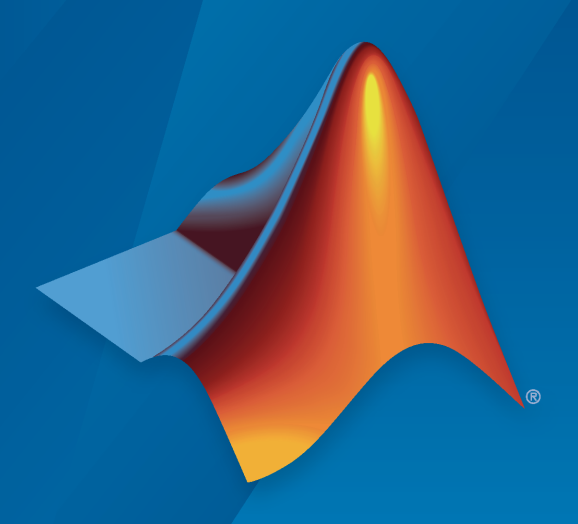
Image Acquisition Toolbox™

Adaptor Kit User's Guide



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Image Acquisition Toolbox™ Adaptor Kit User's Guide

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Getting Started

This section introduces the Image Acquisition Toolbox Adaptor Kit.

- "Custom Adaptors" on page 1-2
- "Creating an Adaptor" on page 1-4
- "Looking at the Demo Adaptor" on page 1-6

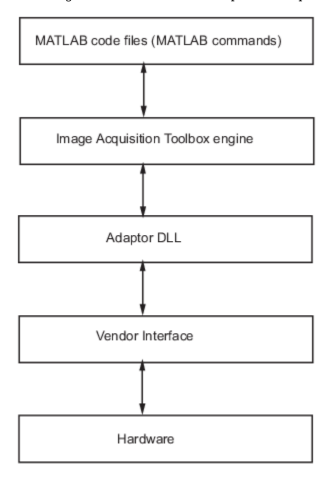
Custom Adaptors

The Image Acquisition Toolbox Adaptor Kit is a C++ framework that you can use to create an adaptor. A C++ framework is a set of classes that work together to create a particular application. In a framework, the design of the software is already defined. With the adaptor framework, you subclass the framework classes and implement the required member functions to flesh out the design to support your particular hardware.

An adaptor is a dynamic link library (DLL), called a shared library on Linux systems, that implements the connection between the Image Acquisition Toolbox engine and a device driver via the vendor's software development kit (SDK).

You develop an adaptor to support new hardware. Adaptors enable the dynamic loading of support for hardware without requiring recompilation and linking of the toolbox. Using an adaptor to add hardware support gives you the advantage of having multiple prepackaged features such as data logging, triggering, and a standardized interface to the image acquisition device.

This diagram shows the relationship of an adaptor to the toolbox engine and a device driver.



Relationship of Adaptor to Toolbox Components

What Knowledge Is Required?

To build an adaptor, you should have a working knowledge of

- C++
- The functionality of your hardware device, and its associated application programming interface (API)
- Image Acquisition Toolbox concepts, functionality, and terminology as described in the Image Acquisition Toolbox User's Guide documentation

Creating an Adaptor

To create an adaptor, you must implement the C++ routines and the classes required by the adaptor framework. The following outlines one way to develop an adaptor that divides the task into several smaller tasks, called stages. This staged development model has been shown to be an effective way to create an adaptor.

- "Stage 1: Familiarize Yourself with the Adaptor Kit and Device SDK" on page 1-4
- "Stage 2: Set Up Your Build Environment" on page 1-4
- "Stage 3: Provide Hardware Information" on page 1-4
- "Stage 4: Define Your Adaptor Class" on page 1-5
- "Stage 5: Implement Virtual Functions in Adaptor Class" on page 1-5
- "Stage 6: Choose Which Device Properties to Expose" on page 1-5

Staged Development Model

Stage 1: Familiarize Yourself with the Adaptor Kit and Device SDK

Before you start developing an adaptor, you must gather information about the device (or devices) to help you make design decisions.

- Familiarize yourself with adaptors and adaptor development by looking at the demo adaptor which is included with the adaptor kit see "Looking at the Demo Adaptor" on page 1-6
- Familiarize yourself with your device's SDK. Devices provide the tools you need to access and control them programmatically. You must learn your device's requirements for initialization, startup, and acquiring data, and the SDK functions used to perform these tasks.
- Determine what device or devices you want to support with your adaptor. You can create an adaptor to support one particular device, a group of devices offered by a particular vendor, or a group of devices that all support a common interface. You must also determine the formats supported by the device and the properties of the device that you want to make available to users of your adaptor.

Stage 2: Set Up Your Build Environment

You must set up the required adaptor build environment, which includes specifying the names and locations of required header files and libraries. "Setting up a Build Environment on Windows Systems" on page 2-2 provides this information.

Stage 3: Provide Hardware Information

In this stage, you start development by creating a stub implementation of your adaptor. Every adaptor must provide the toolbox with information about the device (or devices) it makes available to users. As a first step, you define the labels you want to use to identify the devices available through your adaptor and the formats they support, and you implement the adaptor functions that return this information to users. The toolbox displays these labels to users who must specify the device and format they want to use for an acquisition.

After building this stub implementation of your adaptor DLL and registering it with the toolbox, you can use the imaqhwinfo function and verify that the toolbox can find your adaptor and load it. For more information about this stage, see "Using Adaptor Exported Functions" on page 3-2.

Stage 4: Define Your Adaptor Class

In this stage, you define your adaptor class and add a stub implementation of this class to your adaptor project. Every adaptor must define an adaptor class that is a subclass of the adaptor kit IAdaptor class.

After building your adaptor DLL, a call to the videoinput function instantiates a video input object with your adaptor. For more information, see "Defining Your Adaptor Class" on page 4-2.

Stage 5: Implement Virtual Functions in Adaptor Class

In this stage, you flesh out the stub implementations of the virtual functions in your adaptor class. After completing this stage, you will be able to acquire data from your device and bring it into the MATLAB® workspace.

In addition, in this step you can also implement support for defining a region-of-interest (ROI) and for using hardware triggering, if your device supports this capability. For more information, see "Acquiring Image Data" on page 5-2.

Stage 6: Choose Which Device Properties to Expose

In this stage, you decide which properties of the device you want to expose to toolbox users. You make this determination by reading the device's SDK documentation, determining its capabilities, and deciding which capabilities toolbox users will expect to configure. Once you decide to expose a property, you must decide on a name for the property, determine its data type, and, optionally, the range of valid values. As an alternative, you can define device-specific properties in an image device definition file (IMDF). For more information, see "Defining Device-Specific Properties" on page 6-2.

Looking at the Demo Adaptor

A good way to get a quick introduction to adaptors and adaptor development is by looking at the demo adaptor that is included with the Image Acquisition Toolbox Adaptor Kit. The demo adaptor is a functioning adaptor that does not require any hardware. You can build the demo adaptor and run it to get familiar with how an adaptor works.

- "Finding the Demo Adaptor Source Files" on page 1-6
- "Viewing the Demo Adaptor Source Files" on page 1-7
- "Setting Breakpoints" on page 1-8
- "Building the Demo Adaptor" on page 1-8
- "Registering an Adaptor with the Toolbox" on page 1-8
- "Running the Demo Adaptor" on page 1-9

Finding the Demo Adaptor Source Files

The demo adaptor C++ source files reside in the following folder:

\$MATLAB\toolbox\imag\imagadaptors\kit\demo\

The following table lists all the files in the demo folder in alphabetical order, with brief descriptions.

Source File	Description
DemoAdaptor.cpp	Demo adaptor class implementation
DemoAdaptor.h	Demo adaptor class definition
DemoDeviceFormat.cpp	Implementation of class that holds device format information
DemoDeviceFormat.h	Definition of class that holds device format information
DemoPropListener.cpp	Implementation of class that notifies demo adaptor when the value of a device property changes
DemoPropListener.h	Definition of class that notifies demo adaptor when the value of a device property changes
DemoSourceListener.cpp	Implementation of class that listens for changes in the selected video source
DemoSourceListener.h	Definition of class used to listen for changes in the selected video source
DemoTimestampGetFcn.cpp	Implementation of class that provides a custom get function for the timestamp properties.
DemoTimestampGetFcn.h	Definition of class that provides a custom get function for the timestamp properties.
mwdemoimaq.cpp	Implementation of the five functions that every adaptor must export.
mwdemoimaq.dll	Demo adaptor library. This is the compiled and linked Dynamic Link Library (DLL) that implements the demo adaptor.

Source File	Description
mwdemoimaq.h	Header file that defines the five functions that every adaptor must export
mwdemoimaq.imdf	Demo adaptor image device file (IMDF) that contains property definitions
mwdemoimaq.vcproj	Microsoft® Visual C++® project file for the demo adaptor

Viewing the Demo Adaptor Source Files

This section describes a suggested order in which you should look at the demo adaptor source files.

mwdemoimaq.h

A good place to start looking at the demo adaptor is to open the mwdemoimaq.h file. This file defines the five functions that every adaptor must export. The toolbox engine calls these functions to get information about supported hardware, instantiate a video input object, and acquire data. Implementing these functions is typically the first step an adaptor writer takes. This header file contains comments that explain the purpose of each function.

mwdemoimaq.cpp

After seeing the definition of the adaptor exported functions, see how they are implemented in the corresponding C++ implementation file, mwdemoimaq.cpp.

DemoAdaptor.h

After viewing the exported functions, take a look at the definition of the <code>DemoAdaptor</code> class in <code>DemoAdaptor.h</code>. The adaptor class is a subclass of the <code>IAdaptor</code> class, which defines the virtual functions an adaptor must implement. This header file contains comments that explain the purpose of each member function.

DemoAdaptor.cpp

After seeing the definition of the adaptor class, look at the implementation of the class in the <code>DemoAdaptor.cpp</code> file. This file contains the acquisition thread function which is the main frame acquisition loop. This is where the adaptor connects to the device and acquires image frames.

Other Demo Adaptor Files

The demo directory contains other files that implement optional adaptor kit capabilities.

For example, the <code>DemoDeviceFormat.h</code> and corresponding .cpp files illustrate one way to store device-specific format information using adaptor data. You define a class that is a subclass of the <code>IMAQInterface</code> class to hold the information. See "Defining Classes to Hold Device-Specific Information" on page 3-13 for more information.

The DemoPropListener.h and corresponding .cpp files and the DemoSourceListener.h and .cpp files illustrate how your adaptor can get notified if a user changes the setting of a property. See "Implementing Get and Set Support for Device-Specific Properties" on page 6-8 for more information.

Setting Breakpoints

You can use debugger breakpoints to examine which adaptor functions are called when users call toolbox functions, such as imaqhwinfo, videoinput, start, and stop. The following table lists places in the demo adaptor where you can set a breakpoints.

MATLAB Command	Breakpoint
imaqhwinfo	initializeAdaptor()
imaqreset	uninitializeAdaptor()
imaqhwinfo(adaptorname)	<pre>getAvailHW()</pre>
videoinput	<pre>getDeviceAttributes()</pre>
	<pre>createInstance()</pre>
imaqhwinfo(obj)	<pre>getDriverDescription()</pre>
	<pre>getDriverVersion()</pre>
	<pre>getMaxWidth()</pre>
	<pre>getMaxHeight()</pre>
	<pre>getFrameType()</pre>
videoinput	<pre>getNumberOfBands()</pre>
start	openDevice()
start or trigger, if manual trigger	startCapture()
stop	stopCapture()
	closeDevice()

Building the Demo Adaptor

After familiarizing yourself with the demo adaptor source files, build the demo adaptor. There is a pre-built version of the demo adaptor in matlabroot/toolbox/imaq/imaqadaptors/kit/demo/\$ARCH. The Visual Studio project file and the makefile build the adaptor file in a subfolder of this folder.

Note To build the demo adaptor on Windows, you must have an environment variable named MATLAB defined on your system. Set the value of this environment variable to the location of your MATLAB installation directory.

Registering an Adaptor with the Toolbox

After creating an adaptor, you must inform the Image Acquisition Toolbox software of its existence by registering it with the <code>imaqregister</code> function. This function tells the toolbox where to find third-party adaptor libraries. You only need to register your adaptor once. The toolbox stores adaptor location information in your MATLAB preferences.

Note Because the toolbox caches adaptor information, you might need to reset the toolbox, using imagreset, before a newly registered adaptor appears in the imaghwinfo listing.

For example, the following code registers the demo adaptor with the toolbox using the imagregister function, where <your directory> represents the name of the directory where you created the demo adaptor.

```
imagregister('<your_directory>\mwdemoimaq.dll');
```

Running the Demo Adaptor

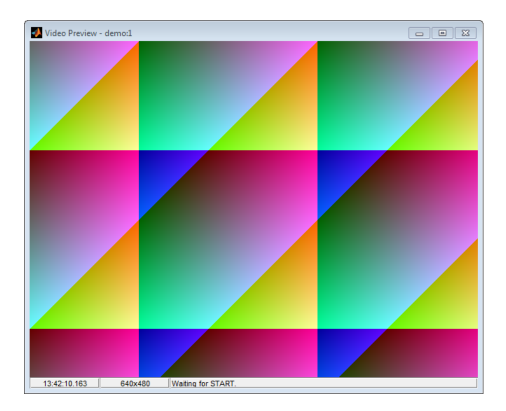
Start MATLAB and call the imaghwinfo function. You should be able to see the demo adaptor included in the adaptors listed in the InstalledAdaptors field. For example, on a Windows system, imaghwinfo returns the following.

```
ans =
      InstalledAdaptors: {'demo' 'matrox' 'winvide
    MATLABVersion: '7.12 (R2011a)'
          ToolboxName: 'Image Acquisition Toolbox'
                                                                       'winvideo'}
           ToolboxVersion: '4.1 (R2011a)'
Create a video input object with the demo adaptor.
```

```
vid = videoinput('demo');
```

Get a preview of the data being returned by the demo adaptor using the preview function. Note that the demo adaptor generates a grayscale pattern to mimic the data returned by a real image acquisition device. The demo adaptor does not connect to an actual device.

```
preview(vid);
```



Preview Windows Containing Demo Adaptor Data

Setting Up Your Build Environment

This chapter describes the libraries and include files you need to build an adaptor on Windows, Linux, or Macintosh systems. The chapter also provides details about setting up the build environment in Microsoft Visual C++.

- "Setting up a Build Environment on Windows Systems" on page 2-2
- "Setting up a Build Environment on Linux and Macintosh Systems" on page 2-7

Setting up a Build Environment on Windows Systems

Setting up the build environment involves specifying the header files and libraries that you need to create an adaptor. For those familiar with their IDE environment, see the following sections for lists of these required include files and libraries. This section also describes how to create an environment variable that you can use to specify the MATLAB installation folder. The header file and library paths use this environment variable. For detailed instructions on setting up your build environment in the Microsoft Visual C++ development environment, see "Creating an Adaptor Project Using Microsoft Visual C++" on page 2-3.

In this section...

"Required Header Files and Libraries" on page 2-2

"Using Environment Variables" on page 2-3

"Creating an Adaptor Project Using Microsoft Visual C++" on page 2-3

"Specifying Header File Locations" on page 2-4

"Specifying Libraries and Library Paths" on page 2-5

"Configuring Other Project Parameters" on page 2-5

Note Users of Microsoft Visual C++ should be aware that there are certain project parameters that they must set. See "Configuring Other Project Parameters" on page 2-5.

Required Header Files and Libraries

The following table lists the locations of the header files and libraries that you need to build an adaptor.

Note You must also specify the location of the header files and libraries required by your device. Read your device's SDK documentation to get this information.

Header File and Libraries	Location
Adaptor kit header files	<pre>\$(MATLAB)\toolbox\imaq\imaqadaptors\kit\includea</pre>
Image Acquisition Toolbox engine library	<pre>\$(MATLAB)\toolbox\imaq\imaqadaptors\kit\lib\<arch>\release \imaqmex.lib</arch></pre>

- a. MATLAB is an environment variable that contains the name of your MATLAB installation folder.
 - For information about defining environment variables, see "Using Environment Variables" on page 2-3.)
 - To learn how to specify header files in Microsoft Visual C++, see "Specifying Header Files in Microsoft Visual C++" on page 2-4.
 - To learn how to specify the libraries in Microsoft Visual C++, see "Specifying Libraries and Library Paths" on page 2-5.

Using Environment Variables

To create an environment variable on your Windows® system that specifies your MATLAB installation folder, follow this procedure:

- Open the System Properties dialog box in Windows Control Panel: Control Panel > System and Security > System.
- 2 In the System Control Panel, click the **Advanced system settings** option.
- 3 On the **Advanced** tab, click the **Environment Variables** button.
- In the Environment Variables dialog box, in the **User variables** section, click **New** to create an environment variable.
- In the New User Variable dialog box, assign the name MATLAB to the variable and set the value of the variable to your MATLAB installation folder path. Click **OK**.
- 6 Click **OK** in the Environment Variables dialog box, and then in the System Properties dialog box.

Note If Microsoft Visual C++ is running when you create this variable, you must restart it.

Creating an Adaptor Project Using Microsoft Visual C++

As the first step toward building an adaptor, open Microsoft Visual C++ and create a new project.

Note It is strongly recommended that you use a version of Microsoft Visual Studio[®]. For information about supported versions, see the MATLAB column in the table: https://www.mathworks.com/support/compilers.html.

- 1 Set up any required environment variables—see "Using Environment Variables" on page 2-3.
- 2 Start Microsoft Visual C++.
- On the **Start Page**, click **New Project...**. Visual Studio opens the New Project dialog box. You can also open this dialog box from the **File** > **New** > **Project** menu.
- 4 In the New Project dialog box:
 - Expand Visual C++, under Installed Templates, if needed, and select **Win32**.
 - Select Win32 Project.
 - Enter the name you want to assign to the project in the **Name** field and specify where you want to locate the project in the **Location** field.

You can give your adaptor project any name. A convention used by the toolbox is to name adaptors as follows:

```
vendor_name + imaq
```

where you replace the character vector *vendor_name* with something appropriate to your project.

- Click **OK**. Visual C++ opens the Win32 Application Wizard.
- 5 In the Win32 Application Wizard, click **Application Settings**.

On the Application Settings page, select **DLL** from the list of application types and select **Empty project** from the Additional options section. Click **Finish** to create the project.

After you create the project, close the **Start Page**. Visual C++ displays the project in its **Solution Explorer**, with separate folders for source files, header files, and other project resources.

Recompiling with New Versions of the Image Acquisition Toolbox Software

After you have created an adaptor, you generally only need to recompile it for use with new major versions of the Image Acquisition Toolbox software. Adaptor writers should recompile when a major update is released, such as Image Acquisition Toolbox Version 4.0. If your adaptor works in one version but not in the new version of the toolbox, try recompiling and relinking to see if that resolves the issue.

Minor updates of the toolbox generally do not include changes to the adaptor kit, so adaptor writers generally will not need to recompile their adaptors.

Adding the Adaptor Kit Project to Your Solution

When you create a project, Microsoft Visual C++ automatically creates a solution that contains your project. As a convenience, while you are developing your adaptor, you might want to add the adaptor kit project to your solution to make it easier to refer to adaptor kit files. Adding the adaptor kit project to your solution does not affect the compilation or linkage of your adaptor DLL.

To add the adaptor kit project to your solution, go to the **File > Add > Existing Project** menu. In the **Add Existing Project** dialog box, open the following project file,

matlabroot\toolbox\imaq\imaqadaptors\kit\imaqadaptorkit.vcxproj

where matlabroot represents your MATLAB installation folder.

