Image Provider Interface 1.0.0-release

Generated by Doxygen 1.8.17

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Chapter 1

Hierarchical Index

1.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

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Chapter 2

Class Index

2.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

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mageProviderRegistryBase	
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File Index

3.1 File List

Here is a list of all files with brief descriptions:

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modules/image-provider-base/ buffer.h	35
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Chapter 4

Class Documentation

4.1 Buffer< Type, size > Class Template Reference

Ring buffer with mutex.

#include <buffer.h>

Public Member Functions

- Buffer ()
- \sim Buffer ()=default
- unsigned int Size () const
- bool **Empty** () const

Is this buffer empty?

• void **Push** (const Type &obj)

Push an element.

• bool **Pop** (Type &obj)

Pop an element.

• Type & **operator[]** (unsigned int id)

4.1.1 Detailed Description

template < typename Type, unsigned int size > class Buffer < Type, size >

Ring buffer with mutex.

Template Parameters

Туре	Type of elements in this ring buffer.
size	Max size of this ring buffer.

Attention

Size must be $2^{\wedge}N$.

Definition at line 16 of file buffer.h.

4.1.2 Constructor & Destructor Documentation

4.1.2.1 Buffer()

```
template<typename Type , unsigned int size>
Buffer< Type, size >:: Buffer ( ) [inline]
Definition at line 26 of file buffer.h.
```

4.1.2.2 ∼Buffer()

4.1.3 Member Function Documentation

4.1.3.1 Empty()

```
template<typename Type , unsigned int size>
bool Buffer< Type, size >::Empty ( ) const [inline]
Is this buffer empty?
```

Returns

A boolean shows if ring buffer is empty.

Definition at line 39 of file buffer.h.

4.1.3.2 operator[]()

```
template<typename Type , unsigned int size>
Type& Buffer< Type, size >::operator[] (
         unsigned int id ) [inline]
```

Definition at line 74 of file buffer.h.

4.1.3.3 Pop()

Pop an element.

Parameters

out <i>obj</i>	Output element.
----------------	-----------------

Returns

A boolean shows if ring buffer is not empty.

Definition at line 63 of file buffer.h.

4.1.3.4 Push()

Push an element.

Parameters

in	obj	Input element.

Definition at line 45 of file buffer.h.

4.1.3.5 Size()

```
template<typename Type , unsigned int size>
unsigned int Buffer< Type, size >::Size ( ) const [inline]
```

Returns

Size of this buffer, which is specified when it is constructed.

Definition at line 33 of file buffer.h.

The documentation for this class was generated from the following file:

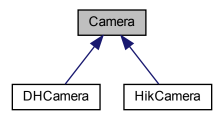
modules/image-provider-base/ buffer.h

4.2 Camera Class Reference

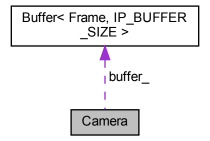
Camera (p. 10) base class.

#include <camera_base.h>

Inheritance diagram for Camera:



Collaboration diagram for Camera:



Public Member Functions

- · Camera ()
- virtual ∼Camera ()=default
- virtual bool OpenCamera (const std::string &serial_number, const std::string &config_file)=0
 Open a camera.
- virtual bool CloseCamera ()=0

Close the opened camera.

• virtual bool **GetFrame** (**Frame** &frame)=0

Get a frame with image and time stamp from internal image buffer.

• virtual bool StartStream ()=0

Start the stream.

• virtual bool StopStream ()=0

Stop the stream.

virtual bool IsConnected ()=0

Check if current device is connected.

• virtual bool ImportConfigurationFile (const std::string &file_path)=0

Import current config to specified file.

• virtual bool **ExportConfigurationFile** (const std::string &file_path)=0

Export current config to specified file.

virtual bool SetExposureTime (uint32_t exposure_time)=0

Set exposure time.

• virtual bool **SetGainValue** (float gain)=0

Set gain value.

• std::string GetSerialNumber ()

Get serial number.

Protected Attributes

- std::string serial_number_
- bool stream_running_
- pthread t daemon thread id
- · bool stop_daemon_thread_flag_
- Buffer< Frame, IP_BUFFER_SIZE > buffer_

4.2.1 Detailed Description

Camera (p. 10) base class.

Note

You cannot directly construct objects.

Instead, find camera types in subclass documents, include **camera_factory.h** (p. 60) and use CF_CREAT ← E CAMERA macro.

Definition at line 13 of file camera_base.h.

4.2.2 Constructor & Destructor Documentation

4.2.2.1 Camera()

```
Camera::Camera ( ) [inline]
```

Definition at line 15 of file camera_base.h.

4.2.2.2 ~Camera()

```
virtual Camera::~Camera ( ) [virtual], [default]
```

4.2.3 Member Function Documentation

4.2.3.1 CloseCamera()

```
virtual bool Camera::CloseCamera ( ) [pure virtual]
```

Close the opened camera.

Returns

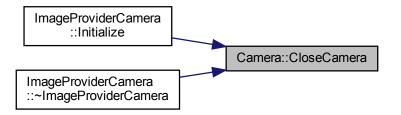
A boolean shows whether the camera is normally closed.

Attention

No matter what is returned, the camera will not be valid.

