun = 2
s =
Data acquisition session using National Instruments hardware:
    Will run 2 times for 1 second (1000 scans) at 1000 scans/second.
    Trigger Connection added. (Details)
```

Number of channels: 2 index Type Device Channel MeasurementType Range Name 1 ai Dev1 ai0 Voltage (Diff) -10 to +10 Volts 2 ai Dev2 ai0 Voltage (Diff) -10 to +10 Volts

### See Also

addTriggerConnection

# **TriggersRemaining**

Indicates the number of trigger to execute in an operation

# Description

When working with the session-based interface, the TriggersRemaining property indicates the number of trigger remaining for this acquisition or generation session. This value depends on the number of triggers set using TriggersPerRun.

# **Examples**

### **Display Number of Triggers Remaining in Operation**

Create a session and add channels and trigger to the session.

```
s = daq.createSession('ni');
addAnalogInputChannel(s,'Dev1', 0, 'voltage');
addAnalogInputChannel(s,'Dev2', 0, 'voltage');
addTriggerConnection(s,'Dev1/PFI4','Dev2/PFI0','StartTrigger');
```

Display Session's TriggersRemaining Property.

s.TriggersRemaining
ans =
1

# See Also

addTriggerConnection

# TriggerType

Type of trigger executed

# Description

This read-only property displays the type of trigger that the source device executes to synchronize operations in the session. Currently all trigger types are digital.

# See Also

### **Functions**

addTriggerConnection

### **Properties**

TriggerCondition

# Туре

Display synchronization trigger type

## Description

When working with the session-based interface, this property displays the trigger type

## **Characteristics**

Usage	AI, AO, common to all channels and per channel; DIO, common to all lines and per line
Access	Read-only
Data type	Character vector
Read-only when running	N/A

## Values

### **Device Objects**

For device objects, Type has these possible values:

Analog Input	The device object type is analog input.
Analog Output	The device object type is analog output.
Digital IO	The device object type is digital I/O.

The value is automatically defined after the device object is created.

### **Channels and Lines**

For channels, the only value of Type is Channel. For lines, the only value of Type is Line. The value is automatically defined when channels or lines are added to the device object.

# Units

Specify unit of RTD measurement

# Description

Use this property to specify the temperature unit of the analog input channel with RTD measurement type in the session-based interface.

You can specify temperature values as:

- Celsius (Default)
- Fahrenheit
- Kelvin
- Rankine

# Example

### **Change RTD Unit**

Change the unit of an RTD channel.

Create a session, add an analog input RTD channel, and display channel properties.

```
TerminalConfig: Differential
Range: -200 to +660 Celsius
Name: ''
ID: 'ai0'
Device: [1x1 daq.ni.CompactDAQModule]
MeasurementType: 'RTD'
ADCTimingMode: HighResolution
```

#### Change the Units property from Celsius to Fahrenheit.

```
ch.Units = 'Fahrenheit'
ch =
Data acquisition analog input RTD channel 'ai0' on device 'cDAQ1Mod7':
            Units: Fahrenheit
          RTDType: Unknown
RTDConfiguration: Unknown
               R0: 'Unknown'
ExcitationCurrent: 0.0005
ExcitationSource: Internal
         Coupling: DC
   TerminalConfig: Differential
            Range: -328 to +1220 Fahrenheit
             Name: ''
               ID: 'ai0'
           Device: [1x1 dag.ni.CompactDAQModule]
 MeasurementType: 'RTD'
    ADCTimingMode: HighResolution
```

### See Also

#### Class

addAnalogInputChannel

# **UseStandardSampleRate**

Configure session to use standard sample rates

# Description

Use this property to specify if your audio channel uses standard sample rates supported by your device or a user-specified value. To use non-standard sample rates, set the value to false and set the sessions's **Rate** to the desired value.

# Example

### **Change Acquisition Rate**

Add an audio channel to a session and change the UseStandardSampleRates property.

```
s = daq.createSession('directsound');
addAudioInputChannel(s,Audio1,1);
s.UseStandardSampleRates = false
s =
Data acquisition session using DirectSound hardware:
    Will run for 1 second (44100 scans) at 44100 scans/second.
    Number of channels: 1
        index Type Device Channel MeasurementType Range Name
        1 audi Audio1 1 Audio -1.0 to +1.0
```

Specify a different scan rate.

```
s.Rate = 8500
```

```
s =
```

```
Data acquisition session using DirectSound hardware:
Will run for 1 second (8500 scans) at 8500 scans/second.
Number of channels: 1
index Type Device Channel MeasurementType Range Name
```

1 audi Audio3 1 Audio -1.0 to +1.0

### See Also

StandardSampleRates | Rate | addAudioInputChannel |
addAudioOutputChannel

# Vendor

Vendor information associated with session object

# Description

In the session-based interface, the  ${\sf Vendor}$  property displays information about the vendor.

## Values

a daq.Vendor object that represents the vendor associated with the session.

# Examples

Use the daq.getVendors to get information about vendors.

Properties, Methods, Events

Additional data acquisition vendors may be available as downloadable support packages. Open the Support Package Installer to install additional vendors.

# See Also

daq.createSession

# WaveformType

Function generator channel waveform type

## Description

This read-only property displays the channel waveform type that you specified while creating a function generator channel in a session. Supported waveform types are:

- 'Sine'
- 'Square'
- 'Triangle'
- 'RampUp'
- 'RampDown'
- 'DC'
- 'Arbitrary'

# Example

Display the channel's waveform type.

fgenCh.WaveformType

ans =

Sine

# ZResetCondition

Reset condition for Z-indexing

## Description

When working with the session-based interface, use the **ZResetCondition** property to specify reset conditions for Z-indexing of counter Input '**Position**' channels. Accepted values are:

- 'BothHigh'
- 'BothLow'
- 'AHigh'
- 'BHigh'

# Example

#### **Change Counter Channel Z Reset Condition**

Create a session and add a counter input Position channel.

```
s = daq.createSession('ni');
ch = addCounterInputChannel(s,'cDAQ1Mod5',0,'Position')
ch =
Data acquisition counter input position channel 'ctr0' on device 'cDAQ1Mod5':
    EncoderType: X1
    ZResetEnable: 0
    ZResetValue: 0
ZResetValue: 0
ZResetCondition: BothHigh
    TerminalA: 'PFI0'
    TerminalB: 'PFI2'
    TerminalZ: 'PFI1'
        Name: ''
            ID: 'ctr0'
            Device: [1x1 daq.ni.CompactDAQModule]
```

MeasurementType: 'Position'

#### Change the ZResetCondition to BothLow.

#### ch.ZResetCondition = 'BothLow'

ch =

Data acquisition counter input position channel 'ctr0' on device 'cDAQ1Mod5':

```
EncoderType: X1
ZResetEnable: 0
ZResetValue: 0
ZResetCondition: BothLow
TerminalA: 'PFIO'
TerminalB: 'PFI2'
TerminalZ: 'PFI1'
Name: ''
ID: 'ctrO'
Device: [1x1 daq.ni.CompactDAQModule]
MeasurementType: 'Position'
```

### See Also

addCounterInputChannel

# ZResetEnable

Enable reset for Z-indexing

### Description

When working with the session-based interface, use the ZResetEnable property to specify if you will allow the Z-indexing to be reset on a counter input 'Position' channel.

### Example

### **Reset Z Indexing on Counter Channel**

Create a session and add a counter input Position channel.

```
s = daq.createSession('ni');
ch = addCounterInputChannel(s, 'cDAQ1Mod5', 0, 'Position')
ch =
Data acquisition counter input position channel 'ctr0' on device 'cDAQ1Mod5':
    EncoderType: X1
   ZResetEnable: 0
    ZResetValue: 0
ZResetCondition: BothHigh
      TerminalA: 'PFIO'
      TerminalB: 'PFI2'
      TerminalZ: 'PFI1'
           Name: ''
             ID: 'ctr0'
         Device: [1x1 daq.ni.CompactDAQModule]
MeasurementType: 'Position'
Change the ZResetEnable to 1.
ch.ZResetEnable = 'BothLow'
ch =
```

Data acquisition counter input position channel 'ctr0' on device 'cDAQ1Mod5': EncoderType: X1 ZResetEnable: 1 ZResetValue: 0 ZResetCondition: BothHigh TerminalA: 'PFI0' TerminalB: 'PFI2' TerminalZ: 'PFI1' Name: '' ID: 'ctr0' Device: [1x1 daq.ni.CompactDAQModule] MeasurementType: 'Position'

### See Also

### Class

addCounterInputChannel

# ZResetValue

Reset value for Z-indexing

### Description

When working with the session-based interface, use the ZResetValue property to specify the reset value for Z-indexing on a counter input 'Position' channel.

### Example

### Specify Z Indexing Value

Create a session and add a counter input Position channel.

```
s = daq.createSession('ni');
ch = addCounterInputChannel(s, 'cDAQ1Mod5', 0, 'Position')
ch =
Data acquisition counter input position channel 'ctr0' on device 'cDAQ1Mod5':
    EncoderType: X1
   ZResetEnable: 0
    ZResetValue: 0
ZResetCondition: BothHigh
      TerminalA: 'PFIO'
      TerminalB: 'PFI2'
      TerminalZ: 'PFI1'
           Name: ''
             ID: 'ctr0'
         Device: [1x1 daq.ni.CompactDAQModule]
MeasurementType: 'Position'
Change the ZResetValue to 62.
ch.ZResetValue = 62
```

ch =

Data acquisition counter input position channel 'ctr0' on device 'cDAQ1Mod5': EncoderType: X1 ZResetEnable: 1 ZResetValue: 62 ZResetCondition: BothHigh TerminalA: 'PFI0' TerminalB: 'PFI2' TerminalZ: 'PFI1' Name: '' ID: 'ctr0' Device: [1x1 daq.ni.CompactDAQModule] MeasurementType: 'Position'

### See Also

### Class

addCounterInputChannel

# Device-Specific Properties — Alphabetical List

# Coupling

Specify input coupling mode

### Description

The **Coupling** property indicates the coupling mode used for the analog input signal connection. You cannot change the value for devices that support only one mode. For devices that support both AC and DC coupling, you can specify the mode by changing this property value.

If <code>Coupling</code> is set to <code>'DC'</code>, the signal input is connected directly to the amplifier, allowing measurement of the complete signal including its DC bias component. This is typically used with slowly changing signals such as temperature, pressure, or voltage readings.

If Coupling is set to 'AC', a series capacitor is inserted between the input connector and the amplifier, filtering out the DC bias component of the measured signal. This is typically used with dynamic signals such as audio.

## Values

- 'DC' Direct input connection to amplifier. Default for any device that supports DC coupling.
- 'AC' Series capacitor inserted between the input connector and the amplifier. Default for any device that supports only AC coupling.

## Examples

Create a session and add an analog input channel. Then change the coupling mode to ' AC ' .

```
s = daq.createSession('ni');
ch = addAnalogInputChannel(s,'Dev4','ai1','Voltage')
ch.Coupling = 'AC'
```

### See Also

Functions addAnalogInputChannel

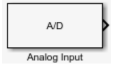
**Properties** Range | TerminalConfig

# **Block Reference**

Analog Input Analog Output Analog Input (Single Sample) Analog Output (Single Sample) Digital Input (Single Sample) Digital Output (Single Sample)

# **Analog Input**

Acquire data from multiple analog channels of data acquisition device



# Library

Data Acquisition Toolbox

**Note:** Some devices are not supported by the Simulink<sup>®</sup> blocks in Data Acquisition Toolbox. To see if your device supports Simulink, refer to Supported Hardware.

## Description

The Analog Input block opens, initializes, configures, and controls an analog data acquisition device. The opening, initialization, and configuration of the device occur once at the start of the model execution. During the model run time, the block acquires data either synchronously (deliver the current block of data the device is providing) or asynchronously (stream buffered incoming data).

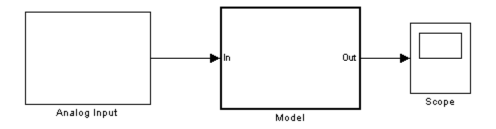
The block has no input ports. It has one or more output ports, depending on the configuration you choose in its dialog box.

Use the Analog Input block to incorporate live measured data into Simulink for:

- System characterization
- Algorithm verification
- System and algorithm modeling
- Model and design validation
- Controller design

The following diagram shows the basic analog input usage configuration, with which you can:

- Acquire data at each time step or once per model execution.
- Analyze the data, or use it as input to a system in the model.
- Optionally display results.



Notes To use this block, you need both Data Acquisition Toolbox and Simulink software.

You can use the Analog Input block only with devices that support clocked acquisition. To acquire data using devices that do not support clocking, use the Analog Input (Single Sample) block.

### **Other Supported Features**

- If you have DSP System Toolbox<sup>™</sup>, you can use this block for signal applications.
- This block supports the use of Simulink Accelerator<sup>™</sup> mode, but not Rapid Accelerator or code generation.
- The block supports the use of model referencing, so that your model can include other Simulink models as modular components.

For more information on these features, see the "Simulink" documentation.

### **Dialog Box**

Use the Block Parameters dialog box to select your acquisition mode and to set other configuration options.

ara	ameters						
)ev	rice: ni cDAQ	2 (cDAQ-917)	2)				•
Ac	quisition Mode	e					
•		runs wh - Initiates th	ile data is acquire	en simulation start d into a FIFO buffe ach time step. The ata is acquired.	er.		
ha	annels:					Select All	Unselect Al
	Channel ID	Name	Module	Measurement Type	Terminal Config	Input Range	Coupling
1	ai0		cDAQ2Mod5	Voltage •	Differential •	-60 to +60 Volts 🔹	DC •
1	ai1		cDAQ2Mod5	Voltage 🔻	Differential -	-60 to +60 Volts 🔻	DC •
/	ai2		cDAQ2Mod5	Voltage 🔻	Differential 🔹	-60 to +60 Volts 🔻	DC •
/	ai3		cDAQ2Mod5	Voltage 🔻	Differential 🔹	-60 to +60 Volts 🔻	DC •
/	ai0		cDAQ2Mod8	Voltage 💌	SingleEnded •	-10 to +10 Volts 🔻	DC •
/	ai1		cDAQ2Mod8	Voltage 💌	SingleEnded •	-10 to +10 Volts 🔻	DC •
/	ai2		cDAQ2Mod8	Voltage 🔻	SingleEnded •	-10 to +10 Volts 🔻	DC •
1	ai3		cDAQ2Mod8	Voltage 🔻	SingleEnded •	-10 to +10 Volts 🔻	DC •
/	ai4		cDAQ2Mod8	Voltage 💌	SingleEnded •	-10 to +10 Volts 🔻	DC •
/	ai5		cDAQ2Mod8	Voltage 💌	SingleEnded •	-10 to +10 Volts 🔻	DC •
/	ai6		cDAQ2Mod8	Voltage 💌	SingleEnded •	-10 to +10 Volts 🔻	DC •
/	ai7		cDAQ2Mod8	Voltage 🔻	SingleEnded •	-10 to +10 Volts 🔹	DC •
	nber of ports:	1 for all cha	nnale				
u	noer or ports.	1 IOF all Cha	inners				-
np	ut sample rate	(samples/se	cond): 100				
c	tual rate will	be 100 sam	ples per second	1.			

#### Device

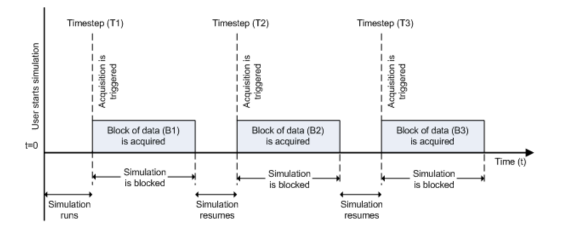
The device from which you want to acquire data. The items in the list vary, depending on which devices you have connected to your system. Devices in the list are specified by adaptor or vendor name and unique device ID, followed by the model name of the device, for example, ni Dev1 (USB-6255). The first available device is selected by default. CompactDAQ chassis would be shown as a single device; vendor name, chassis ID, and chassis model would be shown in the list, for example, ni cDAQ2 (cDAQ-9172).

#### Acquisition Mode

**Asynchronous** — In asynchronous mode, the data acquisition from the device and the simulation happen in parallel. The model initiates the acquisition from the device when the simulation starts. Data from the device is continuously acquired into a FIFO (first in, first out) buffer in parallel as the simulation runs. At each time step, the model fetches data from the FIFO buffer and outputs a block of data. The data in the FIFO buffer is contiguous according to the hardware acquisition clock.

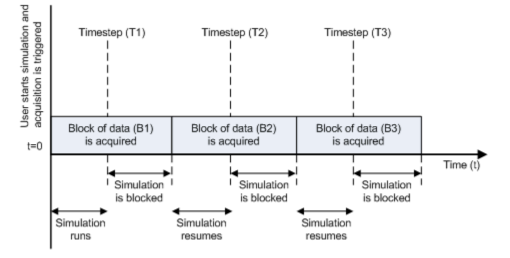
**Synchronous** — In synchronous mode, the simulation is blocked while acquiring data from the device. The model initiates the acquisition from the device at each time step and immediately enters a wait state until the acquisition request has completed. This is unbuffered input; the block outputs the latest block of data at each time step.

The following diagrams show the difference between synchronous and asynchronous modes for the Analog Input block.



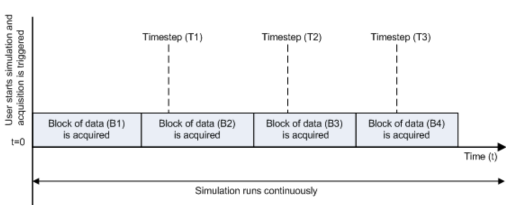
#### Synchronous Analog Input

At the first time step (T1), the acquisition is initiated for the required block of data (B1). The simulation does not continue until B1 is completely acquired.



#### Asynchronous Analog Input – Scenario 1

Scenario 1 shows the case when simulation speed outpaces data acquisition speed. At the first time step (T1), the required block of data (B1) is still being acquired. Therefore, the simulation does not continue until B1 is completely acquired.



Asynchronous Analog Input – Scenario 2

Scenario 2 shows the case when data acquisition speed outpaces simulation speed. At the first time step (T1), the required block of data (B1) has been completely acquired. Therefore, the simulation runs continuously.

**Note:** Several factors, including device hardware and model complexity, can affect the simulation speed, causing both scenarios 1 and 2 to occur within the same simulation.

#### Channels

The channel configuration table lists the hardware channels of your device, and lets you configure them. Specify which channels to acquire data from (by default all the channels are selected). These parameters are specified for each selected channel:

**Channel ID** — Hardware channel ID specified by the device. The Channel ID column is read-only, and the parameters are defined when the device is selected.

**Name** — Channel name. By default the table displays any names provided by the hardware, but you can edit the names. For example, if the device is a sound card with two channels, you can name them Left and Right.

**Module** — Device ID the channel belongs to. The Module column is read-only. If compactDAQ chassis is selected, it shows the ID of the compactDAQ module which the channel belongs to; otherwise the ID of the device.

Measurement Type — Measurement type of the channel.

**Input Range** — Input ranges available for each channel supported by the hardware, defined when a device is selected.

**Terminal Configuration** — Specifies the hardware terminal configuration, such as single-ended, differential, etc. The terminal configuration options are defined by the capabilities of the selected channel.

**Coupling** — Hardware coupling configuration, such as AC or DC. The coupling type is defined when a device is selected

#### Number of ports

**1 for all channels** (default) — Output data from a single port as a matrix, with a size of blocksize by number of channels selected.

**1 per channel** — Output data from N ports, where N is equal to the number of selected channels. Each output port is a column vector with a size of blocksize-by-1. For naming, each output port uses the channel name if one was specified, otherwise the channel ID, for example, ai0.

#### Input sample rate

The rate at which samples are acquired from the device, in samples per second. This is the sampling rate for the hardware. The sample rate must be a positive real number within the range supported by the selected hardware.

#### **Block size**

The number of data samples to output at each time step for each channel. It must be a positive integer greater than or equal to 2, within the range supported by the selected hardware.

#### **Output relative timestamps**

Select this option to output the relative data timestamps, one for each sample. This option adds a new output port to the block. The data type of this port is double, and corresponds to the time offset in seconds of the sample related to the start of acquisition. For asynchronous acquisition, the acquisition is initiated once at the start of model execution, the relative timestamp is a monotonicallyincreasing number relative to the start of simulation. For synchronous acquisition, an acquisition is initiated at every time step; as a result, the relative timestamp is reset to zero every time an acquisition is initiated.

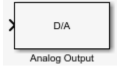
#### See Also

#### Blocks

