Basler Cameras

```cpp
// Create an instant camera object with the first Camera_t camera( CT1Factory::GetInstance().CreateCamera());
// Register an image event handler that accesses camera/RegisterImageEventHandler(new CSampleImageOwnership_TakeOwnership);
// Open the camera.
camera.Open();
```
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1 Overview

The pylon Camera Software Suite includes an SDK with three APIs:

- pylon API for C++ (Windows, Linux, and macOS)
- pylon API for C (Windows and Linux)
- pylon API for .NET languages, e.g., C# and VB.NET (Windows only)

Along with the APIs, the pylon Camera Software Suite also includes a set of sample programs and documentation.

This manual describes the SDK sample programs.

- On **Windows** operating systems, the source code for the samples can be found here: 
  `<pylon installation directory>\Basler\pylon 6\Development\Samples 
  Example: C:\Program Files\Basler\pylon 6\Development\Samples`

- On **Linux** or **macOS** operating systems, the source code for the samples can be copied from the archive to any location on the target computer.

For more information about programming using the pylon API, refer to the *Programmer’s Guide and Reference Documentation* documents delivered with the pylon Camera Software Suite.
2 C++ Samples

2.1 DeviceRemovalHandling

This sample demonstrates how to detect the removal of a camera device. It also shows you how to reconnect to a removed device.

**Note:** If you build this sample in debug mode and run it using a GigE camera device, pylon will set the heartbeat timeout to 5 minutes. This is done to allow debugging and single-stepping without losing the camera connection due to missing heartbeats. However, with this setting, it would take 5 minutes for the application to notice that a GigE device has been disconnected. As a workaround, the heartbeat timeout is set to 1000 ms.

![Image of a software interface displaying device removal handling process]

**Code**

The **CTIFactory** class is used to create a generic transport layer.

The **CInstantCamera** class is used to create an Instant Camera object with the first camera device found.

The **CHeartbeatHelper** class is used to set the HeartbeatTimeout to an appropriate value.

The **CSampleConfigurationEventHandler** is used to handle device removal events.

**Applicable Interfaces**

GigE Vision, USB3 Vision, Camera Link, BCON for LVDS

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2.2 Grab

This sample demonstrates how to grab and process images using the `CInstantCamera` class. The images are grabbed and processed asynchronously, i.e., at the same time that the application is processing a buffer, the acquisition of the next buffer takes place.

The `CInstantCamera` class uses a pool of buffers to retrieve image data from the camera device. Once a buffer is filled and ready, the buffer can be retrieved from the camera object for processing. The buffer and additional image data are collected in a grab result. The grab result is held by a smart pointer after retrieval. The buffer is automatically reused when explicitly released or when the smart pointer object is destroyed.
The `CInstantCamera` class is used to create an Instant Camera object with the first camera device found.

The `CGrabResultPtr` class is used to initialize a smart pointer that will receive the grab result data. It controls the reuse and lifetime of the referenced grab result. When all smart pointers referencing a grab result go out of scope, the referenced grab result is reused or destroyed. The grab result is still valid after the camera object it originated from has been destroyed.

The `DisplayImage` class is used to display the grabbed images.

Applicable Interfaces

GigE Vision, USB3 Vision, BCON for LVDS, CXP
2.3 Grab_CameraEvents

Basler USB3 Vision and GigE Vision cameras can send event messages. For example, when a sensor exposure has finished, the camera can send an Exposure End event to the computer. The event can be received by the computer before the image data of the finished exposure has been transferred completely. This sample demonstrates how to be notified when camera event message data is received.

The event messages are automatically retrieved and processed by the InstantCamera classes. The information carried by event messages is exposed as parameter nodes in the camera node map and can be accessed like standard camera parameters. These nodes are updated when a camera event is received. You can register camera event handler objects that are triggered when event data has been received.

These mechanisms are demonstrated for the Exposure End and the Event Overrun events.

The Exposure End event carries the following information:

- ExposureEndEventFrameID: Number of the image that has been exposed.
- ExposureEndEventTimestamp: Time when the event was generated.
- ExposureEndEventStreamChannelIndex: Number of the image data stream used to transfer the image. On Basler cameras, this parameter is always set to 0.

The Event Overrun event is sent by the camera as a warning that events are being dropped. The notification contains no specific information about how many or which events have been dropped.

Events may be dropped if events are generated at a high frequency and if there isn't enough bandwidth available to send the events.

This sample also shows you how to register event handlers that indicate the arrival of events sent by the camera. For demonstration purposes, different handlers are registered for the same event.

Note: Different camera families implement different versions of the Standard Feature Naming Convention (SFNC). That's why the name and the type of the parameters used can be different.
**Code**

The `CBaslerUniversalInstantCamera` class is used to create a camera object with the first found camera device independent of its interface.

The `CSoftwareTriggerConfiguration` class is used to register the standard configuration event handler for enabling software triggering. The software trigger configuration handler replaces the default configuration handler.

The `CSampleCameraEventHandler` class demonstrates the usage of example handlers for camera events.

The `CSampleImageEventHandler` class demonstrates the usage of an image event handler.

The `CGrabResultPtr` class is used to initialize a smart pointer that will receive the grab result data. It controls the reuse and lifetime of the referenced grab result. When all smart pointers referencing a grab result go out of scope, the referenced grab result is reused or destroyed. The grab result is still valid after the camera object it originated from has been destroyed.

**Applicable Interfaces**

USB3 Vision, GigE Vision

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2.4 Grab_ChunkImage

Basler cameras supporting the Data Chunk feature can generate supplementary image data, e.g., frame count, time stamp, or CRC checksums, and append it to each acquired image.

This sample demonstrates how to enable the Data Chunks feature, how to grab images, and how to process the appended data. When the camera is in chunk mode, it transfers data blocks that are partitioned into chunks. The first chunk is always the image data. The data chunks that you have chosen follow the image data chunk.

![Screenshot of Basler camera data]

**Code**

The **CBaslerUniversalInstantCamera** class is used to create a camera object with the first found camera device independent of its interface.

The **CBaslerUniversalGrabResultPtr** class is used to initialize a smart pointer that will receive the grab result and chunk data independent of the camera interface.

The **CSampleImageEventHandler** class demonstrates the usage of an image event handler.

The **DisplayImage** class is used to display the grabbed images.

**Applicable Interfaces**

USB3 Vision, GigE Vision

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2.5 Grab_MultiCast

This sample applies to Basler GigE Vision cameras only and demonstrates how to open a camera in multicast mode and how to receive a multicast stream.

Two instances of an application must be run simultaneously on different computers. The first application started on computer A acts as the controlling application and has full access to the GigE camera. The second instance started on computer B opens the camera in monitor mode. This instance is not able to control the camera but can receive multicast streams.

To run the sample, start the application on computer A in control mode. After computer A has begun to receive frames, start the second instance of this application on computer B in monitor mode.

Control application started on computer A.
Monitor application started on computer B.

![Monitor Application Screenshot]

**Code**

The `CDeviceInfo` class is used to look for cameras with a specific interface, i.e., GigE Vision only (BaslerGigEDeviceClass).

The `CBaslerUniversalInstantCamera` class is used to find and create a camera object for the first GigE camera found.

When the camera is opened in control mode, the transmission type must be set to "multicast". In this case, the IP address and the IP port must also be set. This is done by the following command:

```cpp
camera.GetStreamGrabberParams().TransmissionType = TransmissionType_Multicast;
```

When the camera is opened in monitor mode, i.e., the camera is already controlled by another application and configured for multicast, the active camera configuration can be used. In this case, the IP address and IP port will be set automatically:

```cpp
camera.GetStreamGrabberParams().TransmissionType = TransmissionType_UseCameraConfig;
```

RegisterConfiguration() is used to remove the default camera configuration. This is necessary when a monitor mode is selected because the monitoring application is not allowed to modify any camera parameter settings.

The `CConfigurationEventPrinter` and `CImageEventPrinter` classes are used for information purposes to print details about events being called and image grabbing.

The `CGrabResultPtr` class is used to initialize a smart pointer that will receive the grab result data. It controls the reuse and lifetime of the referenced grab result. When all smart pointers referencing a grab result go out of scope, the referenced grab result is reused or destroyed. The grab result is still valid after the camera object it originated from has been destroyed.

**Applicable Interfaces**

GigE Vision
2.6 Grab_MultipleCameras

This sample demonstrates how to grab and process images from multiple cameras using the `CInstantCameraArray` class. The `CInstantCameraArray` class represents an array of Instant Camera objects. It provides almost the same interface as the Instant Camera for grabbing.

The main purpose of the `CInstantCameraArray` is to simplify waiting for images and camera events of multiple cameras in one thread. This is done by providing a single `RetrieveResult` method for all cameras in the array.

Alternatively, the grabbing can be started using the internal grab loop threads of all cameras in the `CInstantCameraArray`. The grabbed images can then be processed by one or more image event handlers. Note that this is not shown in this sample.

![Grab_MultipleCameras](image)

**Code**

The `CInstantCameraArray` class demonstrates how to create an array of Instant Cameras for the devices found.

`StartGrabbing()` starts grabbing sequentially for all cameras, starting with index 0, 1, etc.

The `CGrabResultPtr` class is used to initialize a smart pointer that will receive the grab result data. It controls the reuse and lifetime of the referenced grab result. When all smart pointers referencing a grab result go out of scope, the referenced grab result is reused or destroyed. The grab result is still valid after the camera object it originated from has been destroyed.

The `DisplayImage` class is used to show the image acquired by each camera in a separate window for each camera.

**Applicable Interfaces**

GigE Vision, USB3 Vision, BCON for LVDS, CXP

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2.7 Grab_Strategies

This sample demonstrates the use of the CInstantCamera grab strategies GrabStrategy_OneByOne, GrabStrategy_LatestImageOnly, GrabStrategy_LatestImages, and GrabStrategy_UpcomingImage.

When the "OneByOne" grab strategy is used, images are processed in the order of their acquisition. This strategy can be useful when all grabbed images need to be processed, e.g., in production and quality inspection applications.

The "LatestImageOnly" and "LatestImages" strategies can be useful when the acquired images are only displayed on screen. If the processor has been busy for a while and images could not be displayed automatically, the latest image is displayed when processing time is available again.

The "UpcomingImage" grab strategy can be used to make sure to get an image that has been grabbed after RetrieveResult() has been called. This strategy cannot be used with USB3 Vision cameras.

Code

The CInstantCamera class is used to create an Instant Camera object with the first camera device found.

The CGrabResultPtr class is used to initialize a smart pointer that will receive the grab result data. It controls the reuse and lifetime of the referenced grab result. When all smart pointers referencing a grab result go out of scope, the referenced grab result is reused or destroyed. The grab result is still valid after the camera object it originated from has been destroyed.

The CSoftwareTriggerConfiguration class is used to register the standard configuration event handler for enabling software triggering. The software trigger configuration handler replaces the default configuration.

StartGrabbing() is used to demonstrate the usage of the different grab strategies.
Applicable Interfaces

GigE Vision, USB3 Vision, BCON for LVDS, CXP

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2.8 Grab_UseActionCommand

This sample applies to Basler GigE Vision cameras only and demonstrates how to issue a GigE Vision ACTION_CMD to multiple cameras.

By using an action command, multiple cameras can be triggered at the same time as opposed to software triggering where each camera must be triggered individually.
To make the configuration of multiple cameras easier, this sample uses the `CBaslerUniversalInstantCameraArray` class.

The `IGigETransportLayer` interface is used to issue action commands.

The `CActionTriggerConfiguration` class is used to set up the basic action command features.

The `CBaslerUniversalGrabResultPtr` class is used to declare and initialize a smart pointer to receive the grab result data. When the cameras in the array are created, a camera context value is assigned to the index number of the camera in the array. The camera context is a user-settable value, which is attached to each grab result and can be used to determine the camera that produced the grab result, i.e., `ptrGrabResult->GetCameraContext()`.

The `DisplayImage` class is used to display the grabbed images.