Implemented in DHCamera (p. 28), and HikCamera (p. 37).

Here is the caller graph for this function:



4.2.3.2 ExportConfigurationFile()

Export current config to specified file.

Parameters

in	file_path	File path.
----	-----------	------------

Returns

A boolean shows if config is successfully saved.

Implemented in **DHCamera** (p. 28), and **HikCamera** (p. 37).

4.2.3.3 GetFrame()

Get a frame with image and time stamp from internal image buffer.

Parameters

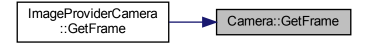
out	frame	Acquired frame will be stored here.
-----	-------	-------------------------------------

Returns

A boolean shows if buffer is not empty, or if you can successfully get an frame.

Implemented in DHCamera (p. 29), and HikCamera (p. 38).

Here is the caller graph for this function:



4.2.3.4 GetSerialNumber()

```
std::string Camera::GetSerialNumber ( ) [inline]
```

Get serial number.

Returns

Serial number of this camera.

Definition at line 95 of file camera_base.h.

4.2.3.5 ImportConfigurationFile()

Import current config to specified file.

Parameters

```
in file_path File path.
```

Returns

A boolean shows if config is successfully imported.

Implemented in **DHCamera** (p. 29), and **HikCamera** (p. 38).

4.2.3.6 IsConnected()

```
virtual bool Camera::IsConnected ( ) [pure virtual]
```

Check if current device is connected.

Returns

A boolean shows current device is connected.

Implemented in DHCamera (p. 30), and HikCamera (p. 39).

4.2.3.7 OpenCamera()

Open a camera.

Parameters

in	serial_number	Serial number of the camera you wanna open.
in	config_file	Will load config from this file.

Returns

A boolean shows whether the camera is successfully opened.

Implemented in DHCamera (p. 30), and HikCamera (p. 39).

Here is the caller graph for this function:



4.2.3.8 SetExposureTime()

Set exposure time.

Parameters

ex	xposure_time	Exposure time, automatically converted to corresponding data type.
----	--------------	--

Returns

A boolean shows if exposure time is successfully set.

Implemented in **DHCamera** (p. 31), and **HikCamera** (p. 40).

4.2.3.9 SetGainValue()

Set gain value.

Parameters

gain Gain value, automatically converted to corresponding data type.

Returns

A boolean shows if gain value is successfully set.

Implemented in DHCamera (p. 32), and HikCamera (p. 41).

4.2.3.10 StartStream()

virtual bool Camera::StartStream () [pure virtual]

Start the stream.

Returns

Whether stream is started normally.

Attention

This function will return false when stream is already started or camera is not opened.

Implemented in DHCamera (p. 32), and HikCamera (p. 41).

Here is the caller graph for this function:



4.2.3.11 StopStream()

virtual bool Camera::StopStream () [pure virtual]

Stop the stream.

Returns

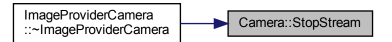
Whether stream is stopped normally.

Attention

This function will return false when stream is not started or camera is not opened.

Implemented in DHCamera (p. 32), and HikCamera (p. 41).

Here is the caller graph for this function:



4.2.4 Member Data Documentation

4.2.4.1 buffer_

```
Buffer< Frame, IP_BUFFER_SIZE> Camera::buffer_ [protected]
```

Definition at line 102 of file camera_base.h.

4.2.4.2 daemon_thread_id_

```
pthread_t Camera::daemon_thread_id_ [protected]
```

Definition at line 100 of file camera_base.h.

4.2.4.3 serial_number_

```
std::string Camera::serial_number_ [protected]
```

Definition at line 98 of file camera_base.h.

4.2.4.4 stop_daemon_thread_flag_

```
bool Camera::stop_daemon_thread_flag_ [protected]
```

Definition at line 101 of file camera base.h.

4.2.4.5 stream_running_

```
bool Camera::stream_running_ [protected]
```

Definition at line 99 of file camera base.h.

The documentation for this class was generated from the following file:

modules/camera-base/ camera_base.h

4.3 CameraFactory Class Reference

Singleton camera factory.

```
#include <camera_factory.h>
```

Public Member Functions

- CameraFactory (const CameraFactory &)=delete
- CameraFactory & operator= (const CameraFactory &)=delete
- void **RegisterCamera** (const std::string &camera_type_name, **CameraRegistryBase** *registry)

 **Register a camera type.
- Camera * CreateCamera (const std::string &camera_type_name)

Create a camera whose type is registered to factory.

Static Public Member Functions

• static CameraFactory & Instance ()

Get the only instance of camera factory.

4.3.1 Detailed Description

Singleton camera factory.

Use **CameraFactory::Instance()** (p. 20) to get the only instance pointer.

Use macro **CF_CREATE_CAMERA(camera_type_name)** (p. 61) to create a camera instance.

Use CameraFactory::Instance::RegisterCamera(camera_type_name, *registry) to register a type of camera.

Warning

Camera (p. 10) factory will not check whether CameraType is really subclass of **Camera** (p. 10) base class. (Thus, you should ensure that all callings of **CameraRegistry** (p. 21) constructor are completely under control.)

Definition at line 41 of file camera_factory.h.