```
Analog Input (Single Sample) | Analog Output | Analog Output (Single Sample) | Digital Input (Single Sample) | Digital Output (Single Sample)
```

# **Analog Output**

Output data to multiple analog channels of data acquisition device



## Library

Data Acquisition Toolbox

**Note:** Some devices are not supported by the Simulink blocks in Data Acquisition Toolbox. To see if your device supports Simulink, refer to Supported Hardware.

# Description

The Analog Output block opens, initializes, configures, and controls an analog data acquisition device. The opening, initialization, and configuration of the device occur once at the start of the model execution. During the model run time, the block outputs data to the hardware synchronously (outputs the block of data as it is provided). On every time step, the block performs a blocking synchronous write to the hardware, outputting the entire input data.

The block has one or more input ports, depending on the option you choose in its dialog box. It has no output ports.

The Analog Output block inherits the sample time from the driving block connected to the input port. The valid data types of the signal at the input port are double or native data types supported by the hardware.

Notes To use this block, you need both Data Acquisition Toolbox and Simulink software.

You can use the Analog Output block only with devices that support clocked generation. To generate data using devices that do not support clocking, use the Analog Output (Single Sample) block.

### **Other Supported Features**

- This block supports the use of Simulink Accelerator mode, but not Rapid Accelerator or code generation.
- The block supports the use of model referencing, so that your model can include other Simulink models as modular components.

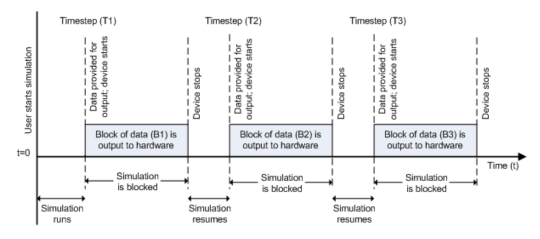
For more information on these features, see the "Simulink" documentation.

### **Dialog Box**

Use the Block Parameters dialog box to set the block configuration options.

)ut ve	ry simulation ti	ime step. It p	analog channels erforms one sync ntil all of the input	hronous write at	every time						
hardware.											
Par	ameters										
2.04	evice: ni cDAQ2 (cDAQ-9172)										
Den											
Ch	annels:			ĺ	Select All U	nselect All					
	Channel ID	Name	Module	Measuremen Type	t Outpu Range						
V	ao0		cDAQ2Mod4	Voltage	-10 to +10 Vo	olts 🔻					
V	ao1		cDAQ2Mod4	Voltage	-10 to +10 Vo	olts 🔻					
V	ao2		cDAQ2Mod4	Voltage	<ul> <li>-10 to +10 Vo</li> </ul>	olts 💌					
V	ao3		cDAQ2Mod4	Voltage	<ul> <li>-10 to +10 Vo</li> </ul>	olts 🔻					
1	ao4		cDAQ2Mod4	Voltage	<ul> <li>-10 to +10 Vo</li> </ul>	olts 💌					
V	ao5		cDAQ2Mod4	Voltage	-10 to +10 Vo	olts 🔻					
V	ao6		cDAQ2Mod4	Voltage	<ul> <li>-10 to +10 Vo</li> </ul>	olts 💌					
1	ao7		cDAQ2Mod4	Voltage	-10 to +10 Vo	olts 🔻					
V	ao8		cDAQ2Mod4	Voltage	-10 to +10 Vo	olts 💌					
1	ao9		cDAQ2Mod4	Voltage	-10 to +10 Vo	olts 💌					
V	ao10		cDAQ2Mod4	Voltage	<ul> <li>-10 to +10 Vo</li> </ul>	olts 💌					
4	ao11		cDAQ2Mod4	Voltage	<ul> <li>-10 to +10 Vo</li> </ul>	olts 💌					
V	ao12		cDAQ2Mod4	Voltage	<ul> <li>I -10 to +10 Vo</li> </ul>	olts 💌					
V	ao13		cDAQ2Mod4	Voltage	<ul> <li>10 to +10 Vo</li> </ul>	olts 🔻					
V	ao14		cDAQ2Mod4	Voltage	<ul> <li>10 to +10 Ve</li> </ul>	olts 🔻					
1	ao15		cDAQ2Mod4	Voltage	<ul> <li>10 to +10 Ve</li> </ul>	olts 💌					
V	ao0		cDAQ2Mod7	Voltage	<ul> <li>10 to +10 Ve</li> </ul>	olts 💌					
1	ao1		cDAQ2Mod7	Voltage	<ul> <li>10 to +10 Ve</li> </ul>	olts 💌					
V	ao2		cDAQ2Mod7	Voltage	<ul> <li>10 to +10 Ve</li> </ul>	olts 💌					
1	ao3		cDAQ2Mod7	Voltage	<ul> <li>10 to +10 Vo</li> </ul>	olts 💌					
Nur	mber of ports:	1 for all cha	nnels			•					
	-										
Out	put sample rat	te (samples/s	econd): 1000								
Ac	tual rate will	be 1000 sa	mples per secor	nd.							

The following diagram shows the timing of the synchronous analog output.



At the first time step (T1), data output is initiated and the corresponding block of data (B1) is output to the hardware. The simulation does not continue until B1 is output completely.

#### Device

The device from which you want to generate data. The items in the list vary, depending on which devices you have connected to your system. Devices in the list are specified by adaptor/vendor name and unique device ID, followed by the model name of the device, for example, ni Dev1 (USB-6255). The first available device is selected by default. CompactDAQ chassis would be shown as a single device; vendor name, chassis ID, and chassis model would be shown in the list, for example, ni cDAQ2 (cDAQ-9172).

#### Channels

The channel configuration table lists your device hardware channels and lets you configure them. Specify these parameters for each selected channel:

**Channel ID** — Hardware channel ID specified by the device. The Channel ID column is read-only, and the parameters are defined when the device is selected.

**Name** — Channel name. By default the table displays any names provided by the hardware, but you can edit the names. For example, if the device is a sound card with two channels, you can name them Left and Right.

**Module** — Device ID the channel belongs to. The Module column is read-only. If a CompactDAQ chassis is selected, it shows the ID of the CompactDAQ module which the channel belongs to; otherwise it shows the ID of the device.

Measurement Type — Measurement type of the channel.

**Output Range** — Output ranges available for each channel supported by the hardware, defined when a device is selected.

#### Number of ports

**1 for all channels** (default) — One input port on the block for all channels. Provide data as a matrix, with a size of blocksize by number of channels.

**1 per channel** — N input ports on the block, where N is equal to the number of selected channels. Provide each port's data as a column vector with a size of blocksize-by-1. For naming, each output port uses the channel name if one was specified, otherwise the channel ID, for example, **ai0**.

#### **Output sample rate**

The rate at which samples are output from Simulink to the device, in samples per second. This is the sampling rate for the hardware. The default is defined when a device is selected. The sample rate must be a positive real number within the range allowed for the selected hardware.

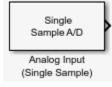
#### See Also

#### **Blocks**