**Applicable Interfaces**

GigE Vision
2.9 Grab_UsingBufferFactory

This sample demonstrates the use of a user-provided buffer factory. The use of a buffer factory is optional and intended for advanced use cases only. A buffer factory is only required if you plan to grab into externally supplied buffers.

Code

The MyBufferFactory class demonstrates the usage of a user-provided buffer factory. The buffer factory must be created first because objects on the stack are destroyed in reverse order of creation. The buffer factory must exist longer than the Instant Camera object in this sample.

The CInstantCamera class is used to create an Instant Camera object with the first camera device found. SetBufferFactory() provides its own implementation of a buffer factory. Since we control the lifetime of the factory object, we pass the Cleanup_None argument.

Applicable Interfaces

GigE Vision, USB3 Vision, BCON for LVDS, CXP
2.10 Grab_UsingExposureEndEvent

This sample demonstrates how to use the Exposure End event to speed up image acquisition. For example, when a sensor exposure is finished, the camera can send an Exposure End event to the computer. The computer can receive the event before the image data of the finished exposure has been transferred completely. This can be used in order to avoid an unnecessary delay, e.g., when an imaged object is moved before the related image data transfer is complete.

Code

The MyEvents enumeration is used for distinguishing between different events, e.g., ExposureEndEvent, FrameStartOvertrigger, EventOverrunEvent, ImageReceivedEvent, MoveEvent, NoEvent.

The CEventHandler class is used to register image and camera event handlers. **Note**: additional handling is required for GigE camera events because the event network packets can be lost, doubled or delayed on the network.

The CBaslerUniversalInstantCamera class is used to create a camera object with the first found camera device independent of its interface.

The CConfigurationEventPrinter class is used for information purposes to print details about camera use.
The `CGrabResultPtr` class is used to initialize a smart pointer that will receive the grab result data. It controls the reuse and lifetime of the referenced grab result. When all smart pointers referencing a grab result go out of scope, the referenced grab result is reused or destroyed. The grab result is still valid after the camera object it originated from has been destroyed.

**Applicable Interfaces**

USB3 Vision, GigE Vision
2.11 Grab_UsingGrabLoopThread

This sample demonstrates how to grab and process images using the grab loop thread provided by the `CInstantCamera` class.

Code

The `CInstantCamera` class is used to create an Instant Camera object with the first camera device found.

The `CSoftwareTriggerConfiguration` class is used to register the standard configuration event handler for enabling software triggering. The software trigger configuration handler replaces the default configuration.

The `CConfigurationEventPrinter` class is used for information purposes to print details about camera use.

The `CImageEventPrinter` class serves as a placeholder for an image processing task. When using the grab loop thread provided by the Instant Camera object, an image event handler processing the grab results must be created and registered.

`CanWaitForFrameTriggerReady()` is used to query the camera device whether it is ready to accept the next frame trigger.

`StartGrabbing()` demonstrates how to start grabbing using the grab loop thread by setting the `grabLoopType` parameter to `GrabLoop_ProvidedByInstantCamera`. The grab results are delivered to the image event handlers. The `GrabStrategy_OneByOne` default grab strategy is used in this case.

`WaitForFrameTriggerReady()` is used to wait up to 500 ms for the camera to be ready for triggering.
ExecuteSoftwareTrigger() is used to execute the software trigger. The DisplayImage class is used to display the grabbed images.

Applicable Interfaces

GigE Vision, USB3 Vision, BCON for LVDS, CXP

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2.12 Grab_UsingSequencer

This sample demonstrates how to grab images using the Sequencer feature of a Basler camera. Three sequence sets are used for image acquisition. Each sequence set uses a different image height.

![Image of console output showing grab results]

Code

The **CBaslerUniversalInstantCamera** class is used to create a camera object with the first found camera device independent of its interface.

The **CSoftwareTriggerConfiguration** class is used to register the standard configuration event handler for enabling software triggering. The software trigger configuration handler replaces the default configuration.

The **CGrabResultPtr** class is used to initialize a smart pointer that will receive the grab result data. It controls the reuse and lifetime of the referenced grab result. When all smart pointers referencing a grab result go out of scope, the referenced grab result is reused or destroyed. The grab result is still valid after the camera object it originated from has been destroyed.

The **DisplayImage** class is used to display the grabbed images.

Applicable Interfaces

USB3 Vision, GigE Vision

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2.13 GUI_ImageWindow

This sample demonstrates how to display images using the CPylonImageWindow class. Here, an image is grabbed and split into multiple tiles. Each tile is displayed in a separate image window.

![Image Window](image.png)

**Code**

The CPylonImageWindow class is used to create an array of image windows for displaying camera image data.

The CInstantCamera class is used to create an Instant Camera object with the first camera device found.
StartGrabbing() demonstrates how to start the grabbing by applying the GrabStrategy_LatestImageOnly grab strategy. Using this strategy is recommended when images have to be displayed.

The CGrabResultPtr class is used to initialize a smart pointer that will receive the grab result data. It controls the reuse and lifetime of the referenced grab result. When all smart pointers referencing a grab result go out of scope, the referenced grab result is reused or destroyed. The grab result is still valid after the camera object it originated from has been destroyed.

The CPylonImage class is used to split the grabbed image into tiles, which in turn will be displayed in different image windows.

**Applicable Interfaces**

GigE Vision, USB3 Vision, BCON for LVDS, CXP

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2.14 GUI_Sample

This sample demonstrates the use of a MFC GUI together with the pylon C++ API to enumerate attached cameras, to configure a camera, to start and stop the grab and to display and store grabbed images.

It also shows you how to use GUI controls to display and modify camera parameters.

Code

When the Refresh button is clicked, CGuiSampleDoc::OnViewRefresh() is called, which in turn calls CGuiSampleApp::EnumerateDevices() to enumerate all attached devices.

By selecting a camera in the device list, CGuiSampleApp::OnOpenCamera() is called to open the selected camera. The Single Shot (Grab One) and Start (Grab Continuous) buttons as well as the Exposure, Gain, Test Image and Pixel Format parameters are initialized and enabled now.

By clicking on the Single Shot button, CGuiSampleDoc::OnGrabOne() is called. To grab a single image, StartGrabbing() is called with the following arguments:

```cpp
m_camera.StartGrabbing(1, Pylon::GrabStrategy_OneByOne, Pylon::GrabLoop_ProvidedByInstantCamera);
```

When the image is received, pylon will call the CGuiSampleDoc::OnImageGrabbed() handler. To display the image, CGuiSampleDoc::OnNewGrabresult() is called.

By clicking on the Start button, CGuiSampleDoc::OnStartGrabbing() is called.

To grab images continuously, StartGrabbing() is called with the following arguments:

```cpp
m_camera.StartGrabbing(Pylon::GrabStrategy_OneByOne, Pylon::GrabLoop_ProvidedByInstantCamera);
```

In this case, the camera will grab images until StopGrabbing() is called.
When a new image is received, pylon will call the `CGuiSampleDoc::OnImageGrabbed()` handler. To display the image, `CGuiSampleDoc::OnNewGrabresult()` is called.

The **Stop** button gets enabled only after the **Start** button has been clicked. To stop continuous image acquisition, the **Stop** button has to be clicked. Upon clicking the **Stop** button, `CGuiSampleDoc::OnStopGrab()` is called.

When the **Save** button is clicked, `CGuiSampleDoc::OnFileImageSaveAs()` is called and a Bitmap (BMP) image will be saved (BMP is the default file format). Alternatively, the image can be saved in TIFF, PNG, JPEG, or Raw file formats.

**Applicable Interfaces**

GigE Vision, USB3 Vision, CXP

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### 2.15 ParametrizeCamera_AutoFunctions

This sample demonstrates how to use the auto functions of Basler cameras, e.g., Gain Auto, Exposure Auto and Balance White Auto (color cameras only).

**Note:** Different camera families implement different versions of the Standard Feature Naming Convention (SFNC). That's why the name and the type of the parameters used can be different.

#### Code

The `CBaslerUniversalInstantCamera` class is used to create a camera object with the first found camera device independent of its interface.

The `CAcquireSingleFrameConfiguration` class is used to register the standard event handler for configuring single frame acquisition. This overrides the default configuration as all event handlers are removed by setting the registration mode to `RegistrationMode_ReplaceAll`. Note that the camera device auto functions do not require grabbing by single frame acquisition. All available acquisition modes can be used.

The `AutoGainOnce()` and `AutoGainContinuous()` functions control brightness by using the Once and the Continuous modes of the Gain Auto auto function.

The `AutoExposureOnce()` and `AutoExposureContinuous()` functions control brightness by using the Once and the Continuous modes of the Exposure Auto auto function.

The `CBaslerUniversalGrabResultPtr` class is used to initialize a smart pointer that will receive the grab result data. The `DisplayImage` class is used to display the grabbed images.

#### Applicable Interfaces

- USB3 Vision, GigE Vision

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2.16 ParametrizeCamera_Configurations

The Instant Camera class provides configuration event handlers to configure the camera and handle grab results. This is very useful for standard camera setups and image processing tasks.

This sample demonstrates how to use the existing configuration event handlers and how to register your own configuration event handlers.

Configuration event handlers are derived from the CConfigurationEventHandler base class. This class provides virtual methods that can be overridden. If the configuration event handler is registered, these methods are called when the state of the Instant Camera object changes, e.g., when the camera object is opened or closed.

The standard configuration event handler provides an implementation for the OnOpened() method that parametrizes the camera.

To override Basler’s implementation, create your own handler and attach it to CConfigurationEventHandler.

Device-specific camera classes, e.g., for GigE cameras, provide specialized event handler base classes, e.g., CBaslerGigEConfigurationEventHandler.

Code

The CInstantCamera class is used to create an Instant Camera object with the first camera device found.

The CImageEventPrinter class is used to output details about the grabbed images.

The CGrabResultPtr class is used to initialize a smart pointer that receives the grab result data. It controls the reuse and lifetime of the referenced grab result. When all smart pointers referencing a grab result go out of scope, the referenced grab result is reused or destroyed. The grab result is still valid after the camera object it originated from has been destroyed.
The CAcquireContinuousConfiguration class is the default configuration of the Instant Camera class. It is automatically registered when an Instant Camera object is created. This Instant Camera configuration is provided as header-only file. The code can be copied and modified to create your own configuration classes.

In this sample, the standard configuration event handler is registered for configuring the camera for continuous acquisition. By setting the registration mode to RegistrationMode_ReplaceAll, the new configuration handler replaces the default configuration handler that has been automatically registered when creating the Instant Camera object. The handler is automatically deleted when deregistered or when the registry is cleared if Cleanup_Delete is specified.

The CSoftwareTriggerConfiguration class is used to register the standard configuration event handler for enabling software triggering. This Instant Camera configuration is provided as header-only file. The code can be copied and modified to create your own configuration classes, e.g., to enable hardware triggering. The software trigger configuration handler replaces the default configuration.

The CAcquireSingleFrameConfiguration class is used to register the standard event handler for configuring single frame acquisition. This overrides the default configuration as all event handlers are removed by setting the registration mode to RegistrationMode_ReplaceAll.

The CPixelFormatAndAoiConfiguration class is used to register an additional configuration handler to set the image format and adjust the image ROI. This Instant Camera configuration is provided as header-only file. The code can be copied and modified to create your own configuration classes.

By setting the registration mode to RegistrationMode_Append, the configuration handler is added instead of replacing the configuration handler already registered.

**Applicable Interfaces**

GigE Vision, USB3 Vision, BCON for LVDS, CXP

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2.17 ParametrizeCamera_GenericParameterAccess

This sample illustrates how to read and write different camera parameter types.

For camera configuration and for accessing other parameters, the pylon API uses the technologies defined by the GenICam standard (http://www.genicam.org). The standard also defines a format for camera description files.

These files describe the configuration interface of GenICam compliant cameras. The description files are written in XML and describe camera registers, their interdependencies, and all other information needed to access high-level features. This includes features such as Gain, Exposure Time, or Pixel Format. The features are accessed by means of low level register read and write operations.

The elements of a camera description file are represented as parameter objects. For example, a parameter object can represent a single camera register, a camera parameter such as Gain, or a set of parameter values. Each node implements the GenApi::INode interface.