4.3.2 Constructor & Destructor Documentation

4.3.2.1 CameraFactory()

4.3.3 Member Function Documentation

4.3.3.1 CreateCamera()

Create a camera whose type is registered to factory.

Parameters

in	camera type name	Type name of camera.
		. , , , , , , , , , , , , , , , , , , ,

Returns

A pointer to crated camera.

Note

You may use macro CF_CREATE_CAMERA(camera_type_name) (p. 61) instead of call this function.

Definition at line 72 of file camera_factory.h.

4.3.3.2 Instance()

```
static CameraFactory& CameraFactory::Instance ( ) [inline], [static]
```

Get the only instance of camera factory.

Returns

A camera factory object.

Definition at line 51 of file camera_factory.h.

Here is the caller graph for this function:



4.3.3.3 operator=()

4.3.3.4 RegisterCamera()

Register a camera type.

Parameters

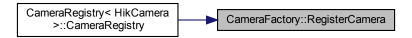
in	camera_type_name	Type name of camera.
in	registry	A registry object of camera.

Warning

You may call this function only when you're programming for a new type of camera.

Definition at line 62 of file camera_factory.h.

Here is the caller graph for this function:



The documentation for this class was generated from the following file:

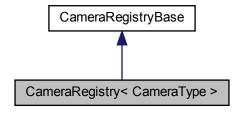
• modules/camera-base/ camera_factory.h

4.4 CameraRegistry < CameraType > Class Template Reference

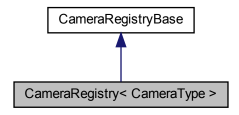
Templated camera registry class.

```
#include <camera_factory.h>
```

 $Inheritance\ diagram\ for\ CameraRegistry < CameraType >:$



Collaboration diagram for CameraRegistry < CameraType >:



Public Member Functions

• CameraRegistry (const std::string &camera type name)

Constructor of camera registry.

• Camera * CreateCamera () final

Create a camera of this type.

Additional Inherited Members

4.4.1 Detailed Description

template < class CameraType > class CameraRegistry < CameraType >

Templated camera registry class.

Template Parameters

CameraType Camera (p. 10) type inherited from base class Camera (p. 10).

Attention

Once object is constructed, this type of camera will immediately be registered to camera factory. This means the constructed object is useless and should not appear in any other place. (Thus, template class though this is, it's better to be treated as a function.)

Warning

Camera (p. 10) factory will not check whether CameraType is really subclass of **Camera** (p. 10) base class. (Thus, you should ensure that all callings of **CameraRegistry** (p. 21) constructor are completely under control.)

Definition at line 101 of file camera_factory.h.

4.4.2 Constructor & Destructor Documentation

4.4.2.1 CameraRegistry()

Constructor of camera registry.

Parameters

in camera_type_name	Type name of camera.
---------------------	----------------------

Definition at line 107 of file camera_factory.h.

4.4.3 Member Function Documentation

4.4.3.1 CreateCamera()

```
template<class CameraType >
Camera* CameraRegistry< CameraType >::CreateCamera ( ) [inline], [final], [virtual]
```

Create a camera of this type.

Returns

A camera pointer.

Warning

NEVER directly call this function. Instead, it should be called by camera factory.

Implements CameraRegistryBase (p. 25).

Definition at line 116 of file camera_factory.h.

The documentation for this class was generated from the following file:

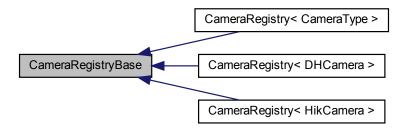
modules/camera-base/ camera_factory.h

4.5 CameraRegistryBase Class Reference

Base class of camera registry.

#include <camera_factory.h>

Inheritance diagram for CameraRegistryBase:



Public Member Functions

- virtual Camera * CreateCamera ()=0
- CameraRegistryBase (const CameraRegistryBase &)=delete
- CameraRegistryBase & operator= (const CameraRegistryBase &)=delete

Protected Member Functions

- CameraRegistryBase ()=default
- virtual ∼CameraRegistryBase ()=default

4.5.1 Detailed Description

Base class of camera registry.

Warning

You should use its subclass CameraRegistry (p. 21) instead of this base class.

Definition at line 17 of file camera_factory.h.

4.5.2 Constructor & Destructor Documentation

4.5.2.1 CameraRegistryBase() [1/2]

4.5.2.2 CameraRegistryBase() [2/2]

```
CameraRegistryBase::CameraRegistryBase ( ) [protected], [default]
```

4.5.2.3 ∼CameraRegistryBase()

```
virtual CameraRegistryBase::~CameraRegistryBase ( ) [protected], [virtual], [default]
```

4.5.3 Member Function Documentation

4.5.3.1 CreateCamera()

```
virtual Camera* CameraRegistryBase::CreateCamera ( ) [pure virtual]
```

Implemented in CameraRegistry CameraType > (p. 23), CameraRegistry ChCamera > (p. 23), and CameraRegistry HikCamera > (p. 23).