Specifying Header File Locations

Before you can compile your adaptor, you must specify the locations of the header files required by the adaptor kit and by your device's SDK. For a list of the header files required by the adaptor kit, see "Setting up a Build Environment on Windows Systems" on page 2-2. The following section describes how to specify these header file locations in the Microsoft Visual C++ environment.

Note The examples in the following section use environment variables. For more information, see "Using Environment Variables" on page 2-3.

Specifying Header Files in Microsoft Visual C++

To specify the locations of the adaptor kit header files in Microsoft Visual C++, follow these instructions:

- 1 Open the Property Pages dialog box: **Projects > Properties**.
- 2 Expand Configuration Properties and select **VC++ Directories**.
 - Then select **Include Directories** and choose **Edit** from the menu associated with that row.
- **3** Add the locations of adaptor kit header files and the header files required by your device's SDK to the list of folders displayed, each on a separate line.

\$(MATLAB)\toolbox\imag\imagadaptors\kit\include

In this example, \$(MATLAB) dereferences the environment variable MATLAB, which is set to the name of your installation folder. (See "Using Environment Variables" on page 2-3 for more information.)

4 After specifying the header file folders, click **OK**.

Specifying Libraries and Library Paths

Before you can create your adaptor DLL, you must specify the libraries required by the adaptor kit and by your device's SDK. For a list of required libraries, see "Setting up a Build Environment on Windows Systems" on page 2-2. The following sections describes how to specify these libraries and library paths in Microsoft Visual C++.

Specifying Library Locations in Microsoft Visual C++

- 1 Open the Property Pages dialog box (if it is not already open): **Projects > Properties**.
- **2** Change the Configuration setting (at the top of the dialog box) to **All Configurations**.
- 3 Expand Configuration Properties and then expand Linker. Select General and, on this page, select Additional Library Directories and click Edit from the menu associated with that row.
- 4 Add the locations of adaptor kit libraries and the libraries required by your device's SDK in the **Additional Library Directories** field. Use a semicolon to separate the folders.

This example adds this line to the field:

\$(MATLAB)\toolbox\imaq\imaqadaptors\kit\lib\<ARCH>\release

In the example,\$(MATLAB) dereferences the environment variable MATLAB, which is set to the name of your installation folder — see "Using Environment Variables" on page 2-3. You must replace <ARCH> with the name of an architecture-specific folder, such as win64.

Specifying Library Names in Microsoft Visual C++

To specify the library names, follow this procedure.

- 1 Open the Property Pages dialog box (if you do not already have it open): **Projects** > **Properties**.
- In the Property Pages dialog box for your project, expand **Configuration Properties** and then expand **Linker**. Select the **Input** category and, on this page, select **Additional Dependencies** and click **Edit**.
- 3 Specify the names of the adaptor kit libraries and the names of the libraries required by your device's SDK. Use spaces to separate the names of the libraries. The following shows the adaptor kit libraries.

imagmex.lib

4 Click OK.

Configuring Other Project Parameters

In addition to specifying the header files and libraries, an adaptor project requires these additional settings. If you do not set these parameters, your adaptor might encounter run-time problems.

- Add an empty source file to your project. To set the values of these additional properties, your project must contain files. To create a source file, follow this procedure:
 - a Select File > New > File.
 - **b** In the New File dialog box, select **Visual C++**.
 - c Select C++ File (.cpp) and then click Open.
 - d Add the new source file to your project. From the **File** menu, select **Move Source1.cpp into** and select the name of your project. Accept the default file name for now; you can always change it later.
- Open the Property Pages for your project by right-clicking on your project in the Solution Explorer and choosing **Properties**, or by selecting **Properties** from the Project menu.
- In the Property Pages dialog box, open **C/C++** and select **Code Generation**. On the Code Generation page, set the following values.

Field	Setting
Enable C++ Exceptions	Yes with Extern C functions (/EHs)
Runtime library	Multi-threaded DLL (/MD)
Security Check	Disable Security Check (/GS-)

- In the Property Pages dialog box, under C/C++, select Language. On the Language page, set the Enable Run-time Type Information field to Yes (/GR).
- In the Property Pages dialog box, under **C/C++**, select **Command Line** and specify the following compiler flag.

/EHs

Click **OK** to close the Property Pages dialog box.

Setting up a Build Environment on Linux and Macintosh Systems

In this section...

"Required Libraries and Include Files for Adaptor Development" on page 2-7

"Creating a Makefile Based on the Demo Adaptor Makefile" on page 2-7

Setting up the build environment on Linux and Macintosh systems involves specifying the include file paths, library path, and libraries to link against to create an adaptor. See "Required Libraries and Include Files for Adaptor Development" on page 2-7 for a list of the files and paths you need.

The adaptor kit includes a makefile that builds the adaptor kit demo adaptor on Linux and Macintosh systems. You can use this demo makefile, with only slight modifications, to create a makefile that builds your own adaptor. See "Creating a Makefile Based on the Demo Adaptor Makefile" on page 2-7 for more information.

Required Libraries and Include Files for Adaptor Development

The following table lists the include file paths required to build an adaptor on Linux and Macintosh systems.

Note You must also specify the location of the header files and libraries required by your device's SDK. Read the documentation that came with the device's SDK to get this information.

Header Files and Libraries	Location
Adaptor kit header files	<pre>\$(MATLAB)/toolbox/imaq/imaqadaptors/kit/includea</pre>
Image Acquisition Toolbox engine library	<pre>Linux: \$(MATLAB)/bin/<arch>/libmwimaqmex.so</arch></pre>
10012011 oligilio libitary	Mac: \$(MATLAB)/bin/ <arch>/libmwimaqmex.dylib</arch>

a. MATLAB is an environment variable that contains the name of your MATLAB installation folder.

Creating a Makefile Based on the Demo Adaptor Makefile

To create a makefile to build your adaptor based on the demo adaptor makefile, follow these instructions.

1 Make a copy of the adaptor kit demo makefile and put it in your adaptor development folder. For example, if your adaptor development folder is /home/my_folder/my_adaptor, you might execute this command at the system prompt:

cd /home/my_folder/my_adaptor

cp \$(MATLAB_ROOT)/toolbox/imaq/imaqadaptors/kit/demo/makefile my_makefile

where MATLAB ROOT is your MATLAB installation folder.

- 2 Open your copy of the makefile in any text editor.
- 3 Specify the folder where you want to create your adaptor by setting the value of the ADAPTOR_DIR variable. By default, the demo adaptor makefile puts the adaptor in a subfolder of

- your development folder called build, but you can put your adaptor in any folder. When you are finished creating your adaptor, register it with the Image Acquisition Toolbox by using the imagregister function.
- **4** Specify the location of your MATLAB installation folder by setting the value of the MATLAB_ROOT variable. You can specify a relative path or an absolute path.
- 5 Specify any libraries required by your hardware device's SDK by setting the value of the LIBS variable. The demo adaptor makefile already specifies the library required by the adaptor kit: libmwimaqmex. The makefile drops the "lib" prefix and the platform-specific file extension, such as .so, for these libraries because the linker does not require them.
- 6 Specify any include file folders required by your hardware device's SDK by setting the value of the INCLUDE_DIRS variable. The demo adaptor makefile already specifies the include folders required by the adaptor kit.
- 7 Specify the name you want to give your adaptor by setting the value of the RESULT variable. The makefile builds the demo adaptor, so it uses the naming convention for a MathWorks adaptor, using the "mw" prefix. Do not use this convention for the name of your adaptor. The line you modify depends on your development platform:

Platform	Line Number	Change
Linux	69	Specify the name, giving it the .so file extension.
Macintosh	90	Specify the name, giving it the .dylib file extension.

8 Save the makefile.

After you create your makefile, use it to build your adaptor, as in the following example:

make -f my_makefile

Providing Hardware Information

This chapter describes how an adaptor provides the toolbox engine with information about the image acquisition device (or devices) available on a user's system. After completing the tasks outlined in this chapter, you will be able to create your adaptor DLL, register it with the toolbox, and see it included in the list of available adaptors returned by imaghwinfo.

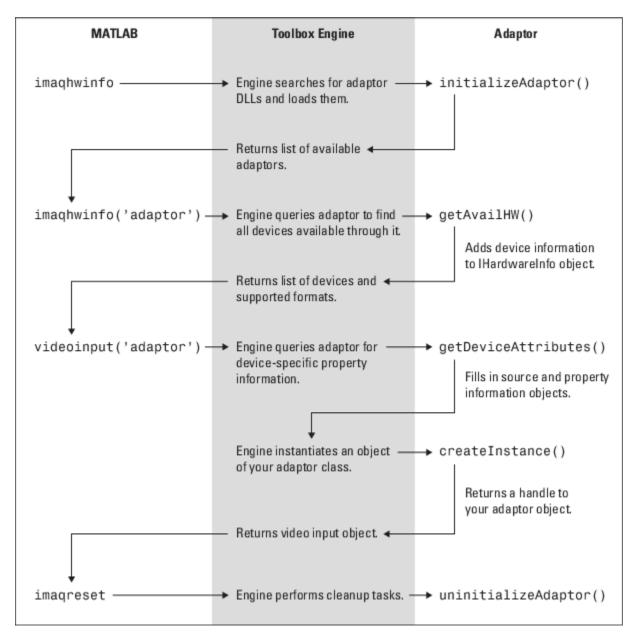
- "Using Adaptor Exported Functions" on page 3-2
- "Creating a Stub Adaptor" on page 3-4
- "Performing Adaptor and Device SDK Initialization" on page 3-6
- "Specifying Device and Format Information" on page 3-7
- "Defining Classes to Hold Device-Specific Information" on page 3-13
- "Unloading Your Adaptor DLL" on page 3-15
- "Returning Warnings and Errors to the MATLAB Command Line" on page 3-16

Using Adaptor Exported Functions

The Image Acquisition Toolbox engine requires that every adaptor export five functions. The toolbox calls these functions to communicate with the device and acquire data. One of your primary tasks as an adaptor writer is to provide implementations of these functions. The following table lists these five exported functions with pointers to sections that provide more detail about how to implement the function. The Demo adaptor included with the Image Acquisition Toolbox software contains sample implementations of these functions in the file mwdemoimaq.cpp.

Export Function	Purpose
<pre>initializeAdaptor()</pre>	Performs any initialization required by your adaptor or your device's SDK. See "Performing Adaptor and Device SDK Initialization" on page 3-6.
<pre>getAvailHW()</pre>	Provides the toolbox engine with information about the device (or devices) available through your adaptor
<pre>getDeviceAttributes()</pre>	Specifies the video source, device-specific properties, and hardware trigger information, if supported. See "Defining Device-Specific Properties" on page 6-2.
<pre>createInstance()</pre>	Instantiates an object of a C++ class that represents the communication between the toolbox and the device.
	Note : Because you cannot create a stub of this function until you define an adaptor class, this function is described in "Defining Your Adaptor Class" on page 4-2.
<pre>uninitializeAdaptor()</pre>	Performs any cleanup required by your adaptor and unloads the adaptor DLL. See "Unloading Your Adaptor DLL" on page 3-15.

The following figure shows the flow of control between the MATLAB command line, the toolbox engine, and the exported adaptor functions. Note that the figure does not show how the adaptor communicates with the device's SDK to get information. This varies with each device's SDK.



Flow of Control Among MATLAB, Toolbox Engine, and Adaptor

Creating a Stub Adaptor

The easiest way to start building an adaptor is to create a stub implementation, compile and link it, and then test your work. This method can be effective because it provides immediate results and lets you verify that your build environment is setup properly.

This section shows a stub implementations of an adaptor that you can copy and paste into a file in your adaptor Microsoft Visual C++ project. After compiling and linking this code, you can see your adaptor included in the list of available adaptors returned by the imaqhwinfo function.

Note You will not be able to instantiate an object of your adaptor class, however. That is described in "Defining Your Adaptor Class" on page 4-2.

To create a stub adaptor, follow this procedure:

- Add a C++ source file to the adaptor C++ project. See "Setting up a Build Environment on Windows Systems" on page 2-2 for information about creating an adaptor C++ project. This source file will hold your implementations of your adaptor's exported C++ functions. You can give this file any name. This example uses the name of the adaptor for this file, with the character vector "_exported_fcns" appended to it, mydevice_exported_fcns.cpp
- 2 Copy the following lines of C++ code into this new file. This code provides stub implementations of the required adaptor exported functions. Note that you must include the adaptor kit header file mwadaptorimaq.h. This header file includes all other required adaptor kit header files. The getDeviceAttributes() stub defines a video source—see "Identifying Video Sources" on page 4-7 for more information.

```
#include "mwadaptorimag.h"
void initializeAdaptor(){
void getAvailHW(imaqkit::IHardwareInfo* hardwareInfo){
}
void getDeviceAttributes(const imagkit::IDeviceInfo* deviceInfo,
                                             const char* formatName,
                          imagkit::IPropFactorv* devicePropFact.
                     imagkit::IVideoSourceInfo* sourceContainer,
                           imagkit::ITriggerInfo* hwTriggerInfo){
    // Create a video source
    sourceContainer->addAdaptorSource("MyDeviceSource", 1);
}
imaqkit::IAdaptor* createInstance(imaqkit::IEngine* engine, const
                          imagkit::IDeviceInfo* deviceInfo, const
                                          char* formatName){
    imagkit::IAdaptor* adaptor = NULL;
    return adaptor;
}
```

```
void uninitializeAdaptor(){
}
```

- 3 Build the adaptor DLL. Select the **Build Solution** option on the **Build** menu.
- **4** Start the MATLAB software.
- Tell the toolbox where to find this new adaptor using the imagregister function. See "Registering an Adaptor with the Toolbox" on page 1-8 for more information. You only need to perform this step once.
- 6 Call the imaqhwinfo function. Note that the stub adaptor, named mydeviceimaq, is included in the list of available adaptors returned.

```
imaqhwinfo
ans =

InstalledAdaptors: {'demo' 'mydeviceimaq' 'winvideo'}
     MATLABVersion: '7.12 (R2011a)'
     ToolboxName: 'Image Acquisition Toolbox'
     ToolboxVersion: '4.1 (R2011a)'
```

To get more information about the stub adaptor, call <code>imaqhwinfo</code> again, this time specifying the name of the adaptor.

Note At this point in your adaptor development, the DeviceIDs field and the DeviceInfo fields are empty.

Performing Adaptor and Device SDK Initialization

Every adaptor must include an initializeAdaptor() function. In this function, you should perform any initialization required by your adaptor or your device's SDK. Check the documentation that came with your device to find out what, if any, initialization the SDK requires.

For example, some device SDKs provide a function that loads required DLLs into memory. Not every device's SDK requires initialization; however, every adaptor must include the initializeAdaptor() function, even if it is an empty implementation.

Note You do not perform device initialization in this function. For information about performing device initialization, see "Opening and Closing Connection with a Device" on page 5-9.

Example

As defined by the adaptor kit, the initializeAdaptor() function accepts no arguments and does not return a value. The following example implements an empty initializeAdaptor() function.

```
void initializeAdaptor()
{
    // Perform initialization required by adaptor or device SDK.
}
```

Specifying Device and Format Information

Every adaptor must include a getAvailHW() function. In this function, you provide the toolbox with information about the device (or devices) that are currently connected to the user's system. An adaptor can represent one particular device, multiple devices supported by a particular vendor, or a class of devices. For example, the toolbox includes an adaptor for Matrox devices that supports many different framegrabbers provided by that vendor.

When a user calls the imaqhwinfo function to find out which devices are available on their system, the toolbox engine calls your adaptor's getAvailHW() function to get this information. When you implement this function, you determine the names, device IDs, and format names that the toolbox displays to users.

This section includes the following topics

- "Using Objects to Store Device and Format Information" on page 3-7
- "Suggested Algorithm" on page 3-8
- "Storing Device Information" on page 3-9
- "Storing Format Information" on page 3-10
- "Storing Adaptor Data" on page 3-13

Using Objects to Store Device and Format Information

The adaptor kit provides three classes to store device and format information:

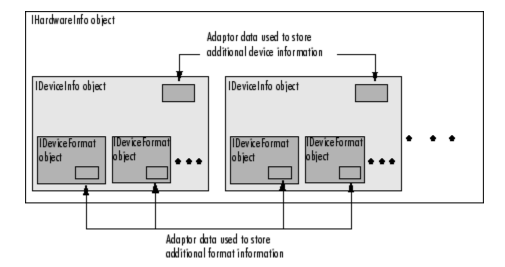
Adaptor Kit Object	Purpose
IHardwareInfo	Overall container class for hardware information
IDeviceInfo	Container for information about a particular device
IDeviceFormat	Container for information about the formats supported by a particular device

When the toolbox engine calls your adaptor's getAvailHW() function, it passes your adaptor a handle to an IHardwareInfo object.

For each device you want to make available through your adaptor, you must create an <code>IDeviceInfo</code> object and then store the object in the <code>IHardwareInfo</code> object. For each format supported by a device, you must create an <code>IDeviceFormat</code> object and then store the object in the <code>IDeviceInfo</code> object.

The following figure shows the relationship of these adaptor kit objects. The figure shows the IHardwareInfo object containing two IDeviceInfo objects, but it can contain more. Similarly, each IDeviceInfo object is shown containing two IDeviceFormat objects, but it can also contain more.

Note in the figure that both the <code>IDeviceInfo</code> and <code>IDeviceFormat</code> objects contain adaptor data. Adaptor data is an optional way to store additional information about a device or format in an <code>IDeviceInfo</code> or <code>IDeviceFormat</code> object. See "Defining Classes to Hold Device-Specific Information" on page 3-13 for more information.



Adaptor Kit Objects Used to Store Device and Format Information

Suggested Algorithm

The getAvailHW() function accepts one argument: the handle to an IHardwareInfo object. The toolbox engine creates this IHardwareInfo object and passes the handle to your adaptor when it calls your adaptor's getAvailHW() function. The getAvailHW() function does not return a value.

void getAvailHW(imagkit::IHardwareInfo* hardwareInfo)

Your adaptor's getAvailHW() function must provide the engine with the following information for each device:

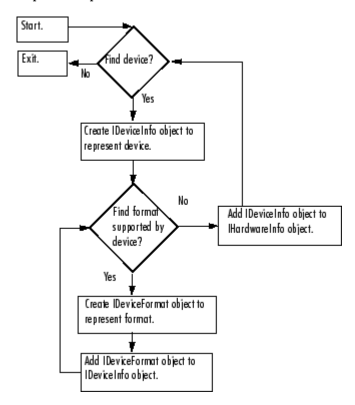
- Device ID
- · Device name
- Formats supported by the device, including the default format
- Whether or not the device supports device configuration files (also known as camera files)

Note You can optionally store additional device-specific information in the adaptor data of an IDeviceInfo object or an IDeviceFormat object. See "Defining Classes to Hold Device-Specific Information" on page 3-13 for more information.

The following outlines the steps typically performed by a getAvailHW() function. The figure that follows presents this algorithm in flowchart form.

- 1 Determine which devices are available through the adaptor. Adaptors typically make calls to the device's SDK to get this information.
- For each device found, create an IDeviceInfo object see "Storing Device Information" on page 3-9.
 - **a** For each format supported by the device, create an <code>IDeviceFormat</code> object see "Storing Format Information" on page 3-10.
 - **b** Add each device format object that you create to the IDeviceInfo object.

- Add the IDeviceInfo object to the IHardwareInfo object passed to your getAvailHW() function by the toolbox engine.
- **4** Repeat this procedure for each device available on the user's system.



Suggested Algorithm for getAvailHW() Function

Storing Device Information

You store device information in an <code>IDeviceInfo</code> object. To create this object, use the <code>createDeviceInfo()</code> member function of the <code>IHardwareInfo</code> object, as in the following example:

As arguments to createDeviceInfo(), you specify:

- Name you want to assign to the device
- ID you want to assign to the device

You can specify any values for these arguments, but note that they are visible to toolbox users in the structure returned by imaqhwinfo.