```
Analog Input | Analog Input (Single Sample) | Analog Output (Single Sample) | Digital Input (Single Sample) | Digital Output (Single Sample)
```

# Analog Input (Single Sample)

Acquire single sample from multiple analog channels of data acquisition device



## Library

Data Acquisition Toolbox

**Note:** Some devices are not supported by the Simulink blocks in Data Acquisition Toolbox. To see if your device supports Simulink, refer to Supported Hardware.

### Description

The Analog Input (Single Sample) block opens, initializes, configures, and controls an analog data acquisition device. The opening, initialization, and configuration of the device occur once at the start of the model execution. The block acquires a single sample every time step, synchronously from the device, during the model run time.

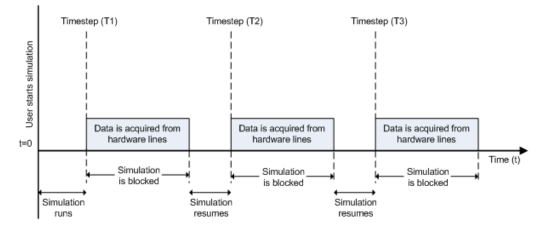
The block has no input ports. It has one or more output ports, depending on the configuration you choose in its dialog box.

Use the Analog Input (Single Sample) block to incorporate live measured data into Simulink for:

- System characterization
- Algorithm verification
- System and algorithm modeling
- · Model and design validation

Controller design

Analog input acquisition is done synchronously, according to the following diagram.



At the first time step (T1), data is acquired from the selected hardware channels. The simulation does not continue until data is read from all channels.

Notes To use this block, you need both Data Acquisition Toolbox and Simulink software.

You can use Analog Input (Single Sample) block only with devices that support single sample acquisition. If the device does not support single sample acquisition, the model generates an error. To acquire data from devices that do not support acquisition of a single sample (such as devices designed for sound and vibration), use the Analog Input block.

### **Other Supported Features**

- · If you have DSP System Toolbox, you can use this block for signal applications.
- This block supports the use of Simulink Accelerator mode, but not Rapid Accelerator or code generation.
- The block supports the use of model referencing, so that your model can include other Simulink models as modular components.

For more information on these features, see the "Simulink" documentation.

# **Dialog Box**

Use the Block Parameters dialog box to select your device and to set other configuration options.

Dev	vice: ni D	ev2 (PCI-62	55)			_		_		-
Cha	annels:		/				Sel	ect	All Unse	lect Al
	Channel ID	Name	Module	Measurement Type	Terminal Config		Input Range		Coupling	9
V	ai0		Dev2	Voltage •	Differential	•	-10 to +10 Volts	•	DC	•
V	ai1		Dev2	Voltage •	Differential	•	-10 to +10 Volts	•	DC	•
1	ai2		Dev2	Voltage 🔹	Differential	•	-10 to +10 Volts	•	DC	•
V	ai3		Dev2	Voltage 💌	Differential	•	-10 to +10 Volts	•	DC	•
1	ai4		Dev2	Voltage 🔻	Differential	•	-10 to +10 Volts	•	DC	•
V	ai5		Dev2	Voltage 🔻	Differential	•	-10 to +10 Volts	•	DC	•.
-	mber of ports:	1 for all ch		Voltage	Differential	Ì	-10 to +10 Volts	•	DC	

#### Device

The device from which you want to acquire data. The items in the list vary, depending on which devices you have connected to your system. Devices in the list are specified by adaptor/vendor name and unique device ID, followed by the name of the device. The first available device is selected by default.

#### Channels

The channel configuration table lists your device hardware channels and lets you configure them. Specify these parameters for each selected channel:

**Channel ID** — Hardware channel ID specified by the device. The Channel ID column is read-only and the parameters are defined when the device is selected.

**Name** — Channel name. By default the table displays any names provided by the hardware, but you can edit the names. For example, if the device is a sound card with two channels, you can name them Left and Right.

**Module** — Device ID the channel belongs to. The Module column is read-only. If a compactDAQ chassis is selected, it shows the ID of the compactDAQ module which the channel belongs to; otherwise it shows the ID of the device.

Measurement Type — Measurement type of the channel.

**Input Range** — Input ranges available for each channel supported by the hardware, defined when a device is selected.

**Terminal Configuration** — Hardware terminal configuration, such as singleended, differential, etc. The terminal configuration options are defined by the capabilities of the selected channel.

**Coupling** — Hardware coupling configuration, such as AC or DC. The coupling type is defined when a device is selected

#### Number of ports

**1 for all channels** (default) — Outputs data from a single port as a vector with an element for each selected channel.

**1 per channel** — Outputs data from N ports, where N is equal to the number of selected channels. The output for each port is a scalar value. For naming, each output port uses the channel name if one was specified, otherwise the channel ID, for example, ai0.

#### Sample time

Specifies the sample time of the block during the simulation. This is the rate at which the block is executed during simulation. The default value is 1 (seconds). For more information, see "What Is Sample Time?".

#### **Output Timestamp**

Select this option to output the absolute timestamp. This option adds a new output port to the block. The data type of this port is double (datenum), which corresponds to a serial date number. You can convert the data into a datetime array with the datetime function.

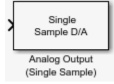
### See Also

Blocks

Analog Input | Analog Output | Analog Output (Single Sample) | Digital Input (Single Sample) | Digital Output (Single Sample)

# Analog Output (Single Sample)

Output single sample to multiple analog channels of data acquisition device



# Library

Data Acquisition Toolbox

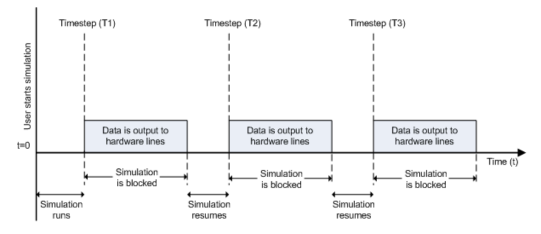
**Note:** Some devices are not supported by the Simulink blocks in Data Acquisition Toolbox. To see if your device supports Simulink, refer to Supported Hardware.

### Description

The Analog Output (Single Sample) block opens, initializes, configures, and controls an analog data acquisition device. The opening, initialization, and configuration of the device occur once at the start of the model execution. The block outputs a single sample every time step, synchronously to the hardware, during the model run time.

The block has one or more input ports, depending on the option you choose in its dialog box. It has no output ports. The valid data type of the signal at the input port is double.

The Analog Output (Single Sample) block inherits the sample time from the driving block connected to the input port. Analog output is done synchronously, according to the following diagram.



At the first time step (T1), data is output to the selected hardware channels. The simulation does not continue until data is output to all channels.

Notes To use this block, you need both Data Acquisition Toolbox and Simulink software.

You can use the Analog Output (Single Sample) block only with devices that support single sample output. To send data using devices that do not support acquisition of a single sample (such as devices designed for sound and vibration), use the Analog Output block.

### **Other Supported Features**

- This block supports the use of Simulink Accelerator mode, but not Rapid Accelerator or code generation.
- The block supports the use of model referencing, so that your model can include other Simulink models as modular components.

For more information on these features, see the "Simulink" documentation.

### **Dialog Box**

Use the Block Parameters dialog box to select your device and to set other configuration options.

	ameters vice: ni Dev2	(PCI-6255)				•
Ch	annels:				Select	All Unselect All
	Channel ID	Name	Module	Measurement Type	Output Range	
1	ao0		Dev2	Voltage 👻	-10 to +10 Volts -	
1	ao1		Dev2	Voltage 💌	-10 to +10 Volts 🔹	1
Nur	mber of ports:	1 for all char	nnels			

#### Device

The data acquisition device from which you want to acquire data. The items in the list vary, depending on which devices you have connected to your system. Devices in the list are specified by adaptor/vendor name and unique device ID, followed by the model name of the device, for example, ni Dev1 (USB-6255). The first available device is selected by default. CompactDAQ chassis would be shown as a single device; vendor name, chassis ID, and chassis model would be shown in the list, for example, ni cDAQ2 (cDAQ-9172).

#### Channels

The channel configuration table lists your device's hardware channels and lets you configure them. These parameters are specified for each selected channel:

**Channel ID** — Hardware channel ID specified by the device. The Channel ID column is read-only, and the parameters are defined when the device is selected.

**Name** — Channel name. By default the table displays any names provided by the hardware, but you can edit the names. For example, if the device is a sound card with two channels, you can name them Left and Right.

**Module** — Displays the Device ID the channel belongs to. The Module column is read-only. If a CompactDAQ chassis is selected, it will show the ID of the CompactDAQ module which the channel belongs to; otherwise it will show the ID of the device.

Measurement Type — Specifies the measurement type of the channel.

**Output Range** — Specifies the output ranges available for each channel supported by the hardware, and is defined when a device is selected.

#### Number of ports

**1 for all channels** (default) — One input port on the block for all channels. Provide data as a column vector with size number of channels by 1

**1 per channel** — N input ports on the block, where N is equal to the number of selected channels. Provide each port's data size as 1-by-1. For naming, each output port uses the channel name if one was specified, otherwise the channel ID, for example, ai0.

#### Sample time

Specifies the sample time of the block during the simulation. This is the rate at which the block is executed during simulation. The default value is 1. For more information, see "What Is Sample Time?".

#### See Also

#### Blocks

Analog Input | Analog Input (Single Sample) | Analog Output | Digital Input (Single Sample) | Digital Output (Single Sample)

# **Digital Input (Single Sample)**

Acquire single sample from multiple digital lines of data acquisition device



## Library

Data Acquisition Toolbox

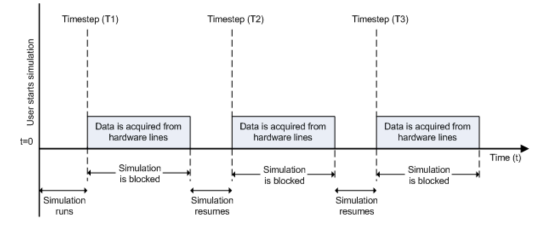
**Note:** Some devices are not supported by the Simulink blocks in Data Acquisition Toolbox. To see if your device supports Simulink, refer to Supported Hardware.

### Description

The Digital Input (Single Sample) block synchronously outputs the latest scan of data available from the digital lines selected at each simulation time step. It acquires unbuffered digital data, and delivers this as a vector of boolean values.

The block has no input ports. It has one or more output ports, depending on the option you choose in its dialog box.

The block inherits the sample time of the model. Digital input acquisition is done synchronously, according to the following diagram.



At the first time step (T1), data is acquired from the selected hardware lines. The simulation does not continue until data is read from all lines.

Note To use this block, you need both Data Acquisition Toolbox and Simulink software.

### **Other Supported Features**

- This block supports the use of Simulink Accelerator mode, but not Rapid Accelerator or code generation.
- The block supports the use of model referencing, so that your model can include other Simulink models as modular components.

For more information on these features, see the "Simulink" documentation.

### **Dialog Box**

Use the Block Parameters dialog box to select a device and set configuration options.

vice: ni cDAQ2 (cDAQ-9172)									
ines:	Select All Unselect								
Line ID	Name	Module							
port0/line0		cDAQ2Mod1							
port0/line1		cDAQ2Mod1							
port0/line2		cDAQ2Mod1							
port0/line3		cDAQ2Mod1							
port0/line4		cDAQ2Mod1							
port0/line5		cDAQ2Mod1							
port0/line6		cDAQ2Mod1							
port0/line7		cDAQ2Mod1							
port0/line0		cDAQ2Mod6							
port0/line1		cDAQ2Mod6							
port0/line2		cDAQ2Mod6							
port0/line3		cDAQ2Mod6							
port0/line4		cDAQ2Mod6							
port0/line5		cDAQ2Mod6							
umber of ports: 1 for all									

#### Device

The data acquisition device from which you want to acquire data. The items in the list vary, depending on which devices you have connected to your system. Devices in the list are specified by adaptor/vendor name and unique device ID, followed by the name of the device. The first available device is selected by default.

#### Lines

The line configuration table lists your device's lines and lets you configure them. The table lists all the lines that can be configured for input. Use the check boxes and selection buttons to specify which lines to acquire data from.

**Line ID** — ID of the hardware line (for example, port0/line0). This is automatically detected and filled in by the selected device, and is read-only.

**Name** — Hardware line name. This is automatically detected and filled in from the hardware, though you can edit the name.

**Module** — Device ID that the channel belongs to. The Module column is read-only. If a CompactDAQ chassis is selected, it shows the ID of the CompactDAQ module which the channel belongs to; otherwise it shows the ID of the device.

#### Number of ports

**1 for all lines** (default) — The block has only one output port for all of the lines that are selected in the table. Acquired data is a vector of boolean values, whose size is the number of lines.

**1 per line** — The block has one output port per selected line. The name of each output port is the name specified in the table for each line. If no name is provided, the name is the Line ID. For example, if line 2 of hardware port 3 is selected, and you did not specify a name in the line table, port3/line2 appears in the block. Data size for each line is 1-by-1.

#### Sample time

Specifies the sample time of the block during the simulation. This is the rate at which the block is executed during simulation. The default value is 1. For more information, see "What Is Sample Time?".

#### **Output Timestamp**

Select this option to output the absolute timestamp. This option adds a new output port to the block. The data type of this port is double (datenum), which corresponds to a serial date number. You can convert the data into a datetime array with the datetime function.

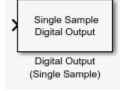
### See Also

#### Blocks

```
Analog Input | Analog Input (Single Sample) | Analog Output | Analog
Output (Single Sample) | Digital Output (Single Sample)
```

# **Digital Output (Single Sample)**

Output single sample to multiple digital lines of data acquisition device



# Library

Data Acquisition Toolbox

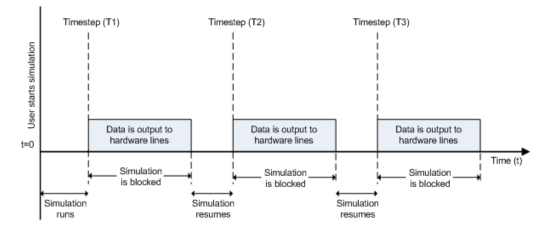
**Note:** Some devices are not supported by the Simulink blocks in Data Acquisition Toolbox. To see if your device supports Simulink, refer to Supported Hardware.

### Description

The Digital Output (Single Sample) block synchronously outputs the latest set of data to the hardware at each simulation time step. It outputs unbuffered digital data. Specify the output data as a vector of boolean values.

The block has no output ports. It can have one or more input ports, depending on the option you choose in its dialog box. The data type of the signal at the input port must be a logical data type.

The Digital Output (Single Sample) block inherits the sample time from the driving block connected to the input port. Digital output is done synchronously, according to the following diagram.



At the first time step (T1), data is output to the selected hardware lines. The simulation does not continue until data is output to all lines.

Note To use this block, you need both Data Acquisition Toolbox and Simulink software.

### **Other Supported Features**

- This block supports the use of Simulink Accelerator mode, but not Rapid Accelerator or code generation.
- The block supports the use of model referencing, so that your model can include other Simulink models as modular components.

For more information on these features, see the "Simulink" documentation.

### **Dialog Box**

Use the Block Parameters dialog box to set configuration options.

Output a set of values to multiple digital lines of a data acquisition device. Parameters Device: ni cDAQ2 (cDAQ-9172)								
Lin	es:	Select All Unselect All						
	Line ID	Name Module						
V	port0/line0	cDAQ2Mod2						
V	port0/line1	cDAQ2Mod2						
V	port0/line2	cDAQ2Mod2						
V	port0/line3	cDAQ2Mod2						
V	port0/line4	cDAQ2Mod2						
V	port0/line5	cDAQ2Mod2						
V	port0/line6	cDAQ2Mod2						
V	port0/line7	cDAQ2Mod2						
Number of ports: 1 for all lines								
Sample time: 1								

#### Device

The device to which you want to output data. The items in the list vary, depending on which devices you have connected to your system. Devices in the list are specified by adaptor/vendor name and unique device ID, followed by the name of the device. The first available device is selected by default.

#### Lines

The line configuration table lists your device lines and lets you configure them. The table lists all the lines that can be configured for input.

Line ID — ID of the hardware line (for example, port0/line0). This is automatically detected and filled in by the selected device, and is read-only.

**Name** — Hardware line name. This is automatically detected and filled in from the hardware, but you can edit the name.

**Module** — Device ID that the channel belongs to. The Module column is read-only. If a CompactDAQ chassis is selected, it shows the ID of the CompactDAQ module which the channel belongs to; otherwise it shows the ID of the device.

#### Number of ports

**1 for all lines** (default) — The block has only one input port for all of the lines that are selected in the table. Data must be a vector of boolean values, whose size is the number of lines.

**1 per line** — The block has one input port per selected line. The name of each input port is the name specified in the table for each line. If no name is provided, the name is the Line ID. For example, if line 2 of hardware port 3 is selected, and you did not specify a name in the line table, **port3/line2** appears in the block. Data for each line must be a 1-by-1 boolean.

#### Sample time

Specifies the sample time of the block during the simulation. This is the rate at which the block is executed during simulation. The default value is 1. For more information, see "What Is Sample Time?".

### See Also

#### Blocks

Analog Input | Analog Input (Single Sample) | Analog Output | Analog Output (Single Sample) | Digital Input (Single Sample)

# Functions — Alphabetical List

# binvec2dec

Convert digital input and output binary vector to decimal value

### **Syntax**

```
out = binvec2dec(bin)
```

### Arguments

bin	A binary vector.
out	A double array.

### Description

out = binvec2dec(bin) converts the binary vector bin to the equivalent decimal
number and assigns the result to out. All nonzero binary vector elements are interpreted
as a 1.

# Examples

To convert the binvec value [1 1 1 0 1] to a decimal value:

```
binvec2dec([1 1 1 0 1])
ans =
23
```

# More About

### Tips

A binary vector (binvec) is constructed with the least significant bit (LSB) in the first column and the most significant bit (MSB) in the last column. For example, the decimal number 23 is written as the binvec value [1 1 1 0 1].

Note The binary vector cannot exceed 52 values.

### See Also dec2binvec

# daqhelp

Help for toolbox interface

### **Syntax**

```
daqhelp
daqhelp('functionname')
out = daqhelp('functionname')
```

### Description

daqhelp displays a comprehensive listing of Data Acquisition Toolbox functions and properties along with a brief description of each. Links in the output provide access to more detailed help.

daqhelp('functionname') returns help for the specified function.

out = daqhelp('functionname') assign the help text output to out.

# daqreset

Reset Data Acquisition Toolbox

### **Syntax**

daqreset

### Description

daqreset resets Data Acquisition Toolbox and removes all device objects.

### See Also

Functions daq.createSession

# dec2binvec

Convert digital input and output decimal value to binary vector

### **Syntax**

```
out = dec2binvec(dec)
out = dec2binvec(dec,bits)
```

### Arguments

dec	A decimal value. dec must be nonnegative.
bits	Number of bits used to represent the decimal number.
out	A logical array containing the binary vector.

### Description

out = dec2binvec(dec) converts the decimal value dec to an equivalent binary
vector and stores the result as a logical array in out.

out = dec2binvec(dec,bits) converts the decimal value dec to an equivalent binary
vector consisting of at least the number of bits specified by bits.

# Examples

To convert the decimal value 23 to a binvec value:

```
dec2binvec(23)
ans =
1 1 1 0 1
```

To convert the decimal value 23 to a binvec value using six bits:

```
dec2binvec(23,6)
```

ans = 1 1 1 0 1 0

To convert the decimal value 23 to a binvec value using four bits, then the result uses five bits. This is the minimum number of bits required to represent the number.