4.5.3.2 operator=()

The documentation for this class was generated from the following file:

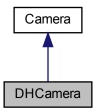
modules/camera-base/ camera_factory.h

4.6 DHCamera Class Reference

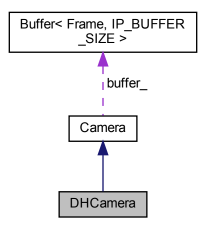
DaHeng camera class implementation.

```
#include <camera_dh.h>
```

Inheritance diagram for DHCamera:



Collaboration diagram for DHCamera:



Public Member Functions

- DHCamera ()
- DHCamera (const DHCamera &)=delete
- DHCamera & operator= (const DHCamera &)=delete
- \sim DHCamera () final=default
- bool **OpenCamera** (const std::string &serial_number, const std::string &config_file) final *Open a camera*.

• bool CloseCamera () final

Close the opened camera.

· bool StartStream () final

Start the stream.

• bool StopStream () final

Stop the stream.

· bool IsConnected () final

Check if current device is connected.

• bool GetFrame (Frame &frame) final

Get a frame with image and time stamp from internal image buffer.

• bool ExportConfigurationFile (const std::string &file_path) final

Export current config to specified file.

• bool ImportConfigurationFile (const std::string &file_path) final

Import current config to specified file.

• bool **SetExposureTime** (uint32_t exposure_time) final

Set exposure time.

• bool SetGainValue (float gain_value) final

Set gain value.

Additional Inherited Members

4.6.1 Detailed Description

DaHeng camera class implementation.

Warning

NEVER directly use this class to create camera! Instead, turn to **CameraFactory** (p. 18) class and use CF_CREATE_CAMERA("DHCamera").

Definition at line 62 of file camera_dh.h.

4.6.2 Constructor & Destructor Documentation

4.6.2.1 DHCamera() [1/2]

```
DHCamera::DHCamera ( ) [inline]
```

Definition at line 64 of file camera dh.h.

4.6.2.2 DHCamera() [2/2]

```
DHCamera::DHCamera ( \mbox{const} \quad \mbox{\bf DHCamera \& \ )} \quad [\mbox{delete}]
```

4.6.2.3 ∼DHCamera()

```
DHCamera::~DHCamera ( ) [final], [default]
```

4.6.3 Member Function Documentation

4.6.3.1 CloseCamera()

```
bool DHCamera::CloseCamera ( ) [final], [virtual]
```

Close the opened camera.

Returns

A boolean shows whether the camera is normally closed.

Attention

No matter what is returned, the camera will not be valid.

Implements Camera (p. 12).

Definition at line 118 of file camera_dh.cpp.

4.6.3.2 ExportConfigurationFile()

Export current config to specified file.

Parameters

in file path File path.

Returns

A boolean shows if config is successfully saved.

Implements Camera (p. 12).

Definition at line 88 of file camera_dh.h.

Here is the caller graph for this function:



4.6.3.3 GetFrame()

Get a frame with image and time stamp from internal image buffer.

Parameters

out frame Acquired frame will be stored he	re.
--	-----

Returns

A boolean shows if buffer is not empty, or if you can successfully get an frame.

Implements Camera (p. 13).

Definition at line 86 of file camera_dh.h.

4.6.3.4 ImportConfigurationFile()

Import current config to specified file.

Parameters

in	file_path	File path.
----	-----------	------------

Returns

A boolean shows if config is successfully imported.

Implements Camera (p. 14).

Definition at line 95 of file camera_dh.h.

Here is the caller graph for this function:



4.6.3.5 IsConnected()

```
bool DHCamera::IsConnected ( ) [final], [virtual]
```

Check if current device is connected.

Returns

A boolean shows current device is connected.

Implements Camera (p. 14).

Definition at line 214 of file camera_dh.cpp.

4.6.3.6 OpenCamera()

Open a camera.

Parameters

in	serial_number	Serial number of the camera you wanna open.
in	config_file	Will load config from this file.

Returns

A boolean shows whether the camera is successfully opened.

Implements Camera (p. 14).

Definition at line 17 of file camera_dh.cpp.

Here is the call graph for this function:



4.6.3.7 operator=()

4.6.3.8 SetExposureTime()

Set exposure time.

Parameters

average disease	Expressive times a subsectively appropriate data as we are discussed to be a subsective and the subsective a
exposure ume	Exposure time, automatically converted to corresponding data type.
· -	

Returns

A boolean shows if exposure time is successfully set.

Implements Camera (p. 15).

Definition at line 102 of file camera_dh.h.

4.6.3.9 SetGainValue()

Set gain value.

Parameters

gain Gain value, automatically converted to corresponding data type.

Returns

A boolean shows if gain value is successfully set.

Implements Camera (p. 15).

Definition at line 114 of file camera_dh.h.

4.6.3.10 StartStream()

```
bool DHCamera::StartStream ( ) [final], [virtual]
```

Start the stream.

Returns

Whether stream is started normally.

Attention

This function will return false when stream is already started or camera is not opened.

Implements Camera (p. 16).

Definition at line 170 of file camera_dh.cpp.

Here is the call graph for this function:



4.7 Frame Struct Reference 33

4.6.3.11 StopStream()

```
bool DHCamera::StopStream ( ) [final], [virtual]
```

Stop the stream.

Returns

Whether stream is stopped normally.

Attention

This function will return false when stream is not started or camera is not opened.