The nodes are linked together by different relationships as explained in the GenICam standard document. The complete set of nodes is stored in a data structure called a node map. At runtime, the node map is instantiated from an XML description file.

This sample shows the generic approach for configuring a camera using the GenApi node maps represented by the GenApi::INodeMap interface. The names and types of the parameter nodes can be found in the Basler pylon Programmer's Guide and API Reference Documentation, in the Basler Product Documentation, in the camera's Register Structure and Access Methods documentation (if applicable), and by using the pylon Viewer tool.

See also the ParametrizeCamera_NativeParameterAccess sample for the native approach for configuring a camera.

![Image of camera configuration output]

**Code**

The CInstantCamera class is used to create an Instant Camera object with the first camera device found.
The `INodeMap` interface is used to access the feature node map of the camera device. It provides access to all features supported by the camera.

`CIntegerPtr` is a smart pointer for the `IInteger` interface pointer. It is used to access camera features of the `int64_t` type, e.g., image ROI (region of interest).

`CEnumerationPtr` is a smart pointer for the `IEnumeration` interface pointer. It is used to access camera features of the enumeration type, e.g., Pixel Format.

`CFloatPtr` is a smart pointer for the `IFloat` interface pointer. It is used to access camera features of the float type, e.g., Gain (only on camera devices compliant with SFNC version 2.0).

**Applicable Interfaces**

GigE Vision, USB3 Vision, Camera Link, BCON for LVDS, CXP
2.18 ParametrizeCamera_LoadAndSave

This sample application demonstrates how to save or load the features of a camera to or from a file.

Code

The \texttt{CInstantCamera} class is used to create an Instant Camera object with the first camera device found.

The \texttt{CFeaturePersistence} class is a pylon utility class for saving and restoring camera features to and from a file or string.

\textbf{Note:} When saving features, the behavior of cameras supporting sequencers depends on the current setting of the "SequenceEnable" (some GigE models) or "SequencerConfigurationMode" (USB only) features respectively. The sequence sets are only exported, if the sequencer is in configuration mode. Otherwise, the camera features are exported without sequence sets.

\textbf{Applicable Interfaces}

GigE Vision, USB3 Vision, Camera Link, BCON for LVDS

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2.19 ParametrizeCamera_LookupTable

This sample demonstrates the use of the Luminance Lookup Table feature independent of the camera interface.

Code

The CBaslerUniversalInstantCamera class is used to create a camera object with the first found camera device independent of its interface.

The camera feature LUTSelector is used to select the lookup table. As some cameras have 10-bit and others have 12-bit lookup tables, the type of the lookup table for the current device must be determined first. The LUTIndex and LUTValue parameters are used to access the lookup table values. This sample demonstrates how the lookup table can be used to cause an inversion of the sensor values.

Applicable Interfaces

USB3 Vision, GigE Vision

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2.20 ParametrizeCamera_NativeParameterAccess

This sample shows the native approach for configuring a camera using device-specific Instant Camera classes.

See also the ParametrizeCamera_GenericParameterAccess sample for the generic approach for configuring a camera.

For camera configuration and for accessing other parameters, the pylon API uses the technologies defined by the GenICam standard (http://www.genicam.org). The standard also defines a format for camera description files.

These files describe the configuration interface of GenICam compliant cameras. The description files are written in XML and describe camera registers, their interdependencies, and all other information needed to access high-level features. This includes features such as Gain, Exposure Time, or Pixel Format. The features are accessed by means of low level register read and write operations.

The elements of a camera description file are represented as parameter objects. For example, a parameter object can represent a single camera register, a camera parameter such as Gain, or a set of parameter values. Each node implements the GenApi::INode interface.

Using the code generators provided by GenICam's GenApi module, a programming interface is created from a camera description file. This provides a function for each parameter that is available for the camera device. The programming interface is exported by the device-specific Instant Camera classes. This is the easiest way to access parameters.

Code

The CBaslerUniversalInstantCamera class is used to create a camera object with the first found camera device independent of its interface.

This sample demonstrates the use of camera features of the IInteger type, e.g., Width, Height, GainRaw (available on camera devices compliant with SFNC versions before 2.0), of the IEnumeration type, e.g., Pixel Format, or of the IFloat type, e.g., Gain (available on camera devices compliant with SFNC version 2.0).
**Applicable Interfaces**

USB3 Vision, GigE Vision, Camera Link, BCON for LVDS, CXP

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2.21 ParametrizeCamera_Shading

This sample demonstrates how to calculate and upload gain shading sets to Basler racer and Basler runner line scan GigE Vision cameras.

![Image of code execution]

**Code**

The `CDeviceInfo` class is used to look for cameras with a specific interface, e.g., GigE Vision only (`BaslerGigEDeviceClass`).

The `CBaslerUniversalInstantCamera` class is used to create a camera object with the first found GigE camera.

The `CAcquireSingleFrameConfiguration` class is used to register the standard event handler for configuring single frame acquisition. This overrides the default configuration as all event handlers are removed by setting the registration mode to `RegistrationMode_ReplaceAll`.

`CreateShadingData()` assumes that the conditions for exposure (illumination, exposure time, etc.) have been set up to deliver images of uniform intensity (gray value), but that the acquired images are not uniform. The gain shading data is calculated so that the observed non-uniformity will be compensated when the data is applied. The data is saved in a local file.

`UploadFile()` transfers the calculated gain shading data from the local file to the camera.

`CheckShadingData()` tests to what extent the non-uniformity has been compensated.

**Applicable Interfaces**

GigE Vision

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2.22 ParametrizeCamera_UserSets

This sample demonstrates how to use user configuration sets (user sets) and how to configure the camera to start up with the user-defined settings of user set 1.

You can also use the pylon Viewer to configure your camera and store custom settings in a user set of your choice.

Note: Different camera families implement different versions of the Standard Feature Naming Convention (SFNC). That's why the name and the type of the parameters used can be different.

ATTENTION: Executing this sample will overwrite all current settings in user set 1.

![Image showing camera settings]

Code

The CBaslerUniversalInstantCamera class is used to create a camera object with the first found camera device independent of its interface.

The camera parameters UserSetSelector, UserSetLoad, UserSetSave, and UserSetDefaultSelector are used to demonstrate the use of user configuration sets (user sets) and how to configure the camera to start up with user-defined settings.

Applicable Interfaces

USB3 Vision, GigE Vision, Camera Link, BCON for LVDS, CXP

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2.23 Utility_GrabAvi

This sample demonstrates how to create a video file in Audio Video Interleave (AVI) format on Windows operating systems only.

**Note:** AVI is best for recording high-quality lossless videos because it allows you to record without compression. The disadvantage is that the file size is limited to 2 GB. Once that threshold is reached, the recording stops and an error message is displayed.

**Code**

The `CAviWriter` class is used to create an AVI writer object. The writer object takes the following arguments: file name, playback frame rate, pixel output format, width and height of the image, vertical orientation of the image data, and compression options (optional).

`StartGrabbing()` demonstrates how to start the grabbing by applying the `GrabStrategy_LatestImages` grab strategy. Using this strategy is recommended when images have to be recorded.

The `CInstantCamera` class is used to create an Instant Camera object with the first camera device found.

The `CGrabResultPtr` class is used to initialize a smart pointer that will receive the grab result data. It controls the reuse and lifetime of the referenced grab result. When all smart pointers referencing a grab result go out of scope, the referenced grab result is reused or destroyed. The grab result is still valid after the camera object it originated from has been destroyed.

The `DisplayImage` class is used to display the grabbed images.

`Add()` converts the grabbed image to the correct format, if required, and adds it to the AVI file.

**Applicable Interfaces**

GigE Vision, USB3 Vision, CXP
2.24 Utility_GrabVideo

This sample demonstrates how to create a video file in MP4 format. It is presumed that the pylon Supplementary Package for MPEG-4 is already installed.

**Note:** There are no file size restrictions when recording MP4 videos. However, the MP4 format always compresses data to a certain extent, which results in loss of detail.

![Image](C:\Program Files\Basler.pylon 5\Development\Samples\C++\Debug\Utility_GrabVideo.exe)

**Code**

The `CVideoWriter` class is used to create a video writer object. Before opening the video writer object, it is initialized with the current parameter values of the ROI width and height, the pixel output format, the playback frame rate, and the quality of compression.

`StartGrabbing()` demonstrates how to start the grabbing by applying the `GrabStrategy_LatestImages` grab strategy. Using this strategy is recommended when images have to be recorded.

The `CInstantCamera` class is used to create an Instant Camera object with the first camera device found.

The `CGrabResultPtr` class is used to initialize a smart pointer that will receive the grab result data. It controls the reuse and lifetime of the referenced grab result. When all smart pointers referencing a grab result go out of scope, the referenced grab result is reused or destroyed. The grab result is still valid after the camera object it originated from has been destroyed.

The `DisplayImage` class is used to display the grabbed images.

`Add()` converts the grabbed image to the correct format, if required, and adds it to the video file.

**Applicable Interfaces**

GigE Vision, USB3 Vision, BCON for LVDS, CXP

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2.25 Utility_Image

This sample demonstrates how to use the pylon image classes CPylonImage and CPylonBitmapImage.

CPylonImage supports handling image buffers of the various existing pixel types.

CPylonBitmapImage can be used to easily create Windows bitmaps for displaying images. In addition, there are two image class-related interfaces in pylon (IImage and IReusableImage).

IImage can be used to access image properties and the image buffer.

The IReusableImage interface extends the IImage interface to be able to reuse the resources of the image to represent a different image.

Both CPylonImage and CPylonBitmapImage implement the IReusableImage interface.

The CGrabResultPtr grab result class provides a cast operator to the IImage interface. This makes using the grab result together with the image classes easier.
**Code**

The **CPylonImage** class describes an image. It takes care of the following:

- Automatically manages size and lifetime of the image.
- Allows taking over a grab result to prevent its reuse as long as required.
- Allows connecting user buffers or buffers provided by third-party software packages.
- Provides methods for loading and saving an image in different file formats.
- Serves as the main target format for the **CImageFormatConverter** class.
- Makes working with planar images easier.
- Makes extracting AOIs easier, e.g., for thumbnail images of defects.

The **CPylonBitmapImage** class can be used to easily create Windows bitmaps for displaying images. It takes care of the following:

- Automatically handles the bitmap creation and lifetime.
- Provides methods for loading and saving an image in different file formats.
- Serves as target format for the **CImageFormatConverter** class.

The bitmap image class provides a cast operator for **HBitmap**. The cast operator can be used for instance to provide the handle to Windows API functions.

The **CImageFormatConverter** class creates new images by converting a source image to another format.

The **CInstantCamera** class is used to create an Instant Camera object with the first camera device found.

The **CGrabResultPtr** class is used to initialize a smart pointer that will receive the grab result data. It controls the reuse and lifetime of the referenced grab result. When all smart pointers referencing a grab result go out of scope, the referenced grab result is reused or destroyed. The grab result is still valid after the camera object it originated from has been destroyed.

The **DisplayImage** class is used to display the grabbed images.

**Applicable Interfaces**

GigE Vision, USB3 Vision, BCON for LVDS, CXP

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2.26 Utility_ImageDecompressor

This sample illustrates how to enable and use the Basler Compression Beyond feature in Basler ace 2 GigE and Basler ace 2 USB 3.0 cameras.

This sample also demonstrates how to decompress the images using the `CImageDecompressor` class.

**Code**

The `CInstantCamera` class is used to create an Instant Camera object with the first camera device found.

The `CGrabResultPtr` class is used to initialize a smart pointer that will receive the grab result data. It controls the reuse and lifetime of the referenced grab result. When all smart pointers referencing a grab result go out of scope, the referenced grab result is reused or destroyed. The grab result is still valid after the camera object it originated from has been destroyed.

The `CImageDecompressor` class is used to decompress grabbed images. In this sample, compression and decompression are demonstrated, using lossless and lossy algorithms.

The `CPylonImage` class is used to create a decompressed target image. The target image is displayed in an image window.