```
dec2binvec(23,4)
ans =
```

1 1 1 0 1

### More About

Tips

### **More About Binary Vectors**

A binary vector (binvec) is constructed with the least significant bit (LSB) in the first column and the most significant bit (MSB) in the last column. For example, the decimal number 23 is written as the binvec value [1 1 1 0 1].

#### More About Specifying the Number of Bits

- If bits is greater than the minimum number of bits required to represent the decimal value, then the result is padded with zeros.
- If bits is less than the minimum number of bits required to represent the decimal value, then the minimum number of required bits is used.
- If bits is not specified, then the minimum number of bits required to represent the number is used.

# See Also

binvec2dec

# daq.createSession

Create data acquisition session for specific vendor hardware

### **Syntax**

```
session = daq.createSession(vendor)
```

### Description

session = daq.createSession(vendor) creates a session object that you can configure to perform operations using a CompactDAQ device.

### **Input Arguments**

vendor — Vendor name character vector

Vendor name for the device you want to create a session for, specified as a character vector. Valid vendors are:

- 'ni'
- 'digilent'
- 'directsound'

### **Output Arguments**

#### session — Data acquisition session

character vector

Data acquisition session, returned as a session object. Use the data acquisition session for acquisition and generation operations. Create one session per vendor and use that vendor session to perform all data acquisition operations.

### **Properties**

Session acquisition and generation properties:

### Examples

Create a session object **s**:

```
s = daq.createSession('ni')
```

s =

```
Data acquisition session using National Instruments hardware:
Will run for 1 second (1000 scans) at 1000 scans/second.
No channels have been added.
```

### More About

"Hardware Discovery and Session Setup"

### See Also

| addAnalogInputChannel | addAnalogOutputChannel | addDigitalChannel | addAudioInputChannel | addAudioOutputChannel | addCounterInputChannel | addCounterOutputChannel | daq.getDevices | daq.getVendors

# daq.getDevices

Display available data acquisition devices

### **Syntax**

daq.getDevices
device = daq.getDevices

### Description

daq.getDevices lists devices available to your system.

device = daq.getDevices stores this list in the variable device.

**Tips** Devices not supported by the toolbox are denoted with an \*. For a complete list of supported CompactDAQ devices, see http://www.mathworks.com/hardware-support/data-acquistion-software.html.

### Examples

#### Get a List of Devices

Get a list of all devices available to your system and store it in the variable d.

```
d = daq.getDevices
```

d =

index	Vendor	Device ID	Description
1	directsound	Audio0	DirectSound Primary Sound Capture Driver
2	directsound	Audio1	DirectSound Digital Audio (S/PDIF) (High Definition Audio I
3	directsound	Audio3	DirectSound HP 4120 (2- HP 4120)
4	ni	cDAQ1Mod1	National Instruments NI 9205
5	ni	cDAQ1Mod2	National Instruments NI 9263
6	ni	cDAQ1Mod3	National Instruments NI 9234
7	ni	cDAQ2Mod1	National Instruments NI 9402

8	ni	cDAQ2Mod2	National	Instruments	NI 9205
9	ni	cDAQ2Mod3	National	Instruments	NI 9375
10	ni	Dev1	National	Instruments	USB-6211
11	ni	Dev2	National	Instruments	USB-6218
12	ni	Dev3	National	Instruments	PCI-6255
13	ni	PXI1Slot2	National	Instruments	PXI-4461
14	ni	PXI1Slot3	National	Instruments	PXI-4461

To get detailed information about a module on the chassis, type d(index). For example, to get information about NI 9265, which has the index 13, type:

d(13)

```
ans =
ni: National Instruments NI 9402 (Device ID: 'cDAQ1Mod5')
Counter input subsystem supports:
    Rates from 0.1 to 8000000.0 scans/sec
    4 channels ('ctr0','ctr1','ctr2','ctr3')
    'EdgeCount','PulseWidth','Frequency','Position' measurement types
Counter output subsystem supports:
    Rates from 0.1 to 8000000.0 scans/sec
    4 channels ('ctr0','ctr1','ctr2','ctr3')
    'PulseGeneration' measurement type
```

This module is in slot 5 of the 'cDAQ-9178' chassis with the name 'cDAQ1'.

You can also click on the name of the device in the list to access detailed device information, which includes:

- subsystem type
- rate
- · number of available channels
- measurement type

### **Output Arguments**

**device** — **Device list** array of DeviceInfo objects

Device list, returned as an array of DeviceInfo objects.

### More About

"Hardware Discovery and Session Setup"

### See Also

Functions daq.createSession | daq.getVendors

Introduced in R2010b

# daq.getVendors

Display available vendors

### **Syntax**

daq.getVendors
vendor = daq.getVendors

# Description

 $\texttt{daq.getVendors} \ lists \ vendors \ available \ to \ your \ machine \ and \ MATLAB^{\texttt{R}}.$ 

vendor = daq.getVendors stores this list in the variable vendor.

### **Output Arguments**

#### **vendor** – **Vendor list** array of VendorInfo objects

Vendor list, returned as an array of VendorInfo objects. This represents the vendor information available to your system.

Data Acquisition Toolbox currently supports

- National Instruments<sup>®</sup>, including CompactDAQ devices, denoted with the abbreviation 'ni'.
- Digilent Analog Discovery<sup>™</sup> devices denoted with 'digilent'. To use this device use the Support Package Installer to download necessary drivers. For more information see "Digilent Waveform Function Generation Channels".
- DirectSound Windows sound cards. To use devices with DirectSound sound cards use the Support Package Installer to download necessary drivers. For more information see "Multichannel Audio Input and Output".

### Examples

### Get a list of vendors

Get a list of all vendors available to your machine and MATLAB and store it in the variable  $\boldsymbol{v}.$ 

```
v = daq.getVendors
v =
Number of vendors: 3
index ID Operational Comment
1 digilent true Digilent Inc.
2 ni true National Instruments
3 directsound true DirectSound
```

Properties, Methods, Events

Additional data acquisition vendors may be available as downloadable support packages. Open the Support Package Installer to install additional vendors.

### More About

"Hardware Discovery and Session Setup"

### See Also

| daq.getDevices | daq.createSession

# addAnalogInputChannel

Add analog input channel

### **Syntax**

```
addAnalogInputChannel(s,deviceID,channelID,measurementType)
ch = addAnalogInputChannel(s,deviceID,channelID,measurementType)
[ch,idx] = addAnalogInputChannel(s,deviceID,channelID,
measurementType)
```

# Description

addAnalogInputChannel(s,deviceID,channelID,measurementType) adds a channel on the device represented by deviceID, with the specified channelID, and channel measurement type represented by measurementType, to the session S. Measurement types are vendor-specific.

- Use daq.createSession to create a session object before you use this method.
- To use counter channels, see addCounterInputChannel.

ch = addAnalogInputChannel(s,deviceID,channelID,measurementType)
creates and returns the channel object ch.

[ch,idx] = addAnalogInputChannel(s,deviceID,channelID, measurementType) creates and returns the object Ch, representing the channel that was added, and the index idx, which is an index into the array of the session object Channels property.

### Examples

#### Add an Analog Input Current Channel

```
s = daq.createSession('ni')
addAnalogInputChannel(s,'cDAQ1Mod3','ai0','Current');
```

#### Add an Analog Input Channel and Return Its Index

```
s = daq.createSession('ni')
```

```
[ch,idx] = addAnalogInputChannel(s,'cDAQ2Mod6','ai0','Thermocouple')
```

#### Add a Range of Analog Input Channels

```
s = daq.createSession('ni')
ch = addAnalogInputChannel(s,'cDAQ1Mod1',[0 2 4],'Voltage');
```

### **Input Arguments**

#### s - Data acquisition session

session object handle

Data acquisition session specified as a session object handle, created using daq.createSession. Use the data acquisition session for acquisition and generation operations. Create one session per vendor and use that vendor session to perform all data acquisition operations.

For a list of relevant session object properties, see the following "Tips" on page 4-17.

deviceID — Device ID

character vector

Device ID specified as a character vector, as defined by the device vendor. Obtain the device ID by calling daq.getDevices.

#### channelID — Channel ID

numeric value or character vector

Channel ID specified as a numeric value or character vector, or the physical location of the channel on the device. You can add multiple channels by specifying the channel ID as a numeric vector or cell array of character vectors. The *index* for this channel in the session display indicates the position of this channel in the session. This channel ID is not the same as channel index in the session: if you add a channel with ID 2 as the first channel in a session, the session channel index is 1.

#### measurementType - Channel measurement type

character vector

Channel measurement type specified as a character vector. measurementType represents a vendor-defined measurement type. Valid measurement types include:

• 'Voltage'

- 'Thermocouple'
- 'Current'
- 'Accelerometer'
- 'RTD'
- 'Bridge'
- 'Microphone'
- 'IEPE'

Not all devices support all types of measurement.

### **Output Arguments**

#### ch - Analog input channel object

1-by-n array

Analog input channel that you add, returned as an object containing a 1-by-n array of vendor-specific channel information. Use this channel object to access device and channel properties.

#### idx - Channel index

numeric

Channel index returned as a numeric value. With this index, you can access the array of the session object Channels property.

### More About

Tips

The relevant properties of the data acquisition session are:

### See Also

#### **Functions**

```
addAnalogOutputChannel | daq.createSession | inputSingleScan |
removeChannel | startBackground | startForeground
```

Introduced in R2010b

# addAnalogOutputChannel

Add analog output channel to session

### **Syntax**

```
addAnalogOutputChannel(s,deviceName,channelID,measurementType)
ch = addAnalogOutputChannel(s,deviceName,channelID,measurementType)
[ch,idx] = addAnalogOutputChannel(s,deviceName,channelID,
measurementType)
```

### Description

addAnalogOutputChannel(s,deviceName,channelID,measurementType) adds an analog output channel on the device represented by deviceID, with the specified channelID, and channel measurement type defined by measurementType, on the session object S. Measurement types are vendor-specific.

- Use daq.createSession to create a session object before you use this method.
- To use counter channels, see addCounterInputChannel.

ch = addAnalogOutputChannel(s,deviceName,channelID,measurementType)
creates and returns the channel object Ch, representing the channel that was added.

```
[ch,idx] = addAnalogOutputChannel(s,deviceName,channelID,
measurementType) creates and returns the object Ch, representing the channel that
was added, and the object idx, representing the index into the array of the session object
Channels property.
```

### **Examples**

Add an Analog Output Voltage Channel

```
s = daq.createSession('ni')
```

addAnalogOutputChannel(s,'cDAQ1Mod2','ao0','Voltage');

#### Add Analog Output Channel and Return Its Index

```
s = daq.createSession('ni')
[ch,idx] = addAnalogOutputChannel(s,'cDAQ1Mod2','ao0','Voltage');
```

#### Add a Range of Analog Output Channels

```
s = daq.createSession('ni')
ch = addAnalogOutputChannel(s,'cDAQ1Mod8',0:3,'Current');
```

### **Input Arguments**

#### s - Data acquisition session

session object handle

Data acquisition session specified as a session object handle, created using daq.createSession. Create one session per vendor, and use that vendor session to perform all data acquisition and generation operations.

For a list of relevant session object properties, see "Tips" on page 4-21.

#### deviceName — Device ID

character vector

Device ID specified as a character vector, as defined by the device vendor. Obtain the device ID by calling daq.getDevices.

#### **channelID** – **Channel ID** numeric value or character vector

Channel ID specified as a numeric value or character vector, or the physical location of the channel on the device. You can add multiple channels by specifying the channel ID as a numeric vector or cell array of character vectors. The *index* for this channel indicates its position in the session display. The channel ID is not the same as the channel index in the session: if you add a channel with ID **2** as the first channel in a session, the session channel index is **1**.

#### measurementType — Channel measurement type

character vector

Channel measurement type specified as a character vector. measurementType represents a vendor-defined measurement type. Supported measurement types include:

- 'Voltage'
- 'Current'

### **Output Arguments**

#### ch - Analog output channel object

1-by-n array

Analog output channel, returned as an object containing a 1-by-n array of vendor-specific channel information. Use this channel object to access device and channel properties.

#### idx - Channel index

numeric

Channel index, returned as a numeric value. With this index, you can access the array of the session object Channels property.

### More About

Tips

The relevant properties of the data acquisition session are:

### See Also

```
Functions
addAnalogInputChannel | daq.createSession | outputSingleScan |
removeChannel | startBackground | startForeground
```

#### Introduced in R2010b

# removeChannel

Remove channel from session object

### **Syntax**

```
removeChannel(s,idx);
```

### Description

removeChannel(s,idx); removes the channel specified by idx from the session object
s.

### **Examples**

#### **Remove Channels from a Session**

Start with a session s, to which you add two analog input and two analog output voltage channels and display the channel information.

```
s
s =
Data acquisition session using National Instruments hardware:
  No data queued. Will run at 1000 scans/second.
  Operation starts immediately.
     Number of channels: 4
     index Type Device
                         Channel MeasurementType
                                                     Range
                                                                    Name
                   -----
     1
           ai cDAQ1Mod4 ai0
                                Voltage (SingleEnd)
                                                    -10 to +10 Volts
     2
           ai cDAQ1Mod4 ai1
                                Voltage (SingleEnd)
                                                    -10 to +10 Volts
     3
           ao cDAQ1Mod2 ao0
                                Voltage (Diff)
                                                    -10 to +10 Volts
     4
           ao cDAQ1Mod2 ao1
                                Voltage (Diff)
                                                    -10 to +10 Volts
```

Remove channel 'ai0' with the index 1 from the session:

```
removeChannel(s,1)
```

To see how the indexes shift after you remove a channel, type:

```
s
s =
Data acquisition session using National Instruments hardware:
   No data queued. Will run at 1000 scans/second.
   All devices synchronized using cDAQ1 CompactDAQ chassis backplane. (Details)
      Number of channels: 3
      index Type Device Channel MeasurementType
                                                         Range
                                                                          Name
                     -----
                                     . . . . . . . . . . . . . . . . .
                                                         - - - - - - - - -
      1
            ai cDAQ1Mod4 ai1
                                 Voltage (SingleEnd) -10 to +10 Volts
      2
            ao cDAQ1Mod2 ao0
                                   Voltage (Diff)
                                                         -10 to +10 Volts
      3
            ao cDAQ1Mod2 ao1
                                   Voltage (Diff)
                                                         -10 to +10 Volts
```

Remove the first output channel 'ao0' at index 2:

```
removeChannel(s,2);
```

The session now displays one input and one output channel:

#### s.Channels

```
ans =
Number of channels: 2
index Type Device Channel MeasurementType Range Name
1 ai cDAQ1Mod4 ai1 Voltage (SingleEnd) -10 to +10 Volts
2 ao cDAQ1Mod2 ao1 Voltage (Diff) -10 to +10 Volts
```

### **Input Arguments**

#### s — Data acquisition session

session object

Data acquisition session, specified as a session object. Create the session object using daq.createSession. Use the data acquisition session for acquisition and generation operations. Create one session per vendor and use that vendor session to perform all data acquisition operations.

idx — Index of channel

numeric

Channel index, specified as a numeric value. Use the index of the channel that you wan to remove from the session.

### See Also

#### **Functions**

```
addAnalogInputChannel | addAnalogOutputChannel | addAudioInputChannel
| addAudioOutputChannel | addCounterInputChannel |
addCounterOutputChannel | addDigitalChannel
```

#### Introduced in R2010b

# startBackground

Start background operations

### Syntax

startBackground(s);

### Description

startBackground(s); starts the operation of the session object, s, without blocking MATLAB command line and other code. To block MATLAB execution, use startForeground.

When you use startBackground(s) with analog input channels, the operation uses the DataAvailable event to deliver the acquired data. This event is fired periodically while an acquisition is in progress. For more information, see "Event and Listener Concepts".

When you add analog output channels to the session, you must call queueOutputData() before calling startBackground().

During a continuous generation, the DataRequired event is fired periodically to request additional data to be queued to the session. See DataRequired for more information.

By default, the **IsContinuous** property is set to **false** and the operation stops automatically. If you have set it to **true**, use **stop** to stop background operations explicitly.

Use wait to block MATLAB execution until a background operation is complete.

#### Tips

- Create an acquisition session and add a channel before you use this method. See daq.createSession for more information.
- If your session has analog input channels, you must use a DataAvailable event to receive the acquired data in a background acquisition.

- If your session has analog output channels and is continuous, you can use a DataRequired event to queue additional data during background generations.
- Call prepare to reduce the latency associated with startup and to preallocate resources.
- Use an ErrorOccurred event to display errors during an operation.

### **Examples**

#### Acquire Data in the Background

Create a session and add a listener. Use the listener callback function to access the acquired data.

end

Start the session and perform other MATLAB operations.

startBackground(s);

Perform other MATLAB operations.

#### **Generate Data Continuously**

For a continuous background generation, add a listener event to queue additional data to be output.