Implements Camera (p. 16).

Definition at line 190 of file camera_dh.cpp.

The documentation for this class was generated from the following files:

- modules/camera-dh/ camera_dh.h
- modules/camera-dh/ camera_dh.cpp

4.7 Frame Struct Reference

Single frame structure.

```
#include <frame.h>
```

Public Member Functions

- Frame (cv::Mat &_image, uint64_t _time_stamp)
- Frame ()

Public Attributes

- · cv::Mat image
- uint64_t time_stamp

4.7.1 Detailed Description

Single frame structure.

2 ways of initializing method provided:

(Default) Directly use **Frame()** (p. 34) to initialize an empty and useless frame.

(Manual) Use Frame(_image, _time_stamp) (p. 33) to initialize a complete frame.

Definition at line 12 of file frame.h.

4.7.2 Constructor & Destructor Documentation

4.7.2.1 Frame() [1/2]

Definition at line 16 of file frame.h.

4.7.2.2 Frame() [2/2]

```
Frame::Frame ( ) [inline]
```

Definition at line 18 of file frame.h.

4.7.3 Member Data Documentation

4.7.3.1 image

```
cv::Mat Frame::image
```

Definition at line 13 of file frame.h.

4.7.3.2 time_stamp

```
uint64_t Frame::time_stamp
```

Definition at line 14 of file frame.h.

The documentation for this struct was generated from the following file:

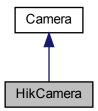
• modules/image-provider-base/ frame.h

4.8 HikCamera Class Reference

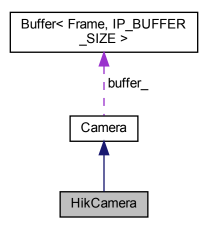
HikRobot camera class implementation.

#include <camera_hik.h>

Inheritance diagram for HikCamera:



Collaboration diagram for HikCamera:



Public Member Functions

- HikCamera ()
- HikCamera (const HikCamera &)=delete
- HikCamera & operator= (const HikCamera &)=delete
- \sim HikCamera () final=default
- bool OpenCamera (const std::string &, const std::string &) final

Open a camera.

· bool StartStream () final

Start the stream.

• bool GetFrame (Frame &frame) final

Get a frame with image and time stamp from internal image buffer.

• bool StopStream () final

Stop the stream.

· bool CloseCamera () final

Close the opened camera.

· bool IsConnected () final

Check if current device is connected.

• bool ExportConfigurationFile (const std::string &file_path) final

Export current config to specified file.

• bool ImportConfigurationFile (const std::string &file_path) final

Import current config to specified file.

• bool **SetExposureTime** (uint32_t exposure_time) final

Set exposure time.

• bool SetGainValue (float gain) final

Set gain value.

Additional Inherited Members

4.8.1 Detailed Description

HikRobot camera class implementation.

Warning

NEVER directly use this class to create camera! Instead, turn to **CameraFactory** (p. 18) class and use CF_CREATE_CAMERA("HikCamera").

Definition at line 13 of file camera_hik.h.

4.8.2 Constructor & Destructor Documentation

4.8.2.1 HikCamera() [1/2]

HikCamera::HikCamera () [inline]

Definition at line 15 of file camera hik.h.

4.8.2.2 HikCamera() [2/2]

4.8.2.3 ∼HikCamera()

```
HikCamera::~HikCamera ( ) [final], [default]
```

4.8.3 Member Function Documentation

4.8.3.1 CloseCamera()

```
bool HikCamera::CloseCamera ( ) [final], [virtual]
```

Close the opened camera.

Returns

A boolean shows whether the camera is normally closed.

Attention

No matter what is returned, the camera will not be valid.

Implements Camera (p. 12).

Definition at line 202 of file camera_hik.cpp.

4.8.3.2 ExportConfigurationFile()

Export current config to specified file.

Parameters

in	file path	File path.

Returns

A boolean shows if config is successfully saved.

Implements Camera (p. 12).

Definition at line 38 of file camera_hik.h.

Here is the caller graph for this function:



4.8.3.3 GetFrame()

Get a frame with image and time stamp from internal image buffer.

Parameters

out frame Acquired frame will be ste	ored here.
--------------------------------------	------------

Returns

A boolean shows if buffer is not empty, or if you can successfully get an frame.

Implements Camera (p. 13).

Definition at line 27 of file camera_hik.h.

4.8.3.4 ImportConfigurationFile()

Import current config to specified file.

Parameters

in	file_path	File path.
----	-----------	------------

Returns

A boolean shows if config is successfully imported.

Implements Camera (p. 14).

Definition at line 49 of file camera_hik.h.

Here is the caller graph for this function:



4.8.3.5 IsConnected()

```
bool HikCamera::IsConnected ( ) [inline], [final], [virtual]
```

Check if current device is connected.

Returns

A boolean shows current device is connected.

Implements Camera (p. 14).

Definition at line 33 of file camera_hik.h.

4.8.3.6 OpenCamera()

Open a camera.

Parameters

in	serial_number	Serial number of the camera you wanna open.
in	config_file	Will load config from this file.

Returns

A boolean shows whether the camera is successfully opened.

Implements Camera (p. 14).

Definition at line 15 of file camera_hik.cpp.