For device name, specify a character vector that easily identifies the device. For example, you might use the manufacturer's model number.

The ID you specify for the device must be unique because it identifies the device for the adaptor. Because MATLAB indexing starts at 1, start the numbering of device IDs at 1, not zero. The device with ID 1 is the default device for your adaptor.

The <code>IDeviceInfo</code> object you create supports member functions to perform many tasks, such as creating, adding, and retrieving the <code>IDeviceFormat</code> objects associated with the device, and indicating whether the device supports device configuration files (also known as camera files). For more information about this class, see the Image Acquisition Toolbox Adaptor Kit API Reference documentation.

Adding the IDeviceInfo Object to the IHardwareInfo Object

After you create the <code>IDeviceInfo</code> object, you must add it to the <code>IHardwareInfo</code> object that the engine passed to your <code>getAvailHW()</code> function. Use the <code>addDevice()</code> member function of the <code>IHardwareInfo</code> object, as in the following example:

hardwareInfo->addDevice(deviceInfo);

Storing Format Information

You store format information in an IDeviceFormat object. To create this object, use the createDeviceFormat() member function of an IDeviceInfo object, as in the following example:

As arguments to createDeviceFormat(), you specify

- Name you want to assign to the format
- ID you want to assign to the format

For the format name, specify a character vector that describes the format. Note that the format name is visible to toolbox users. Use names that might be familiar to users of the device, such as a name similar to the format names used by the device manufacturer.

Because the ID is not exposed to users, you can specify any convenient value. For example, if the device's SDK uses numerical identifiers to indicate a format, use these values for your format IDs.

You can use IDeviceFormat member functions to perform many tasks, such as, retrieving the format name and format ID, and determining whether the format is the default format. For more information about this class, see the Image Acquisition Toolbox Adaptor Kit API Reference documentation.

Adding an IDeviceFormat Object to an IDeviceInfo Object

After you create the <code>IDeviceFormat</code> object, add it to the <code>IDeviceInfo</code> object that represents the device. Use the <code>addDeviceFormat()</code> member function of the <code>IDeviceInfo</code> object, as in the following example:

deviceInfo->addDeviceFormat(deviceFormat, true);

Specifying the Default Format

When you add a format to an <code>IDeviceInfo</code> object, you use the second argument to the <code>addDeviceFormat()</code> function to specify whether the format should be used as the default format for the device. The <code>imaqhwinfo</code> function returns the name of the default format in the <code>DefaultFormat</code> field. To make a format the default, set this argument to <code>true</code>.

Configuring Device Configuration File (Camera File) Support

Some devices use device configuration files (also known as camera files) to configure formats and other properties. If a device supports device configuration files, you do not need to create IDeviceFormat objects. Instead, use the setDeviceFileSupport() member function of the IDeviceInfo object to indicate that the device supports device configuration files, as in the following example:

```
deviceInfo->setDeviceFileSupport(true);
```

For these devices, users pass the full path of the device configuration file as the third argument to the videoinput function, instead of specifying a device format. Adaptor writers do not need to perform any processing of the device configuration file; you just pass the file name to the device.

Example: Providing Device and Format Information

The following example presents a simple implementation of a getAvailHW() function that specifies information for one device with two formats. The intent of this example is to show how you create the objects necessary to store device and format information. If you add this code to the mydeviceimaq adaptor, you can run imaghwinfo('mydeviceimaq') to view the device information.

Replace the stub implementation of the getAvailHW() function, created in "Creating a Stub Adaptor" on page 3-4, with this code:

```
void getAvailHW(imagkit::IHardwareInfo* hardwareInfo)
{
   // Create a Device Info object.
   imagkit::IDeviceInfo* deviceInfo =
                  hardwareInfo->createDeviceInfo(1, "MyDevice");
  // Create a Device Format object.
   imagkit::IDeviceFormat* deviceFormat =
                  deviceInfo->createDeviceFormat(1, "RS170");
  // Add the format object to the Device object.
  // Specifying "true' makes this format the default format.
   deviceInfo->addDeviceFormat(deviceFormat, true);
  // Create a second Device Format object.
   imagkit::IDeviceFormat* deviceFormat2 =
                   deviceInfo->createDeviceFormat(2,"PAL");
  // Add the second format object to the Device object.
      deviceInfo->addDeviceFormat(deviceFormat2, false);
   // Add the device object to the hardware info object.
   hardwareInfo->addDevice(deviceInfo);
```

- **2** Rebuild the mydeviceimaq project to create a new DLL.
- 3 Start the MATLAB software and run the imaqhwinfo function, specifying the adaptor name mydeviceimaq as an argument. Note how the DeviceIDs field and the DeviceInfo field of the structure returned by imaghwinfo now contain data.

```
dev = imaqhwinfo('mydeviceimaq')
```

To view detailed information about the device, view the structure in the <code>DeviceInfo</code> field. The <code>DeviceInfo</code> field is an array of structures, where each structure provides detailed information about a particular device.

The following table describes the information in each field, with references to other sections that provide more information.

Field	Description
DefaultFormat	Character vector that specifies the default format used by the device. You define the default format when you add the IDeviceFormat object to the IDeviceInfo object; see "Specifying the Default Format" on page 3-10.
DeviceFileSupported	Boolean value that tells whether the device supports device configuration files (also known as camera files). You use the setDeviceFileSupport() member function of the IDeviceInfo object to set this value; see "Configuring Device Configuration File (Camera File) Support" on page 3-11.
DeviceName	Character vector that identifies a particular device. You define this value when you create the <code>IDeviceInfo</code> object; see "Storing Device Information" on page 3-9.
DeviceID	Numeric value that uniquely identifies a particular device. You define this value when you create the <code>IDeviceInfo</code> object; see "Storing Device Information" on page 3-9.
ObjectConstructor	Character vector that contains the videoinput function syntax required to create an object instance for this device. The toolbox engine creates this character vector.
SupportedFormats	Cell array of character vectors that identifies the formats this device supports. You define this value when you create the <code>IDeviceFormat</code> objects associated with a particular device; see "Storing Format Information" on page 3-10.

Defining Classes to Hold Device-Specific Information

You might want to store more information about a device or format than the <code>IDeviceInfo</code> and <code>IDeviceFormat</code> objects allow. One way to do this is to define a new class that contains this additional information. Then, in your adaptor, instantiate an object of this class and store it in the adaptor data of the <code>IDeviceInfo</code> or <code>IDeviceFormat</code> objects. Using adaptor data is a good way to pass important information around inside your adaptor because the <code>IDeviceInfo</code> and <code>IDeviceFormat</code> objects are passed to other adaptor functions.

Using adaptor data is a three-step process:

- **1** Define a class to hold the device or format information. See "Defining a Device or Format Information Class" on page 3-13 for more information.
- 2 Instantiate an object of this class in your adaptor. Use the constructor you define for your class.
- 3 Store the object in the adaptor data of the IDeviceInfo or IDeviceFormat object. See "Storing Adaptor Data" on page 3-13 for more information.

Defining a Device or Format Information Class

The class that you define to store additional device or format information must be derived from the IMAQinterface class. Subclassing the IMAQinterface class ensures that all memory deallocations for these classes are routed through the toolbox engine.

For an example of such a class, see the <code>DemoDeviceFormat</code> class in the demo adaptor, defined in the file <code>DemoDeviceFormat.h</code>.

Storing Adaptor Data

To store your device or format class in the adaptor data of an <code>IDeviceInfo</code> or <code>IDeviceFormat</code> object, use the <code>setAdaptorData()</code> member function of the object.

Note The objects you store in adaptor data are automatically destroyed when the <code>IDeviceInfo</code> and <code>IDeviceFormat</code> objects are destroyed. Once you store an object in adaptor data, do not try to destroy the objects yourself.

The demo adaptor provides an example, defining a class to hold additional format information. This class, named <code>DemoDeviceFormat</code>, stores format information such as width, height, and color space. The following example, taken from the demo adaptor, shows how to instantiate an object of this derived class, assign values to the data members of the class, and then store the object in the adaptor data of the <code>IDeviceFormat</code> object.

```
DemoDeviceFormat* rgbFormatInfo = new DemoDeviceFormat();
rgbFormatInfo->setFormatWidth(demo::RGB_FORMAT_WIDTH);
rgbFormatInfo->setFormatHeight(demo::RGB_FORMAT_HEIGHT);
rgbFormatInfo->setFormatNumBands(demo::RGB_FORMAT_BANDS);
rgbFormatInfo->setFormatColorSpace(imaqkit::colorspaces::RGB);
deviceFormat->setAdaptorData(rgbFormatInfo);
```

Accessing Adaptor Data

To access the adaptor data stored in an <code>IDeviceInfo</code> or <code>IDeviceFormat</code> object, use the <code>getAdaptorData()</code> member function of the object.

The following example, taken from the demo adaptor, shows how to retrieve the adaptor data from the IDeviceFormat object. In the example, selectedFormat is a DemoDeviceFormat object. Note that because the getAdaptorData() member function returns a handle to the IMAQInterface class, you must cast the returned object to your defined class.

dynamic_cast<DemoDeviceFormat*>(selectedFormat->getAdaptorData());

Unloading Your Adaptor DLL

Every adaptor must include an uninitializeAdaptor() function. The engine calls this function when a user resets the toolbox, by calling the imagreset function, or exits the MATLAB software.

Your adaptor's implementation of this function depends upon the requirements of your hardware. Every adaptor must include the uninitializeAdaptor() function, even if it is an empty implementation.

Example

As defined by the adaptor kit, the uninitializeAdaptor() function accepts no arguments and does not return a value. The following example implements an empty initializeAdaptor() function.

```
void uninitializeAdaptor()
{
     // Perform any cleanup your hardware requires.
}
```

Returning Warnings and Errors to the MATLAB Command Line

To return error or warning messages from your adaptor to the MATLAB command line, use the adaptorError() and adaptorWarning() functions. These functions implement an interface similar to the MATLAB error and warning functions. Using these functions, you can display a text message at the MATLAB command line.

You must also include a message ID in your message using the format

```
<component>[:<component>]:<mnemonic>
```

where <component> and <mnemonic> are alphanumeric character vectors (for example, 'MATLAB:UndefinedFunction'). The identifier can be used to enable or disable display of the identified warning. For more information, type help warning or help error at the MATLAB command line.

The following example outputs a warning message to the MATLAB command line.

```
imaqkit::adaptorWarn("MyDeviceAdaptor:constructor","In
constructor");
```

Defining Your Adaptor Class

This chapter describes how to define your adaptor class and instantiate an object of this class. Every adaptor must define a class that is a subclass of the adaptor kit <code>IAdaptor</code> abstract class. This abstract class defines several virtual functions that your adaptor class must implement. This chapter gets you started with an adaptor class implementation by creating a stub implementation. This stub implementation will enable you to create a video input object with your adaptor using the <code>videoinput</code> function. In subsequent chapters, you complete adaptor development by fleshing out the implementations of these virtual functions.

- "Defining Your Adaptor Class" on page 4-2
- "Using IAdaptor Abstract Class Virtual Functions" on page 4-3
- "Creating Stub Implementation of Your Adaptor Class" on page 4-4
- "Identifying Video Sources" on page 4-7
- "Instantiating an Adaptor Object" on page 4-8

Defining Your Adaptor Class

The next four topics describe how to define your adaptor class and instantiate an object of this class. Every adaptor must define a class that is a subclass of the adaptor kit IAdaptor abstract class. This abstract class defines several virtual functions that your adaptor class must implement. The next four topics get you started with an adaptor class implementation by creating a stub implementation. This stub implementation will enable you to create a video input object with your adaptor using the videoinput function. In subsequent topics, you complete adaptor development by fleshing out the implementations of these virtual functions.

When a user calls the videoinput function to create a video input object, the toolbox engine calls two of the exported functions in your adaptor:

- getDeviceAttributes()
- createInstance()

(To see a flow-of-control diagram that shows how these functions fit with the other required exported functions, see "Using Adaptor Exported Functions" on page 3-2.)

The getDeviceAttributes() function defines which properties of the device that you want to expose to users. This function is described only briefly in this chapter (see "Identifying Video Sources" on page 4-7). For complete information about implementing this exported function, see "Defining Device-Specific Properties" on page 6-2.

The toolbox engine calls your adaptor's createInstance() function to instantiate an object of the adaptor class. Every adaptor must define a class that is a subclass of the IAdaptor abstract class, providing implementations of the pure virtual functions defined in this abstract class.

This chapter describes how to create a stub implementation of your adaptor class (see "Creating Stub Implementation of Your Adaptor Class" on page 4-4) and create the constructor and destructor for this class, see "Instantiating an Adaptor Object" on page 4-8. In "Acquiring Image Data" on page 5-2 you flesh out the implementation of these functions.

Note Because each instance of your adaptor class is associated with a specific format selected by the user, most of the information returned by these functions is static.

Using IAdaptor Abstract Class Virtual Functions

The following table lists the pure virtual functions defined by the IAdaptor abstract class, in alphabetical order. The Demo adaptor included with the Image Acquisition Toolbox software contains sample implementations of these functions in the file <code>DemoAdaptor.cpp</code>.

Pure Virtual Function	Description with Declaration
closeDevice()	Terminates the connection to a device — see "Suggested Algorithm for closeDevice()" on page 5-11.
	<pre>virtual bool closeDevice();</pre>
<pre>getDriverDescription()</pre>	Returns a character vector identifying the device driver used by the device — see "Specifying Device Driver Identification Information" on page 5-26.
	<pre>virtual const char* getDriverDescription() const;</pre>
<pre>getDriverVersion()</pre>	Returns a character vector identifying the version number of the device driver used by the device — see "Specifying Device Driver Identification Information" on page 5-26.
	<pre>virtual const char* getDriverVersion() const;</pre>
<pre>getFrameType()</pre>	Returns the toolbox-defined frame type used to store the images provided by the device — see "Specifying Frame Type" on page 5-6.
	<pre>imaqkit::frametypes::FRAMETYPE getFrameType() const;</pre>
<pre>getMaxHeight()</pre>	Returns an integer specifying the maximum vertical resolution (the number of lines) of the image data — see "Specifying Image Dimensions" on page 5-5.
	<pre>virtual int getMaxHeight() const;</pre>
<pre>getMaxWidth()</pre>	Returns an integer specifying the maximum horizontal resolution (in pixels) of the image data — see "Specifying Image Dimensions" on page 5-5.
	<pre>virtual int getMaxWidth() const;</pre>
<pre>getNumberOfBands()</pre>	Returns the number of bands used in the returned image data — see "Specifying Image Dimensions" on page 5-5.
	<pre>virtual int getNumberOfBands() const;</pre>
openDevice()	Opens a connection with the device, preparing it for use — see "Opening and Closing Connection with a Device" on page 5-9.
	<pre>virtual bool openDevice();</pre>
<pre>startCapture()</pre>	Starts retrieving frames from the device — see "Starting and Stopping Image Acquisition" on page 5-13.
	<pre>virtual bool startCapture();</pre>
<pre>stopCapture()</pre>	Stops retrieving frames from the device — see "Suggested Algorithm for stopCapture()" on page 5-14.
	<pre>virtual bool stopCapture();</pre>

Creating Stub Implementation of Your Adaptor Class

To create a stub implementation of your adaptor class, follow this procedure:

Add a C++ header file to the adaptor C++ project. This header file will hold the definition of your adaptor class. You can give your class any name. This example uses the following naming convention:

```
vendor_name + adaptor
```

For this example, the header file that contains the adaptor class definition is named MyDeviceAdaptor.h.

2 Copy the following class definition into the header file. This adaptor class contains all the virtual functions defined by the IAdaptor abstract class.

```
#include "mwadaptorimaq.h" // required header
class MyDeviceAdaptor : public imagkit::IAdaptor {
public:
   // Constructor and Destructor
   MyDeviceAdaptor(imagkit::IEngine* engine, const
                   imagkit::IDeviceInfo* deviceInfo,
                   const char* formatName);
   virtual ~MyDeviceAdaptor();
   // Adaptor and Image Information Functions
   virtual const char* getDriverDescription() const;
   virtual const char* getDriverVersion() const;
  virtual int getMaxWidth() const;
   virtual int getMaxHeight() const;
   virtual int getNumberOfBands() const;
  virtual imaqkit::frametypes::FRAMETYPE getFrameType() const;
  // Image Acquisition Functions
  virtual bool openDevice():
  virtual bool closeDevice();
  virtual bool startCapture();
  virtual bool stopCapture();
```

- Add a C++ source file to the adaptor project. You can give the source file any name. This example names the file mydeviceadaptor.cpp.
- **4** Copy the following stub implementations of all the adaptor virtual functions into the C++ source file.

```
// Class destructor
MyDeviceAdaptor::~MyDeviceAdaptor(){
// Device driver information functions
const char* MyDeviceAdaptor::getDriverDescription() const{
    return "MyDevice Driver";
const char* MyDeviceAdaptor::getDriverVersion() const {
    return "1.0.0":
}
// Image data information functions
int MyDeviceAdaptor::getMaxWidth() const { return 640;}
int MyDeviceAdaptor::getMaxHeight() const { return 480;}
int MyDeviceAdaptor::getNumberOfBands() const { return 1;}
imagkit::frametypes::FRAMETYPE MyDeviceAdaptor::getFrameType()
              const {
    return imagkit::frametypes::MONO8;
}
// Image acquisition functions
bool MyDeviceAdaptor::openDevice() {return true;}
bool MyDeviceAdaptor::closeDevice(){return true;}
bool MyDeviceAdaptor::startCapture(){return true;}
bool MyDeviceAdaptor::stopCapture(){return true;}
```

Add a reference to your adaptor class header file to the file containing the exported functions, mydevice_exported_fcns.cpp, that you created in "Using Adaptor Exported Functions" on page 3-2. This is needed because the createInstance() exported function instantiates an object of this class.

#include "MyDeviceAdaptor.h"

Edit the stub implementations of the createInstance() function, also in the exported functions source file, mydevice_exported_fcns.cpp. Make the function instantiate an object of your adaptor class, highlighted in italics below. (In the stub, it returns NULL.)

- 7 Build the adaptor DLL. Select the **Build Solution** option on the **Build** menu.
- **8** Start the MATLAB software.
- 9 Call the imaqhwinfo function. Note how the adaptor, named mydeviceimaq, is included in the list of available adaptors returned by imaqhwinfo. If you have not previously registered your adaptor DLL, register your adaptor with the toolbox—see "Registering an Adaptor with the Toolbox" on page 1-8. To view more detailed information about your adaptor, call imaqhwinfo again with this syntax:

```
dev_info = imaqhwinfo('mydeviceimaq');
```

10 Create a video input object for the mydeviceimag adaptor, using the videoinput function.

Note While you can create a video input object with your adaptor, you cannot use it to acquire video from a device. You must implement the adaptor class acquisition functions to do that. See "Acquiring Image Data" on page 5-2 for more information.

Identifying Video Sources

The toolbox defines a video source as one or more hardware inputs that are treated as a single entity. For example, an image acquisition device might support an RGB source that is made up of three physical connections. The toolbox would treat the three connections as a single video source. Read the documentation that came with your device to determine the video sources it supports.

When a user creates a video input object, the toolbox engine automatically creates a video source object for each source supported by an adaptor. The Source property of the video input object lists the available video sources. The video source object that is used to acquire data is called the currently selected video source. By default, the toolbox engine uses the first video source you define as the selected source, but users can switch the selected source by setting the value of the video input object's SelectedSourceName property.