```
s = daq.createSession('ni');
addAnalogOutputChannel(s,'cDAQ1Mod2',0,'Voltage');
s.IsContinuous = true;
s.Rate=10000;
data=linspace(-1,1,5000)';
lh = addlistener(s,'DataRequired', ...
@(src,event) src.queueOutputData(data));
queueOutputData(s,data)
startBackground(s);
```

Perform other MATLAB operations during the generation.

- "Acquire Data in the Background"
- "Generate Signals in the Background"
- "Generate Signals in the Background Continuously"

### Input Arguments

#### s — Data acquisition session

session object

Data acquisition session, specified as a session object. Create the session object using daq.createSession. Use the data acquisition session for acquisition and generation operations. Create one session per vendor and use that vendor session to perform all data acquisition operations.

### See Also

addAnalogInputChannel | addAnalogOutputChannel | addAudioInputChannel | addDigitalChannel | addlistener | daq.createSession | DataAvailable | DataRequired | ErrorOccurred | queueOutputData | startForeground

#### Introduced in R2010b

# startForeground

Start foreground operations

### **Syntax**

```
startForeground(s);
data = startForeground(s);
[data,timeStamps,triggerTime] = startForeground(s);
```

### Description

startForeground(s); starts operations of the session object, s, and blocks MATLAB command line and other code until the session operation is complete.

```
data = startForeground(s); returns the data acquired in the output parameter, data.
```

[data,timeStamps,triggerTime] = startForeground(s); returns the data acquired, timestamps relative to the time the operation is triggered, and a trigger time indicating the absolute time the operation was triggered.

### Examples

#### Acquire Analog Data

Acquire data by creating a session with an analog input channel.

```
s = daq.createSession('ni');
addAnalogInputChannel(s,'cDAQ1Mod1','ai0','Voltage');
```

Start the acquisition and save the acquired data into the variable data:

```
data = startForeground(s);
```

#### **Generate Analog Data**

Generate a signal by creating a session with an analog output channel.

```
s = daq.createSession('ni');
addAnalogOutputChannel(s,'cDAQ1Mod2','ao0','Voltage');
```

Create and queue an output signal and start the generation:

```
outputSignal = linspace(-1,1,1,1000)';
queueOutputData(s,outputSignal);
startForeground(s);
```

#### Acquire Analog Input Data and Timestamps

```
s = daq.createSession('ni');
addAnalogInputChannel(s,'cDAQ1Mod1','ai0','Voltage');
```

Start the acquisition and save the acquired data in the variable data, the acquisition timestamps, and the trigger time in triggerTime:

```
[data,timestamps,triggerTime] = startForeground(s);
```

- "Acquire Data in the Foreground"
- "Generate Data on a Counter Channel"

### **Input Arguments**

#### s – Data acquisition session

session object

Data acquisition session, specified as a session object. Create the session object using daq.createSession. Use the data acquisition session for acquisition and generation operations. Create one session per vendor and use that vendor session to perform all data acquisition operations.

### **Output Arguments**

#### data - Values of acquired data

array of doubles

Values of acquired data, returned as an m-by-n array of doubles, where m is the number of scans acquired, and n is the number of input channels in the session.

#### timeStamps — Recorded timestamp

numeric

Recorded timestamp relative to the time the operation is triggered, returned as an m-by-1 array, where m is the number of scans.

#### triggerTime — Timestamp of acquired data

numeric

Timestamp of acquired data which is a MATLAB serial date timestamp representing the absolute time when timeStamps = 0.

### **More About**

"Hardware Discovery and Session Setup"

### See Also

addAnalogInputChannel | addAnalogOutputChannel | addDigitalChannel |
daq.createSession | startBackground

Introduced in R2010b

# addlistener

Create event listener

## **Syntax**

```
lh = addlistener(s,eventName,@callback)
lh = addlistener(s,eventName,@(src,event) expr)
```

## Description

lh = addlistener(s, eventName, @callback) creates a listener for the specified
event, eventName, to execute the callback function, callback at the time of the event.
lh is the variable in which the listener handle is stored. Create a callback function that
executes when the listener detects the specified event. The callback can be any MATLAB
function.

Tip Delete the listener once the operation is complete.

delete(lh)

lh = addlistener(s, eventName, @(src, event) expr) creates a listener for the specified event, eventName, and fires an anonymous callback function. The anonymous function uses the specified input arguments and executes the operation specified in the expression expr. Anonymous functions provide a quick means of creating simple functions without storing them in a file. For more information, see Anonymous Functions.

# Examples

#### Add a Listener to an Acquisition Session

Creating a session and add an analog input channel.

```
s = daq.createSession('ni');
```

addAnalogInputChannel(s,'cDAQ1Mod1','ai0','Voltage');

Add a listener for the DataAvailable event.

```
lh = addlistener(s, 'DataAvailable',@plotData);
```

Create the plotData callback function and save it as plotData.m:

Acquire data in the background.

startBackground(s);

Wait for the operation to complete and delete the listener:

delete (lh)

#### Add a Listener to a Signal Generation Session Using an Anonymous Function

Create a session and set the IsContinuous property to true.

```
s = daq.createSession('ni');
s.IsContinuous = true;
```

Add two analog output channels and create output data for the two channels.

```
addAnalogOutputChannel(s,'cDAQ1Mod2',0:1,'Voltage');
outputData0 = linspace(-1,1,1000)';
outputData1 = linspace(-2,2,1000)';
```

Queue the output data.

queueOutputData(s,[outputData0 outputData1]);

Add a listener to call an anonymous function.

Generate signals in the background.

startBackground(s);

Perform other MATLAB operations, and then stop the session.

stop(s)

Delete the listener.

delete(lh)

"Session Creation Workflow"

## **Input Arguments**

#### s - Data acquisition session

session object

Data acquisition session, specified as a session object. Create the session object using daq.createSession. Use the data acquisition session for acquisition and generation operations. Create one session per vendor and use that vendor session to perform all data acquisition operations.

#### eventName - Event name

character vector

Name of the event to listen for, specified as a character vector. Supported events include:

- 'DataAvailable'
- 'DataRequired'
- 'ErrorOccurred'

#### callback - Callback function

function handle

The callback function to execute, specified as a function handle. The function executes when the specified event occurs.

#### src — Session input argument

variable name

Session input argument to the anonymous function, specified as a variable name. addlistener sends the data acquisition session object handle into the anonymous function as this variable.

#### event - Event input argument

variable name

Event input argument to the anonymous function, specified as a variable name. addlistener sends the triggering event object handle into the anonymous function as this variable.

#### expr - Body of anonymous function

executable text

Body of anonymous function, specified as a line of executable text. The expression can include the input argument variables names src and event.

## **Output Arguments**

**1h** — **Listener event** event object handle

The event listener returned as an event object handle. Delete the listener once the operation completes.

### See Also

#### **Functions**

addAnalogInputChannel | addAnalogOutputChannel | daq.createSession |
startBackground

#### **Properties**

DataAvailable Event | DataRequired Event | ErrorOccurred Event

Introduced in R2010b

### prepare

Prepare session for operation

## **Syntax**

prepare(s)

## Description

prepare(s) configures and allocates hardware resources for the session s and reduces the latency of startBackground and startForeground functions. This function is optional and is automatically called as needed.

## Inputs

#### s — Data acquisition session

session object

Data acquisition session, specified as a session object. Create the session object using daq.createSession. Use the data acquisition session for acquisition and generation operations. Create one session per vendor and use that vendor session to perform all data acquisition operations.

### See Also

addAnalogInputChannel | addAnalogInputChannel | release

## wait

Block MATLAB until background operation completes

## **Syntax**

```
wait(s)
wait(s,timeout)
```

## Description

wait(s) blocks MATLAB until the background operation completes. To abort the wait, press Ctrl+C.

wait(s,timeout) blocks MATLAB until the operation completes or the specified timeout occurs.

**Tips** You cannot call wait if you have set the session IsContinuous property to true. To terminate the operation in this case, use the stop function.

# **Input Arguments**

#### s — Data acquisition session

session object

Data acquisition session, specified as a session object. Create the session object using daq.createSession. Use the data acquisition session for acquisition and generation operations. Create one session per vendor and use that vendor session to perform all data acquisition operations.

#### timeout - Session timeout value

numeric

Session timeout value, specified as a number. This value is the maximum time in seconds before the wait throws an error.

## **Examples**

#### Wait to Acquire Data

Create a session and add an analog output channel.

```
s = daq.createSession('ni');
addAnalogOutputChannel(s,'cDAQ1Mod2','ao0','Voltage');
```

Queue some output data.

```
queueOutputData(s,zeros(10000,1));
```

Start the session and issue a wait. This blocks MATLAB until all data is output.

```
startBackground(s);
% Perform other MATLAB operations.
wait(s)
```

Queue more data and wait for up to 15 seconds.

```
queueOutputData(s,zeros(10000,1));
startBackground(s);
% Perform other MATLAB operations.
wait(s,15)
```

### See Also

Functions
startBackground | stop

# stop

Stop background operation

# **Syntax**

stop(s);

# Description

stop(s); stops the session and all associated hardware operations in progress. Stopping the session flushes all undelivered data that is below the threshold defined by the property NotifyWhenDataAvailableExceeds, and will not fire any more DataAvailable events.

# Examples

#### Stop Background Data Generation

Generate continuous background data until stopped.

Generate output data.

```
s = daq.createSession('ni');
addAnalogOutputChannel(s,'cDAQ1Mod2',0,'Voltage');
s.IsContinuous = true;
s.Rate=10000;
data=linspace(-1,1,5000)';
queueOutputData(s,data)
startBackground(s);
```

Perform other MATLAB operations during the generation, then stop the session.

stop

stop(s);

## **Input Arguments**

#### s - Data acquisition session

 $\operatorname{session}$  object

Data acquisition session, specified as a session object. Create the session object using daq.createSession. Use the data acquisition session for acquisition and generation operations. Create one session per vendor and use that vendor session to perform all data acquisition operations.

### See Also

Functions
startBackground | startForeground | wait

Introduced in R2010b

# release

Release session resources

# **Syntax**

release(s)

# Description

release(s) releases all reserved hardware resources.

When you associate hardware with a session using the Data Acquisition Toolbox, the session reserves exclusive access to the data acquisition hardware.

Hardware resources associated with a session are automatically released when you delete the session object, or you assign a different value to the variable containing your session object. Optionally, you can use **s.release** to release reserved hardware resources if you need to use it in another session or to use applications other than MATLAB to access the hardware.

## Inputs

#### s — Data acquisition session

session object

Data acquisition session, specified as a session object. Create the session object using daq.createSession. Use the data acquisition session for acquisition and generation operations. Create one session per vendor and use that vendor session to perform all data acquisition operations.

# Examples

### Release session hardware

Create a session and add an analog input voltage channel and acquire data in the foreground:

```
s1 = daq.createSession('ni');
addAnalogInputChannel(s1,'cDAQ3Mod1','ai0','Voltage');
startForeground(s1)
```

Release the session hardware and create another session object with an analog input voltage channel on the same device as the previous session. Acquire in the foreground:

```
release(s1);
s2 = daq.createSession('ni');
addAnalogInputChannel(s2,'cDAQ3Mod1','ai2','Voltage');
startForeground(s2);
```

### See Also

prepare | startForeground | startBackground |

# inputSingleScan

Acquire single scan from all input channels

## **Syntax**

```
data = inputSingleScan(s);
[data,triggerTime] = inputSingleScan(s);
```

## Description

data = inputSingleScan(s); returns an immediately acquired single scan from each input channel in the session as a 1-by-n array of doubles. The value is stored in data, where n is the number of input channels in the session.

**Tip** To acquire more than a single scan, use **startForeground**.

```
[data,triggerTime] = inputSingleScan(s); returns an immediately acquired
single scan from each input channel in the session as a 1-by-n array of doubles. The
value is stored in data, where n is the number of input channels in the session and the
MATLAB serial date timestamp representing the time the data is acquired is returned in
triggerTime.
```

## **Examples**

#### Acquire Single Analog Input Scan

Acquire a single input from an analog channel.

Create a session and add two analog input channels:

```
s = daq.createSession('ni');
addAnalogInputChannel(s,'cDAQ1Mod1',1:2,'Voltage');
```

Input a single scan:

```
data = inputSingleScan(s)
data =
    -0.1495    0.8643
```

#### Acquire Single Digital Input Scan

Acquire a single input from a digital channel and get data and the trigger time of the acquisition.

Create a session and add two digital channels with InputOnly measurement type:

```
s = daq.createSession('ni');
addDigitalChannel(s,'dev1','Port0/Line0:1','Input0nly');
```

Input a single scan:

```
[data,triggerTime] = inputSingleScan(s)
```

#### Acquire Single Counter Input Scan

Acquire a single input from a counter channel.

Create a session and add a counter input channel with EdgeCount measurement type:

```
s = daq.createSession('ni');
addCounterInputChannel(s,'Dev1',0,'EdgeCount');
```

Input a single edge count:

data = inputSingleScan(s)

- "Acquire Non-Clocked Digital Data"
- "Acquire Counter Input Data"

## **Input Arguments**

#### s — Data acquisition session

session object

Data acquisition session, specified as a session object. Create the session object using daq.createSession. Use the data acquisition session for acquisition and generation

operations. Create one session per vendor and use that vendor session to perform all data acquisition operations.

## **Output Arguments**

#### data — Value from acquired data

array of double

Value from acquired data, returned as a 1-by-n array of doubles.

#### triggerTime — Timestamp of acquired data

numeric

Timestamp of acquired data which is a MATLAB serial date timestamp representing the absolute time when timeStamps = 0.

### See Also

#### Functions

addAnalogInputChannel | addCounterInputChannel | addDigitalChannel | daq.createSession | startForeground

#### Introduced in R2010b

## queueOutputData

Queue data to be output

### **Syntax**

```
queueOutputData(s,data)
```

### Description

queueOutputData(s,data) queues data to be output. When using analog output channels, you must queue data before you call startForeground or startBackground.

### **Examples**

#### Queue Output Data for a Single Channel

Create a session, add an analog output channel, and queue some data to output.