Here is the call graph for this function:



4.8.3.7 operator=()

4.8.3.8 SetExposureTime()

Set exposure time.

Parameters

_		
	exposure_time	Exposure time, automatically converted to corresponding data type.

Returns

A boolean shows if exposure time is successfully set.

Implements Camera (p. 15).

Definition at line 60 of file camera_hik.h.

4.8.3.9 SetGainValue()

Set gain value.

Parameters

gain | Gain value, automatically converted to corresponding data type.

Returns

A boolean shows if gain value is successfully set.

Implements Camera (p. 15).

Definition at line 64 of file camera_hik.h.

4.8.3.10 StartStream()

```
bool HikCamera::StartStream ( ) [final], [virtual]
```

Start the stream.

Returns

Whether stream is started normally.

Attention

This function will return false when stream is already started or camera is not opened.

Implements Camera (p. 16).

Definition at line 146 of file camera_hik.cpp.

Here is the call graph for this function:



4.8.3.11 StopStream()

```
bool HikCamera::StopStream ( ) [final], [virtual]
```

Stop the stream.

Returns

Whether stream is stopped normally.

Attention

This function will return false when stream is not started or camera is not opened.

Implements Camera (p. 16).

Definition at line 185 of file camera_hik.cpp.

The documentation for this class was generated from the following files:

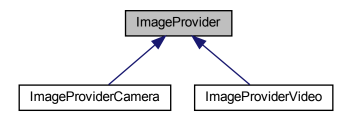
- · modules/camera-hik/ camera_hik.h
- modules/camera-hik/ camera_hik.cpp

4.9 ImageProvider Class Reference

Image provider base class.

```
#include <image_provider_base.h>
```

Inheritance diagram for ImageProvider:



Public Member Functions

- ImageProvider ()=default
- virtual ∼ImageProvider ()=default
- ImageProvider (const ImageProvider &)=delete
- ImageProvider & operator= (const ImageProvider &)=delete
- virtual bool Initialize (const std::string &file_path)=0

Initialize by specified configuration file.

• virtual bool GetFrame (Frame &frame)=0

Get a frame.

Protected Attributes

- cv::Mat intrinsic_mat_
- cv::Mat distortion_mat_

4.9.1 Detailed Description

Image provider base class.

Note

You cannot directly construct objects.

Instead, find camera types in subclass documents, include **image_provider_factory.h** (p. 69) and use IPF ← _CREATE_IMAGE_PROVIDER macro.

Definition at line 13 of file image_provider_base.h.

4.9.2 Constructor & Destructor Documentation

4.9.2.1 ImageProvider() [1/2]

```
ImageProvider::ImageProvider ( ) [default]
```

4.9.2.2 ∼ImageProvider()

```
\label{local_problem} \mbox{virtual ImageProvider::$$\sim$ImageProvider () [virtual], [default]$}
```

4.9.2.3 ImageProvider() [2/2]

4.9.3 Member Function Documentation

4.9.3.1 GetFrame()

Get a frame.

Parameters

out <i>fran</i>	OpenCV image reference.
-----------------	-------------------------

Returns

A boolean shows if frame is complete.

Implemented in ImageProviderVideo (p. 57), and ImageProviderCamera (p. 47).

4.9.3.2 Initialize()

Initialize by specified configuration file.

Parameters

	in	file_path	Configuration file path.
--	----	-----------	--------------------------

Returns

A boolean shows if initialization succeeded.

Implemented in ImageProviderVideo (p. 58), and ImageProviderCamera (p. 47).

4.9.3.3 operator=()

4.9.4 Member Data Documentation

4.9.4.1 distortion_mat_

```
cv::Mat ImageProvider::distortion_mat_ [protected]
```

Definition at line 39 of file image_provider_base.h.

4.9.4.2 intrinsic_mat_

```
cv::Mat ImageProvider::intrinsic_mat_ [protected]
```

Definition at line 38 of file image_provider_base.h.

The documentation for this class was generated from the following file:

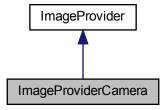
• modules/image-provider-base/ image_provider_base.h

4.10 ImageProviderCamera Class Reference

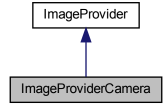
Camera (p. 10) image provider class implementation.

```
#include <image_provider_camera.h>
```

Inheritance diagram for ImageProviderCamera:



Collaboration diagram for ImageProviderCamera:



Public Member Functions

- ImageProviderCamera ()
- ∼ImageProviderCamera () final
- bool Initialize (const std::string &) final

Initialize by specified configuration file.

• bool **GetFrame** (**Frame** &frame) final *Get a frame.*

Additional Inherited Members

4.10.1 Detailed Description

Camera (p. 10) image provider class implementation.

Warning

NEVER directly use this class to create image provider!
Instead, turn to ImageProviderFactory (p. 48) class and use IPF_CREATE_IMAGE_PROVIDER("IP← Camera").

Definition at line 12 of file image provider camera.h.

4.10.2 Constructor & Destructor Documentation

4.10.2.1 ImageProviderCamera()

ImageProviderCamera::ImageProviderCamera () [inline]

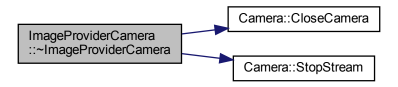
Definition at line 14 of file image_provider_camera.h.