Suggested Algorithm

Your adaptor's getDeviceAttributes() function must define all the properties and sources of video data you want to make available to users. This section only covers defining video sources, which means determining the text labels used to identify the available video sources. For information about making device properties available to users, see "Defining Device-Specific Properties" on page 6-2.

Note Every adaptor must specify at least one video source; otherwise, you cannot create a video input object if a video source has not been specified.

You use the addAdaptorSource() member function of the IVideoSourceInfo object that the toolbox engine passes to your adaptor's getDeviceAttributes() function to define a video source. You specify the following two arguments:

- · Name you want to assign to the source
- ID you want to assign to the source

The name is visible to users. Choose a name that clearly identifies the source. If the device vendor assigns names to the sources, you can use the same names. For example, Matrox some devices identify video sources by the labels ch0, ch1, etc.

Because the ID is not exposed to users, you can specify any convenient value. For example, if the device's SDK uses numerical identifiers to indicate a video source, use these values for your source IDs.

For example, this code specifies a video source.

sourceContainer->addAdaptorSource("MyDeviceSource",1)

You can use IVideoSourceInfo member functions to perform many tasks, such as determining the currently selected source. For more information about this class, see the Image Acquisition Toolbox Adaptor Kit API Reference documentation.

Instantiating an Adaptor Object

Every adaptor must include a createInstance() function. The engine calls this function to instantiate an object of your adaptor's class. This section includes the following topics:

- "Suggested Algorithm" on page 4-8
- "Implementing Your Adaptor Class Constructor" on page 4-8
- "Implementing Your Adaptor Class Destructor" on page 4-9

Suggested Algorithm

The algorithm for the createInstance() function is simple: call the adaptor class constructor to instantiate an object of an adaptor class and return a handle to the object. The engine passes these arguments to your adaptor's createInstance() function. The createInstance() function accepts three arguments:

The following table describes these arguments. Your adaptor's createInstance() function must return a handle to an IAdaptor object.

Argument	Purpose
engine	Handle to an IEngine object that enables your adaptor to communicate with the engine.
deviceInfo	Handle to an IDeviceInfo object that represents the characteristics of a particular device. This object will be one of the IDeviceInfo objects you created in your getAvailHW() function.
formatName	A character vector that specifies the name of a video format supported by the device or the full path of a device configuration file. If this specifies a format, it must be one of the formats represented by the IDeviceFormat objects you created in your getAvailHW() function.

Implementing Your Adaptor Class Constructor

Because you write the code that calls your adaptor class constructor, you can define the arguments accepted by your adaptor class constructor. At a minimum, adaptor constructors must accept a handle to an <code>IEngine</code> object that represents the connection between the engine and your adaptor. This is defined by the <code>IAdaptor</code> superclass. Your adaptor uses this handle to access engine functions for packaging image frames and returning them to the engine.

In addition to this required argument, many adaptors also accept two other arguments

- Handle to an IDeviceInfo object that specifies the device to which you want to connect
- Character vector specifying the desired acquisition source format or the full path to a device configuration file (also known as a camera file)

These are the same arguments passed to your adaptor's createInstance() function.

Suggested Algorithm

The requirements of your image acquisition device will determine what your class constructor must do. Class constructors typically perform tasks that only need to be performed once by the class, such as

- Setting up listeners for all device-specific properties. Listeners notify the class when a user changes the value of a device-specific property. See "Implementing Get and Set Support for Device-Specific Properties" on page 6-8.
- Creating a critical section object. Your adaptor will use the critical section to protect data members that might be accessed from multiple threads. See "Using Critical Sections" on page 5-24.

Note Your class constructor should not perform any device initialization, because a user might want to create multiple video input objects. Device initialization occurs when a user has requested frames — see "Opening and Closing Connection with a Device" on page 5-9.

Example

The following example shows a createInstance() function that instantiates an object of class MyDeviceAdaptor.

Implementing Your Adaptor Class Destructor

This destructor is invoked whenever the associated video input object in the MATLAB software is deleted.

```
delete(vid):
```

A destructor for a class cannot take parameters or return a value. An adaptor class, as a derived class, must contain a destructor and the destructor must be declared as virtual.

```
virtual ~MyAdaptor();
```

Suggested Algorithm

The design of your adaptor class and the requirements of your image acquisition device will determine what tasks your class destructor must perform. Your class must contain a destructor even if it is an empty implementation. Some examples of tasks a destructor might perform include:

• Stopping the device, if it is currently acquiring frames — see "Suggested Algorithm for stopCapture()" on page 5-14.

- Closing the connection with the device see "Suggested Algorithm for closeDevice()" on page 5-11.
- Deleting the critical section object see "Using Critical Sections" on page 5-24.

Example

This example shows a skeletal implementation of a destructor. For a more complete example, see the demo adaptor class.

```
MyAdaptor::~MyAdaptor(){
}
```

Acquiring Image Data

This chapter describes how to implement the adaptor member functions to perform image acquisition. After completing the tasks outlined in this chapter, you will be able to create a video input object, start it, and trigger an acquisition.

- "Acquiring Image Data" on page 5-2
- "Specifying the Format of the Image Data" on page 5-5
- "Opening and Closing Connection with a Device" on page 5-9
- "Starting and Stopping Image Acquisition" on page 5-13
- "Implementing the Acquisition Thread Function" on page 5-16
- "Supporting ROIs" on page 5-20
- "Supporting Hardware Triggers" on page 5-22
- "Using Critical Sections" on page 5-24
- "Specifying Device Driver Identification Information" on page 5-26

Acquiring Image Data

After completing chapters 3 and 4, you can see your adaptor included in the list of adaptors returned by imaqhwinfo and you can create a video input object using the videoinput function. Now it's time to acquire data from your device. In this chapter, you flesh out the stub implementations of the adaptor class virtual functions that work together to acquire data.

User Scenario

The following example shows how a toolbox user initiates the acquisition of image frames. The example calls the videoinput function to create a video input object and then calls the start function to start the object. Note in the summary that ten image frames are acquired.

Triggering

In the previous example, the start function opens the connection with the device but does not actually cause the acquisition of image data. The toolbox uses triggers to control image acquisition. By default, video input objects are configured with an immediate trigger so, in the example, when you start the object, an immediate trigger fires.

The toolbox also supports two other types of triggers: manual and hardware. With a manual trigger, after starting a video input object, you must call the trigger function to acquire data. With hardware triggers, you start the object and it waits until it receives a signal from an external device to start acquiring data.

The toolbox handles immediate and manual triggering automatically; you do not have to include any special processing in your adaptor. Supporting hardware triggers, requires some adaptor development work. For more information, see "Supporting Hardware Triggers" on page 5-22.

Overview of Virtual Functions Used to Acquire Data

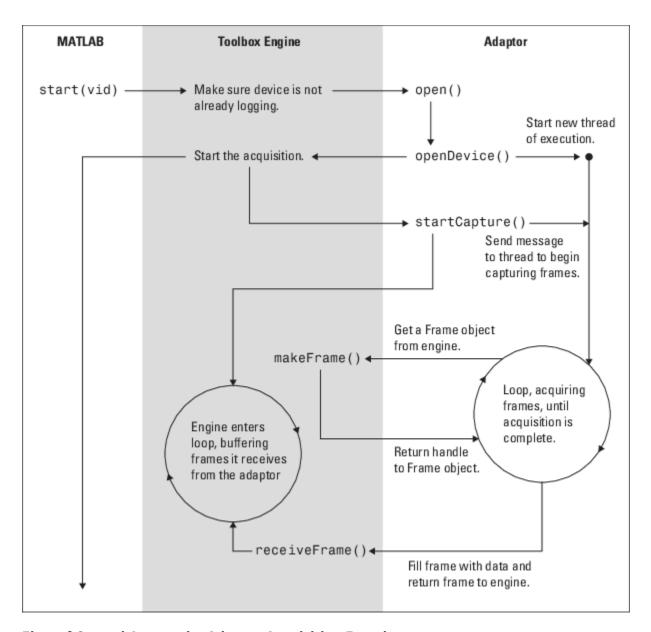
The pure virtual functions in your adaptor class that you must implement work together to acquire data. However, the main steps are:

Specify the format of the video data in the getMaxHeight(), getMaxWidth(), getNumberOfBands(), and getFrameType() functions — see "Specifying the Format of the Image Data" on page 5-5.

- Open a connection with your device in the openDevice() function see "Opening and Closing Connection with a Device" on page 5-9.
- 3 Start acquiring data in the startCapture() function see "Starting and Stopping Image Acquisition" on page 5-13.
- 4 Stop acquiring data in the stopCapture() function see "Starting and Stopping Image Acquisition" on page 5-13.
- 5 Close the connection with the device in the closeDevice() function see "Opening and Closing Connection with a Device" on page 5-9.

The following diagram shows this flow of control in graphical form. This diagram picks up where the diagram in Chapter 3 ends, after the object has been created — see "Acquiring Image Data" on page 5-2.

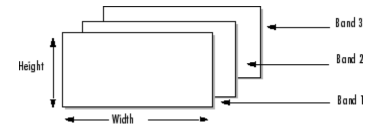
Note The diagrams do not show the calls your adaptor makes to the image acquisition device's SDK because these calls vary with each device's SDK.



Flow of Control Among the Adaptor Acquisition Functions

Specifying the Format of the Image Data

Before you can acquire data from your device, you must tell the engine the format of the data it can expect to receive from your device. Without this information, the engine does not know how to interpret the data. For example, the engine needs to know the size of the bytes used to store image data, the length of each line and the total number of lines in each image frame, and the number of planes, or bands, in each image frame. (e.g. RGB data has three bands). The following figure illustrates this information.



In some cases, this format information is determined by external standards, such as the RS-170/NTSC standard. In other cases, device vendors define many different formats, described in the documentation that comes with the device. Adaptor writers decide which of these supported formats they want to make available to users of their adaptor in their getAvailHW() function, described in "Storing Format Information" on page 3-10.

This section describes how you specify format information in your adaptor after using the adaptor class virtual functions.

- "Specifying Image Dimensions" on page 5-5
- "Specifying Frame Type" on page 5-6

Specifying Image Dimensions

You specify the dimensions of the image data a device outputs using the following virtual functions.

- getMaxHeight() Returns an integer that specifies the maximum height of the image data.
- getMaxWidth() Returns an integer that specifies the maximum width of the image data.
- getNumberOfBands() Returns an integer that specifies the number of dimensions in the data. For example, RGB formats use three bands.

The engine calls these functions in your adaptor to get the resolution information that it displays in the VideoResolution property of the video input object.

```
vid = videoinput('mydeviceimaq');
get(vid,'VideoResolution')
ans =
640 480
```

Your adaptor also call these functions when it creates the <code>IAdaptorFrame</code> object to receive image data. See "Implementing the Acquisition Thread Function" on page 5-16 for more information.

Suggested Algorithm

The getMaxHeight(), getMaxWidth(), and getNumberOfBands() functions in an adaptor typically perform the following processing:

- 1 Determine the format specified by the user when they created the video input object. The engine passes this information as an argument to your adaptor's createInstance() function.
- Based on the format chosen, return the appropriate values of the height, width, or number of bands. Your adaptor can accomplish this in many ways. One way, illustrated by the demo adaptor, is to determine these values in your getAvailHW() function and store the information in application data in the IDeviceFormat object see "Defining Classes to Hold Device-Specific Information" on page 3-13. Then, the getMaxHeight(), getMaxWidth(), and getNumberOfBands() functions can retrieve this application data and read these values.

Example

The following implementations of the <code>getMaxHeight()</code> and <code>getMaxWidth()</code> functions determine the value based on the format specified by the user. The number of bands depends on whether the format is color or monochrome. For color formats, such as RGB and YUV, the number of bands is always 3. For monochrome (black and white) formats, the number of bands is always 1. The Image Acquisition Toolbox software only supports image data with 1 or 3 bands.

Replace the stub implementations in the example adaptor with the following code C++ file, mydevice.cpp, created in Chapter 3. The values are appropriate for the format names specified in the example in "Specifying Device and Format Information" on page 3-7.

```
int MyDeviceAdaptor::getMaxHeight() const{
    if(strcmp(_formatName, "RS170"){
        return 480;
    } else {
        return 576;
}

int MyDeviceAdaptor::getMaxWidth() const {
    if(strcmp(_formatName, "RS170"){
        return 640;
    } else {
        return 768;
    }
}
int MyDeviceAdaptor::getNumberOfBands() const {
    return 1;
}
```

Specifying Frame Type

In addition to the image frame dimensions, you must provide the engine with information about the byte layout of the image data. Byte layout includes the number of bits used to represent pixel values, whether the data is signed or unsigned, the endianness of the data, and whether the device sends the bottom row first.

To specify this information, you must select one of the FRAMETYPE enumerations defined by the adaptor kit. The adaptor kit defines enumerations for many different frame types to represent the wide variety of formats supported by devices. For example, if your device is a monochrome (black and

white) device that returns 8-bit data, you might choose the MONO8 frame type. If your device is a color device that returns 24-bit data, you might choose the RGB24 frame type. The following table summarizes the frame types that are available. To choose a specific format, view the list in the Image Acquisition Toolbox Adaptor Kit API Reference documentation or open the AdaptorFrameTypes.h file.

Format	Frame Types
Monochrome	8-, 10-, 12-, and 16-bit formats; both little-endian and big-endian; in regular and flip formats. (In flip formats, the device delivers the bottom line first.)
	Signed 16- and 32-bit formats; both little-endian and big-endian; in regular and flip formats.
	Floating-point and double formats; both little-endian and big-endian formats; in regular and flip formats.
Color	8-, 24-, 32-, and 48-bit RGB formats; both little-endian and big-endian; regular and flip; packed and planar (see "Understanding Packed and Planar Formats" on page 5-7).
	Frame types that specify the order of the bytes of color data (RGB or GBR) and specify where the blank byte is located (XRGB or XGBR).
	Formats that represent colors in 4-bits (4444), 5-bits (555), 5- or 6-bits (565), or 10-bits (101010).
	Formats that use the YUV color space.

Suggested Algorithm

Your adaptor's <code>getFrameType()</code> function must return the appropriate frame type that describes the data returned by your device for the specified format.

If your device supports multiple color formats, you do not need to expose all the formats to toolbox users. You can simply provide one color format and handle the low-level details in your adaptor with FRAMETYPE.

Example

The following example shows a skeletal implementation of the <code>getFrameType()</code> function. An actual implementation might select the frame type based on the format the user selected.

```
virtual imaqkit::frametypes::FRAMETYPE getFrameType() const {
    return imaqkit::frametypes::FRAMETYPE:MONO8;
}
```

Understanding Packed and Planar Formats

The adaptor kit IAdaptorFrame class defines many FRAMETYPE enumerations that cover the many possible types of image data devices can return. For example, some devices can return color images in packed or nonpacked (planar) formats. These formats describe how the bytes of red, green, and blue data are arranged in memory. In packed formats, the red, green, and blue triplets are grouped together. In nonpacked formats, all the red data is stored together, followed by all the green data, followed by all the blue data. The following figure illustrates this distinction.

Packed Format R G R G В R G В В Nonpacked (Planar) Format R R R G G G В

Packed and Planar Formats

To get more information about video formats, go to the fourcc.org Web site.

Opening and Closing Connection with a Device

Adaptors typically open a connection with the device in their openDevice() function and close the connection in their closeDevice() function. For most devices, opening a connection to the device reserves it for exclusive use. Closing the device releases the device.

Note The toolbox engine actually calls the IAdaptor class open() member function to open a connection with a device and the close() function to close a connection with a device. These function then call your adaptor's openDevice() and closeDevice() functions. If your adaptor needs to open or close a device, use the open() and close() functions, rather than calling openDevice() or closeDevice() directly.

Suggested Algorithm for openDevice()

The openDevice() function typically performs the following tasks.

- 1 Test whether the device is already open by calling the IAdaptor class isOpen() function. If the device is already open, your openDevice() function should return true. If the device is not already open, your openDevice() function should establish a connection to the device using device SDK calls.
- 2 Start the acquisition thread. See "Starting an Acquisition Thread" on page 5-9 for more information.

Note Starting a separate thread is only required if your adaptor uses a thread-based design. Adaptors can also use asynchronous interrupts (callbacks) to acquire frames, if the device supports this. In this scenario, adaptors receive notification asynchronously when data is available. For information about using this method, refer to the documentation for your device's SDK.

Starting an Acquisition Thread

To start an acquisition thread, use the Windows CreateThread() function. The CreateThread() function creates a thread that executes within the virtual address space of the calling process.

The CreateThread() function accepts these parameters.

```
HANDLE CreateThread(
  LPSECURITY_ATTRIBUTES lpThreadAttributes,
  SIZE_T dwStackSize,
  LPTHREAD_START_ROUTINE lpStartAddress,
  LPVOID lpParameter,
  DWORD dwCreationFlags,
  LPDWORD lpThreadId
);
```

For an adaptor, the following table lists the parameters you must set. For complete information about creating a thread, see Microsoft Docs.

Parameter	Description
lpStartAddress	Address of the acquisition thread procedure. Specify the name of the thread procedure declared in your adaptor class header file. See "Implementing the Acquisition Thread Function" on page 5-16.
lpParameter	Pointer to the object itself, i.e., the this pointer.
lpThreadId	Address of a variable in which the ${\tt CreateThread}$ () function returns the ID assigned to the newly created thread

After you call the CreateThread() function, applications typically call the PostThreadMessage() function to send a message to the new thread. This causes the system to create a message queue for the thread. Enter a loop to wait until the thread acknowledges the message was received to ensure that the thread queue has been created. Your adaptor terminates the thread in your adaptor's closeDevice() function — see "Suggested Algorithm for closeDevice()" on page 5-11.

Example: Opening a Connection

This example shows a skeletal implementation of an openDevice() function.

1 Replace the stub implementation of the openDevice() function in the MyDevice adaptor with this code.

```
bool MyDeviceAdaptor::openDevice()
    // If device is already open, return true.
    if (isOpen())
        return true;
    // Create the image acquistion thread.
    acquireThread = CreateThread(NULL,
                         acquireThread,
                                   this.
                     &_acquireThreadID);
    if ( acquireThread == NULL) {
        closeDevice();
        return false:
    }
    // Wait for thread to create message gueue.
    while(PostThreadMessage( acquireThreadID,WM USER+1,0,0) == 0)
        Sleep(1);
    return true;
```

To be able to compile and link your adaptor, you must create a stub implementation of your acquireThread() function and add it to your adaptor. You can fill in the complete implementation later — see "Implementing the Acquisition Thread Function" on page 5-16.

```
DWORD WINAPI MyDeviceAdaptor::acquireThread(void* param) {
    MSG msg;
    while (GetMessage(&msg,NULL,0,0) > 0) {
        switch (msg.message) {
            case WM_USER:
```

```
// The frame acquisition loop code goes here.
    imaqkit::adaptorWarn(''in acquire thread function \n'');
} // end switch
} // end while

return 0;
} // end acquireThread
```

Add declarations of the acquireThread() function, the acquireThread variable, and the acquireThreadID variable as private data members of your adaptor class header file. In this example, MyDeviceAdaptor.h.

```
private:
// Declaration of acquisition thread function
static DWORD WINAPI acquireThread(void* param);

// Thread variable
HANDLE _acquireThread;

// Thread ID returned by Windows.
DWORD _acquireThreadID;
```

4 Compile and link your adaptor. You should be able to create a video input object. When you call the start function, verify that your adaptor successfully created the acquisition thread.

Suggested Algorithm for closeDevice()

The closeDevice() function typically performs the following tasks.

- **1** Test whether the device is already closed. If it is, exit.
- Post a message to the acquisition thread to quit and wait until it returns before exiting, for adaptors with thread-based designs. For more information about posting a message to the thread, see "Sending a Message to the Acquisition Thread" on page 5-13.
- 3 Close the handle associated with the acquisition thread and reset the thread handle variable to NULL.