```
s = daq.createSession('ni');
addAnalogOutputChannel(s,'cDAQ1Mod2', 'ao0', 'Voltage');
queueOutputData(s,linspace(-1, 1, 1000)');
startForeground(s)
```

#### Queue Output Data for Multiple Channels

```
s = daq.createSession('ni');
addAnalogOutputChannel(s,'cDAQ1Mod2',0:1,'Voltage');
data0 = linspace(-1,1,1000)';
data1 = linspace(-2,2,1000)';
queueOutputData(s,[data0 data1]);
startBackground(s);
```

### **Input Arguments**

```
s — Data acquisition session
session object handle
```

Data acquisition session, specified as a session object handle. Create the session object using daq.createSession. Use the data acquisition session for acquisition and generation operations. Create one session per vendor and use that vendor session to perform all data acquisition operations.

#### data — Output data values

array of doubles

Output data values, specified as an m-by-n matrix of doubles, where m is the number of scans to generate, and n is the number of output channels in the session.

### See Also

#### **Functions**

addAnalogOutputChannel | daq.createSession | startBackground |
startForeground

#### Introduced in R2010b

# outputSingleScan

Generate single scan on all output channels

## **Syntax**

```
outputSingleScan(s,data)
```

## Description

outputSingleScan(s,data) outputs a single scan of data on one or more analog
output channels.

## **Input Arguments**

#### s — Data acquisition session

session object

Data acquisition session, specified as a session object. Create the session object using daq.createSession. Use the data acquisition session for acquisition and generation operations. Create one session per vendor and use that vendor session to perform all data acquisition operations.

data — Data to output doubles

Data to output, represented as a 1-by-n matrix of doubles, where n is the number of output channels in the session.

# Examples

#### Analog Output

Output a single scan on two analog output voltage channels

Create a session and add two analog output channels.

```
s = daq.createSession('ni');
addAnalogOutputChannel(s,'cDAQ1Mod2',0:1,'Voltage');
```

Create an output value and output a single scan for each channel added.

```
outputSingleScan(s,[1.5 4]);
```

#### **Digital Output**

Output one value on each of two lines on a digital channel

Create a session and add two digital channels from port 0 that measures output only:

```
s = daq.createSession('ni');
addDigitalChannel(s,'dev1','Port0/Line0:1','Output0nly')
```

Output one value each on the two lines:

outputSingleScan(s,[0 1])

### See Also

#### **Functions**

```
addAnalogOutputChannel | addDigitalChannel | daq.createSession |
inputSingleScan
```

#### Introduced in R2010b

# DataAvailable

Notify when acquired data is available to process

### **Syntax**

```
lh = addlistener(session,'DataAvailable',callback);
lh = addlistener(session,'DataAvailable',@(src,event) expr)
```

### **Description**

lh = addlistener(session, 'DataAvailable', callback); creates a listener for the DataAvailable event. When data is available to process, the callback is executed. The callback can be any MATLAB function with the (src, event) signature.

lh = addlistener(session, 'DataAvailable',@(src,event) expr) creates
a listener for the DataAvailable event and fires an anonymous callback function.
The anonymous function requires the specified input arguments and executes the
operation specified in the expression expr. Anonymous functions provide a quick means
of creating simple functions without storing your function to a file. For more information
see Anonymous Functions.

The callback has two required parameters: **src** and **event**. **src** is the session object for the listener and **event** is a **daq.DataAvailableInfo** object containing the data associated and timing information. Properties of **daq.DataAvailableInfo** are:

Data

An  $m \times n$  matrix of doubles where m is the number of scans acquired, and n is the number of input channels in the session.

TimeStamps

The timestamps relative to TriggerTime in an Mx1 array where M is the number of scans acquired.

TriggerTime

A MATLAB serial date time stamp representing the absolute time the acquisition trigger occurs.

**Tip** Frequency with which the DataAvailable event is fired, is controlled by NotifyWhenDataAvailableExceeds

## **Examples**

#### **Create DataAvailable Function**

This example shows how to create an event that plots data when triggered using a callback function.

Create a session, add an analog input channel, and change the duration of the acquisition:

```
s = daq.createSession('ni');
addAnalogInputChannel(s,'cDAQ1Mod1','ai0','Voltage');
s.DurationInSeconds = 5;
```

Add a listener for the DataAvailable event to plot the data:

lh = addlistener(s, 'DataAvailable',@plotData);

Create a function that plots the data when the event occurs:

```
function plotData(src,event)
    plot(event.TimeStamps,event.Data)
```

end

Start the acquisition and wait:

```
startBackground(s);
wait(s);
```

Delete the listener:

delete(lh)

#### **Create Anonymous DataAvailable Function**

This example shows how to create an event using an anonymous function call to plot data when an event occurs.

Create a session, add an analog input channel, and change the duration of the acquisition:

```
s = daq.createSession('ni');
addAnalogInputChannel(s,'cDAQ1Mod1', 'ai0', 'Voltage');
s.DurationInSeconds = 5;
```

Add a listen with an anonymous function call:

```
lh = s.addlistener('DataAvailable', ...
@(src,event) plot(event.TimeStamps, event.Data));
```

Acquire data.

s.startBackground();

Delete the listener:

delete(lh)

• "Acquire Data in the Background"

### See Also

| addlistener | IsNotifyWhenDataAvailableExceedsAuto | NotifyWhenDataAvailableExceeds | startBackground

# **DataRequired Event**

Notify when additional data is required for output on continuous generation

## **Syntax**

```
lh = addlistener(session,'DataRequired',callback);
lh = addlistener(session,'DataRequired',@(src,event) expr);
```

## Description

lh = addlistener(session, 'DataRequired', callback); creates a listener for the DataRequired event. When more data is required, the callback is executed. The callback can be any MATLAB function with the (src,event) signature.

lh = addlistener(session, 'DataRequired',@(src,event) expr); creates a
listener for the DataRequired event and fires an anonymous function. The anonymous
function requires the specified input arguments and executes the operation specified in
the expression expr. Anonymous functions provide a quick means of creating simple
functions without storing your function to a file. For more information see Anonymous
Functions.

The callback has two required parameters: **src** and **event**. **src** is the session object for the listener and **event** is a **daq.DataRequiredInfo** object.

#### Tips

- The callback is typically used to queue more data to the device.
- Frequency is controlled by NotifyWhenScansQueuedBelow.

# Examples

#### Add an anonymous listener to a signal generation session

Create a session and add two analog output channels.

```
s = daq.createSession('ni');
s.IsContinuous = true
addAnalogOutputChannel(s,'cDAQ1Mod2',0:1,'Voltage');
```

Create output data for the two channels.

```
outputData0 = (linspace(-1,1,1000))';
outputData1 = (linspace(-2,2,1000))';
```

Queue the output data, add an anonymous listener, and generate the signal in the background.

```
queueOutputData(s,[outputData0,outputData1]);
lh = addlistener(s,'DataRequired', ...
@(src,event) src.queueOutputData([outputData0,outputData1]));
```

Generate the output data and pause for up to 15 seconds.

```
startBackground(s);
pause(15)
```

Delete the listener.

delete(lh)

### See Also

```
Functions
addlistener | dag.createSession | startBackground
```

#### **Properties**

```
IsContinuous | IsNotifyWhenScansQueuedBelowAuto |
NotifyWhenScansQueuedBelow
```

# **ErrorOccurred Event**

Notify when device-related errors occur

## **Syntax**

```
lh = addlistener(session, 'ErrorOccurred', callback);
lh = addlistener(session, 'ErrorOccurred',@(src,event) expr);
```

## Description

lh = addlistener(session, 'ErrorOccurred', callback); creates a listener for the ErrorOccurred event. When an error occurs, the callback is executed. The callback can be any MATLAB function with the (src,event) signature.

lh = addlistener(session, 'ErrorOccurred',@(src,event) expr); creates a
listener for the ErrorOccurred event and fires an anonymous function. The anonymous
function requires the specified input arguments and executes the operation specified in
the expression expr. Anonymous functions provide a quick means of creating simple
functions without requiring that your function in stored in a file. For more information,
see Anonymous Functions.

The callback has two required parameters: src and event. src is the session object for the listener, and event is a daq.ErrorOccurredInfo object. The daq.ErrorOccurredInfo object contains the Error property, which is the MException associated with the error. You can use the MException.getReport method to return a formatted message that uses the same format as errors thrown by internal MATLAB code.

**Note:** In background mode, errors and exceptions are not displayed by default. Use the ErrorOccurred event listener to display the errors.

## **Examples**

Create a session, and add an analog input channel:

```
s = daq.createSession('ni');
addAnalogInputChannel(s,'cDAQ1Mod1','ai0','Voltage');
```

Get a formatted report of the error:

lh = addlistener(s, 'ErrorOccurred',@(src,event) disp(getReport(event.Error)));

Acquire data, wait, and delete the listener:

```
startBackground(s);
wait(s)
delete(lh)
```

### See Also

addlistener | startBackground | MException

# addCounterInputChannel

Add counter input channel

## **Syntax**

```
addCounterInputChannel(s,deviceID,channelID)
ch = addCounterInputChannel(s,deviceID,channelID,measurementType)
[ch,idx] = addCounterInputChannel(s,deviceID,channelID,
measurementType)
```

## Description

addCounterInputChannel(s,deviceID,channelID) adds a counter channel on the device represented by deviceID with the specified channelID, and channel measurement type, represented by measurementType, to the session S. Measurement types are vendor specific.

ch = addCounterInputChannel(s,deviceID,channelID,measurementType)
returns the object ch.

```
[ch,idx] = addCounterInputChannel(s,deviceID,channelID,
measurementType) returns the object ch, representing the channel that was added
and the index, idx, which is an index into the array of the session object's Channels
property.
```

Tip Use daq.createSession to create a session object before you use this method.

## **Input Arguments**

#### s — Data acquisition session

session object

Data acquisition session, specified as a session object. Create the session object using daq.createSession. Use the data acquisition session for acquisition and generation

operations. Create one session per vendor and use that vendor session to perform all data acquisition operations.

#### deviceID — Device ID

character vector

Device ID as defined by the device vendor specified as a character vector. Obtain the device ID by calling daq.getDevices. The channel specified for this device is created for the session object.

#### channelID — Channel ID

numeric value or character vector

Channel ID specified as a numeric value or character vector, corresponding to the specific counter channel on the device added to the session. Channel ID 0 corresponds to the device counter 'ctr0', Channel ID 1 to 'ctr1', and so on. For the related device signal names and physical pins, see the pinout for your particular device.

You can add a range of channels by specifying the channel ID with a numeric array or cell array of character vectors.

The index for a channel displayed in the session indicates the channel's position in the session. The first channel you add in a session has session index 1, and so on.

#### measurementType - Channel measurement type

character vector

Channel measurement type specified as a character vector. measurementType represents a vendor-defined measurement type. Measurement types include:

- 'EdgeCount'
- 'PulseWidth'
- 'Frequency'
- 'Position'

## **Output Arguments**

**ch** — Counter input channel object 1xn array Counter input channel that you add, returned as an object containing a 1xn array of vendor specific channel specific information. Use this channel object to access device and channel properties.

#### idx - Channel index

numeric

Channel index returned as a numeric value. Through the index you can access the array of the session object's **Channels** property.

### **Properties**

### **Examples**

Add a counter input EdgeCount channel

```
s = daq.createSession('ni')
ch = addCounterInputChannel(s,'cDAQ1Mod5','ctr0','EdgeCount');
ch.Terminal % View device signal name for pin mapping.
```

#### Add a counter input Frequency channel

Specify output arguments to represent the channel object and the index.

```
s = daq.createSession('ni')
[ch,idx] = addCounterInputChannel(s,'cDAQ1Mod5',1,'Frequency');
ch.Terminal % View device signal name for pin mapping.
```

#### Add multiple counter input channels

```
s = daq.createSession ('ni')
ch = addCounterInputChannel(s,'cDAQ1Mod5',[0 1 2],'EdgeCount');
```

"Acquire Counter Input Data"

### See Also

#### **Functions**

```
addCounterOutputChannel | inputSingleScan | removeChannel |
startBackground | startForeground
```

**Properties** Terminal

# addCounterOutputChannel

Add counter output channel

## **Syntax**

```
addCounterOutputChannel(s,deviceID,channelID)
ch = addCounterOutputChannel(s,deviceID,channelID,measurementType)
[ch,idx] = addCounterOutputChannel(s,deviceID,channelID,
measurementType)
```

## Description

addCounterOutputChannel(s,deviceID,channelID) adds a counter channel on the device represented by deviceID with the specified channelID, and channel measurement type, represented by measurementType, to the session s. Measurement types are vendor specific.

ch = addCounterOutputChannel(s,deviceID,channelID,measurementType)
returns the object ch.

```
[ch,idx] = addCounterOutputChannel(s,deviceID,channelID,
measurementType) returns the object ch, representing the channel that was added
and the index, idx, which is an index into the array of the session object's Channels
property.
```

Tip Use daq.createSession to create a session object before you use this method.

## **Input Arguments**

#### s — Data acquisition session

session object

Data acquisition session, specified as a session object. Create the session object using daq.createSession. Use the data acquisition session for acquisition and generation

operations. Create one session per vendor and use that vendor session to perform all data acquisition operations.

#### deviceID — Device ID

character vector

Device ID as defined by the device vendor specified as a character vector. Obtain the device ID by calling daq.getDevices. The channel specified for this device is created for the session object.

### channelID — Channel ID

numeric value or character vector

Channel ID specified as a numeric value or character vector, corresponding to the specific counter channel on the device added to the session. Channel ID 0 corresponds to the device counter 'ctr0', Channel ID 1 to 'ctr1', and so on. For the related device signal names and physical pins, see the pinout for your particular device.

You can add a range of channels by specifying the channel ID with a numeric array or cell array of character vectors.

The index for a channel displayed in the session indicates the channel's position in the session. The first channel you add in a session has session index 1, and so on.

#### measurementType — Channel measurement type

character vector

Channel measurement type specified as a character vector. measurementType represents a vendor-defined measurement type. A valid output measurement type is 'PulseGeneration'.

## **Output Arguments**

#### ch - Counter output channel object

1xn array

Counter output channel that you add, returned as an object containing a 1xn array of vendor specific channel information. Use this channel object to access device and channel properties.

#### idx - Channel index

numeric

Channel index returned as a numeric value. Through the index you can access the array of the session object's **Channels** property.

## **Properties**

## **Examples**

#### Add a counter output PulseGeneration channel

```
s = daq.createSession('ni');
ch = addCounterOutputChannel(s,'cDAQ1Mod3','ctr0','PulseGeneration');
ch.Terminal % View device signal name for pin mapping.
```

#### Add two counter output PulseGeneration channels

```
s = daq.createSession('ni')
ch = addCounterOutputChannel(s,'cDAQ1Mod3',0:1,'PulseGeneration')
```

· "Generate Pulses on a Counter Output Channel"

### See Also

```
Functions
addCounterInputChannel | removeChannel | startBackground |
startForeground
```

#### Properties

Terminal

## resetCounters

Reset counter channel to initial count

## **Syntax**

resetCounters(s)

# Description

resetCounters(s) restarts the current value of counter channels configured in the session object, s to the specified InitialCount property on each channel.

#### Tips

- · Reset counters only if you are performing on-demand operations using or
- Create an acquisition session and add a channel before you use this method. See daq.createSession for more information.

## **Input Arguments**

#### s — Data acquisition session

session object

Data acquisition session, specified as a session object. Create the session object using daq.createSession. Use the data acquisition session for acquisition and generation operations. Create one session per vendor and use that vendor session to perform all data acquisition operations.

# **Examples**

#### **Reset Counters**

Create a session with a counter channel with an 'EdgeCount' measurement type:

```
s = daq.createSession ('ni');
addCounterInputChannel(s,'cDAQ1Mod5',0,'EdgeCount');
Acquire data.
inputSingleScan(s)
ans =
```

756

Reset the counter to the default value, 0, and acquire again.

#### resetCounters(s)

```
inputSingleScan(s)
```

ans =

303

- "Acquire Counter Input Data"
- "Generate Data on a Counter Channel"

### See Also

```
Functions
addCounterInputChannel | daq.createSession | inputSingleScan
```

# addTriggerConnection

Add trigger connection

## **Syntax**

```
addTriggerConnection(s,source,destination,type)
tc = addTriggerConnection(s,source,destination,type)
[tc,idx] = addTriggerConnection(s,source,destination,type)
```

## Description

addTriggerConnection(s, source, destination, type) establishes a trigger connection from the specified source device and terminal to the specified destination device and terminal, of the specified connection type.

tc = addTriggerConnection(s, source, destination, type) establishes a trigger connection from the specified source and terminal to the specified destination device and terminal, of the specified connection type and displays it in the variable tc.

[tc,idx] = addTriggerConnection(s,source,destination,type) establishes a trigger connection from the specified source device and terminal to the specified destination device and terminal of the specified connection type and displays the connection in the variable tc and the connection index, idx.

Note: You cannot use triggers with audio devices.

**Tip** Before adding trigger connections, create a session using daq.createSession, and add channels to the session.

## **Input Arguments**

s — Data acquisition session session object

Data acquisition session, specified as a session object. Create the session object using daq.createSession. Use the data acquisition session for acquisition and generation operations. Create one session per vendor and use that vendor session to perform all data acquisition operations.

#### source - Source of trigger connection

character vector

Source for the trigger connection, specified as a character vector. Valid values are:

'external'

When your trigger is based on an external event.

'deviceID/terminal'

When your trigger source is on a specific terminal on a device in your session. For example, 'Dev1/PFI1', for more information on device ID see Device. For more information on terminal see Terminals.

'chassisId/terminal'

When your trigger source is on a specific terminal on a chassis in your session, for example, 'cDAQ1/PFI1'. For more information on terminal see Terminals.

You can have only one trigger source in a session.

#### destination — Destination of trigger connection

character vector

Destination for the trigger connection, specified as a character vector. Valid values are:

'external'

When your trigger source is connected to an external device.

'deviceID/terminal'

When your trigger source is connected to another device in your session, for example, 'Dev1/PFI1'. For more information on device ID see Device. For more information on terminal see Terminals.