4.10.2.2 \sim ImageProviderCamera()

 $Image Provider Camera:: \sim Image Provider Camera \ (\) \quad [final]$

Definition at line 12 of file image_provider_camera.cpp.

Here is the call graph for this function:



4.10.3 Member Function Documentation

4.10.3.1 GetFrame()

Get a frame.

Parameters

	out	frame	OpenCV image reference.
--	-----	-------	-------------------------

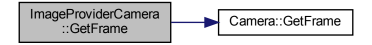
Returns

A boolean shows if frame is complete.

Implements ImageProvider (p. 43).

Definition at line 20 of file image_provider_camera.h.

Here is the call graph for this function:



4.10.3.2 Initialize()

Initialize by specified configuration file.

Parameters

in	file_path	Configuration file path.

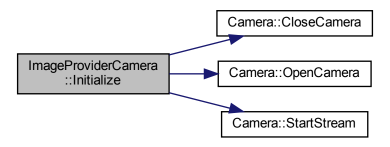
Returns

A boolean shows if initialization succeeded.

Implements ImageProvider (p. 44).

Definition at line 22 of file image provider camera.cpp.

Here is the call graph for this function:



The documentation for this class was generated from the following files:

- modules/image-provider-camera/ image_provider_camera.h
- modules/image-provider-camera/ image_provider_camera.cpp

4.11 ImageProviderFactory Class Reference

Singleton image provider factory.

#include <image_provider_factory.h>

Public Member Functions

- ImageProviderFactory (const ImageProviderFactory &)=delete
- ImageProviderFactory & operator= (const ImageProviderFactory &)=delete
- void RegisterImageProvider (const std::string &ip_type_name, ImageProviderRegistryBase *registry)

 Register an image provider type.
- ImageProvider * CreateImageProvider (const std::string &ip_type_name)

Create an image provider whose type is registered to factory.

Static Public Member Functions

• static ImageProviderFactory & Instance ()

Get the only instance of image provider factory.

4.11.1 Detailed Description

Singleton image provider factory.

Use ImageProviderFactory::Instance() (p. 50) to get the only instance pointer.

Use macro IPF_CREATE_IMAGE_PROVIDER(ip_type_name) (p. 70) to create an image provider instance. Use ImageProviderFactory::Instance::RegisterImageProvider(ip_type_name, *registry) to register a type of image provider.

Warning

Image provider factory will not check whether IPType is really subclass of **ImageProvider** (p. 42) base class. (Thus, you should ensure that all callings of **ImageProviderRegistry** (p. 51) constructor are completely under control.)

Definition at line 42 of file image_provider_factory.h.

4.11.2 Constructor & Destructor Documentation

4.11.2.1 ImageProviderFactory()

4.11.3 Member Function Documentation

4.11.3.1 CreateImageProvider()

Create an image provider whose type is registered to factory.

Parameters

in	ip_type_name	Type name of image provider.

Returns

A pointer to crated image provider.

Note

You may use macro IPF_CREATE_IMAGE_PROVIDER(ip_type_name) (p. 70) instead of call this function.

Definition at line 74 of file image_provider_factory.h.

4.11.3.2 Instance()

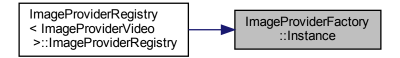
Get the only instance of image provider factory.

Returns

An image provider factory object.

Definition at line 52 of file image_provider_factory.h.

Here is the caller graph for this function:



4.11.3.3 operator=()

4.11.3.4 RegisterImageProvider()

Register an image provider type.

Parameters

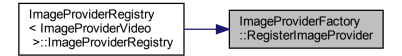
in	ip_type_name	Type name of image provider.
in	registry	A registry object of image provider.

Warning

You may call this function only when you're programming for a new type of image provider.

Definition at line 63 of file image provider factory.h.

Here is the caller graph for this function:



The documentation for this class was generated from the following file:

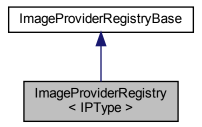
• modules/image-provider-base/ image_provider_factory.h

${\bf 4.12}\quad Image Provider Registry < IPType > Class\ Template\ Reference$

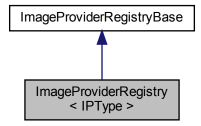
Templated image provider registry class.

```
#include <image_provider_factory.h>
```

Inheritance diagram for ImageProviderRegistry $\!<$ IPType $\!>$:



Collaboration diagram for ImageProviderRegistry< IPType >:



Public Member Functions

• ImageProviderRegistry (const std::string &ip_type_name)

Constructor of image provider registry.

• ImageProvider * CreateImageProvider () final

Create an image provider of this type.

Additional Inherited Members

4.12.1 Detailed Description

$$\label{lem:lemplate} \begin{split} \text{template} &< \text{class IPType} > \\ \text{class ImageProviderRegistry} &< \text{IPType} > \\ \end{split}$$

Templated image provider registry class.

Template Parameters

IPType | Image provider type inherited from base class ImageProvider (p. 42).