Example: Closing the Connection with a Device

The example shows a skeletal implementation of the closeDevice() function.

```
bool MyDeviceAdaptor::closeDevice(){

    // If the device is not open, return.
    if (!isOpen())
        return true;

    // Terminate and close the acquisition thread.
    if (_acquireThread) {
        // Send WM_QUIT message to thread.
        PostThreadMessage(_acquireThreadID, WM_QUIT, 0, 0);

        // Give the thread a chance to finish.
        WaitForSingleObject(_acquireThread, 10000);

        // Close thread handle.
```

```
CloseHandle(_acquireThread);
_acquireThread = NULL;
      return true;
}
```

Starting and Stopping Image Acquisition

Once openDevice() returns successfully, the engine calls your adaptor's startCapture() function to start acquiring data.

The engine calls your adaptor's stopCapture() function when a user calls the stop or closepreview function on a video input object, or when the specified number of frames has been acquired and the acquisition is complete. For example,

```
vid = videoinput('winvideo',1);
set(vid,'FramesPerTrigger',1000); //
start(vid);
stop(vid);
```

Suggested Algorithm for startCapture()

The startCapture() function typically performs the following tasks.

- 1 Check whether an acquisition is already occurring, using the IAdaptor member function isAcquiring(). If it is, exit.
- 2 Send a message to the acquisition thread, using the Windows PostThreadMessage() function, telling it to begin acquiring image frames from the device. See "Sending a Message to the Acquisition Thread" on page 5-13 for more information.

Note Sending a start message to the acquisition thread is only required if your adaptor uses a thread-based design. Adaptors can also use asynchronous interrupts (callbacks) to acquire frames, if the device supports this. Refer to the documentation that came with your device's SDK for more information.

The startCapture() function also typically makes sure that the latest image acquisition object properties are used (see "Implementing Get and Set Support for Device-Specific Properties" on page 6-8), and configures hardware triggers, if supported and set (see "Supporting Hardware Triggers" on page 5-22).

Sending a Message to the Acquisition Thread

To send a message to a thread, use the Windows PostThreadMessage() function. The adaptor's acquisition thread function uses the Windows GetMessage() function to receive these messages—see "Example: Opening a Connection" on page 5-10.

The PostThreadMessage() function accepts these parameters:

```
BOOL PostThreadMessage( DWORD idThread, UINT Msg, WPARAM wParam, LPARAM lParam);
```

The following table describes how to set these parameters for an adaptor. For more information about sending thread messages, see Microsoft Docs.

Parameter	Description
idThread	Identifier of the thread to which the message is to be posted, returned by CreateThread().
Msg	Message to be posted. Microsoft defines a range of values for user messages, beginning with the value WM_USER.
wParam	Additional message-specific information
lParam	Additional message-specific information

Example: Initiating Acquisition

This example illustrates a simple startCapture() function. This function takes no arguments and returns a Boolean value indicating whether the video input object is in start state.

1 Replace the stub implementation in the MyDeviceAdaptor.cpp file with this code and then rebuild your adaptor.

```
bool MyDeviceAdaptor::startCapture(){
    // Check if device is already acquiring frames.
    if (isAcquiring())
        return false;

    // Send start message to acquisition thread
    PostThreadMessage(_acquireThreadID, WM_USER, 0, 0);
    return true;
}
```

2 Start the MATLAB software and run your adaptor to verify that your acquisition thread gets the start message from startCapture().

Suggested Algorithm for stopCapture()

The stopcapture() function typically performs these tasks.

- 1 Checks whether the adaptor is already stopped by calling the isAcquiring() function. If the device is not currently acquiring data, return true.
- **2** Stops the frame acquisition loop and stops the device, if necessary

Note It is important not to exit the stopCapture() function while the acquisition thread function is still acquiring frames. One way to do this is to try to acquire a critical section. When you are able to acquire the critical section, you can be sure that the frame acquisition loop has ended, giving up its critical section.

Example

The following example illustrates a simple stopCapture() function. This function takes no arguments and returns a Boolean value indicating whether the video input object is in stopped state. Replace the stub implementation in the MyDeviceAdaptor.cpp file with this code and then rebuild your adaptor.

```
bool MyDeviceAdaptor::stopCapture(){
// If the device is not acquiring data, return.
```

The <code>stopCapture()</code> function in the demo adaptor provides another example of how to stop the frame acquisition loop. The adaptor defines a flag variable that it checks each time it enters the frame acquisition loop. To break out of the frame acquisition loop, the demo adaptor sets this flag variable to false. See the demo adaptor source code for more details.

Implementing the Acquisition Thread Function

This section describes how to implement your adaptor's acquisition thread function. In a threaded adaptor design, the acquisition thread function performs the actual acquisition of frames from the device. When you create the thread ("Opening and Closing Connection with a Device" on page 5-9), you specify the name of this acquisition thread function as the starting address for the new thread.

User Scenario

The toolbox engine invokes the acquisition thread function indirectly when a user calls the start, getsnapshot, or preview function. Once called, the acquisition thread function acquires frames until the specified number of frames has been acquired or the user calls the stop function.

Suggested Algorithm

Note The design of the acquisition thread function can vary significantly between various adaptors, depending on the requirements of the device's SDK. This section does not describe device-dependent implementation details but rather highlights required tasks that are common to all implementations.

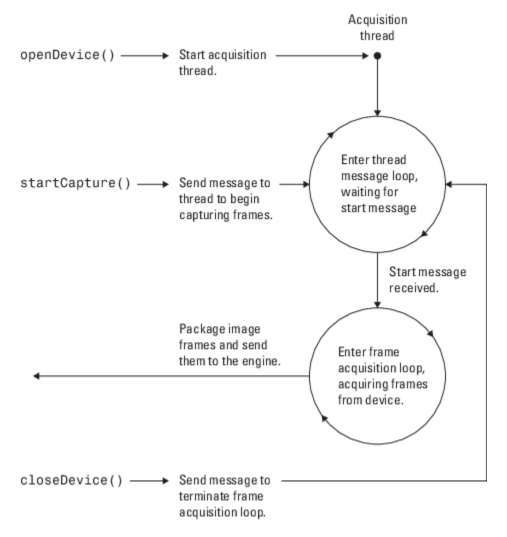
At its highest level, in a threaded design, an acquisition thread function typically contains two loops:

- "Thread Message Loop" on page 5-16
- "Frame Acquisition Loop" on page 5-17

Thread Message Loop

The thread message loop is the main processing loop in the acquisition thread function. You create the thread in the <code>openDevice()</code> function. The acquisition thread function enters the thread message loop, waiting for the message to start acquiring frames. Your adaptor's <code>startCapture()</code> function sends the message to the acquisition thread, telling it to start acquiring frames. This example uses the <code>WM_USER</code> message to indicate this state. See "Sending a Message to the Acquisition Thread" on page 5-13 for more information.

When it receives the appropriate message, the acquisition thread function enters the frame acquisition loop. The following figure illustrates this interaction between your adaptor functions and the acquisition thread. For information about the frame acquisition loop, see "Frame Acquisition Loop" on page 5-17.



Interaction of Adaptor Functions and Acquisition Thread

Frame Acquisition Loop

The frame acquisition loop is where your adaptor acquires frames from the device and sends them to the engine. This process involves the following steps:

- 1 Check whether the specified number of frames has been acquired. The frame acquisition loop acquires frames from the device until the specified number of frames has been acquired. Use the IAdaptor member function isAcquisitionNotComplete() to determine if more frames are needed.
- 2 If your adaptor supports hardware triggers, you would check whether a hardware trigger is configured here "Supporting Hardware Triggers" on page 5-22.
- 3 Grab a frame from the device. This code is completely dependent on your device SDK's API. With many device SDKs, you allocate a buffer and the device fills it with image data. See your device's API documentation to learn how to get frames from your device.
- 4 Check whether you need to send the acquired frame to the engine, using the IAdaptor member function isSendFrame(). This is how the toolbox implements the FrameGrabInterval property, where users can specify that they only want to acquire every other frame, for example.

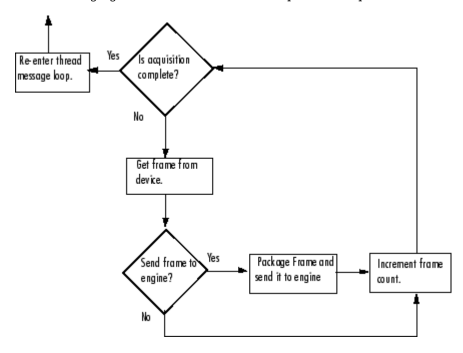
If you need to send a frame to the engine, package the frame in an IAdaptorFrame object; otherwise, skip to step 5.

- a Create a frame object, using the IEngine object makeFrame() member function. You must specify the image frame dimensions and frame type when you create the frame object.
- Put the acquired image data into the frame object, using the IAdaptorFrame object setImage() member function. You specify a pointer to the buffer that contains the image data, the frame width and height and any offsets from the upper left corner of the image.

Note For information about specifying frame width, height, and offset with ROIs, see "Supporting ROIs" on page 5-20.

- Log the time of the acquisition in the frame object, using the IAdaptorFrame member function setTime(). Device SDKs sometimes provide access to time stamp information, but you can also use the adaptor kit getCurrentTime() function.
- **d** Send the packaged frame to the engine, using the **IEngine** member function receiveFrame().
- 5 Increment the frame count using the IAdaptor member function incrementFrameCount(). Whether you need to send a frame or not, you must always increment the frame count whenever you acquire a frame.
- **6** Return to the top of the frame acquisition loop.

The following figure illustrates the frame acquisition loop.



A Possible Algorithm for the Frame Acquisition Loop

Example

The following is a declaration of an acquisition thread function. You can give your acquisition thread procedure any name, such as acquireThread().

DWORD WINAPI acquireThread(void* ThreadParam);

Your thread function must accept a single parameter, which is defined as a pointer to the object itself, i.e., the this pointer. The thread function returns a value that indicates success or failure. For more information, see Microsoft Docs.

The following is an acquisition thread function that you can use with the example MyDeviceAdaptor. Replace the skeletal implementation you used in "Starting an Acquisition Thread" on page 5-9 with this code.

```
DWORD WINAPI MyDeviceAdaptor::acquireThread(void* param) {
MyDeviceAdaptor* adaptor = reinterpret cast<MyDeviceAdaptor*>(param);
MSG msg;
while (GetMessage(\&msg,NULL,0,0) > 0) {
    switch (msg.message) {
        case WM USER:
          // Check if a frame needs to be acquired.
            while(adaptor->isAcquisitionNotComplete()) {
            // Insert Device-specific code here to acquire frames
            // into a buffer.
                if (adaptor->isSendFrame()) {
                    // Get frame type & dimensions.
                    imaqkit::frametypes::FRAMETYPE frameType =
                                        adaptor->getFrameType();
                    int imWidth = adaptor->getMaxWidth();
                    int imHeight = adaptor->getMaxHeight();
                    // Create a frame object.
                    imaqkit::IAdaptorFrame* frame =
                            adaptor->getEngine()->makeFrame(frameType,
                                                               imWidth.
                                                             imHeight);
                    // Copy data from buffer into frame object.
                    frame->setImage(imBuffer,
                                     imWidth,
                                    imHeight,
                                           0, // X Offset from origin
                                           0); // Y Offset from origin
                    // Set image's timestamp.
                    frame->setTime(imaqkit::getCurrentTime());
                    // Send frame object to engine.
                    adaptor->getEngine()->receiveFrame(frame);
                } // if isSendFrame()
            // Increment the frame count.
            adaptor->incrementFrameCount();
            } // while(isAcquisitionNotComplete()
             break:
        } //switch-case WM_USER
   } //while message is not WM_QUIT
return 0;
```

Supporting ROIs

The toolbox supports the specification of regions of interest (ROIs) in both software and hardware. The following sections provide more information.

```
In this section...

"Implementing Software ROI" on page 5-20

"Implementing Hardware ROI" on page 5-21
```

Implementing Software ROI

When using a software ROI, a toolbox user sets the dimensions of the ROI in the ROIPosition property. The device returns the entire image frame. Your adaptor specifies the ROI dimensions when it creates the Frame object to package up the image data.

User Scenario

Users set the value of the ROIPosition property to specify an ROI. Users specify the value as a fourelement vector in the form:

```
[Xoffset Yoffset Width Height]
```

The *x*- and *y*-offsets define the position of the ROI in relation to the upper left corner of the image frame. For more information about this property, see the Image Acquisition Toolbox documentation.

Suggested Algorithm

To support software ROI, your adaptor must check the value of the ROIposition property before creating the frame object because you need to specify the ROI dimensions when you create the frame. This is typically done in the openDevice() or startCapture() functions.

In your frame acquisition loop, insert the following call to the IAdaptor function <code>getROI()</code>. Then, use the ROI width and height values when you create the <code>IAdaptorFrame</code> object, rather than the full image height and width returned by the device.

Note You use the ROI width and height when you create the frame but you use the full image width and height when you copy the image data from the buffer into the frame object.

Example

The following is a version of the isSendFrame() loop in the acquisition thread function that checks the ROI. Note that you call the getROI() function to get the ROI values, and then use the width and height values in the call to makeFrame() and the offsets from the origin in the call to setImage().

```
roiHeight);
    // Get frame type & dimensions
    imaqkit::frametypes::FRAMETYPE frameType =
                                       adaptor->getFrameType();
   int imWidth = adaptor->getMaxWidth();
   int imHeight = adaptor->getMaxHeight();
    // Create a frame object
    imagkit::IAdaptorFrame* frame =
    adaptor->getEngine()->makeFrame(frameType,
                                     roiWidth.
                                                 // ROI width
                                     roiHeight); // ROI height
   // Copy data from buffer into frame object
   frame->setImage(imBuffer,
                     imWidth, // Full image width
                    imHeight, // Full image height
                  roiOriginX, // ROI origin
                  roiOriginY); // ROI origin
   // Set image's timestamp
    frame->setTime(imaqkit::getCurrentTime());
   // Send frame object to engine.
   adaptor->getEngine()->receiveFrame(frame);
} // if isSendFrame()
```

Implementing Hardware ROI

For hardware ROI, the user defines the ROI on the device. The device returns only the data in the specified ROI.

To implement hardware ROI, you must overload both the IAdaptor's getROI() and setROI() member functions in your implementation of your adaptor class. By default, if the IAdaptor object's getROI() member function is not overloaded, ROI configurations will be handled in software by imagkit::IEngine.

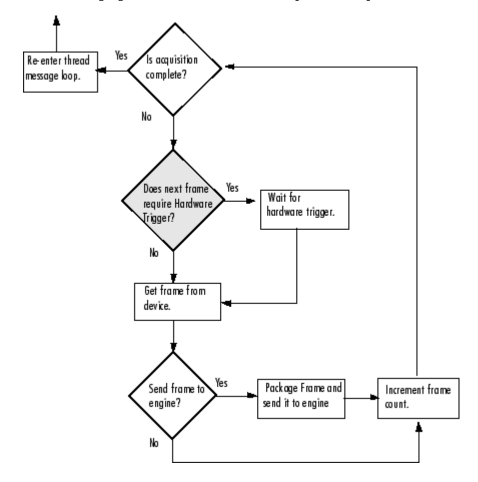
Supporting Hardware Triggers

The toolbox supports three types of triggers:

- Immediate Trigger fires when video input object is started.
- Manual Trigger fires when user calls trigger function.
- Hardware Trigger fires when externally defined conditions are met

The engine provides automatic support for immediate and manual triggers. If you want your adaptor to support hardware triggers you must check to see if users have specified a hardware trigger in your acquisition thread function. Before you start acquiring frames from your device, insert a call to the <code>IAdaptor</code> member function <code>useHardwareTrigger()</code> to determine if the frame acquisition loop should wait for a hardware trigger to fire. If a hardware trigger is configured, insert device SDK calls required to wait for trigger.

The following figure illustrates the frame acquisition loop with the test for hardware trigger.



Main Acquisition Loop with Test for Hardware Trigger

Example

The following is an acquisition thread function that includes a call to check for hardware trigger.

```
while(adaptor->isAcquisitionNotComplete()) {
    // Check for hardware trigger
    if (adaptor->useHardwareTrigger()) {
                    // Add code here to configure the image
                    // acquisition device for hardware
                    // triggering.
                if (adaptor->isSendFrame()) {
                // see acquistion thread
                } // if isSendFrame()
            // Increment the frame count.
            adaptor->incrementFrameCount();
            } // while(isAcquisitionNotComplete()
             break;
        } //switch-case WM_USER
   } //while message is not WM_QUIT
return 0;
}
```

Using Critical Sections

This section describes how to use critical sections to protect portions of your adaptor code. The section describes the adaptor kit's main critical section class, ICriticalSection, and the ancillary class, IAutoCriticalSection, that you use to manage critical sections. Topics covered include

- "Understanding Critical Sections" on page 5-24
- "Example: Using a Critical Section" on page 5-24

Understanding Critical Sections

To prevent sections of code or resources from being accessed simultaneously by multiple threads, use critical section (ICriticalSecton) objects. The basic process for using a critical section has three-steps:

- 1 Create a critical section object, using the adaptor kit createCriticalSection() function.
- At the point in your code that you want to protect, enter the critical section by calling the ICriticalSection::enter() member function.
- At the end of the code that you want to protect, leave the critical section by calling the ICriticalSection::leave() member function.

While this process might appear simple, using a <code>ICriticalSection</code> object directly in this way can expose your adaptor to problems. For example, if an error occurs in the protected code, the call to the <code>leave()</code> function might never be executed. Entering a critical section and then never leaving it can cause unexpected results.

To make working with critical sections easier, the adaptor kit provides a second class, called IAutoCriticalSection, that can help you manage the critical sections you define.

You first create an ICriticalSection object and then pass this object to the createAutoCriticalSection() function when you create the IAutoCriticalSection object. When you create the object, you automatically enter the critical section without having to call the enter() function. When the protected code goes out of scope, the auto critical section automatically leaves the critical section without your code having to call the leave() function.

The auto critical section object ensures that you always exit a critical section. However, you must also ensure that the auto critical section itself gets deleted. To do this, the adaptor kit recommends managing the handle to the IAutoCriticalSection object, returned by createAutoCriticalSection(), as an auto_ptr using the std::auto_ptr<> template class from the Standard Template Library. The auto_ptr helps ensure that the IAutoCriticalSection handle is deleted.

Example: Using a Critical Section

To define a section of code as a critical section, follow this procedure.

1 Create an ICriticalSection object, using the createCriticalSection() function. Adaptors typically create an ICriticalSection object in their constructors — see "Implementing Your Adaptor Class Constructor" on page 4-8.

```
_mySection = imaqkit::createCriticalSection();
```

The function returns a handle to an ICriticalSection object. _mySection, which is declared as a member variable in the adaptor class header file, as follows.

```
imaqkit::ICriticalSection* _mySection;
```

2 At the point in your code that you want to protect, create an IAutoCriticalSection object. The IAutoCriticalSection class guarantees that the critical section objects are released when the protected code goes out of scope, or if an exception occurs. In an adaptor, you typically want to protect the frame acquisition loop in a critical section. Insert this code in the acquisition thread function, just before the frame acquisition loop — see "Implementing the Acquisition Thread Function" on page 5-16.

```
std::auto_ptr<imaqkit::IAutoCriticalSection>
myAutoSection(imaqkit::createAutoCriticalSection(adaptor->_mySection,
true));
```

In this code, the variable myAutoSection is a handle to an IAutoCriticalSection object, that is managed as a Standard Template Library auto_ptr. The code passes a handle to an ICriticalSection object, _mySection, as an argument to the createAutoCriticalSection() function. The second argument to createAutoCriticalSection() specifies that the adaptor should enter the critical section automatically upon creation of the IAutoCriticalSection.