```
'chassisId/terminal'
```

When your trigger source is connected to a chassis in your session, for example, 'cDAQ1/PFI1'. For more information on terminal see Terminals.

You can also specify multiple destination devices as an array, for example, { 'Dev1/ PFI1', 'Dev2/PFI1'}.

#### type — Trigger connection type

character vector

The trigger connection type, specified as a character vector. 'StartTrigger' is the only connection type available for trigger connections at this time.

### **Output Arguments**

**tc** — **Trigger connection** 1-by-n object array

The trigger connection that you add, returned as an object of trigger connection information.

### idx — Channel index

numeric

Channel index returned as a numeric value. Through the index you can access the array of the session object Channels property.

### **Properties**

### **Examples**

#### Add External Start Trigger Connection

Create a session and add an analog input channel from Dev1 to the session.

```
s = daq.createSession('ni')
addAnalogInputChannel(s,'Dev1','ai0','Voltage');
```

Add a trigger connection from an external device to terminal PFI1 on Dev1 using the 'StartTrigger' connection type:

addTriggerConnection(s,'external','Dev1/PFI1','StartTrigger')

#### **Export Trigger to External Device**

To Add trigger connection going to an external destination, create a session and add an analog input channel from Dev1 to the session.

```
s = daq.createSession('ni')
addAnalogInputChannel(s,'Dev1','ai0','Voltage');
```

Add a trigger from terminal PFI1 on Dev1 to an external device using the 'StartTrigger' connection type:

```
addTriggerConnection(s,'Dev1/PFI1','external','StartTrigger')
```

#### **Save Trigger Connection**

Add a trigger connection from terminal PFI1 on Dev1 to terminal PFI0 on Dev2 using the 'StartTrigger' connection type and store it in tc

To display a trigger connection in a variable, create a session and add an analog input channel from Dev1 and Dev2 to the session.

```
s = daq.createSession('ni')
addAnalogInputChannel(s,'Dev1','ai0','Voltage');
addAnalogInputChannel(s,'Dev2','ai1','Voltage');
```

Save the trigger connection in tc.

tc = addTriggerConnection(s,'Dev1/PFI1','Dev2/PFI0','StartTrigger');

- "Acquire Voltage Data Using a Digital Trigger"
- "Multiple-Device Synchronization"
- "Multiple-Chassis Synchronization"

### **More About**

- "Trigger Connections"
- "Synchronization"

### See Also

addClockConnection | daq.createSession | removeConnection

# addClockConnection

Add clock connection

### **Syntax**

```
addClockConnection(s,source,destination,type)
cc = addClockConnection(s,source,destination,type)
[cc,idx] = addClockConnection(s,source,destination,type)
```

### Description

addClockConnection(s, source, destination, type) adds a clock connection from the specified source device and terminal to the specified destination device and terminal, of the specified connection type.

cc = addClockConnection(s,source,destination,type) adds a clock connection
from the specified source device and terminal to the specified destination device and
terminal, of the specified connection type and displays it in the variable cc.

[cc,idx] = addClockConnection(s,source,destination,type) adds a clock connection from the specified source device and terminal to the specified destination device and terminal, of the specified connection type and displays the connection in the variable cc and the connection index, idx.

**Tip** Before adding clock connections, create a session using daq.createSession, and add channels to the session.

## **Input Arguments**

#### s — Data acquisition session

session object

Data acquisition session, specified as a session object. Create the session object using daq.createSession. Use the data acquisition session for acquisition and generation

operations. Create one session per vendor and use that vendor session to perform all data acquisition operations.

#### source - Source of clock connection

character vector

Source for the clock connection, specified as a character vector. Valid values are:

'external'

When your clock is based on an external event.

'deviceID/terminal'

When your clock source is on a specific terminal on a device in your session, for example, 'Dev1/PFI1'. For more information on device ID see Device. For more information on terminal see Terminals.

'chassisId/terminal'

When your clock source is on a specific terminal on a chassis in your session, for example, 'cDAQ1/PFI1'. For more information on terminal see Terminals.

You can have only one clock source in a session.

#### destination - Destination of clock connection

character vector

Destination for the clock connection, specified as a character vector. Valid values are:

'external'

When your clock source is connected to an external device.

'deviceID/terminal'

When your clock source is connected to another device in your session, for example, 'Dev1/PFI1'. For more information on device ID see Device. For more information on terminal see Terminals.

'chassisId/terminal'

When your clock source is connected to a chassis in your session, for example, 'cDAQ1/PFI1'. For more information on terminal see Terminals.

You can also specify multiple destination devices as an array, for example, { 'Dev1/ PFI1', 'Dev2/PFI1'}.

type - Clock connection type

character vector

The clock connection type, specified as a character vector. 'ScanClock' is the only connection type available for clock connections at this time.

### **Output Arguments**

#### cc - Clock connection

1xn object array

The clock connection that you add, returned as an object containing clock connection information.

### idx — Channel index

numeric

Channel index returned as a numeric value. Through the index you can access the array of the session object's **Channels** property.

### **Properties**

### **Examples**

### Add External Scan Clock

Create a session and add an analog input channel from Dev1 to the session.

```
s = daq.createSession('ni')
addAnalogInputChannel(s,'Dev1','ai0', 'Voltage');
```

Add a clock connection from an external device to terminal PFI1 on Dev1 using the 'ScanClock' connection type and save the connection settings to a variable:

```
cc = addClockConnection(s,'external','Dev1/PFI1','ScanClock');
```

### Export Scan Clock to External Device

To add clock connection going to an external destination, create a session and add an analog input channel from Dev1 to the session.

```
s = daq.createSession('ni')
addAnalogInputChannel(s,'Dev1','ai0', 'Voltage');
```

Add a clock from terminal PFIO on Dev1 to an external device using the 'ScanClock' connection type:

```
addClockConnection(s,'Dev1/PFI1','external','ScanClock');
```

## More About

- "Clock Connections"
- "Synchronization"

### See Also

addTriggerConnection | daq.createSession | removeConnection

## removeConnection

Remove clock or trigger connection

### **Syntax**

```
removeConnection(s,idx);
```

### Description

removeConnection(s,idx); remove the specified clock or trigger with the index, idx, from the ion. The connected device remains in the session, but no longer synchronize with other connected devices in the session.

### **Input Arguments**

### s - Data acquisition session

session object

Data acquisition session, specified as a session object. Create the session object using daq.createSession. Use the data acquisition session for acquisition and generation operations. Create one session per vendor and use that vendor session to perform all data acquisition operations.

idx - Index of connection

numeric value

Index of the connection you want to remove, specified as a numeric value.

## **Examples**

#### **Remove a Clock and Trigger Connection**

Create clock and trigger connection in the session  $\mathbf{s}$ .

```
s = daq.createSeion('ni');
```

```
addAnalogInputChannel(s,'Dev1','ai0','Voltage')
addAnalogInputChannel(s,'Dev2','ai0','Voltage')
addAnalogInputChannel('Dev3','ai0','Voltage')
addTriggerConnection(s,'Dev1/PFI0',{'Dev2/PFI0','Dev3/PFI0'}','StartTrigger');
addClockConnection(s,'Dev1/PFI1',{'Dev2/PFI1','Dev3/PFI1'},'ScanClock');
```

View existing synchronization connection.

#### s.Connections

ans=

```
Start Trigger is provided by 'Dev1' at 'PFIO' and will be received by:
    'Dev2' at terminal 'PFIO'
    'Dev3' at terminal 'PFIO'
Scan Clock is provided by 'Dev1' at 'PFI1' and will be received by:
    'Dev2' at terminal 'PFI1'
    'Dev3' at terminal 'PFI1'
```

```
index Type Source Deination
1 StartTrigger Dev1/PFI0 Dev2/PFI0
2 StartTrigger Dev1/PFI0 Dev3/PFI0
3 ScanClock Dev1/PFI1 Dev2/PFI1
4 ScanClock Dev1/PFI1 Dev3/PFI1
```

Remove the trigger connection with the index 2 from Dev3/PFI0 to Dev1/PFI0:

```
removeConnection(s,2);
```

View updated connection

s.Connections

an=

2	ScanClock	Dev1/PFI1	Dev2/PFI1
3	ScanClock	Dev1/PFI1	Dev3/PFI1

### More About

- "Trigger Connections"
- "Clock Connections"
- "Synchronization"

### See Also

**Functions** addClockConnection | addTriggerConnection | daq.createSession

# addDigitalChannel

Add digital channel

### **Syntax**

```
addDigitalChannel(s,deviceID,channelID,measurementType)
ch = addDigitalChannel(s,deviceID,channelID,measurementType)
[ch,idx] = addDigitalChannel(s,deviceID,channelID,measurementType)
```

### Description

addDigitalChannel(s,deviceID,channelID,measurementType) adds a digital channel to the session, on the device represented by deviceID, with the specified port and single-line combination and the channel measurement type to the session, s.

ch = addDigitalChannel(s,deviceID,channelID,measurementType) creates
and displays the digital channel ch.

[ch,idx] = addDigitalChannel(s,deviceID,channelID,measurementType)
additionally creates and displays idx, which is an index into the array of the session
object's Channels property.

Note: To input and output decimal values, use the conversion functions:

- decimalToBinaryVector
- binaryVectorToDecimal
- hexToBinaryVector
- binaryVectorToHex

#### Tips

· Create a session using daq.createSession before adding digital channels.

• Change the Direction property of a bidirectional channel before you read or write digital data.

### **Input Arguments**

#### s — Data acquisition session

session object

Data acquisition session specified as a session object created using daq.createSession. Use the data acquisition session for acquisition and generation operations. Create one session per vendor and use that vendor session to perform all data acquisition operations.

#### deviceID — Device ID

character vector

Device ID as defined by the device vendor specified as a character vector. Obtain the device ID by calling daq.getDevices. The channel specified for this device is created for the session object.

Data Types: char

### channelID — Channel ID

character vector

Channel ID, or the physical location of the channel on the device, specified as a character vector. You can add a range of channels using colon syntax or a cell array of character vectors. The index for this channel in the session display indicates this channel's position in the session. If you add a channel with channel ID 'Dev1' as the first channel in a session, its session index is 1.

Data Types: cell | char

#### measurementType - Channel measurement type

character vector

Channel measurement type specified as a character vector. **measurementType** represents a vendor-defined measurement type. Measurement types include:

'InputOnly'

- 'OutputOnly'
- 'Bidirectional'

Data Types: char

### **Output Arguments**

#### ch - Analog input channel object

1-by-n array

Analog input channel that you add, returned as an object containing a 1-by-n array of vendor-specific channel information. Use this channel object to access device and channel properties.

#### idx - Channel index

numeric

Channel index returned as a numeric value. Through the index you can access the array of the session's **Channels** property.

### **Properties**

### **Examples**

#### **Add Digital Channels**

Discover available digital devices on your system, then create a session with digital channels.

Find all installed devices.

```
d = daq.getDevices
d =
Data acquisition devices:
index Vendor Device ID Description
```

1	ni	Dev1	National	Instruments	USB-6255
2	ni	Dev2	National	Instruments	USB-6363

#### Get detailed subsystem information for NI USB-6255:

```
d(1)
```

```
ans =
ni: National Instruments USB-6255 (Device ID: 'Dev1')
  Analog input subsystem supports:
      7 ranges supported
      Rates from 0.1 to 1250000.0 scans/sec
      80 channels ('ai0' - 'ai79')
      'Voltage' measurement type
   Analog output subsystem supports:
      -5.0 to +5.0 Volts, -10 to +10 Volts ranges
      Rates from 0.1 to 2857142.9 scans/sec
      2 channels ('ao0', 'ao1')
      'Voltage' measurement type
   Digital subsystem supports:
      24 channels ('port0/line0' - 'port2/line7')
      'InputOnly', 'OutputOnly', 'Bidirectional' measurement types
   Counter input subsystem supports:
      Rates from 0.1 to 80000000.0 scans/sec
      2 channels ('ctr0', 'ctr1')
      'EdgeCount', 'PulseWidth', 'Frequency', 'Position' measurement types
   Counter output subsystem supports:
      Rates from 0.1 to 8000000.0 scans/sec
      2 channels ('ctr0','ctr1')
      'PulseGeneration' measurement type
```

Create a session with input, output, and bidirectional channels using 'Dev1':

```
s = daq.createSession('ni');
addDigitalChannel(s,'dev1', 'Port0/Line0:1', 'Input0nly');
ch = addDigitalChannel(s,'dev1', 'Port0/Line2:3', 'Output0nly');
[ch,idx] = addDigitalChannel(s,'dev1', 'Port2/Line0:1', 'Bidirectional')
ans =
```

```
Data acquisition session using National Instruments hardware:
  Clocked operations using startForeground and startBackground are disabled.
  Only on-demand operations using inputSingleScan and outputSingleScan can be done.
  Number of channels: 6
     index Type Device Channel
                                   MeasurementType
                                                       Range Name
        dio Dev1 port0/line0 Input0nly
     1
                                                      n/a
          dio Dev1 port0/line1 Input0nly
dio Dev1 port0/line2 Output0nly
     2
                                                       n/a
     3
                                                       n/a
     4
          dio Dev1 port0/line3 OutputOnly
                                                       n/a
     5
           dio Dev1 port2/lineO Bidirectional (Unknown) n/a
     6
           dio Dev1
                      port2/line1 Bidirectional (Unknown) n/a
```

- "Acquire Non-Clocked Digital Data"
- "Generate Non-Clocked Digital Data"
- "Acquire Clocked Digital Data with Imported Clock"
- "Acquire Clocked Digital Data with Shared Clock"
- "Acquire Digital Data Using Counter Channels"

### **More About**

• "Digital Subsystem Channels"

### See Also

#### **Functions**

binaryVectorToDecimal | binaryVectorToHex | daq.createSession
| decimalToBinaryVector | hexToBinaryVector | inputSingleScan |
outputSingleScan | startBackground | startForeground

# decimalToBinaryVector

Convert decimal value to binary vector

### **Syntax**