**Applicable Interfaces**

GigE Vision, USB3 Vision
2.27 Utility_ImageFormatConverter

This sample demonstrates how to use the CImageFormatConverter class. The image format converter accepts all image formats produced by Basler camera devices. It can convert these to a number of output formats.

The conversion can be controlled by several parameters. For more information, see the converter class documentation.

Code

The CImageFormatConverter class creates new images by converting a source image to another format.
The **CPylonImage** class describes an image. It takes care of the following:

- Automatically manages size and lifetime of the image.
- Allows taking over a grab result to prevent its reuse as long as required.
- Allows connecting user buffers or buffers provided by third-party software packages.
- Provides methods for loading and saving an image in different file formats.
- Serves as the main target format for the **CImageFormatConverter** class.
- Makes working with planar images easier.
- Makes extracting image ROIs easier, e.g., for thumbnail images of defects.

The **CInstantCamera** class is used to create an Instant Camera object with the first camera device found.

The **CGrabResultPtr** class is used to initialize a smart pointer that will receive the grab result data. It controls the reuse and lifetime of the referenced grab result. When all smart pointers referencing a grab result go out of scope, the referenced grab result is reused or destroyed. The grab result is still valid after the camera object it originated from has been destroyed.

The **DisplayImage** class is used to display the grabbed images.

**Applicable Interfaces**

GigE Vision, USB3 Vision, BCON for LVDS, CXP
2.28 Utility_ImageLoadAndSave

This sample demonstrates how to load and save images.

The `CImagePersistence` class provides functions for loading and saving images. It uses the image class-related pylon interfaces `IImage` and `IReusableImage`.

`IImage` can be used to access image properties and the image buffer. Therefore, it is used when saving images. In addition to that, images can also be saved by passing an image buffer and the corresponding properties.

The `IReusableImage` interface extends the `IImage` interface to be able to reuse the resources of the image to represent a different image. The `IReusableImage` interface is used when loading images.

The `CPylonImage` and `CPylonBitmapImage` image classes implement the `IReusableImage` interface. These classes can therefore be used as targets for loading images.

The grab result smart pointer classes provide a cast operator to the `IImage` interface. This makes it possible to pass a grab result directly to the function that saves images to disk.

![Image](image.png)

**Code**

The `CImagePersistence` class demonstrates how images can be loaded or saved. It can be used to check whether the image can be saved without prior conversion. Supported image file formats are TIFF, BMP, JPEG, and PNG.

The `CInstantCamera` class is used to create an Instant Camera object with the first camera device found.

The `CGrabResultPtr` class is used to initialize a smart pointer that will receive the grab result data. It controls the reuse and lifetime of the referenced grab result. When all smart pointers referencing a grab result go out of scope, the referenced grab result is reused or destroyed. The grab result is still valid after the camera object it originated from has been destroyed.
The **CPylonImage** class describes an image. It takes care of the following:

- Automatically manages size and lifetime of the image.
- Allows taking over a grab result to prevent its reuse as long as required.
- Allows connecting user buffers or buffers provided by third-party software packages.
- Provides methods for loading and saving an image in different file formats.
- Serves as the main target format for the **CImageFormatConverter** class.
- Makes working with planar images easier.
- Makes extracting AOIs easier, e.g., for thumbnail images of defects.

**Applicable Interfaces**

GigE Vision, USB3 Vision, BCON for LVDS, CXP

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2.29 Utility_InstantInterface

This sample illustrates how to use the CInstantInterface class to access parameters of the interface using the Basler CXP-12 interface card. The sample shows how to access the Power-over-CoaXPress settings and monitor the power usage.

Code

The CInterfaceInfo class is used for storing information about an interface object provided by a specific transport layer, e.g., BaslerGenTICxpDeviceClass.

The CUniversalInstantInterface class is used to open the first interface on the CoaXPress interface card and access its parameters. In this sample, the Power-over-CoaXPress parameter CxpPoCxpStatus is enabled/disabled. In addition, the current, voltage, and power consumption information is displayed.

Applicable Interfaces

CXP

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2.30 Utility_IpConfig

This sample demonstrates how to configure the IP address of a GigE Vision camera. The functionalities described in this sample are similar to those used in the pylon IP Configurator.

In addition, this sample can be used to automatically and programmatically configure multiple GigE Vision cameras. As the sample accepts command line arguments, it can be directly executed, e.g., from a batch script file.

![Screenshot of Utility_IpConfig](image.png)

**Code**

The `CTIFactory` class is used to create a GigE transport layer. The GigE transport layer is required to discover all GigE Vision cameras independent of their current IP address configuration. For that purpose, the `EnumerateAllDevices()` function is used.

To set a new IP address of a GigE Vision camera, the `BroadcastIpConfiguration()` function is used.

**Applicable Interfaces**

GigE Vision
3 C Samples

3.1 ActionCommands

This sample illustrates how to grab images and trigger multiple cameras using a GigE Vision action command.

At least two connected GigE cameras are required for this sample.
Before using any pylon methods, the pylon runtime is initialized by calling `PylonInitialize()`. Then, `PylonEnumerateDevices()` is called to enumerate all attached camera devices. Before using a camera device, it must be opened by calling `PylonDeviceOpen()`. This allows us to set parameters and grab images.

This sample works only for cameras supporting GigE Vision action commands. This is checked by calling `PylonDeviceFeatureIsAvailable()` and passing the device handle and the camera parameter "ActionControl" as arguments. Cameras with action command support are then configured accordingly, i.e., the parameters ActionSelector, ActionDeviceKey, ActionGroupKey, ActionGroupMask, TriggerSelector, TriggerMode, and TriggerSource are set.

If the cameras are connected to a switch, Basler recommends setting the Inter-Packet Delay (GevSCPD) and the Frame Transmission Delay (GevSCFTD) so that the switch can properly line up packets.

Images are grabbed using a stream grabber. For each camera device, a stream grabber is created by calling `PylonDeviceGetStreamGrabber()` and passing the device handle and the stream grabber handle as arguments. A handle for the stream grabber’s wait object is retrieved within `PylonStreamGrabberGetWaitObject()`. The wait object allows waiting for buffers to be filled with grabbed data.

We must also tell the stream grabber the number and size of the buffers we are using. This is done with `PylonStreamGrabberSetMaxNumBuffer()` and `PylonStreamGrabberSetMaxBufferSize()`. By calling `PylonStreamGrabberPrepareGrab()`, we allocate the resources required for grabbing. After this, critical parameters that impact the payload size must not be changed until `PylonStreamGrabberFinishGrab()` is called.

Before using the buffers for grabbing, they must be registered and queued into the stream grabber’s input queue. This is done with `PylonStreamGrabberRegisterBuffer()` and `PylonStreamGrabberQueueBuffer()`.
To enable image acquisition, `PylonDeviceExecuteCommandFeature()` is called with the device handle and the AcquisitionStart camera parameter as arguments. After that, the cameras are triggered using `PylonGigEIssueActionCommand()`.

In `PylonWaitObjectsWaitForAny()`, we wait for the next buffer to be filled with a timeout of 5000 ms. The grabbed image is retrieved by calling `PylonStreamGrabberRetrieveResult()`.

With `PylonImageWindowDisplayImageGrabResult()`, images are displayed in an image window. When image acquisition is stopped, we must perform a cleanup for all cameras, i.e., all wait objects must be removed, all allocated buffer memory must be released, and the stream grabber as well as the camera device handles must be closed and destroyed.

Finally, we shut down the pylon runtime system by calling `PylonTerminate()`. No pylon functions should be called after calling `PylonTerminate()`.

**Applicable Interfaces**

GigE Vision

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3.2 BconAdapterSample

This sample shows how to implement and debug important BCON Adapter library functions.

Code

The MyBconAdapterEnumerator.c source file contains a function that illustrates how to get the I²C device configuration from the environment variable BCON_ADAPTER_I2C_DEVICES. In this example, the BCON_ADAPTER_I2C_DEVICES variable is set for two devices:

```bash
export BCON_ADAPTER_I2C_DEVICES="/dev/i2c-1:77 /dev/i2c-2:99"
```

The first device identifier /dev/i2c-1:77 tells the I²C bus to open /dev/i2c-1 and the device address 77. Accordingly, the second device identifier tells the bus to open /dev/i2c-2 with device address 99.

The MyBconAdapterI2CConnection.c source file contains functions that demonstrate how to open and close the I²C bus connection to a camera device. It also demonstrates how to read and write a block of data from and to the I²C bus.

The MyBconAdapterLibrary.c source file contains functions that return information about the initialization or de-initialization of a BCON layer as well as about the BCON library version itself.

The MyBconAdapterLogging.c source file provides functions to enable logging.

Applicable Interfaces

BCON for LVDS

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3.3 Chunks

Basler cameras supporting the Data Chunk feature can generate supplementary image data, e.g., frame count, time stamp, or CRC checksums, and append it to each acquired image.

This sample illustrates how to enable the Data Chunk feature, how to grab images, and how to process the appended data. When the camera is in chunk mode, it transfers data blocks partitioned into chunks. The first chunk is always the image data. If one or more data chunks are enabled, these chunks are transmitted as chunk 2, 3, and so on.

This sample also demonstrates how to use software triggers. Two buffers are used. Once a buffer is filled, the acquisition of the next frame is triggered before processing the received buffer. This approach allows acquiring images while the previous image is still being processed.

![Code](image1)

**Code**

Before using any pylon methods, the pylon runtime is initialized by calling PylonInitialize().

Then, PylonEnumerateDevices() is called to enumerate all attached camera devices.

Before using a camera device, it must be opened by calling PylonDeviceOpen(). This allows us to set parameters and grab images.

As the camera will be triggered by software trigger, the TriggerMode and TriggerSource camera parameters are configured accordingly.

When using software triggering, the Continuous frame mode should be used. This is done by passing the device handle and the camera parameters "AcquisitionMode" and "Continuous" as arguments to PylonDeviceFeatureFromString().

Before enabling individual chunks, the chunk mode must be activated. In this sample, the frame counter and the CRC checksum data chunks are enabled as well.

The data block containing the image chunk and the other chunks has a self-descriptive layout. A chunk parser is used to extract the appended chunk data from the grabbed image frame. A chunk parser is created with PylonDeviceCreateChunkParser() by passing the device and the chunk parser handles as arguments.
Images are grabbed using a stream grabber. For each camera device, a stream grabber is created by calling `PylonDeviceGetStreamGrabber()` and passing the device handle and the stream grabber handle as arguments. A handle for the stream grabber's wait object is retrieved within `PylonStreamGrabberGetWaitObject()`. The wait object allows waiting for buffers to be filled with grabbed data.

We must also tell the stream grabber the number and size of the buffers we are using. This is done with `PylonStreamGrabberSetMaxNumBuffer()` and `PylonStreamGrabberSetMaxBufferSize()`. By calling `PylonStreamGrabberPrepareGrab()` we allocate the resources required for grabbing. After this, critical parameters that impact the payload size must not be changed until `PylonStreamGrabberFinishGrab()` is called.

Before using the buffers for grabbing, they must be registered and queued into the stream grabber's input queue. This is done with `PylonStreamGrabberRegisterBuffer()` and `PylonStreamGrabberQueueBuffer()`.

To enable image acquisition, `PylonDeviceExecuteCommandFeature()` is called with the device handle and the AcquisitionStart camera parameter as arguments.

Because the trigger mode is enabled, issuing the acquisition start command itself will not trigger any image acquisitions. Issuing the start command simply prepares the camera to acquire images. Once the camera is prepared it will acquire one image for every trigger it receives.

Software triggers are issued by calling `PylonDeviceExecuteCommandFeature()` while passing the device handle and the "TriggerSoftware" camera parameter as arguments.

In `PylonWaitObjectsWait()`, we wait for the next buffer to be filled with a timeout of 1000 ms. The grabbed image is retrieved by calling `PylonStreamGrabberRetrieveResult()`.

If the image was grabbed successfully, we let the chunk parser extract the chunk data by calling `PylonChunkParserAttachBuffer()`.

After image processing is completed and before re-queueing the buffer, we detach it from the chunk parser by calling `PylonChunkParserDetachBuffer()`. Then, we re-queue the buffer to be filled with image data by calling `PylonStreamGrabberQueueBuffer()`.