At the end of the code that you want to protect, leave the critical section. In an adaptor, you want to leave the critical section after the frame acquisition loop is done. Insert this code just before the acquisition thread function breaks out of the frame acquisition loop — see "Implementing the Acquisition Thread Function" on page 5-16.

You can use the IAutoCriticaSection::leave() function but this is not necessary. The IAutoCriticalSection leaves the critical section automatically when the code section goes out of scope. You might want to include explicit calls to the leave() function in your code to help document the extent of your critical section.

Specifying Device Driver Identification Information

Two of the virtual functions you must implement return identification information about the device driver used to communicate with your device. This information can be useful for debugging purposes.

- getDriverDescription() Returns a character vector that identifies the device.
- getDriverVersion() Returns a character vector that specifies the version of the device driver.

Adaptors typically use an SDK function to query the device to get this information, if the SDK supports it, or obtain the information from the device documentation.

User Scenario

The identification character vectors returned by getDriverDescription() and getDriverVersion() are visible to users if they call imaqhwinfo, specifying a video input object as an argument, as follows.

Example

The following example contains skeletal implementations of the getDriverDescription() and getDriverVersion() functions.

```
const char* MyDeviceAdaptor::getDriverDescription() const{
    return "MyDevice_Driver";
}
const char* MyDeviceAdaptor::getDriverVersion() const {
    return "1.0.0";
}
```

Defining Device-Specific Properties

This chapter describes how to define the properties that toolbox users can use to configure various attributes of a device. These properties can control aspects of the image acquired, such as brightness, behavior of the device, such as shutter speed, and other device-specific characteristics.

- "Defining Device-Specific Properties" on page 6-2
- "Creating Device Properties" on page 6-4
- "Defining Hardware Trigger Configurations" on page 6-7
- "Implementing Get and Set Support for Device-Specific Properties" on page 6-8

Defining Device-Specific Properties

You define which properties of your image acquisition device you want to expose to toolbox users. You make this determination by reading the device SDK documentation, determining its capabilities, and deciding which capabilities toolbox users will expect to configure. Once you decide to expose a property, define the following characteristics of the property:

- Name
- Data type
- Range of valid values (optional)

Adaptor writers typically wait to define properties until after they are able to acquire data from the device. To see the effect of some properties, you need to be able to acquire data.

User Scenario

The properties that you define for your device appear to users as properties of the video source object associated with the video input object. The toolbox defines the properties of the video input object, which represent general properties that are common to all image acquisition devices.

To view the device-specific properties you define, get a handle to the video source object and use the get function. To set the value of device-specific properties you define, get a handle to the video source object and use the set function. For example, this code creates a video input object and uses the getselectedsource function to get a handle to the currently selected video source object. With this handle, you can then use the get command to view the properties of the video source object.

```
vid = videoinput('winvideo',1)
src = getselectedsource(vid);
get(src)
General Settings:
    Parent = [1x1 videoinput]
    Selected = on
    SourceName = input1
    Tag =
   Type = videosource
 Device Specific Properties:
   Brightness = -10
    Contrast = 266
    Exposure = 1024
    ExposureMode = auto
   Hue = 0
    Saturation = 340
    Sharpness = 40
```

Suggested Algorithm

When a user calls the videoinput function, the engine calls the getDeviceAttributes() function to set up any device-specific properties you have defined for the device. The engine passes several arguments to your adaptor's getDeviceAttributes() function:

imaqkit::IPropFactory* devicePropFact, imaqkit::IVideoSourceInfo* sourceContainer, imaqkit::ITriggerInfo* hwTriggerInfo)

Argument	Data Type	Description
deviceInfo	Handle to a IDeviceInfo object	Specifies the image acquisition device
acqformat	Character vector	Specifies the video format or the path to a device configuration file
devicePropFact	Handle to a IPropFactory object	Provides member functions used to create properties
sourceContainer	Handle to a IVideoSourceInfo object	Defines the video sources available with this device, described in "Identifying Video Sources" on page 4-7
hwTriggerInfo	Handle to a ITriggerInfo object	Specifies hardware triggers. The toolbox handles the other two trigger types (immediate and manual) automatically.

The algorithm for getDeviceAttributes() typically includes these steps:

- 1 Determine the device the user wants to establish a connection with, specified by device ID.
- Determine the format the user wants to use with the device, specified by format name (or the path of a camera file). To get format information, retrieve the IDeviceFormat object associated with the format from the IDeviceInfo object.
- 3 Create any device-specific properties. You create a property object appropriate to the data type of the property and store the property object in the device-specific property container see "Creating Device Properties" on page 6-4.
- **4** Find all trigger configurations supported by the device and store the information in the ITriggerInfo object see "Supporting Hardware Triggers" on page 5-22.

There are several ways your adaptor can determine this property, source, and trigger information:

- By querying the device SDK at run-time
- By reading information from an imaging device file (IMDF). If you know the device information in advance, you can store it in an IMDF file using an XML-based markup language. This section describes how to read information from an IMDF file. To learn how to create an IMDF file, see "Using the IMDF Markup Language" on page 7-2.
- A mixture of both methods.

Creating Device Properties

To define properties for a device, follow this procedure:

Create the property using the appropriate IPropFactory member function for the data type. The engine passes in a handle to a IPropFactory object to the getDeviceAttributes() function.

For example, to create a property of type double, use the createDoubleProperty() method of the IPropFactory object, specifying the property name and default value as arguments.

```
hprop = devicePropFact->createDoubleProperty("Brightness",100)
```

The IPropFactory class supports functions to create properties of various data types — see "Selecting the Property Creation Function" on page 6-4.

2 Specify if a user can modify the property, using the setPropReadOnly() method of the IPropFactory object. Use one of the following constants (defined in IEngine.h): READONLY_ALWAYS, READONLY_NEVER, and READONLY_WHILE_RUNNING. For example,

Add the property to the device-specific property container, using the addProperty() method of the IPropFactory object. For example,

```
devicePropFact->addProperty(hProp);
```

where hProp is a handle to the property you created in step 1.

Selecting the Property Creation Function

The <code>IPropFactory()</code> object supports functions that you can use to create properties of various data types, including:

- int
- double
- · character vector
- Enumerated types

For example, use the createDoubleProperty() function to create a property whose value is of type double.

```
hprop = devicePropFact->createDoubleProperty("MyDoubleProp",2.5)
```

For the int and double types, you can also specify properties that have pairs of values or values within a defined range. For example, this code creates an integer property with upper and lower bounds.

To create a property with enumerated values, use ${\tt createEnumProperty}()$, specifying the property name, and one enumeration, for example,

You then add additional properties using addEnumValue().

For more information about the IPropFactory class, see the Image Acquisition Toolbox Adaptor Kit API Reference documentation.

Creating Property Help

You can use IMDF files to define help text for the device-specific properties you create. For more information, see "Specifying Help in an IMDF File" on page 7-5.

Example getDeviceAttributes() Function

The following example presents a skeletal implementation of a <code>getDeviceAttributes()</code> function. The intent of this example is to show how to use adaptor kit objects to specify video sources and properties of various types.

This code does not read source, property, or trigger information from an IMDF file. For information about this topic, see "Using the IMDF Markup Language" on page 7-2.

Add the following code to the getDeviceAttributes() function in the adaptor. You created a skeletal version of this function in "Identifying Video Sources" on page 4-7. This code creates several properties of various types.

```
void* hProp; // Declare a handle to a property object.
   // Create a property of type double with a default value
  hProp = devicePropFact->createDoubleProperty("MyDoubleProp",2.5);
   // Specify when the property value can be modified.
  devicePropFact->setPropReadOnly(hProp,
                               imaqkit::imaqengine::READONLY ALWAYS);
  // Add the property to the device-specific property container.
  devicePropFact->addProperty(hProp);
   // Create a bounded int property with maximum and minimum values
  hProp = devicePropFact->createIntProperty("MyBoundedIntProp",
                                               0, 100, 50);
   // Specify when the property value can be modified.
  devicePropFact->setPropReadOnly(hProp,
                                imaqkit::imaqengine::READONLY NEVER);
  // Add the property to the device-specific property container.
  devicePropFact->addProperty(hProp);
   // Create an enumerated property
  hProp = devicePropFact->createEnumProperty("MyEnumeratedProp",
                                                "areen", 1):
  // Add additional enumerations
  devicePropFact->addEnumValue(hProp, "blue", 2);
devicePropFact->addEnumValue(hProp, "red", 3);
  // Specify when the property value can be modified.
     devicePropFact->setPropReadOnly(hProp,
                         imagkit::imagengine::READONLY WHILE RUNNING);
// Add the property to the device-specific property container.
   devicePropFact->addProperty(hProp);
```

- 2 Compile and link your adaptor to create the DLL.
- **3** Start the MATLAB software.
- **4** Create a video input object for your adaptor.

```
vid = videoinput('mydevice',1)
```

5 Use the getselectedsource function to get a handle to the video source object and view the device-specific properties you created.

```
src = getselectedsource(vid);
get(vid)
General Settings:
    Parent = [1x1 videoinput]
    Selected = on
    SourceName = input1
    Tag =
    Type = videosource

Device Specific Properties:
    MyDoubleProp = 2.5
MyBoundedIntProp = 100
MyEnumeratedProp = green
```

Defining Hardware Trigger Configurations

To define hardware trigger configurations, use the addConfiguration() function of the ITriggerInfo object. The engine passes a handle to an ITriggerInfo object to your adaptor's getDeviceAttributes() function.

When you create a hardware trigger configuration, you specify:

- Name of the source of the trigger
- ID of the trigger source
- · Name of the condition that triggers an acquisition
- ID of the trigger condition

For example,

```
hwTriggerInfo->addConfiguration("MyTriggerSource", 1, "MyTriggerCondition",2)
```

Implementing Get and Set Support for Device-Specific Properties

After connecting to a device through your adaptor, users might want to view or modify values of the properties of the device. For example, a user might adjust the value of the Brightness property or retrieve the current value of the Temperature property. (For information about how to define the properties you want to expose to users, see "Creating Device Properties" on page 6-4.)

To receive notification from the engine when a user wants to view or modify a property, associate a listener object with the property. The toolbox defines two types of listener classes: get listeners that respond to get commands and set listeners that respond to set commands.

To provide support for getting and setting property values, follow this procedure:

- **1** Define a listener class of the appropriate type. The toolbox defines two abstract classes, one for get listeners and one for set listeners, from which you derive your class.
- 2 Implement the virtual function required by the class.
- **3** Associate an instance of your listener class with the property.

The following sections describe how to set up get listeners on page 6-8 and set listeners on page 6-11 and in your adaptor.

Setting Up Get Listeners in Your Adaptor

To receive notification from the engine when a user requests the current value of a property using the get command:

- Define a get listener class, deriving it from the IPropCustomGetFcn abstract class—see "Defining a Get Listener Class" on page 6-8.
- 2 Implement the getValue() virtual function in your listener class—see "Creating the getValue() Function for Your Class" on page 6-9.
- Associate an instance of your listener class with a property—see "Associating Get Listeners with Properties" on page 6-10.

Defining a Get Listener Class

Create a get listener class, deriving it from the abstract class <code>IPropCustomGetFcn</code>, as shown in the following example.

In this example, the constructor accepts a handle to an IAdaptor object. Because the toolbox establishes listeners on a per-instance basis, passing this handle can be helpful, but it is not a requirement.

The IPropCustomGetFcn class defines one virtual function: the getValue() member function. In this function, you define how your adaptor responds when a user requests the current value of a property. For more information about the getValue() function, see "Creating the getValue() Function for Your Class" on page 6-9.

```
#include "mwadaptorimaq.h"
#include "MyDeviceImaq.h" // For this example

class MyDevicePropGetListener : public IPropCustomGetFcn
```

Creating the getValue() Function for Your Class

When a user requests the current value of a property, the engine calls the getValue() function of the get listener class associated with the property.

Your getValue() function must accept two parameters:

```
void getValue(IPropInfo* propertyInfo, void* value)
```

- propertyInfo is a handle to an IPropInfo object.—The IPropInfo class is the interface that lets you get information about the property. For example, using IPropInfo functions you can retrieve the property name, its storage type and its default value. This information is useful if you have a generic listener class that handles multiple properties.
- value is a pointer to the location in memory where your adaptor stores the requested property
 value.—The engine passes this value as a void*. Your getValue() function must cast the value
 to the appropriate C++ data type. The following table tells which C++ data type to cast to for all
 property types supported by the adaptor kit.

imaqkit::PropertyTypes	C++ Data Type
CHARACTER_VECTOR	char**
DOUBLE	double*
INT	int*
DOUBLE_ARRAY	<pre>imaqkit::PropertyTypes::NDoubles*</pre>
INT_ARRAY	<pre>imaqkit::PropertyTypes::NInts*</pre>

For nonscalar data types, character vectors, double arrays, and integer arrays, your listener class must allocate sufficient memory for the current property value using the new[] operator. The engine deletes this memory, calling delete[]. An example using a character vector property is:

```
char** returnStr = reinterpret_cast<char**>(value);
*returnStr = imaqkit::imaqmalloc(sizeof(char) * (stringLength));
strcpy(*returnStr, currentPropertyValueString);
```

Suggested Algorithm for a getValue() Function

The design of the <code>getValue()</code> function varies with the needs of your device and the facilities offered by its SDK. For example, you could create one get listener class that handles value queries for all properties in a particular property container (general or device-specific). In this case, the <code>getValue()</code> function includes a switch statement with cases that handle each individual property.

Alternatively, define a separate get listener class for each property or each property storage type. Then, the engine calls the specific listener for the property specified.

You also can define get listener classes that fit the way the device SDK organizes property configuration. For example, if an SDK provides one function to configure all device properties, you can define a get listener class for these properties.

Example

This example shows an implementation of a getValue() function for integer types:

Associating Get Listeners with Properties

To set up a listener for a property, you associate the listener object with the property in the property container. The following example shows how to add get listeners for all device-specific properties in the adaptor property container. Adaptor writers typically set up property listeners in their adaptor class constructor—see "Implementing Your Adaptor Class Constructor" on page 4-8.

1 Get a handle to the appropriate property container object.

The IEngine object has two member functions that return handles to property containers (IPropContainer objects). The example calls the IEngine class getAdaptorPropContainer() member function to get the device-specific property container:

Add a get listener to a property in the container, using the IPropContainer object setCustomGetFcn() function. As arguments, specify the property name and a handle to the listener object.

Note Because the toolbox deletes each instance of a listener object when a user deletes the video input object, associate a new instance of a listener object with each property.

The following example iterates through all properties in the adaptor property container, associating a get listener object with each one.

```
void MyDeviceAdaptor::MyDeviceAdaptor()
    // get a handle to the property container
   IPropContainer* propContainer =
                       getEngine()->getAdaptorPropContainer();
    // Determine the number of properties in the container.
   int numDeviceProps = propContainer->getNumberProps();
   // Retrieve the names of all the properties in the container
   const char **devicePropNames = new const
                       char*[numDeviceProps];
   propContainer->getPropNames(devicePropNames);
    // Create a variable to point to a property get listener object.
   MyDevicePropGetListener* getListener;
    // For each property in the container...
   for (int i = 0; i < numDeviceProps; <math>i++){
        // Create a get listener object...
        getListener = new MyDevicePropGetListener(this);
        // and associate it with a specific property.
       propContainer->setCustomGetFcn(devicePropNames[i], getListener);
   // clean up the array of property names.
   delete [] devicePropNames;
}
```

Setting Up Set Listeners in Your Adaptor

To receive notification from the engine when a user changes the value of a property using the set command:

- Define a set listener class, deriving it from the IPropPostSetListener abstract class—see "Defining a Set Listener Class" on page 6-11.
- 2 Implement the notify() virtual function in your set listener class—see "Creating the notify() Function for Your Class" on page 6-12.
- Associate an instance of your set listener class with the property—see "Associating Set Listeners with Properties" on page 6-13.

Defining a Set Listener Class

Create a set listener class, deriving it from the abstract class <code>IPropPostSetListener</code>, as shown in the following example. (The name of the class includes the word <code>Post</code> because the toolbox notifies listeners after it updates the property value stored in the container.)

In this example, the constructor accepts a handle to an <code>IAdaptor</code> object. Because the toolbox establishes listeners on a per-instance basis, passing this handle can be helpful, but it is not a requirement.

The IPropPostSetListener class defines one virtual function: the notify() member function. In this function, you define how your adaptor responds when a user changes the value of a property. For more information, see "Creating the notify() Function for Your Class" on page 6-12.

```
#include "mwadaptorimaq.h"
#include "MyDeviceImaq.h" // For this example
```

```
class MyDevicePropSetListener : public IPropPostSetListener
public:
  // Constructor/Destructor
   MyDevicePropSetListener(MyDeviceAdaptor* parent):
                               _parent(parent) {}
 virtual ~MyDevicePropSetListener() {};
 virtual void notify(imagkit::IEnginePropInfo* propertyInfo,
                       void* newValue):
private:
  // Declare handle to parent as member data
  MyDeviceAdaptor* parent;
  // Property Information object.
  imaqkit::IPropInfo* _propInfo;
  // The new value for integer properties.
  int _lastIntValue;
  // The new value for double properties.
  double _lastDoubleValue;
  // The new value for character vector properties.
  char* _lastStrValue;
};
```

Creating the notify() Function for Your Class

When a user calls the set command to change the value of a property, the engine calls the notify() function of the set listener class associated with the property.

A set listener class notify() function must accept two parameters:

```
void notify(IPropInfo* propertyInfo, void* newValue)
```

- propertyInfo is a handle to an IPropInfo object—The IPropInfo class is the interface that lets you get information about the property. For example, using IPropInfo functions you can get the property name, its storage type, and its default value.
- newValue is a pointer to the new property value—This engine passes this value as a void*. Your notify() function must cast the value to the appropriate C++ data type. The following table tells which C++ data type to cast to for all property types supported by the adaptor kit.

imaqkit::PropertyTypes	C++ Data Type
CHARACTER_VECTOR	char*
DOUBLE	double*
INT	int*
DOUBLE_ARRAY	<pre>imaqkit::PropertyTypes::NDoubles*</pre>

imaqkit::PropertyTypes	C++ Data Type
INT_ARRAY	<pre>imaqkit::PropertyTypes::NInts*</pre>

Suggested Algorithm for notify() Function

The design of the notify() function varies with the needs of your device and the facilities offered by its SDK. For example, you can create one set listener class that handles all value changes for all properties in a particular property container (general or device-specific). In this case, the notify() function includes a switch statement with cases that handle each individual property.

Alternatively, you could define a separate set listener class for each property or each property storage type. Then, the engine calls the specific listener for the property specified.

You also can define set listener classes that fit the way the SDK organizes property configuration. For example, if an SDK provides one function to configure all device properties, you can define a set listener class for these properties.

Example

This example shows an implementation of a notify() function for integer types:

Associating Set Listeners with Properties

To set up a listener for a property, you associate the listener object with the property in the property container. The following example shows how to add set listeners for all the device-specific properties in the adaptor property container. Adaptor writers typically set up property listeners in their adaptor class constructor—see "Implementing Your Adaptor Class Constructor" on page 4-8.

1 Get a handle to the appropriate property container object.

The IEngine object has two member functions that return handles to property containers (IPropContainer objects). The example calls the IEngine class getAdaptorPropContainer() member function to get the device-specific property container:

Add a set listener to a property in the container, using the IPropContainer object's addListener() function. As arguments, specify the property name and a handle to the listener object.