```
decimalToBinaryVector(decimalNumber)
decimalToBinaryVector(decimalNumber,numberOfBits)
decimalToBinaryVector(decimalNumber,numberOfBits,bitOrder)
decimalToBinaryVector(decimalNumber,[],bitOrder)
```

### Description

decimalToBinaryVector(decimalNumber) converts a positive decimal number to a binary vector, represented using the minimum number of bits.

decimalToBinaryVector(decimalNumber,numberOfBits) converts a decimal number to a binary vector with the specified number of bits.

decimalToBinaryVector(decimalNumber,numberOfBits,bitOrder) converts a decimal number to a binary vector with the specified number of bits in the specified bit ordering.

decimalToBinaryVector(decimalNumber,[],bitOrder) converts a decimal
number to a binary vector with default number of bits in the specified bit ordering.

# **Examples**

#### Convert a Decimal to a Binary Vector

```
decimalToBinaryVector(6)
```

ans =

1 1 0

#### Convert an Array of Decimals to a Binary Vector Array

```
decimalToBinaryVector(0:4)
```

```
ans =
     0
           0
                  0
     0
           0
                  1
     0
           1
                  0
     0
           1
                  1
     1
           0
                  0
```

#### Convert a Decimal into a Binary Vector of Specific Bits

#### Convert a Decimal into a Binary Vector with LSB First

```
decimalToBinaryVector(6, [], 'LSBFirst')
ans =
```

0 1 1

#### Convert an Array of Decimals into a Binary Vector Array with LSB First

"Generate Signals Using Decimal Data Across Multiple Lines"

### **Input Arguments**

# decimalNumber - Number to convert to binary vector numeric

The number to convert to a binary vector specified as a positive integer scalar.

Data Types: single | double | int8 | int16 | int32 | int64 | uint8 | uint16 | uint32 | uint64

# numberOfBits — Number of bits required to correctly represent the decimal number numeric

The number of bits required to correctly represent the decimal. This is an optional argument. If you do not specify the number of bits, the number is represented using the minimum number of bits needed. By default minimum number of bits needed to represent the value is specified, unless you specify a value

#### bitOrder - Bit order for binary vector representation

'MSBFirst' (default) | 'LSBFirst'

Bit order for the binary vector representation, specified as a character vector. Accepted values are:

- 'MSBFirst' The first element of the binary vector is the most significant bit.
- 'LSBFirst' The first element of the binary vector is the least significant bit.

### See Also

#### **Functions**

binaryVectorToDecimal | binaryVectorToHex | hexToBinaryVector

#### Introduced in R2012b

# **binaryVectorToDecimal**

Convert binary vector value to decimal value

### **Syntax**

```
binaryVectorToDecimal(binaryVector)
binaryVectorToDecimal(binaryVector,bitOrder)
```

### Description

binaryVectorToDecimal(binaryVector) converts a binary vector to a decimal.

binaryVectorToDecimal(binaryVector,bitOrder) converts a binary vector with the specified bit orientation to a decimal.

## **Examples**

### Convert Binary Vector to a Decimal Value

```
binaryVectorToDecimal([1 1 0])
ans =
6
Convert a Binary Vector Array to a Decimal Value
```

```
binaryVectorToDecimal([1 0 0 0; 0 1 0 0])
ans =
8
4
```

### Convert a Binary Vector with LSB First

```
binaryVectorToDecimal([1 0 0 0; 0 1 0 0], 'LSBFirst')
```

```
ans =
1
2
```

#### Convert a Binary Vector Array with LSB First

binaryVectorToDecimal([1 1 0],'LSBFirst')

```
ans =
6
```

"Generate Signals Using Decimal Data Across Multiple Lines"

### **Input Arguments**

#### binaryVector - Binary vector to convert to decimal

binary Vectors

Binary vector to convert to a decimal specified as a single binary vector or a row or column-based array of binary vectors.

#### bitOrder - Bit order for binary vector representation

'MSBFirst' (default) | 'LSBFirst'

Bit order for the binary vector representation, specified as a character vector. Accepted values are:

- 'MSBFirst' The first element of the binary vector is the most significant bit.
- 'LSBFirst' The first element of the binary vector is the least significant bit.

### See Also

#### Functions

binaryVectorToHex | decimalToBinaryVector | hexToBinaryVector

#### Introduced in R2012b

# **hexToBinaryVector**

Convert hexadecimal value to binary vector

### **Syntax**

```
hexToBinaryVector(hexNumber)
hexToBinaryVector(hexNumber,numberOfBits)
hexToBinaryVector(hexNumber,numberOfBits,bitOrder)
```

### Description

hexToBinaryVector(hexNumber) converts hexadecimal numbers to a binary vector.

hexToBinaryVector(hexNumber,numberOfBits) converts hexadecimal numbers to a binary vector with the specified number of bits.

hexToBinaryVector(hexNumber,numberOfBits,bitOrder) converts hexadecimal numbers to a binary vector with the specified number of bits in the specified bit ordering.

# **Examples**

Convert a hexadecimal to a binary vector

```
hexToBinaryVector('A1')
ans=
1 0 1 0 0 0 0 1
```

### Convert a hexadecimal with a leading 0 to a binary Vector

```
hexToBinaryVector('0xA')
```

ans=

1 0 1 0

#### Convert an array hexadecimal numbers to a binary vector

1

#### Convert a cell array of hexadecimal numbers into a binary vector of specific bits

```
hexToBinaryVector({'A1';'B1'},8)
```

ans=

1	0	1	0	0	0	0	1
1	0	1	1	0	0	0	1

#### Convert a hexadecimal into a binary vector with LSB first

"Acquire Digital Data in Hexadecimal Values"

### Input Arguments

hexNumber — Hexadecimal to convert to binary vector hexadecimal

Hexadecimal number to convert to a binary vector specified as a character or an array.

# ${\tt numberOfBits}-{\tt Number of bits}$ required to correctly represent the decimal number ${\tt numeric}$

This is an optional argument. If you do not specify the number of bits, the number is represented using the minimum number of bits needed.

#### bitOrder - Bit order for binary vector representation

'MSBFirst' (default) | 'LSBFirst'

Bit order for the binary vector representation, specified as a character vector. Accepted values are:

- 'MSBFirst' The first element of the binary vector is the most significant bit.
- 'LSBFirst' The first element of the binary vector is the least significant bit.

### See Also

#### **Functions**

binaryVectorToDecimal | binaryVectorToHex | decimalToBinaryVector

Introduced in R2012b

# **binaryVectorToHex**

Convert binary vector value to hexadecimal

### **Syntax**

```
hexval = binaryVectorToHex(binaryVector)
hexval = binaryVectorToHex(binaryVector,bitOrder)
```

### Description

hexval = binaryVectorToHex(binaryVector) converts the input binary vector to a
hexadecimal.

hexval = binaryVectorToHex(binaryVector,bitOrder) converts the input binary vector using the specified bit orientation.

# Examples

#### Convert a Binary Vector to a Hexadecimal

```
hexval = binaryVectorToHex([0 0 1 1 1 1 0 1])
hexval =
```

3D

### Convert an Array of Binary Vectors to a Hexadecimal

```
hexval = binaryVectorToHex([1 1 0 0 0 1 0 0 ; 0 0 0 0 1 0 1 0])
hexval =
    'C4'
    '0A'
```

The output is appended with 0s to make all hex values the same length character vectors.

#### Convert a Binary Vector with LSB First

```
hexval = binaryVectorToHex([0 0 1 1 1 1 0 1], 'LSBFirst')
```

```
hexval =
BC
```

#### Convert a Binary Vector Array with LSB First

```
hexval = binaryVectorToHex([1 1 0 0 0 1 0 0 ; 0 0 0 0 1 0 1 0],'LSBFirst')
hexval =
    '23'
    '50'
```

If necessary, the output is appended with 0s to make all hex values the same length character vectors.

**Note:** The binary vector array is converted to a cell array of hexadecimal numbers. If you input a single binary vector, it is converted to a hexadecimal character vector.

• "Acquire Digital Data in Hexadecimal Values"

### **Input Arguments**

#### binaryVector - Binary vector to convert to hexadecimal

numeric vector of 1s and 0s

The binary vector to convert to hexadecimal specified as a numeric vector with 0s and 1s. The vector can be a column or row vector.

#### bitOrder - Bit order for binary vector representation

'MSBFirst' (default) | 'LSBFirst

Bit order for the binary vector representation, specified as a character vector. Accepted values are:

- 'MSBFirst' The first element of the binary vector is the most significant bit.
- 'LSBFirst' The first element of the binary vector is the least significant bit.

## **Output Arguments**

hexval - Hexadecimal value

character vector

Hexadecimal value returned as a character vector.

### See Also

### **Functions**

binaryVectorToDecimal | decimalToBinaryVector | hexToBinaryVector

Introduced in R2012b

# addAudioInputChannel

Add audio input channel

### **Syntax**

```
ch = addAudioInputChannel(s,deviceName,channelID)
[ch,idx] = addAudioInputChannel(s,deviceName,channelID)
```

### Description

ch = addAudioInputChannel(s,deviceName,channelID) creates and displays the object Ch representing a channel added to the session S using the device represented by deviceName, with the specified channelID. The channel is stored in the variable Ch.

[ch,idx] = addAudioInputChannel(s,deviceName,channelID) additionally creates and displays the object idx, which is an index into the array of the session object's Channels property.

### Tips

- Use daq.createSession to create a session object before you use this method.
- To use analog channels, see addAnalogInputChannel.

### Input Arguments

#### s — Data acquisition session

session object

Data acquisition session specified as a session object created using daq.createSession. Use the data acquisition session for acquisition and generation operations. Create one session per vendor and use that vendor session to perform all data acquisition operations.

#### deviceName — Device ID

character vector

Device ID as defined by the device vendor specified as a character vector. Obtain the device ID by calling daq.getDevices. The channel specified for this device is created for the session object.

#### channelID — Channel ID

numeric value

Channel ID, or the physical location of the channel on the device, added to the session, specified as numeric value. You can also add a range of channels. The index for this channel displayed in the session indicates this channels position in the session. If you add a channel with channel ID 1 as the first channel in a session, the session index is 1.

### **Output Arguments**

ch — Audio input channel

channel object

Audio input channel that you add, returned as a channel object containing vendor specific channel information. Use this channel object to access device and channel properties.

#### idx - Channel index

numeric

Channel index returned as a numeric value. Through the index you can access the array of the session object's **Channels** property.

### **Properties**

# Examples

Add an audio input channel

```
s = daq.createSession('directsound')
```

```
addAudioInputChannel(s, 'Audio1',1);
```

#### Add multiple audio input channels

Add two audio input channels and specify output arguments to represent the channel object and the index.

```
s = daq.createSession('directsound')
[ch, idx] = addAudioInputChannel(s,'Audio1',1:2);
```

### More About

"Hardware Discovery and Session Setup"

### See Also

addAudioOutputChannel | daq.createSession | startForeground |
startBackground | removeChannel

# addAudioOutputChannel

Add audio output channel

## **Syntax**

```
ch = addAudioOutputChannel(s,deviceName,channelID)
[ch,idx] = addAudioOutputChannel(s,deviceName,channelID)
```

## Description

ch = addAudioOutputChannel(s,deviceName,channelID) creates and displays the object ch representing a channel added to the session s using the device represented by deviceName, with the specified channelID. The channel is stored in the variable ch.

[ch,idx] = addAudioOutputChannel(s,deviceName,channelID) additionally creates and displays the object idx, which is an index into the array of the session object's Channels property.

### Tips

- Use daq.createSession to create a session object before you use this method.
- To use analog channels, see addAnalogInputChannel.

## Input Arguments

### s — Data acquisition session

session object

Data acquisition session specified as a session object created using daq.createSession. Use the data acquisition session for acquisition and generation operations. Create one session per vendor and use that vendor session to perform all data acquisition operations.

#### deviceName — Device ID

character vector

Device ID as defined by the device vendor, specified as a character vector. Obtain the device ID by calling daq.getDevices. The channel specified for this device is created for the session object.

#### channelID — Channel ID

numeric value

Channel ID, or the physical location of the channel on the device, added to the session, specified as numeric value. You can also add a range of channels. The index for this channel displayed in the session indicates this channels position in the session. If you add a channel with channel ID 1 as the first channel in a session, the session index is 1.

### **Output Arguments**

ch — Audio output channel

channel object

Analog output channel that you add, returned as a channel object containing vendor specific channel information. Use this channel object to access device and channel properties.

#### idx - Channel index

numeric

Channel index returned as a numeric value. Through the index you can access the array of the session object's **Channels** property.

### **Properties**

## **Examples**

Add an audio output channel

```
s = daq.createSession ('directsound')
```

ch = addAudioOutputChannel(s, 'Audio1',1);

#### Add multiple audio output channels

Add five audio input channels and specify output arguments to represent the channel object and the index.

```
s = daq.createSession ('directsound')
[ch, idx] = addAudioOutputChannel(s, 'Audio1',1);
```

### More About

"Hardware Discovery and Session Setup"

### See Also

addAudioInputChannel | daq.createSession | startForeground |
startBackground | removeChannel

# addFunctionGeneratorChannel

Add function generator channel

Before you work with function generator channels, see "Supported Hardware" and "Create a Session".

### **Syntax**

addFunctionGeneratorChannel(s,deviceID,channelID,waveformType)
[ch,idx] = addFunctionGeneratorChannel(s,deviceID,channelID,
waveformType)

### Description

addFunctionGeneratorChannel(s,deviceID,channelID,waveformType) adds a channel on the device represented by deviceID, with the specified channelID and waveformType to the session s.

```
[ch,idx] = addFunctionGeneratorChannel(s,deviceID,channelID,
waveformType) creates and displays the object ch, representing the channel that
was added and the index, idx, which is an index into the array of the session object's
Channels property.
```

### **Examples**

#### Add a Function Generator Channel

Add a channel on a Digilent device with a sine waveform type.

Create a session for Digilent devices.

```
s = daq.createSession('digilent');
```

Add a channel with a sine waveform type.

```
addFunctionGeneratorChannel(s, 'AD1', 1, 'Sine')
```

#### Save the Channel Information and the Channel Index of a Function Generator Channel

Create a session for Digilent devices.

```
s = daq.createSession('digilent');
```

Add a channel with a sine waveform type.

Properties, Methods, Events

idx =

"Generate a Standard Waveform Using Waveform Function Generation Channels"

### **Input Arguments**

s - Data acquisition session

session object

Data acquisition session, specified as a session object. Create the session object using daq.createSession. Use the data acquisition session for acquisition and generation operations. Create one session per vendor and use that vendor session to perform all data acquisition operations.

deviceID — Device ID

character vector

Device ID as defined by the device vendor specified as a character vector. Obtain the device ID by calling daq.getDevices. The channel specified for this device is created for the session object.

#### channelID — Channel ID

numeric value

Channel ID, or the physical location of the channel on the device, added to the session, specified as numeric value. You can also add a range of channels. The index for this channel displayed in the session indicates this channel's position in the session. If you add a channel with channel ID 1 as the first channel in a session, the session index is 1.

#### waveformType - Function generator waveform type

character vector

Function generator waveform type specified as a character vector. Valid waveform types include:

- 'Sine'
- 'Square'

- 'Triangle'
- 'RampUp'
- 'RampDown'
- 'DC'
- 'Arbitrary'

# **Output Arguments**

#### ch - Analog input channel object

1-by-n array

Analog input channel that you add, returned as an object containing a 1xn array of vendor specific channel specific information. Use this channel object to access device and channel properties.

#### idx — Channel index

numeric value

Channel index returned as a numeric value. Through the index you can access the array of the session object's **Channels** property.

## More About

- "Digilent Analog Discovery Devices"
- "Digilent Waveform Function Generation Channels"
- "Waveform Types"

### See Also

**Functions** addAnalogInputChannel | daq.createSession | startForeground

#### Introduced in R2014b