When image acquisition is stopped, we must perform a cleanup for all cameras, i.e., all wait objects must be removed, all allocated buffer memory must be released, and the stream grabber as well as the camera device handles must be closed and destroyed.

Finally, we shut down the pylon runtime system by calling `PylonTerminate()`. No pylon functions should be called after calling `PylonTerminate()`.

**Applicable Interfaces**

- GigE Vision, USB3 Vision

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3.4 Events

Basler GigE Vision and USB3 Vision cameras can send event messages. For example, when a sensor exposure has finished, the camera can send an Exposure End event to the computer. The event can be received by the computer before the image data for the finished exposure has been completely transferred. This sample illustrates how to retrieve and process event messages.

Receiving events is similar to grabbing images. An event grabber provides a wait object that is notified when an event message is available. When an event message is available, it can be retrieved from the event grabber. In contrast to grabbing images, you don’t need to provide memory buffers to receive events. The memory buffers are organized by the event grabber itself.

The specific layout of event messages depends on the event type and the camera type. The event message layout is described in the camera's GenICam XML description file. From the file, a GenApi node map is created. This means that the information carried by the event messages is exposed as nodes in the node map and can be accessed like standard camera parameters.

You can register callback functions that are fired when a parameter has been changed. To be informed that a received event message contains a specific event, you must register a callback for the parameters associated with the event.

These mechanisms are demonstrated with the Exposure End event. The event carries the following information:

- ExposureEndEventFrameID: Number of the image that has been exposed.
- ExposureEndEventTimestamp: Time when the event was generated.
- ExposureEndEventStreamChannelIndex: Number of the image data stream used to transfer the image. On Basler cameras, this parameter is always set to 0.

A callback for the ExposureEndEventFrameID will be registered as an indicator for the arrival of an end-of-exposure event.

Code

Before using any pylon methods, the pylon runtime is initialized by calling `PylonInitialize()`.
Then, `PylonEnumerateDevices()` is called to enumerate all attached camera devices. Before using a camera device, it must be opened by calling `PylonDeviceOpen()`. This allows us to set parameters and grab images.

In this sample, we will use the Continuous acquisition mode, i.e., the camera delivers images continuously. We do this by calling `PylonDeviceFeatureFromString()` while passing the device handle and the camera parameters "AcquisitionMode" and "Continuous" as arguments.

To make use of camera events, we enable camera event reporting and select the Exposure End event.

To handle events, we create and prepare an event grabber by calling `PylonDeviceGetEventGrabber()` while passing the device and event grabber handles as arguments. We tell the grabber how many buffers to use by calling `PylonEventGrabberSetNumBuffers()`.

In `PylonEventGrabberGetWaitObject()`, we retrieve the wait object that is associated with the event grabber. The event will be notified when an event message has been received.

To extract the event data from an event message, an event adapter is used. We create it by calling `PylonDeviceCreateEventAdapter()`.

We then register a callback function for the ExposureEndEventFrameID parameter by getting it from the device node map and calling `GenApiNodeRegisterCallback()`.

We create a container (`PylonWaitObjectsCreate`) and put the wait objects for image and event data into it (`PylonWaitObjectsAddMany`).

Images are grabbed using a stream grabber. For each camera device, a stream grabber is created by calling `PylonDeviceGetStreamGrabber()` and passing the device handle and the stream grabber handle as arguments. A handle for the stream grabber's wait object is retrieved with `PylonStreamGrabberGetWaitObject()`. The wait object allows waiting for buffers to be filled with grabbed data.

We must also tell the stream grabber the number and size of the buffers we are using. This is done with `PylonStreamGrabberSetMaxNumBuffer()` and `PylonStreamGrabberSetMaxBufferSize()`. By calling `PylonStreamGrabberPrepareGrab()`, we allocate the resources required for grabbing. After this, critical parameters that impact the payload size must not be changed until `PylonStreamGrabberFinishGrab()` is called.

Before using the buffers for grabbing, they must be registered and queued into the stream grabber's input queue. This is done with `PylonStreamGrabberRegisterBuffer()` and `PylonStreamGrabberQueueBuffer()`.

To enable image acquisition, `PylonDeviceExecuteCommandFeature()` is called with the device handle and the AcquisitionStart camera parameter as arguments.

In `PylonWaitObjectsWaitForAny()`, we wait for either an image buffer grabbed or an event received with a timeout of 1000 ms.

Grabbed images are retrieved by calling `PylonStreamGrabberRetrieveResult()`.

Grabbed events are retrieved by calling `PylonEventGrabberRetrieveEvent()`.

Once finished with the processing, we re-queue the buffer to be filled again by calling `PylonStreamGrabberQueueBuffer()`.

When image acquisition is stopped, we must perform a cleanup for all cameras, i.e., all wait objects must be removed, all allocated buffer memory must be released, and the stream grabber as well as the camera device handles must be closed and destroyed.
Finally, we shut down the pylon runtime system by calling `PylonTerminate()`. No pylon functions should be called after calling `PylonTerminate()`.

**Applicable Interfaces**

GigE Vision, USB3 Vision

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3.5 GenApiParam

This sample illustrates how to access the different camera parameter types. It uses the low-level functions provided by GenApiC instead of those provided by pylonC.

Code

Before using any pylon methods, the pylon runtime is initialized by calling PylonInitialize(). Then, PylonEnumerateDevices() is called to enumerate all attached camera devices. Before using a camera device, it must be opened. Open it by calling PylonDeviceOpen() for setting parameters afterwards.

The following helper functions are used:

- **demonstrateAccessibilityCheck():** Demonstrates how to check the accessibility of a camera feature, e.g., whether the camera feature "BinningVertical" is implemented and available for the current camera.
- **demonstrateIntFeature():** Demonstrates how to handle integer camera parameters, e.g., the camera feature "Width".
- **demonstrateFloatFeature():** Demonstrates how to handle floating point camera parameters, e.g., the camera feature "Gamma".
- **demonstrateBooleanFeature():** Demonstrates how to handle boolean camera parameters, e.g., the camera feature "GammaEnable".
- **demonstrateFromStringToString():** Demonstrates how to read or set camera features as a string. Regardless of the parameter's type, any parameter value can be retrieved as a string. In addition, each parameter can be set by passing in a string. This function illustrates how to set and get the integer parameter "Width" as string.
- **demonstrateEnumFeature():** Demonstrates how to handle enumeration camera parameters, e.g., the camera feature "PixelFormat".
- **demonstrateEnumIteration():** Demonstrates how to iterate enumeration entries, e.g., the enumeration entries of the camera feature "PixelFormat".
• **demonstrateCommandFeature():** Demonstrates how to execute commands, e.g., load the camera factory settings by executing the "UserSetLoad" command.

• **demonstrateCategory():** Demonstrates category node. The function traverses the feature tree, displaying all categories and all features.

Finally, a cleanup is done, e.g., the pylon device is closed and released. The pylon runtime system is shut down by calling `PylonTerminate()`. No pylon functions should be called after calling `PylonTerminate()`.

**Applicable Interfaces**

GigE Vision, USB3 Vision, Camera Link, BCON for LVDS, CXP

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3.6 GrabTwoCameras

This sample illustrates how to grab images and process images using multiple cameras simultaneously.

The sample uses a pool of buffers that are passed to a stream grabber to be filled with image data. Once a buffer is filled and ready for processing, the buffer is retrieved from the stream grabber, processed, and passed back to the stream grabber to be filled again. Buffers retrieved from the stream grabber are not overwritten as long as they are not passed back to the stream grabber.

Code

Before using any pylon methods, the pylon runtime is initialized by calling `PylonInitialize()`.

Then, `PylonEnumerateDevices()` is called to enumerate all attached camera devices.

Before using a camera device, it must be opened by calling `PylonDeviceOpen()`. This allows us to set parameters and grab images.

Images are grabbed using a stream grabber. For each camera device, a stream grabber is created by calling `PylonDeviceGetStreamGrabber()` and passing the device handle and the stream grabber handle as arguments. A handle for the stream grabber’s wait object is retrieved within `PylonStreamGrabberGetWaitObject()`. The wait object allows waiting for buffers to be filled with grabbed data.

We must also tell the stream grabber the number and size of the buffers we are using. This is done with `PylonStreamGrabberSetMaxNumBuffer()` and `PylonStreamGrabberSetMaxBufferSize()`. By calling `PylonStreamGrabberPrepareGrab()` we allocate the resources required for grabbing. After this, critical parameters that impact the payload size must not be changed until `PylonStreamGrabberFinishGrab()` is called.

Before using the buffers for grabbing, they must be registered and queued into the stream grabber’s input queue. This is done with `PylonStreamGrabberRegisterBuffer()` and `PylonStreamGrabberQueueBuffer()`.

We call `PylonDeviceExecuteCommandFeature()` with the device handle and the AcquisitionStart camera parameter as arguments on each camera to start the image acquisition.
In `PylonWaitObjectsWaitForAny()`, we wait for the next buffer to be filled with a timeout of 1000 ms. The grabbed image is retrieved by calling `PylonStreamGrabberRetrieveResult()`.

With `PylonImageWindowDisplayImageGrabResult()`, images are displayed in different image windows.

Once finished with the processing, we re-queue the current grabbed buffer to be filled again by calling `PylonStreamGrabberQueueBuffer()`.

When image acquisition is stopped, we must perform a cleanup for all cameras, i.e., all wait objects must be removed, all allocated buffer memory must be released, and the stream grabber as well as the camera device handles must be closed and destroyed.

Finally, we shut down the pylon runtime system by calling `PylonTerminate()`. No pylon functions should be called after calling `PylonTerminate()`.

**Applicable Interfaces**

GigE Vision, USB3 Vision, BCON for LVDS, CXP

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3.7 OverlappedGrab

This sample illustrates how to grab and process images asynchronously, i.e., while the application is processing a buffer, the acquisition of the next buffer is done in parallel. The sample uses a pool of buffers that are passed to a stream grabber to be filled with image data. Once a buffer is filled and ready for processing, the buffer is retrieved from the stream grabber, processed, and passed back to the stream grabber to be filled again. Buffers retrieved from the stream grabber are not overwritten as long as they are not passed back to the stream grabber.

Code

Before using any pylon methods, the pylon runtime is initialized by calling PylonInitialize(). Then, PylonEnumerateDevices() is called to enumerate all attached camera devices.
Before using a camera device, it must be opened by calling `PylonDeviceOpen()`. This allows us to set parameters and grab images.

Images are grabbed using a stream grabber. For each camera device, a stream grabber is created by calling `PylonDeviceGetStreamGrabber()` and passing the device handle and the stream grabber handle as arguments. A handle for the stream grabber's wait object is retrieved within `PylonStreamGrabberGetWaitObject()`. The wait object allows waiting for buffers to be filled with grabbed data.

We must also tell the stream grabber the number and size of the buffers we are using. This is done with `PylonStreamGrabberSetMaxNumBuffer()` and `PylonStreamGrabberSetMaxBufferSize()`. By calling `PylonStreamGrabberPrepareGrab()` we allocate the resources required for grabbing. After this, critical parameters that impact the payload size must not be changed until `PylonStreamGrabberFinishGrab()` is called.

Before using the buffers for grabbing, they must be registered and queued into the stream grabber's input queue. This is done with `PylonStreamGrabberRegisterBuffer()` and `PylonStreamGrabberQueueBuffer()`.

Call `PylonDeviceExecuteCommandFeature()` with the device handle and the `AcquisitionStart` camera parameter as arguments on each camera to start the image acquisition.

In `PylonWaitObjectsWait()` we wait for the next buffer to be filled with a timeout of 1000 ms. The grabbed image is retrieved by calling `PylonStreamGrabberRetrieveResult()`.

With `PylonImageWindowDisplayImageGrabResult()`, images are displayed in an image window.

Once finished with the processing, we re-queue the current grabbed buffer to be filled again by calling `PylonStreamGrabberQueueBuffer()`.

When image acquisition is stopped, we must perform a cleanup for all cameras, i.e., all allocated buffer memory must be released and the stream grabber as well as the camera device handles must be closed and destroyed.