Note Because the toolbox deletes each instance of a listener object when a user deletes the video input object, associate a new instance of a listener object with each property.

The following example iterates through all properties in the adaptor property container, associating a set listener object with each property:

```
void MyDeviceAdaptor::MyDeviceAdaptor()
    // get a handle to the property container
    IPropContainer* propContainer =
                       getEngine()->getAdaptorPropContainer();
   // Determine the number of properties in the container.
    int numDeviceProps = propContainer->getNumberProps();
    // Retrieve the names of all the properties in the container
    const char **devicePropNames = new const
                       char*[numDeviceProps];
    propContainer->getPropNames(devicePropNames);
    // Create a variable to point to a property listener object.
   MyDevicePropSetListener* setListener;
   // For each property in the container...
    for (int i = 0; i < numDeviceProps; i++){</pre>
        // Create a set listener object...
        setListener = new MyDevicePropSetListener(this);
        // and associate it with a specific property.
        propContainer->addListener(devicePropNames[i], setListener);
    }
   // clean up the array of property names.
   delete [] devicePropNames;
}
```

Storing Adaptor Information in an IMDF File

This chapter describes how to store information about adaptor properties in an Image Device File (IMDF) in an XML based format.

- "Using the IMDF Markup Language" on page 7-2
- "Creating an IMDF File: Toplevel Elements" on page 7-4
- "Specifying Help in an IMDF File" on page 7-5
- "Specifying Device Information" on page 7-9
- "Specifying Property Information" on page 7-12
- "Specifying Format Information" on page 7-15
- "Specifying Hardware Trigger Information" on page 7-17
- "Specifying Video Sources" on page 7-19
- "Defining and Including Sections" on page 7-20

Using the IMDF Markup Language

This chapter describes how to use an XML-based markup language to specify source, property, and hardware trigger information in an Imaging Device File (IMDF).

Note Creating an IMDF is required. Using an IMDF file can simplify the coding of your adaptor's getDeviceAttributes() function. In addition, it is the only convenient way to make help text available for the device-specific properties your adaptor creates.

User Scenario

When a user calls the imaqhwinfo function, the toolbox searches for adaptor DLLs. When it finds a DLL, it also looks for a matching IMDF file in the same directories. If found, the engine stores path information to the IMDF file. An IMDF file must reside in the same directory as your DLL and the .imdf file extension, such as demoimaq.imdf.

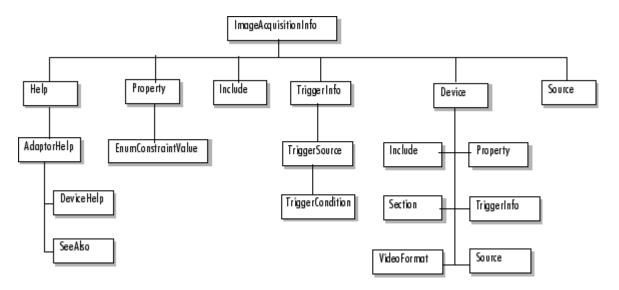
When a user calls the videoinput function to create a video input object, the engine reads and processes the IMDF file. When it reads the file, it processes the property, trigger, and source information specified at the top-level of the file. (To understand the hierarchical arrangement of an IMDF file, see "Elements of the IMDF Markup Language" on page 7-2.)

After reading all the top-level elements, the engine looks for a device element that matches the device the user specified in the videoinput function. If found, the engine then looks for video format element in the device element.

The engine then calls your adaptor's <code>getDeviceAttributes()</code> function, as described in "Implementing Get and Set Support for Device-Specific Properties" on page 6-8, to set up device properties.

Elements of the IMDF Markup Language

The following figure shows the hierarchical relationship of the elements of the XML-based markup language for IMDF files. The figure shows which elements can be children of other elements. Elements at the top-level of an IMDF file (elements that are children of the ImageAcquisitionInfo element apply to an entire adaptor. Elements that are children of a Device element apply only to that device. To simplify the diagram, all possible subordinate elements are not always shown for elements below the top-level. When used in an IMDF file, elements are called *nodes*.



Hierarchy of IMDF Elements

Creating an IMDF File: Toplevel Elements

The ImageAcquisitionInfo element must be the root node of all IMDF files. Your IMDF file must begin with the ImageAcquisitionInfo node and end with the corresponding ImageAcquisitionInfo terminator, as in this example.

<ImageAcquisitionInfo>

.

</ImageAcquisitionInfo>

The following table lists the toplevel IMDF elements that you can specify as children of the <code>ImageAcquisitionInfo</code> element. The table lists the elements in the order they must appear in an IMDF file. Note that element tag names are case-sensitive.

Element	Description
<help></help>	Defines the section of an IMDF file in which you specify help text for device-specific properties — see "Specifying Help in an IMDF File" on page 7-5. This is an optional element. If specified, an IMDF file can contain only one Help element.
<property></property>	Defines properties of a device — see "Specifying Property Information" on page 7-12. This is an optional element. An IMDF file can contain multiple Property elements.
<include></include>	Convenient way to specify another element or group of elements as children of another element — see "Defining and Including Sections" on page 7-20. This is an optional element. An IMDF file can contain multiple Include elements.
<source/>	Defines the source of video data — see "Specifying Video Sources" on page 7-19. This is an optional element. An IMDF file can contain multiple Source elements.
<triggerinfo></triggerinfo>	Defines hardware trigger information — see "Specifying Hardware Trigger Information" on page 7-17. This is an optional element. An IMDF file can contain only one TriggerInfo element.
<device></device>	Specifies information about a device — see "Specifying Device Information" on page 7-9. This is an optional element. An IMDF file can contain multiple Device elements.

Specifying Help in an IMDF File

To define help text for adaptor properties in an IMDF file, use the Help element. You can include only one Help node in an IMDF file and it must be a child of the root node.

As children of the Help node, you create AdaptorHelp nodes that contain the help text for a particular property. You use the name attribute of the AdaptorHelp element to specify which property the help is associated with.

You can optionally include device-specific content in the help text. This text appears only when a particular device is selected. Use one or more <code>DeviceHelp</code> nodes to add device-specific help to an <code>AdaptorHelp</code> node. You use the <code>device</code> attribute of the <code>DeviceHelp</code> element to specify when the text should appear. You can also create see also references for your property help using <code>SeeAlso</code> nodes.

The following example outlines how to use these elements to create property help. The words in italics represent text that you must define.

The following table summarizes the tags you can use to define help. For more information, see these topics.

- "User Scenario: Viewing Property Help" on page 7-6
- "Creating AdaptorHelp Nodes" on page 7-7

Element	Description	Attributes
<help></help>	Defines the help section in an IMDF file. Must be child of the ImageAcquisitionInfo node.	None
<adaptorhelp></adaptorhelp>	Defines the online help for a property. The Help node can contain one or more AdaptorHelp nodes.	<pre>property=name, where name is a character vector specifying the property name</pre>
<devicehelp></devicehelp>	Specifies device-specific text in property help. This element is optional. An AdaptorHelp node can contain multiple DeviceHelp nodes.	device=name, where name is a character vector that identifies a particular device

Element	Description	Attributes
<seealso></seealso>	Defines the see also line in property help. This element is optional. An AdaptorHelp node can contain multiple SeeAlso nodes.	None

User Scenario: Viewing Property Help

The purpose of using a Help element in an IMDF file is to create help text for device-specific properties. A user of your adaptor can display the help text at the command line using the imaqhelp command.

The following example shows how a user displays the help text for a device-specific property using the imaqhelp command. To see how to create this help in an IMDF file, see "Creating AdaptorHelp Nodes" on page 7-7.

```
vid = videoinput('winvideo',1);
src = getselectedsource(vid);
get(src)
 General Settings:
    Parent = [1x1 videoinput]
    Selected = on
    SourceName = input1
    Tag =
    Type = videosource
  Device Specific Properties:
    Brightness = -10
    Contrast = 266
    Exposure = 1024
    ExposureMode = auto
    Hue = 0
    Saturation = 340
    Sharpness = 40
imaqhelp(src, 'brightness')
BRIGHTNESS [-128 128] (Read-only: whileRunning)
```

- Specify the brightness, also called the black level.
- Brightness describes the difference in intensity of light reflect

Brightness describes the difference in intensity of light reflected from or transmitted through an image independent of its hue and saturation.

For some devices, the value is expressed in IRE units * 100. For other devices, the units are arbitrary. Refer to the device's documentation for information.

Depending on the acquisition device, this property may have an associated mode property allowing this value to be controlled automatically by the device, or for it to be manually configured.

See also BrightnessMode.

The items in this list correspond to the numbered elements above.

Device-specific properties are properties of the video source object. The example creates the video input object and then uses the getselectedsource function to get a handle to the video source object.

- 2 The example uses the get function to display a list of device-specific properties.
- **3** Use the imaghelp function to display help for one of the properties of the video source object.
- **4** The first line of the help lists the name of the property with its constraints, such as range and permission.
- The text of the help appears exactly as you enter it in the IMDF file. You include the text after the AdaptorHelp tag.
- **6** The **See Also** line is created by the **SeeAlso** node.

Creating AdaptorHelp Nodes

This section describes how to create help text for a property using the set of help tags defined by the IMDF DTD. The following example shows the IMDF entry for the Brightness property, displayed in "User Scenario: Viewing Property Help" on page 7-6. The example sets the property attribute of the AdaptorHelp tag to the name of a property.

Note Help text must start with a one-line summary. Make sure that each line of text is no longer than 80 characters.

```
<AdaptorHelp property="Brightness">
Specify the brightness, also called the black level.

Brightness describes the difference in intensity of light reflected from or transmitted through an image independent of its hue and saturation. For some devices, the value is expressed in IRE units * 100. For other devices, the units are arbitrary. Refer to the device's documentation for information.

Depending on the acquisition device, this property may have an associated mode property allowing this value to be controlled automatically by the device, or for it to be manually configured.

<SeeAlso>BrightnessMode.</SeeAlso>
</AdaptorHelp>
```

Including Device-Specific Help Text

To include help text that only appears for specific devices, use DeviceHelp elements.

In this example, the help text contains three device-specific sections. Note how the example sets the device attribute of the DeviceHelp property to the name of a device.

```
<AdaptorHelp property="StrobeEnable">
Enables the strobe output and its timer.

Upon enabling the strobe output, it will start detection of triggers and generate output as appropriate. Consult your hardware manual for a detailed description of the strobe output.

<DeviceHelp device="PC2Vision">See also StrobeMode, StrobeDuration, StrobeDelay, StrobePolarity, StrobeAlignOnHs.

</DeviceHelp device="PCVisionPlus">See also StrobeMode, StrobeDelay, StrobePolarity.
```

</DeviceHelp>

<DeviceHelp device="PCRGB">For the PC-RGB, StrobeEnable only
enables the timing circuitry. The strobe output must still be
enabled with the StrobeOutputEnable property.

See also StrobeMode, StrobePolarity, StrobeDelay,
StrobeOutputEnable.
</DeviceHelp>

</AdaptorHelp>

Specifying Device Information

To specify information about a particular device in an IMDF file, use the Device element. You can include as many Device nodes in an IMDF file as you want but they must all be children of the root node.

In a Device node, you specify the name of the device as an attribute. The name is typically a character vector defined by the device's SDK. Using other IMDF elements as children of the Device node, you can specify information about device-specific properties, video formats, and trigger information.

The following example outlines how to use these elements to create Device nodes. The words in italics represent text you define.

```
<ImageAcquisitionInfo>
    <Device device=devicename>
        <VideoFormat name=formatname>
        </VideoFormat>
        <Property constraint=constraint value</pre>
                 deviceSpecific=true_or_false
                 name=property name
                 readOnly=always never or whileRunning
                 type=cell double int or string
                 min=minimum value
                 max=maximum value
                 optional=on or off
                 default=default value>
        </Property>
        <TriggerInfo>
            <TriggerSource id=ID name=string>
                <TriggerCondition id=ID name=string/>
            </TriggerSource>
        </TriagerInfo
    </Device>
</ImageAcquisitionInfo>
```

The following table summarizes the elements that can be children of a Device node, in the order they must be specified. For an example, see "Example: Device Node" on page 7-10.

Element	Description	Attributes
<videoformat></videoformat>	Specifies information about a video format. This is an optional element. A Device node can contain multiple VideoFormat nodes.	name=formatname, where formatname is a character vector that identifies a particular device
<include></include>	Include a Section node in another node. This is an optional element. A Device node can contain multiple Include nodes.	tag=sectionname, where sectionname is a character vector that identifies a particular Section node

Element	Description	Attributes
<section></section>	Groups a set of nodes into a Section node. This is an optional element. A Device node can contain multiple Section nodes.	name=sectionname, where sectionname is the name you want to assign to the group of nodes
<property></property>	Describes the properties of a device. This is an optional element. A Device node can contain multiple Property nodes.	See "Specifying Property Information" on page 7-12.
<source/>	Defines the source of video data. This is an optional element.	See "Specifying Video Sources" on page 7-19
<triggerinfo></triggerinfo>	Provides information about hardware triggers, such as source and condition. This is an optional element.	See "Specifying Hardware Trigger Information" on page 7-17.
	Note: A \ensuremath{Device} node can contain only one $\ensuremath{TriggerInfo}$ node.	

Example: Device Node

The following example creates a Device node containing property and trigger information. For more information about the Property element, see "Specifying Property Information" on page 7-12. For more information about the TriggerInfo element, see "Specifying Hardware Trigger Information" on page 7-17.

```
<Device name="PCVision">
   <Property optional="on"</pre>
             constraint="enum"
             deviceSpecific="true"
             name="SyncSource"
             readOnly="whileRunning"
             type="string">
      <EnumConstraintValue id="1" name="strippedSync" />
      <EnumConstraintValue id="2" name="separateSync" />
      <EnumConstraintValue id="3" name="compositeSync" />
      <EnumConstraintValue id="4" name="variableScan" />
   </Property>
   <Property optional="on"</pre>
             constraint="enum"
             deviceSpecific="true"
             name="FieldStart"
             readOnly="whileRunning"
             type="string">
      <EnumConstraintValue id="0" name="evenField" />
      <EnumConstraintValue id="1" name="oddField" />
   </Property>
   <TriggerInfo>
      <TriggerSource id="1" name="extTrig">
         <TriggerCondition id="0" name="risingEdge"/>
         <TriggerCondition id="1" name="fallingEdge"/>
      </TriggerSource>
```

</TriggerInfo> </Device>

Specifying Property Information

To specify property information in an IMDF file, use the Property element. You can include as many Property nodes in an IMDF file as you want. Property nodes can be children of the root node, a Device node, or a Videoformat node. Property nodes can also be children of Section nodes.

Note Property nodes that are children of the root node affect all devices accessed through the adaptor. Property nodes that are children of a Device or VideoFormat node affect only that device or video format.

You use attributes of the Property element to specify characteristics of the property, such as its name, type, and constraints. For more information about Property attributes, see "Specifying Property Element Attributes" on page 7-12.

The following example outlines how to use these elements to specify property information. The example shows the Property node as a child of the root node but you use it the same way as a child of a Device or VideoFormat node. The words in italics represent text you define.

Specifying Property Element Attributes

The following table lists the attributes of a Property node in alphabetical order. The table gives a brief description of the property and lists which properties are required and which are optional.

Attribute	Description	Required
constraint	Specifies the constraints on the property — see "Specifying Values for the Constraint Attribute" on page 7-13.	Required
default	Default value for the property.	Optional
deviceSpecific	Boolean value. True if property is vendor-specific; otherwise false.	Required
min	Minimum allowable value	Optional
max	Maximum allowable value	Optional
name	Name of property	Required

Attribute	Description	Required
optional	If set to off, the property is created automatically and added to the object when the IMDF file is processed. If on, the adaptor must explicitly create the property. The default is off.	-
readOnly	Read-only status of property: always, never, or whileRunning.	Required
type	Data type of the property: cell, double, int or character vector.	Required

Specifying Values for the Constraint Attribute

Constraints specify information about what are valid values for a property. For example, to specify that a property only accepts positive values, use the positive constraint value, as follows:

constraint=positive

The following table lists all the possible values for the constraint attribute in alphabetical order.

Constraint Value	Description
bounded	Property has both a minimum and maximum value. If you set the constraint attribute to bounded, you must assign values to the min and max attributes.
enum	Property is an enumerated value. If set, the Property node must contain one or more EnumConstraintValue nodes. See "Specifying Enumerated Values" on page 7-13.
inforpositive	Value must be positive or infinite
none	No constraints
positive	Value must be positive
zeroinforpositive	Value must be greater than zero or infinite
zeroorpositive	Value must be greater than zero

Specifying Enumerated Values

If your property uses enumerated values, you must set the value of the constraint attribute to enum, the type attribute to character vector, and create EnumConstraintValue elements for each enumeration. The EnumConstraintValue nodes are children of the Property node.

When you create the EnumConstraintValue nodes, you specify two attributes:

- Value ID
- · Value name

This example defines the property StrobeEnable. The constraint attribute is set to enum. The name attribute of the EnumConstraintValue nodes defines the possible values of this enumeration: on and off.

```
name="StrobeEnable"
    readOnly="whileRunning"
    type="string">
    <EnumConstraintValue id="0" name="off" />
    <EnumConstraintValue id="1" name="on" />
```

Specifying Format Information

To specify the video formats supported by a particular device in an IMDF file, use the VideoFormat element. VideoFormat nodes must be children of Device nodes. In the VideoFormat node, you specify the name of the format as the value of an attribute of the element.

You can also specify format-specific property and trigger information, if necessary. A VideoFormat node can have Property and TriggerInfo nodes as children. (VideoFormat nodes can also have a Section node as a child — see "Defining and Including Sections" on page 7-20.)

The following example outlines how to use the VideoFormat node. The words in italics represent text that you define.

```
<ImageAcquisitionInfo>
    <Device device=devicename>
        <VideoFormat name=formatname>
            <Property constraint=constraint value</pre>
                     deviceSpecific=true or false
                      name=property_name
                      readOnly=always never or whileRunning
                      type=cell_double_int_or_string
                     min=minimum_value
                     max=maximum_value
                     optional=on_or_off
                     default=default_value>
            </Property>
            <TriggerInfo>
            </TriggerInfo>
        </VideoFormat>
    </Device>
</ImageAcquisitionInfo>
```

The following table lists the tags used to specify video format information.

Element	Description	Attributes
<include></include>	Include one or more nodes grouped into a Section node. This is an optional element. A VideoFormat node can contain multiple Include nodes.	tag=sectionname, where sectionname is a character vector that identifies a particular Section node
<section></section>	Groups one or more nodes into a Section node. This is an optional element. A VideoFormat node can contain multiple Section nodes.	name=sectionname, where sectionname is the name you want to assign to a particular Section node
<property></property>	Describes the properties of a video format. This is an optional element. A VideoFormat node can contain multiple Property nodes.	See "Specifying Property Information" on page 7-12.

Element	Description	Attributes
<source/>	Defines the source of video data. This is an optional element.	See "Specifying Video Sources" on page 7-19
<triggerinfo></triggerinfo>	Trigger information specific to a particular video format. This is an optional element. A VideoFormat node can only contain one TriggerInfo node.	See "Specifying Hardware Trigger Information" on page 7-17.

Specifying Hardware Trigger Information

To specify hardware trigger information in an IMDF file, use the TriggerInfo node. A TriggerInfo node can be the child of the ImageAcquisitionInfo, Device, VideoFormat, and Section nodes.

You specify the source of the hardware trigger in a TriggerSource node that is the child of the TriggerInfo node. You specify the conditions under which trigger fires in one or more TriggerCondition nodes, which are children of the TriggerSource node.

The following example outlines how to use these elements to specify trigger information. The words in italics represent text you define.