Finally, we shut down the pylon runtime system by calling `PylonTerminate()`. No pylon functions should be called after calling `PylonTerminate()`.

**Applicable Interfaces**

- GigE Vision, USB3 Vision, BCON for LVDS, CXP

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3.8 ParametrizeCamera

This sample illustrates how to read and write different camera parameter types.

![Image of the camera parameters](image)

Code

Before using any pylon methods, the pylon runtime is initialized by calling `PylonInitialize()`.

Then, `PylonEnumerateDevices()` is called to enumerate all attached camera devices.

Before using a camera device, it must be opened by calling `PylonDeviceOpen()`. This allows us to set parameters.

The following helper functions are used:

- `demonstrateAccessibilityCheck()`: Demonstrates how to check the accessibility of a camera feature, e.g., whether the camera feature "BinningVertical" is implemented and available for the current camera.

- `demonstrateIntFeature()`: Demonstrates how to handle integer camera parameters, e.g., the camera feature "Width".

- `demonstrateInt32Feature()`: Demonstrates how to handle integer camera parameters, e.g., the camera feature "Height".

- `demonstrateFloatFeature()`: Demonstrates how to handle floating point camera parameters, e.g., the camera feature "Gamma".

- `demonstrateBooleanFeature()`: Demonstrates how to handle boolean camera parameters, e.g., the camera feature "GammaEnable".

- `demonstrateFromStringToString()`: Demonstrates how to read or set camera features as a string. Regardless of the parameter's type, any parameter value can be retrieved as a string. In addition, each parameter can be set by passing in a string. This function illustrates how to set and get the integer parameter "Width" as a string.

- `demonstrateEnumFeature()`: Demonstrates how to handle enumeration camera parameters, e.g., the camera feature "PixelFormat".
• demonstrateCommandFeature(): Demonstrates how to execute commands, e.g., load the camera factory settings by executing the "UserSetLoad" command.

Finally, a cleanup is done, e.g., the pylon device is closed and released. The pylon runtime system is shut down by calling PylonTerminate(). No pylon functions should be called after calling PylonTerminate().

Applicable Interfaces

GigE Vision, USB3 Vision, Camera Link, BCON for LVDS, CXP

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3.9 SimpleGrab

This sample illustrates how to use the `PylonDeviceGrabSingleFrame()` convenience method for grabbing images in a loop. `PylonDeviceGrabSingleFrame()` grabs one single frame in single frame mode.

Grabbing in Single Frame acquisition mode is the easiest way to grab images.

**Note:** In Single Frame mode, the maximum frame rate of the camera can't be achieved. The maximum frame rate can be achieved by setting the camera to the Continuous frame acquisition mode and by grabbing in overlapped mode, i.e., image acquisition begins while the camera is still processing the previous image. This is illustrated in the OverlappedGrab sample program.

**Code**

Before using any pylon methods, the pylon runtime is initialized by calling `PylonInitialize()`.

Then, `PylonEnumerateDevices()` is called to enumerate all attached camera devices.

Before using a camera device, it must be opened by calling `PylonDeviceOpen()`. This allows us to set parameters and grab images.

Image grabbing is typically done by using a stream grabber. As we grab a single image in this sample, we allocate a single image buffer (malloc) without setting up a stream grabber.

The camera is set to Single Frame acquisition mode. We grab one single frame in a loop by calling `PylonDeviceGrabSingleFrame()`. We wait up to 500 ms for the image to be grabbed.

With `PylonImageWindowDisplayImageGrabResult()`, images are displayed in an image window.

When the image acquisition is stopped, a cleanup for the camera device must be done, i.e., all allocated buffer memory must be released and the camera device handles must be closed and destroyed.
Finally, we shut down the pylon runtime system by calling \texttt{PylonTerminate()}. No pylon functions should be called after calling \texttt{PylonTerminate()}.

\textbf{Applicable Interfaces}

GigE Vision, USB3 Vision, BCON for LVDS, CXP

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3.10 SurpriseRemoval

This sample program demonstrates how to be informed about a sudden removal of a device.

**Note:** If you build this sample in debug mode and run it using a GigE camera device, pylon will set the heartbeat timeout to 5 minutes. This is done to allow debugging and single-stepping without losing the camera connection due to missing heartbeats. However, with this setting, it would take 5 minutes for the application to notice that a GigE device has been disconnected. As a workaround, the heartbeat timeout is set to 1000 ms.

![Image showing debug output]

**Code**

Before using any pylon methods, the pylon runtime is initialized by calling `PylonInitialize()`. Then, `PylonEnumerateDevices()` is called to enumerate all attached camera devices.

Before using a camera device, it must be opened by calling `PylonDeviceOpen()`. This allows us to set parameters and grab images.

In `PylonDeviceRegisterRemovalCallback()`, we register the callback function `removalCallbackFunction()`. This function will be called when the opened device has been removed.

The `setHeartbeatTimeout()` function is used to adjust the heartbeat timeout. For GigE cameras, the application periodically sends heartbeat signals to the camera to keep the connection to the camera alive. If the camera doesn't receive heartbeat signals within the time period specified by the heartbeat timeout counter, the camera resets the connection. When the application is stopped by the debugger, the application cannot create the heartbeat signals. For that reason, the pylon runtime extends the heartbeat timeout when debugging to 5 minutes. For GigE cameras, we will set the heartbeat timeout to a shorter period before testing the callbacks.

The heartbeat mechanism is also used for detection of device removal. When the pylon runtime doesn't receive acknowledges for the heartbeat signal, it is assumed that the device has been removed. A removal callback will be fired in that case. By decreasing the heartbeat timeout, the surprise removal will be noticed earlier.
When we exit the application, a cleanup for the camera device must be done, i.e., the removal callback must be deregistered and the camera device handle must be closed and destroyed.

Finally, we shut down the pylon runtime system by calling `PylonTerminate()`. No pylon functions should be called after calling `PylonTerminate()`.

**Applicable Interfaces**

GigE Vision, USB3 Vision, Camera Link, BCON for LVDS

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4 .NET Samples

4.1 DeviceRemovalHandling

This sample program demonstrates how to be informed about the removal of a camera device. It also shows how to reconnect to a removed device.

**Note:** If you build this sample in debug mode and run it using a GigE camera device, pylon will set the heartbeat timeout to 5 minutes. This is done to allow debugging and single-stepping without losing the camera connection due to missing heartbeats. However, with this setting, it would take 5 minutes for the application to notice that a GigE device has been disconnected. As a workaround, the heartbeat timeout is set to 1000 ms.
The Camera class is used to create a camera object that opens the first camera device found. This class also provides other constructors for selecting a specific camera device, e.g., based on the device name, or serial number.

The Configuration class is used to set the acquisition mode to free running continuous acquisition when the camera is opened.

For demonstration purposes, the event handler OnConnectionLost() is added. This event is always called on a separate thread when the physical connection to the camera has been lost.

The PLTransportLayer class provides a list of all available transport layer parameters, e.g., GigE or USB 3.0 parameters. It can be used to manually set the heartbeat timeout to a shorter value when using GigE cameras.

The ImageWindow class is used to display the grabbed image on the screen.

Applicable Interfaces

GigE Vision, USB3 Vision, Camera Link
4.2 Grab

This sample illustrates how to grab images and process images asynchronously. This means that while the application is processing a buffer, the acquisition of the next buffer is done in parallel.

The sample uses a pool of buffers. The buffers are allocated automatically. Once a buffer is filled and ready for processing, the buffer is retrieved from the stream grabber as part of a grab result. The grab result is processed and the buffer is passed back to the stream grabber by disposing the grab result. The buffer is reused and refilled.

A buffer retrieved from the stream grabber as a grab result is not overwritten in the background as long as the grab result is not disposed.
**Code**

The `Camera` class is used to create a camera object that opens the first camera device found. This class also provides other constructors for selecting a specific camera device, e.g., based on the device name, or serial number.

The `Configuration` class is used to set the acquisition mode to free running continuous acquisition when the camera is opened.

The `PLCameraInstance` class provides a list of all parameter names available for the Camera class instance. It is used to set the parameter `MaxNumBuffer` that controls the amount of buffers allocated for grabbing.

The `ImageWindow` class is used to display the grabbed image on the screen.

**Applicable Interfaces**

GigE Vision, USB3 Vision, CXP

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4.3 Grab_CameraEvents

Basler USB3 Vision and GigE Vision cameras can send event messages. For example, when a sensor exposure has finished, the camera can send an Exposure End event to the computer. The event can be received by the computer before the image data for the finished exposure has been completely transferred. This sample illustrates how to be notified when camera event message data has been received.

The event messages are retrieved automatically and processed by the Camera classes.

The information contained in event messages is exposed as parameter nodes in the camera node map and can be accessed like standard camera parameters. These nodes are updated when a camera event is received. You can register camera event handler objects that are triggered when event data has been received.

The handler object provides access to the changed parameter, but not to its source (the camera). In this sample, we solve this problem with a derived camera class with a handler object as member.

These mechanisms are demonstrated for the Exposure End event.

The Exposure End event carries the following information:

- EventExposureEndFrameID (USB) / ExposureEndEventFrameID (GigE): Number of the image that has been exposed.
- EventExposureEndTimestamp (USB) / ExposureEndEventTimestamp (GigE): Time when the event was generated.

This sample shows how to register event handlers that indicate the arrival of events sent by the camera. For demonstration purposes, different handlers are registered for the same event.
The `EventCamera` class is derived from the `Camera` class. It is used to create a camera object that opens the first camera device found. This class provides different methods for camera configuration and event handling. `Configure()` is used to configure the camera for event trigger and register exposure end event handler.

The `Configuration` class is used to configure the camera for software trigger mode to demonstrate synchronous processing of the grab results.

The `PLCameraInstance` class provides a list of all parameter names available for the `Camera` class instance. Here, it is used to enable event notification.

The `PLGigECamera` and `PLUsbCamera` camera classes are used to access GigE and USB3 Vision specific camera features related to the Exposure End event.

The `PLCamera` class is used to enable Exposure End event transmission.

`OnEventExposureEndData()` is used to register an event handler to receive the changed FrameID value of the exposure end event.

**Note**: Only short processing tasks should be performed by this method. Otherwise, the event notification will block the processing of images.

The `ImageWindow` class is used to display the grabbed image on the screen.

**Applicable Interfaces**

GigE Vision, USB3 Vision

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4.4 Grab_ChunkImage

Basler cameras supporting the Data Chunk feature can generate supplementary image data, e.g., frame count, time stamp, or CRC checksums, and append it to each acquired image.

This sample illustrates how to enable the Data Chunk feature, how to grab images, and how to process the appended data. When the camera is in chunk mode, it transfers data blocks partitioned into chunks. The first chunk is always the image data. If one or more data chunks are enabled, these chunks are transmitted as chunk 2, 3, and so on.

Code

The **Camera** class is used to create a camera object that opens the first camera device found. This class also provides other constructors for selecting a specific camera device, e.g., based on the device name, or serial number.
The **Configuration** class is used to set the acquisition mode to free running continuous acquisition when the camera is opened.

The **PCCamera** class is used to enable the chunk mode in general as well as specific camera chunks like timestamp, frame counter, CRC checksum, etc.

The **ImageWindow** class is used to display the grabbed image on the screen.

**Applicable Interfaces**

GigE Vision, USB3 Vision

 LoginActivity
4.5 Grab_MultiCast

This sample demonstrates how to open a camera in multicast mode and how to receive a multicast stream.

Two instances of this application must be started simultaneously on different computers.
The first application started on computer A acts as the controlling application and has full access to the GigE camera.
The second instance started on computer B opens the camera in monitor mode. This instance can't control the camera but can receive multicast streams.

To get the sample running, start the application on computer A in control mode. After computer A has begun to receive frames, start a second instance of the application on computer B in monitor mode.
The **Camera** class is used to create a camera object that opens the first GigE camera device found. This class also provides other constructors for selecting a specific camera device, e.g., based on the device name, or serial number.

The **PLCameraInstance** class provides a list of all parameter names available for the Camera class instance. It is used to open the camera in control or monitor mode depending on the user’s input. While being opened in control mode, the control user application can adjust camera parameters and control image acquisition. While being opened in monitor mode, the monitor customer application can only read camera features and receive image data.

The **PLGigEStream** class provides a list of all parameter names available for the GigE stream grabber. It is used to configure the camera transmission type, e.g., for multicasting.

The **PLGigECamera** class provides a list of all parameter names available for GigE cameras only. It is used to configure the image area of interest and set the pixel data format.

The **ImageWindow** class is used to display the grabbed image on the screen.

**Applicable Interfaces**

GigE Vision

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4.6  **Grab_Strategies**

This sample demonstrates the use of the Camera grab strategies GrabStrategy.OneByOne and GrabStrategy.LatestImages.

When the "OneByOne" grab strategy is used, images are processed in the order of their acquisition. This strategy can be useful when all grabbed images need to be processed, e.g., in production and quality inspection applications.

The "LatestImages" strategy can be useful when the acquired images are only displayed on screen. If the processor has been busy for a while and images could not be displayed automatically, the latest image is displayed when processing time is available again.

![Image of sample output](file://C:/Program Files/Basler/pylon 5/Development/Samples/C#Basler.Pylon/Grab_Strategies/bin...)

**Code**

The **Camera** class is used to create a camera object that opens the first camera device found. This class also provides other constructors for selecting a specific camera device, e.g., based on the device name, or serial number.

The **PLCameraInstance** class provides a list of all parameter names available for the Camera class instance. It is used to enable the grabbing of camera events in general and control the buffer size of the output queue.

The **Configuration** class is used to configure the camera for software trigger mode.

The **PLStream** class provides a list of all parameter names available for the stream grabber. It is used to set the MaxNumBuffer parameter that controls the count of buffers allocated for grabbing. The default value of this parameter is 10.

The grab strategies GrabStrategy.OneByOne and GrabStrategy.LatestImages are applied by passing them as an argument to **Start()**, which is called on the stream grabber.

**Applicable Interfaces**

GigE Vision, USB3 Vision, CXP

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4.7 Grab_UsingActionCommand

This sample shows how to issue a GigE Vision action command to multiple cameras. By using an action command, multiple cameras can be triggered at the same time as opposed to software triggering where each camera has to be triggered individually.

To make the configuration of multiple cameras and the execution of the action commands easier, this sample uses the ActionCommandTrigger class.

**Code**

The CameraFinder class provides a list of all found GigE camera devices.

The ActionCommandTrigger class provides simplified access to GigE action commands. It is used to configure the DeviceKey, GroupKey, and GroupMask parameters for cameras automatically. It also configures the camera's trigger and sets the trigger source to Action1. In addition, there are some static methods for issuing and scheduling an action command.

**Applicable Interfaces**

GigE Vision

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4.8 Grab_UsingBufferFactory

This sample demonstrates how to use a user-provided buffer factory.

Using a buffer factory is optional and intended for advanced use cases only. A buffer factory is only necessary if you want to grab into externally supplied buffers.

Code

The MyBufferFactory class demonstrates how to use a user-provided buffer factory.

The buffer factory must be created before streaming is started in order to allocate the buffer memory.

Note that the .NET garbage collector automatically manages the release of allocated memory for your application.

The Camera class is used to create a camera object that opens the first camera device found. This class also provides other constructors for selecting a specific camera device, e.g., based on the device name or serial number.

Applicable Interfaces

GigE Vision, USB3 Vision, CXP

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4.9 Grab_UsingExposureEndEvent

This sample shows how to use the Exposure End event to speed up the image acquisition. For example, when a sensor exposure is finished, the camera can send an Exposure End event to the computer. The computer can receive the event before the image data has been completely transferred. This allows you to avoid unnecessary delays, e.g., when an imaged object is moved further before the related image data transfer is complete.

![Image of event timing values]

Press enter to exit.

Code

The **Camera** class is used to create a camera object that opens the first camera device found. This class also provides other constructors for selecting a specific camera device, e.g., based on the device name, or serial number.

The helper function **Configure()** is used to configure the camera for sending events.

The **PLCameraInstance** class provides a list of all parameter names available for the Camera class instance. Here, it is used to enable event notification.

The **PLCamera** class is used to configure and enable the sending of Exposure End, Event Overrun and Frame Start Overtrigger events.

In this sample, different event handlers are used to receive the grabbed image data and the camera events.

**Applicable Interfaces**

- GigE Vision, USB3 Vision

平均每幅画面的耗时可以显著降低。例如，当一个传感器的曝光完成时，相机可以发送一个曝光结束事件到计算机。计算机可以在图像数据完全传输之前接收该事件。这样可以避免不必要的延迟，例如，当被成像的物体在相关图像数据传输完成之前被进一步移动。

### Code

The **Camera** class is used to create a camera object that opens the first camera device found. This class also provides other constructors for selecting a specific camera device, e.g., based on the device name, or serial number.

The helper function **Configure()** is used to configure the camera for sending events.

The **PLCameraInstance** class provides a list of all parameter names available for the Camera class instance. Here, it is used to enable event notification.

The **PLCamera** class is used to configure and enable the sending of Exposure End, Event Overrun and Frame Start Overtrigger events.

In this sample, different event handlers are used to receive the grabbed image data and the camera events.

**Applicable Interfaces**

- GigE Vision, USB3 Vision

平均每幅画面的耗时可以显著降低。例如，当一个传感器的曝光完成时，相机可以发送一个曝光结束事件到计算机。计算机可以在图像数据完全传输之前接收该事件。这样可以避免不必要的延迟，例如，当被成像的物体在相关图像数据传输完成之前被进一步移动。

### Code

The **Camera** class is used to create a camera object that opens the first camera device found. This class also provides other constructors for selecting a specific camera device, e.g., based on the device name, or serial number.

The helper function **Configure()** is used to configure the camera for sending events.

The **PLCameraInstance** class provides a list of all parameter names available for the Camera class instance. Here, it is used to enable event notification.

The **PLCamera** class is used to configure and enable the sending of Exposure End, Event Overrun and Frame Start Overtrigger events.

In this sample, different event handlers are used to receive the grabbed image data and the camera events.

**Applicable Interfaces**

- GigE Vision, USB3 Vision

平均每幅画面的耗时可以显著降低。例如，当一个传感器的曝光完成时，相机可以发送一个曝光结束事件到计算机。计算机可以在图像数据完全传输之前接收该事件。这样可以避免不必要的延迟，例如，当被成像的物体在相关图像数据传输完成之前被进一步移动。

### Code

The **Camera** class is used to create a camera object that opens the first camera device found. This class also provides other constructors for selecting a specific camera device, e.g., based on the device name, or serial number.

The helper function **Configure()** is used to configure the camera for sending events.

The **PLCameraInstance** class provides a list of all parameter names available for the Camera class instance. Here, it is used to enable event notification.

The **PLCamera** class is used to configure and enable the sending of Exposure End, Event Overrun and Frame Start Overtrigger events.

In this sample, different event handlers are used to receive the grabbed image data and the camera events.

**Applicable Interfaces**

- GigE Vision, USB3 Vision

平均每幅画面的耗时可以显著降低。例如，当一个传感器的曝光完成时，相机可以发送一个曝光结束事件到计算机。计算机可以在图像数据完全传输之前接收该事件。这样可以避免不必要的延迟，例如，当被成像的物体在相关图像数据传输完成之前被进一步移动。

### Code

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- GigE Vision, USB3 Vision

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- GigE Vision, USB3 Vision

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The **Camera** class is used to create a camera object that opens the first camera device found. This class also provides other constructors for selecting a specific camera device, e.g., based on the device name, or serial number.

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**Applicable Interfaces**

- GigE Vision, USB3 Vision

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4.10 Grab_UsingGrabLoopThread

This sample illustrates how to grab and process images using the grab loop thread provided by the Camera class.

Code

The Camera class is used to create a camera object that opens the first camera device found. This class also provides other constructors for selecting a specific camera device, e.g., based on the device name, or serial number.

The PLCameraInstance class provides a list of all parameter names available for the Camera class instance. It is used to enable the grabbing of camera events in general and control the buffer size of the output queue.

The Configuration class is used to configure the camera for software trigger mode.
Image grabbing is started by using an additional grab loop thread provided by the stream grabber. This is done by setting the grabLoopType parameter to GrabLoop.ProvidedByStreamGrabber. The grab results are delivered to the image event handler OnImageGrabbed. The default grab strategy GrabStrategy.OneByOne is used.

The ImageWindow class is used to display the grabbed image on the screen.

The ImagePersistence class is used to save the grabbed image to a Bitmap image file.

**Applicable Interfaces**

GigE Vision, USB3 Vision, CXP

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4.11 Grab_UseSequencer

This sample shows how to grab images using the Sequencer feature of a camera. Three sequence sets are used for image acquisition. Each sequence set uses a different image height.

**Code**

The **Camera** class is used to create a camera object that opens the first camera device found. This class also provides other constructors for selecting a specific camera device, e.g., based on the device name, or serial number.

The **Configuration** class is used to configure the camera for software trigger mode.
The **PLCamera** class is used to enable and configure the camera Sequencer feature. The **ImageWindow** class is used to display the grabbed image on the screen.

**Applicable Interfaces**

GigE Vision, USB3 Vision

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4.12 ParametrizeCamera

This sample illustrates how to read and write different camera parameter types.

For camera configuration and for accessing other parameters, the pylon API uses the technologies defined by the GenICam standard (http://www.genicam.org). The standard also defines a format for camera description files.

These files describe the configuration interface of GenICam compliant cameras. The description files are written in XML and describe camera registers, their interdependencies, and all other information needed to access high-level features. This includes features such as Gain, Exposure Time, or Pixel Format. The features are accessed by means of low level register read and write operations.

The elements of a camera description file are represented as parameter objects. For example, a parameter object can represent a single camera register, a camera parameter such as Gain, or a set of parameter values.

![Camera Device Information]

**Code**

The **Camera** class is used to create a camera object that opens the first camera device found. This class also provides other constructors for selecting a specific camera device, e.g., based on the device name, or serial number.

The **PLCamera** class is used to configure camera features such as Width, Height, OffsetX, OffsetY, PixelFormat, etc.

The **PLUsbCamera** class is used to configure features compatible with the SFNC version 2.0, e.g., the feature Gain available on USB3 Vision cameras.

**Applicable Interfaces**

GigE Vision, USB3 Vision, Camera Link, CXP

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4.13 ParametrizeCamera_AutoFunctions

This sample illustrates how to use the Auto Functions feature of Basler cameras.

**Note:** Different camera families implement different versions of the Standard Feature Naming Convention (SFNC). That's why the name and the type of the parameters used can be different.

```plaintext
Using camera acA800-200gm.
Testing BaslerGigE Camera Params:

Trying 'GainAuto = Once'.
Initial Gain - 542
Final Gain - 180
Press Enter to continue.

Trying 'GainAuto = Continuous'
Initial Gain - 542
Final Gain - 180
Press Enter to continue.

Trying 'ExposureAuto = Once'.
Initial Exposure time - 608 us
ExposureAuto went back to 'Off' after 7 frames
Final Exposure time - 607 us
Press Enter to continue.

Trying 'ExposureAuto = Continuous'.
Initial Exposure time - 80 us
Final Exposure time - 606 us
Press enter to exit.
```

**Code**

The `Camera` class is used to create a camera object that opens the first camera device found. This class also provides other constructors for selecting a specific camera device, e.g., based on the device name, or serial number.

The `P LC a m e r a ` class is used to demonstrate the configuration of different camera features:

- **AutoGainOnce():** Carries out luminance control by using the Gain Auto auto function in the Once operating mode.
• **AutoGainContinuous()**: Carries out luminance control by using the Gain Auto auto function in the Continuous operating mode.

• **AutoExposureOnce()**: Carries out luminance control by using the Exposure Auto auto function in the Once operating mode.

• **AutoExposureContinuous()**: Carries out luminance control by using the Exposure Auto auto function in the Continuous operating mode.