The following table lists the elements used to specify hardware trigger information.

Element	Description	Attributes
<triggerinfo></triggerinfo>	Defines information about a hardware trigger.	None
<triggersource></triggersource>	Defines the source of the hardware trigger. A Triggerinfo node must contain or more TriggerSource nodes.	See "Specifying Trigger Sources" on page 7-17.
<triggercondition></triggercondition>	Defines a condition that must be met before a hardware trigger fires. A TriggerSource node can contain zero or more TriggerCondition nodes.	See "Specifying Trigger Conditions" on page 7-18.

Specifying Trigger Sources

When you define a hardware trigger, you must define the source (or sources) of the hardware trigger in one or more TriggerSource nodes. In a TriggerSource node, you specify values for two attributes: name and id. The value of the name attribute is visible to users of the toolbox in the display returned by the toolbox triggerinfo function. It is typically set to some value that is recognized by the device's SDK.

```
<TriggerSource id="1" name="extTrig">
</TriggerSource>
```

Specifying Trigger Conditions

When you define a hardware trigger, you must define the conditions that must be met before the trigger fires. The parent TriggerSource node specifies the trigger. In a TriggerCondition node, you specify values for two attributes: name and id. The value of the name attribute is visible to users of the toolbox in the display returned by the toolbox triggerinfo function. It is typically set to some value that is recognized by the device's SDK.

```
<TriggerCondition id="1" name="risingEdge">
</TriggerCondition>
```

Specifying Video Sources

To specify the video source in an IMDF file, use the Source element. A Source node can only be the child of the IMDF root element and it cannot have any child nodes of its own.

When you create a Source node, you must specify values for two attributes: name and id. In the name attribute, you specify the name of the source as it appears in the video source object's Name property. The id is typically set to some value that is recognized by the vendor's SDK. The id is only used by the adaptor and needs only to be unique between sources.

The following example outlines how to create a Source node. The words in italics represent text you define.

Defining and Including Sections

You can gather one or more Property or TriggernInfo nodes into a group by using the Section element. A Section node can contain one or more Property nodes or a single TriggerInfo node or another Section node. A Section node can be the child of a Device, or VideoFormat node. Using the Include element, a Section node can be indirectly be a child of the root node, Device, VideoFormat, Section, or TriggerInfo nodes.

Section nodes can simplify an XML file. You can reuse node definitions without repeating the XML statements. For example, you can define common elements, such as video formats, that can be shared by several Device nodes in the XML file.

The following example outlines how to create a Section node and use it in an IMDF file. The words in italics represent text you define.

Test Suite for Adaptor Writers

- "Testing Adaptors or Hardware" on page 8-2
- "Creating a Stub Adaptor Test Procedure" on page 8-3
- "Specifying Format of Image Data Test Procedure" on page 8-6
- "Implementing the Acquisition Thread Function Test Procedure" on page 8-7
- "Supporting ROIs Test Procedure" on page 8-8
- "Specifying Device Driver Identification Information Test Procedure" on page 8-9
- "Using the Test Suite Functions and Properties" on page 8-11

Testing Adaptors or Hardware

As part of the Image Acquisition Toolbox Adaptor Kit, we now offer a test procedure and automated tests for third-party adaptor developers and camera vendors to test adaptors and hardware against the toolbox.

- Third-party adaptor writers can use this test suite to verify their adaptors.
- Camera vendors can use the automated tests to test their cameras against the Image Acquisition Toolbox.

This documentation provides test procedure examples to use to test adaptors and cameras. It also provides documentation of all the functions and properties included in this test class.

- "Creating a Stub Adaptor Test Procedure" on page 8-3
- "Specifying Format of Image Data Test Procedure" on page 8-6
- "Implementing the Acquisition Thread Function Test Procedure" on page 8-7
- "Supporting ROIs Test Procedure" on page 8-8
- "Specifying Device Driver Identification Information Test Procedure" on page 8-9
- "Using the Test Suite Functions and Properties" on page 8-11

Creating a Stub Adaptor Test Procedure

As part of the Image Acquisition Toolbox Adaptor Kit, we now offer a test procedure and automated tests for third-party adaptor developers and camera vendors to test adaptors and hardware against the toolbox. This test procedure is part of that suite. For more information, see "Testing Adaptors or Hardware" on page 8-2.

After creating a stub adaptor per instructions in "Creating a Stub Adaptor" in this Adaptor Kit documentation, follow these steps to verify that the stub adaptor shows up in MATLAB.

Test Procedures	Expected Results
In MATLAB, register the adaptor using the following command:	The registration of the adaptor should work without any errors or warnings.
imaqregister('AdaptorDllName')	Once verified, run the following command:
where 'AdaptorDllName' is the adaptor dll file name with the full path to the file.	imaqreset
Run the following command: imaqhwinfo	imaqhwinfo will output a list of available adaptors. The adaptor being built should be listed in InstalledAdaptors.
Run the following command: imaqhwinfo('AdaptorName')	The details of the adaptor library are shown. AdaptorDllName should be the full path to the adaptor library. At this point DeviceIDs and DeviceInfo should empty (1x0).

Once the device enumeration code has been added, follow these steps to verify the device information.

Test Procedures	Expected Results
Run the following command: devInfo = imaqhwinfo ('AdaptorName')	The DeviceIDs and DeviceInfo fields should now be populated. DeviceIDs should be from 1 to N based on the number of devices added. DeviceInfo is a MATLAB structure (or array of structures if there are multiple devices).

Test Procedures	Expected Results
Run the following command: devInfo(:).DeviceInfo	DeviceInfo should show the information as follows for each device:
devinto(.).Deviceinto	<pre>DefaultFormat: '640x480' DeviceFileSupported: 0 DeviceName: 'MyDevice' DeviceID: 1 ObjectConstructor: 'videoinput ('mydeviceimaq', 1)' SupportedFormats: {'640x480' '320x240'}</pre>
	where,
	DefaultFormat is the format for which the second argument to addDeviceFormat is set to true.
	DeviceFileSupported is true (1) if the device supports device files.
	DeviceName is the name of the device as defined in createDeviceInfo.
	DeviceID is the ID associated with the device as defined in createDeviceInfo. This is usually 1.
	ObjectConstructor is how a videoinput object for that device is created in MATLAB.
	SupportedFormats is a cell array of all supported formats as defined using addDeviceFormat. It is empty if DeviceFileSupported is true and no formats were added by DeviceFormat.

After the adaptor class has been written, follow these steps to test the ${\tt videoinput}$ object creation and destruction.

Test Procedures	Expected Results
Run the following command: vidObj = videoinput ('AdaptorName')	The videoinput object should get created using the first device found and the default format without any error and its details should be displayed at the MATLAB command prompt. This will not work if only device files are supported. The details should be similar to:
	Summary of Video Input Object Using 'MyDevice'. Acquisition Source(s): MyDeviceSource is available. Acquisition Parameters: 'MyDeviceSource' is the current selected source. 10 frames per trigger using the selected source. '640x480' video data to be logged upon start. Grabbing first of every 1 frame(s). Log data to 'memory' on trigger. Trigger Parameters: 1 'immediate' trigger(s) on start. Status: Waiting for start. 0 frames acquired since starting. 0 frames available for getData.
	where MyDevice is the device connected.
Run the following commands:	The following message should get displayed:
<pre>delete(vid0bj); vid0bj</pre>	Invalid Image Acquisition object. This object is not associated with any hardware and should be removed from your workspace using clear.
Run the following commands:	The following message should get displayed:
<pre>vidObj = videoinput ('AdaptorName'); imaqreset; vidObj</pre>	Invalid Image Acquisition object. This object is not associated with any hardware and should be removed from your workspace using clear.

Specifying Format of Image Data Test Procedure

As part of the Image Acquisition Toolbox Adaptor Kit, we now offer a test procedure and automated tests for third-party adaptor developers and camera vendors to test adaptors and hardware against the toolbox. This test procedure is part of that suite. For more information, see "Testing Adaptors or Hardware" on page 8-2.

After specifying the format of the image data per instructions in "Specifying the Format of the Image Data" in this Adaptor Kit documentation, follow these steps to test specifying the format of the image data.

Test Procedures	Expected Results
Run the following commands: vidObj = videoinput	The output should be the width and height (e.g. 640 480) of the frame to be acquired.
<pre>('AdaptorName'); vidObj.VideoResolution vidObj.VideoFormat</pre>	The output should indicate the Video Format (e.g. MJPG_640x480).
<pre>delete(vid0bj); clear vid0bj;</pre>	To clean up after this step, delete and clear the object:
	<pre>delete(vid0bj); clear vid0bj;</pre>

Implementing the Acquisition Thread Function Test Procedure

As part of the Image Acquisition Toolbox Adaptor Kit, we now offer a test procedure and automated tests for third-party adaptor developers and camera vendors to test adaptors and hardware against the toolbox. This test procedure is part of that suite. For more information, see "Testing Adaptors or Hardware" on page 8-2.

After implementing the acquisition thread function per instructions in "Implementing the Acquisition Thread Function" in this Adaptor Kit documentation, follow these steps to test the acquisition thread function.

Test Procedures	Expected Results
<pre>Run the following commands: vidObj = videoinput ('AdaptorName'); preview(vidObj)</pre>	A preview window should open and display the acquired video. Verify that the video is getting acquired as expected based on the VideoFormat and VideoResolution. To close the preview window, press the (x) button or type closepreview at the command prompt. To clean up after this step, delete and clear the object.
<pre>Run the following command: vidObj = videoinput ('AdaptorName'); start(vidObj); wait(vidObj) vidObj.FramesAcquired</pre>	The commands should execute without any error or warning. vidObj.FramesAcquired will display the number of acquired frames, which should be 10 unless the startup or period between frames is lengthy. To clean up after this step, delete and clear the object.

Supporting ROIs Test Procedure

As part of the Image Acquisition Toolbox Adaptor Kit, we now offer a test procedure and automated tests for third-party adaptor developers and camera vendors to test adaptors and hardware against the toolbox. This test procedure is part of that suite. For more information, see "Testing Adaptors or Hardware" on page 8-2.

After implementing ROIs per instructions in "Supporting ROIs" in this Adaptor Kit documentation, follow these steps to test region of interest (ROI).

Test Procedures	Expected Results
<pre>Run the following commands: vidObj = videoinput ('AdaptorName'); vidObj.ROIPosition = [xoffset yoffset x y]; frame = getsnapshot(vidObj); size(frame); image(frame);</pre>	The output of size(frame) should display the new ROI, for example [320 240]. The displayed image should exhibit part of the full image that is expected for an ROI of [100 100 320 240]. To clean up after this step, delete and clear the object.
where xoffset: integer value that defines x offset yoffset: integer value that defines y offset x: new width y: new height	
For example, if the original VideoResolution is [640 480], then define the new ROIPosition as follows: vidObj.ROIPosition = [100 100 320 240]	

Specifying Device Driver Identification Information Test Procedure

As part of the Image Acquisition Toolbox Adaptor Kit, we now offer a test procedure and automated tests for third-party adaptor developers and camera vendors to test adaptors and hardware against the toolbox. This test procedure is part of that suite. For more information, see "Testing Adaptors or Hardware" on page 8-2.

After specifying device driver identification information per instructions in "Specifying Device Driver Identification Information" in this Adaptor Kit documentation, follow these steps to verify the device driver identification information.

Test Procedures	Expected Results
Run the following command: vidObj = videoinput ('AdaptorName'); imaqhwinfo(vid)	The details of the device and device driver should be displayed. It will be similar to: AdaptorName: 'AdaptorName' DeviceName: 'MyDevice' MaxHeight: 280 MaxWidth: 120 TotalSources: 1 VendorDriverDescription: 'MyDevice_Driver' VendorDriverVersion: '1.0.0' where 'MyDevice' is the name of the device and VendorDriverDescription and VendorDriverVersion are as defined in your adaptor class' getDriverDescription and getDriverVersion methods. To clean up after this step, delete and clear the object.

Test Procedures	Expected Results
Run the following command: vidObj = videoinput ('AdaptorName'); src = getselectedsource(vid); get(src)	The device-specific properties like Brightness, Exposure, etc. will be displayed along with their values. It will be similar to: General Settings: Parent = [1x1 videoinput] Selected = on SourceName = input1 Tag = Type = videosource Device-specific Properties: Brightness = -10 Contrast = 266 Exposure = 1024 ExposureMode = auto Hue = 0 Saturation = 340 Sharpness = 40 The actual property names will be based on the information provided by the adaptor.
	To clean up after this step, delete and clear the object.
Run the following command: vidObj = videoinput ('AdaptorName'); preview(vidObj); src = getselectedsource(vidObj); src.PropName = Value; where PropertyName is the name of a property that has visible effect on the acquired video (e.g., Brightness) and newValue is a value different from the existing value (e.g., specific integer values like 10 for Brightness).	The change in the property value should be observable in the video running in the preview window. Try different property values. For example, if there is a set of properties that have dependencies with each other, change one of them to make sure that it gets reflected in the dependent properties. To close the preview window, press the (x) button or type closepreview at the command prompt.

Using the Test Suite Functions and Properties

In this section	
"Test Suite Properties" on page 8-11	
"Test Suite Functions" on page 8-11	
"Test Suite Example" on page 8-14	

Test Suite Properties

The following properties can be used in the imaqkit.AdaptorTest functions.

Property	Description
AdaptorName	Name of the Image Acquisition Toolbox adaptor you are creating, as defined by the constructor.
DeviceId	Device ID of the device you are testing with, as defined by the constructor.
Format	Video format used for acquisition or camera file.
DeviceName	Device name of the device you are testing with, as defined by the constructor.
VendorDriverDescription	Device driver name.
VendorDriverVersion	Device driver version.
EstimatedAcquisitionFrameRate	Estimated frame rate.
ConciseLog	Verbosity of log, with a default of false. Set to true if you want a concise log output.
	In concise mode, only the following is shown in the log output:
	current test name
	• test results
	With concise mode set to false (the default), the following is shown in the log output:
	current test name
	current test details/information
	any applicable information on how to interpret the results
	test condition under test
	• test results

Test Suite Functions

You can use these functions with the ${\tt imaqkit.AdaptorTest}$ class.

The imaqkit.AdaptorTest class is used to create an Image Acquisition Toolbox Adaptor Test object and to test Image Acquisition Toolbox connectivity with cameras/framegrabbers. This class is not instantiated directly. Call imaqkit.AdaptorTest.createTest to instantiate.

Function	Purpose	
createTest	Create imaqkit.AdaptorTest object.	
	For an imaqkit.AdaptorTest object called testObj, use this syntax:	
	<pre>testObj = imaqkit.AdaptorTest.createTest (AdaptorName, DeviceId, Format, EstimatedAcquisitionFrameRate)</pre>	
	returns a test object to test a device with specified adaptor, ID and format. AdaptorName is the name of the adaptor to use to communicate with the device, e.g. winvideo, gige, etc. DeviceId is the numeric ID of the device, and is often 1. Format is the video format to acquire images in. To see more about DeviceId and available formats, use imaqhwinfo.	
	See the example in the next section for an example of using the createTest function.	
runAllAutomatedTests	For automated testing, run all automated tests. This runs all test points.	
	For an imaqkit.AdaptorTest object called testObj, use this syntax:	
	testObj.runAllAutomatedTests	
runAutomatedObjectCreation AndPreviewTest	For automated testing, run automated object creation and preview test. This test creates an object with the specified parameters and then previews it. It also checks that the preview can be stopped and then closed.	
	For an imaqkit.AdaptorTest object called testObj, use this syntax:	
	testObj.runAutomatedObjectCreationAndPreviewTest	
runAutomatedBasic AcquisitionTest	For automated testing, run automated acquisition test. This test acquires and montages 10 frames. It also checks that continuous image acquisition can be stopped.	
	For an imaqkit.AdaptorTest object called testObj, use this syntax:	
	testObj.runAutomatedBasicAcquisitionTest	

Function	Purpose		
runAutomatedR0ITest	For automated testing, run automated region of interest test. The test sweeps the ROI during preview. It divides the frame into four sections and previews each section separately. This test checks setting the Region of Interest to a value different from the default value and then acquiring data. It also checks setting ROI values using X and Y offsets. For an imaqkit.AdaptorTest object called testObj, use this syntax:		
	testObj.runAutomatedROITest		
runAutomatedRepeated AcquisitionTest	For automated testing, run automated repeated acquisition test. This test does 25 acquisitions from the same device.		
	For an imaqkit.AdaptorTest object called testObj, use this syntax:		
	testObj.runAutomatedRepeatedAcquisitionTest		
runAutomatedImmediate TriggerTest	For automated testing, run automated trigger test for immediate triggering. This test checks acquiring images in Immediate trigger mode. It checks the number of acquired frames for acquisition with immediate trigger.		
	For an imaqkit.AdaptorTest object called testObj, use this syntax:		
	test0bj.runAutomatedImmediateTriggerTest		
runAutomatedManualTrigger Test	For automated testing, run automated trigger test for manual triggering. This test checks acquiring images in Manual trigger mode. It checks that frames are not acquired when the imaqkit.AdaptorTest object is waiting for a trigger, as well as number of acquired frames (once triggered). For an imaqkit.AdaptorTest object called testObj,		
	use this syntax:		
	testObj.runAutomatedManualTriggerTest		
runAutomatedHardware TriggerTest	For automated testing, run automated trigger test for hardware triggering. This test checks the imaqkit.AdaptorTest object in hardware trigger mode. It checks that frames are not acquired when the object is waiting for a trigger. To test triggering using hardware trigger, refer to Image Acquisition Toolbox documentation.		
	For an imaqkit.AdaptorTest object called testObj, use this syntax:		
	test0bj.runAutomatedHardwareTriggerTest		

Function	Purpose			
runInteractiveDevice PropertiesTest	For interactive testing, run interactive device properties test. This tests device-specific property values in the Property Inspector. This test checks device properties interactively. by opening a preview window and the property inspector. You can modify the properties from the property inspector and observe the changes in the preview window.			
	For an imaqkit.AdaptorTest object called testObj, use this syntax:			
	testObj.runInteractiveDevicePropertiesTest			
runInteractiveMultiple DeviceAcquisitionTest	For interactive testing, run interactive multiple device acquisition test. This test checks simultaneous acquisition from two devices. Before running this test, at least two devices should be connected and their Device ID and Format information obtained using imaghwinfo.			
	For an imaqkit.AdaptorTest object called testObj, use this syntax:			
	<pre>testObj.runInteractiveMultipleDeviceAcquisition Test(testObj, deviceId1, deviceFormat1, deviceId2, deviceFormat2)</pre>			
methods	Get the list of tests that can be run.			
	For an imaqkit.AdaptorTest object called testObj, use this syntax:			
	methods(testObj)			

Test Suite Example

This example shows the basic workflow of creating and running a test using some of the functions outlined in the previous section.

Get installed hardware information recognizable using the winvideo adaptor.

```
info = imaqhwinfo('winvideo');
```

Identify the Device IDs.

info.DeviceIDs

Get information about available formats for the camera under test identified in the last step. If it is the first camera, use <code>DeviceId</code> of 1.

```
info.DeviceInfo(1).SupportedFormats
```

Choose a format, for example MJPG_800x600, and create the test object, with an estimated frame rate of 15.

```
testObj = imaqkit.AdaptorTest.createTest('winvideo', 1, 'MJPG_800x600', 15);
```

By default, tests create verbose logs. To run tests with concise logs set the ConciseLog property to true and then run tests.

```
testObj.ConciseLog = true;
```

To run individual tests, call specific test functions, such as:

```
test0bj.runObjectCreationAndPreviewTest;
test0bj.runInteractiveDevicePropertiesTest;
```

Run all automated tests.

testObj.runAllAutomatedTests;