• **AutoWhiteBalance()**: Carries out white balance using the Balance White Auto auto function. **Note**: Only color cameras support this auto function.

### Applicable Interfaces

GigE Vision, USB3 Vision

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4.14 ParametrizeCamera_AutomaticImageAdjustment

This sample illustrates how to mimic the "Automatic Image Adjustment" button of the Basler pylon Viewer.

Code

The Camera class is used to create a camera object that opens the first camera device found. This class also provides other constructors for selecting a specific camera device, e.g., based on the device name, or serial number.
The **PLCamera** class is used to demonstrate the usage of automatic image adjustment features like GainAuto, ExposureAuto and BalanceWhiteAuto. In addition, features related to the color image quality like Gamma and LightSourcePreset are used.

The **ImageWindow** class is used to display the grabbed image on the screen.

**Applicable Interfaces**

GigE Vision, USB3 Vision

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4.15 ParametrizeCamera_Configurations

This sample shows how to use configuration event handlers by applying the standard configurations and registering sample configuration event handlers.

If the configuration event handler is registered, the registered methods are called when the state of the camera objects changes, e.g., when the camera object is opened or closed. In pylon.NET, a configuration event handler is a method that parametrizes the camera.

**Code**

The `Camera` class is used to create a camera object that opens the first camera device found. This class also provides other constructors for selecting a specific camera device, e.g., based on the device name, or serial number.

The `Configuration` class is used to demonstrate the usage of different configuration event handlers.

The `Configuration.AcquireContinuous` handler is a standard configuration event handler to configure the camera for continuous acquisition.

The `Configuration.SoftwareTrigger` handler is a standard configuration event handler to configure the camera for software triggering.

The `Configuration.AcquireSingleFrame` handler is a standard configuration event handler to configure the camera for single frame acquisition.

The `PixelFormatAndAoiConfiguration` handler is a custom event handler for pixel format and area of interest configuration.

**Applicable Interfaces**

GigE Vision, USB3 Vision, CXP
4.16 ParametrizeCamera_LoadAndSave

This sample application demonstrates how to save or load the features of a camera to or from a file.

Code

The `Camera` class is used to create a camera object that opens the first camera device found. This class also provides other constructors for selecting a specific camera device, e.g., based on the device name, or serial number.

The interface `Parameters` returns a parameter collection of the camera for accessing all parameters. It is used to access the `Save()` and the `Load()` functions which allow saving or loading of camera parameters to or from a file. This feature can be used to transfer the configuration of a "reference" camera to other cameras.

Applicable Interfaces

GigE Vision, USB3 Vision, Camera Link

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4.17 ParametrizeCamera_LookupTable

This sample program demonstrates the use of the Luminance Lookup Table (LUT) feature.

Code

The Camera class is used to create a camera object that opens the first camera device found. This class also provides other constructors for selecting a specific camera device, e.g., based on the device name, or serial number.

The PLCamera class is used to enable and configure all parameters related to the lookup table camera feature.

Applicable Interfaces

GigE Vision, USB3 Vision, Camera Link

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4.18 ParametrizeCamera_UserSets

This sample application demonstrates how to use user sets (also called "configuration sets") and how to configure the camera to start up with the user-defined settings of user set 1.

You can also configure your camera using the pylon Viewer and store your custom settings in a user set of your choice.

**Note:** Executing this sample will overwrite all current settings in user set 1.

![Sample Application Image]

**Code**

The `Camera` class is used to create a camera object that opens the first camera device found. This class also provides other constructors for selecting a specific camera device, e.g., based on the device name, or serial number.

The `PLCamera` class is used to demonstrate the use of the camera user sets feature.

**Applicable Interfaces**

GigE Vision, USB3 Vision, Camera Link, CXP

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4.19 PylonLiveView

This sample demonstrates the use of a GUI to enumerate attached cameras, to configure a camera, to start and stop grabbing and to display grabbed images.

The MainForm class contains the implementation of the main controls and events to be used.

When a camera device is selected in the device list, the OnCameraOpened() callback is called and the camera device is opened.

When the One Shot button is clicked, the toolstripButtonOneShot_Click() callback is called, which in turn calls OneShot() to start the grabbing of one image. The PLCamera class is used to select the SingleFrame acquisition mode. The default grab strategy OneByOne is applied while an additional grab loop thread provided by the stream grabber is used.

The grab results are delivered to the image event handler OnImageGrabbed().

When the Continuous Shot button is clicked, the toolstripButtonContinuousShot_Click() callback is called, which in turn calls ContinuousShot() to start the grabbing of images until grabbing is stopped. The PLCamera class is used to select the Continuous acquisition mode. The default grab strategy OneByOne is applied while an additional grab loop thread provided by the stream grabber is used.

The grab results are delivered to the image event handler OnImageGrabbed().
When the Stop Grab button is clicked, the `toolStripButtonStop_Click()` callback is called, which in turn calls `Stop()` to stop the grabbing of images.

**Applicable Interfaces**

GigE Vision, USB3 Vision, CXP

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4.20 Utility_AnnounceRemoteDevice

This sample illustrates how to discover and work with GigE Vision cameras that are behind a router.

When a camera is behind a router, the router will prevent any broadcast device discovery messages to pass through and reach the camera. In turn, this will usually prevent the camera from being discovered by the pylon IP Configurator, the pylon Viewer, or a customer application.

Code

The CameraFinder class is used to discover all GigE Vision cameras that are not connected behind a router, i.e., cameras that can be accessed by broadcast device discovery messages. The IpConfigurator class is used to access a GigE Vision camera behind a router. For that purpose, the AnnounceRemoteDevice() function is used, which sends a unicast device discovery message to the specific IP address of the camera.

Applicable Interfaces

GigE Vision
4.21 Utility_GrabAvi

This sample illustrates how to create a video file in Audio Video Interleave (AVI) format.

**Note:** AVI is best for recording high-quality lossless videos because it allows you to record without compression. The disadvantage is that the file size is limited to 2 GB. Once that threshold is reached, the recording stops and an error message is displayed.

**Code**

The `Camera` class is used to create a camera object that opens the first camera device found. This class also provides other constructors for selecting a specific camera device, e.g., based on the device name, or serial number.

The `PLCamera` class is used to set the region of interest and the pixel format of the camera.

The `PLCameraInstance` class provides a list of all parameter names available for the Camera class instance. It is used to set the parameter `MaxNumBuffer` that controls the amount of buffers allocated for grabbing.

The `AviVideoWriter` class is used to create and save AVI video file to the computer’s hard drive.

**Applicable Interfaces**

GigE Vision, USB3 Vision, CXP

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4.22 Utility_GrabVideo

This sample demonstrates how to create a video file in MP4 format. It is presumed that the pylon Supplementary Package for MPEG-4 is already installed.

**Note:** There are no file size restrictions when recording MP4 videos. However, the MP4 format always compresses data to a certain extent, which results in loss of detail.

![Screenshot of Utility_GrabVideo](image)

**Code**

The **Camera** class is used to create a camera object that opens the first camera device found. This class also provides other constructors for selecting a specific camera device, e.g., based on the device name, or serial number.

The **PLCamera** class is used to set the region of interest and the pixel format of the camera.

The **PLCameraInstance** class provides a list of all parameter names available for the Camera class instance. It is used to set the parameter `MaxNumBuffer` that controls the amount of buffers allocated for grabbing.

The **VideoWriter** class is used to create and save MP4 video file to the computer's hard drive.

The **PLVideoWriter** class provides a list of parameter names available for the video writer class. It is used to set the quality of the resulting compressed stream. The quality has a direct influence on the resulting bit rate. The optimal bit rate is calculated based on the input values height, width, and playback frame. This is then normalized to the quality value range 1–100, where 100 corresponds to the optimum bit rate and 1 to the lowest bit rate.

**Applicable Interfaces**

GigE Vision, USB3 Vision, CXP

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4.23 Utility_ImageDecompressor

This sample illustrates how to enable and use the Basler Compression Beyond feature in Basler ace 2 GigE and Basler ace 2 USB 3.0 cameras.

This sample also demonstrates how to decompress the images using the CImageDecompressor class.

Code

The Camera class is used to create a camera object that opens the first camera device found. This class also provides other constructors for selecting a specific camera device, e.g., based on the device name, or serial number.

The Configuration class is used to set the acquisition mode to a single image acquisition when the camera is opened.

The ImageDecompressor class is used to decompress grabbed images. In this sample, compression and decompression are demonstrated, using lossless and lossy algorithms.

The CompressionInfo class is used to fetch information of a compressed image for display.

The ImageWindow class is used to display the grabbed image on the screen.

Applicable Interfaces

GigE Vision, USB3 Vision

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4.24 Utility_IpConfig

This sample demonstrates how to configure the IP address of a GigE Vision camera. The functionalities described in this sample are similar to those used in the pylon IP Configurator.

In addition, this sample can be used to automatically and programmatically configure multiple GigE Vision cameras. As the sample accepts command line arguments, it can be directly executed, e.g., from a batch script file.

![Image of IpConfigurator tool](image)

**Code**

The IpConfigurator class is used to discover all GigE Vision cameras independent of their current IP address configuration. For that purpose, the EnumerateAllDevices() function is used.

To set a new IP address of a GigE Vision camera, the ChangeIpConfiguration() function is used.

**Applicable Interfaces**

GigE Vision

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4.25 VBGrab

This sample illustrates how to grab images and process images asynchronously. This means that while the application is processing a buffer, the acquisition of the next buffer is done in parallel. The sample uses a pool of buffers. The buffers are allocated automatically. Once a buffer is filled and ready for processing, the buffer is retrieved from the stream grabber as part of a grab result. The grab result is processed and the buffer is passed back to the stream grabber by disposing the grab result. The buffer is reused and refilled. A buffer retrieved from the stream grabber as a grab result is not overwritten in the background as long as the grab result is not disposed.
**Code**

The `Camera` class is used to create a camera object that opens the first camera device found. This class also provides other constructors for selecting a specific camera device, e.g., based on the device name, or serial number.

The `Configuration` class is used to set the acquisition mode to free running continuous acquisition when the camera is opened.

The `PLCameraInstance` class provides a list of all parameter names available for the Camera class instance. It is used to set the parameter `MaxNumBuffer` that controls the amount of buffers allocated for grabbing.

The `ImageWindow` class is used to display the grabbed image on the screen.

**Applicable Interfaces**

GigE Vision, USB3 Vision, CXP

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4.26 VBParametrizeCamera

This sample illustrates how to read and write different camera parameter types.

For camera configuration and for accessing other parameters, the pylon API uses the technologies defined by the GenICam standard (http://www.genicam.org). The standard also defines a format for camera description files.

These files describe the configuration interface of GenICam compliant cameras. The description files are written in XML and describe camera registers, their interdependencies, and all other information needed to access high-level features. This includes features such as Gain, Exposure Time, or Pixel Format. The features are accessed by means of low level register read and write operations.

The elements of a camera description file are represented as parameter objects. For example, a parameter object can represent a single camera register, a camera parameter such as Gain, or a set of parameter values.

Code

The Camera class is used to create a camera object that opens the first camera device found. This class also provides other constructors for selecting a specific camera device, e.g., based on the device name, or serial number.

The PLCamera class is used to demonstrate the configuration of different camera features such as Width, Height, OffsetX, OffsetY,PixelFormat, etc.

The PLUsbCamera class is used to configure features compatible with the SFNC version 2.0, e.g., the feature Gain available on USB3 Vision cameras.

Applicable Interfaces

GigE Vision, USB3 Vision, Camera Link, CXP

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## Revision History

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<thead>
<tr>
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<tbody>
<tr>
<td>AW00148801000</td>
<td>14 Jan 2019</td>
<td>Initial release version of this document.</td>
</tr>
<tr>
<td>AW00148802000</td>
<td>20 Aug 2019</td>
<td>Updated to version 6.0 of the pylon Camera Software Suite. Added the Grab_UseingBufferFactory sample in the .NET Samples chapter.</td>
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<tr>
<td>AW00148803000</td>
<td>21 Jan 2020</td>
<td>Added the following samples:</td>
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<td></td>
<td>- Utility_ImageDecompressor</td>
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