Attention

Once object is constructed, this type of image provider will immediately be registered to image provider factory.

This means the constructed object is useless and should not appear in any other place.

(Thus, template class though this is, it's better to be treated as a function.)

Warning

Image provider factory will not check whether IPType is really subclass of **ImageProvider** (p. 42) base class. (Thus, you should ensure that all callings of **ImageProviderRegistry** (p. 51) constructor are completely under control.)

Definition at line 104 of file image_provider_factory.h.

4.12.2 Constructor & Destructor Documentation

4.12.2.1 ImageProviderRegistry()

Constructor of image provider registry.

Parameters

in ip_type_name	Type name of image provider.
-----------------	------------------------------

Definition at line 110 of file image_provider_factory.h.

4.12.3 Member Function Documentation

4.12.3.1 CreateImageProvider()

Create an image provider of this type.

Returns

An image provider pointer.

Warning

NEVER directly call this function. Instead, it should be called by image provider factory.

Implements ImageProviderRegistryBase (p. 55).

Definition at line 119 of file image_provider_factory.h.

The documentation for this class was generated from the following file:

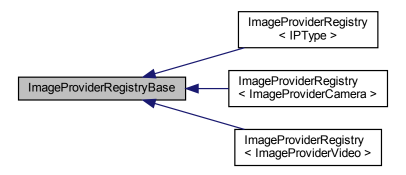
modules/image-provider-base/ image_provider_factory.h

4.13 ImageProviderRegistryBase Class Reference

Base class of image provider registry.

#include <image_provider_factory.h>

Inheritance diagram for ImageProviderRegistryBase:



Public Member Functions

- virtual ImageProvider * CreateImageProvider ()=0
- ImageProviderRegistryBase (const ImageProviderRegistryBase &)=delete
- ImageProviderRegistryBase & operator= (const ImageProviderRegistryBase &)=delete

Protected Member Functions

- ImageProviderRegistryBase ()=default
- virtual ~ImageProviderRegistryBase ()=default

4.13.1 Detailed Description

Base class of image provider registry.

Warning

You should use its subclass ImageProviderRegistry (p. 51) instead of this base class.

Definition at line 17 of file image_provider_factory.h.

4.13.2 Constructor & Destructor Documentation

4.13.2.1 ImageProviderRegistryBase() [1/2]

4.13.2.2 ImageProviderRegistryBase() [2/2]

```
ImageProviderRegistryBase::ImageProviderRegistryBase ( ) [protected], [default]
```

4.13.2.3 ∼ImageProviderRegistryBase()

```
\label{lem:providerRegistryBase::} $$\operatorname{ImageProviderRegistryBase} \ (\ ) $$ [protected], [virtual], [default] $$
```

4.13.3 Member Function Documentation

4.13.3.1 CreateImageProvider()

```
{\tt virtual} \quad \textbf{ImageProvider*} \; \texttt{ImageProviderRegistryBase::} \\ \texttt{CreateImageProvider} \; ( \; ) \quad \texttt{[pure virtual]}
```

Implemented in ImageProviderRegistry < IPType > (p. 53), ImageProviderRegistry < ImageProviderCamera > (p. 53), and ImageProviderRegistry < ImageProviderVideo > (p. 53).

4.13.3.2 operator=()

The documentation for this class was generated from the following file:

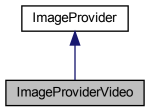
modules/image-provider-base/ image_provider_factory.h

4.14 ImageProviderVideo Class Reference

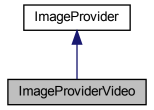
Video image provider class implementation.

#include <image_provider_video.h>

Inheritance diagram for ImageProviderVideo:



Collaboration diagram for ImageProviderVideo:



Public Member Functions

- ImageProviderVideo ()=default
- \sim ImageProviderVideo () final
- bool **Initialize** (const std::string &) final Initialize by specified configuration file.
- bool **GetFrame** (**Frame** &frame) final Get a frame.

Additional Inherited Members

4.14.1 Detailed Description

Video image provider class implementation.

Warning

NEVER directly use this class to create image provider! Instead, turn to ImageProviderFactory (p. 48) class and use IPF_CREATE_IMAGE_PROVIDER("IPVideo").

Definition at line 13 of file image_provider_video.h.

4.14.2 Constructor & Destructor Documentation

4.14.2.1 ImageProviderVideo()

```
ImageProviderVideo::ImageProviderVideo ( ) [default]
```

4.14.2.2 ∼ImageProviderVideo()

```
\label{lem:lemageProviderVideo::} ImageProviderVideo \mbox{ ( ) } \mbox{ [final]}
```

Definition at line 11 of file image_provider_video.cpp.

4.14.3 Member Function Documentation

4.14.3.1 GetFrame()

Get a frame.

Parameters

out	frame	OpenCV image reference.

Returns

A boolean shows if frame is complete.

Implements ImageProvider (p. 43).

Definition at line 21 of file image_provider_video.h.

4.14.3.2 Initialize()

Initialize by specified configuration file.

Parameters

in	file path	Configuration file path.

Returns

A boolean shows if initialization succeeded.

Implements ImageProvider (p. 44).

Definition at line 19 of file image_provider_video.cpp.

The documentation for this class was generated from the following files:

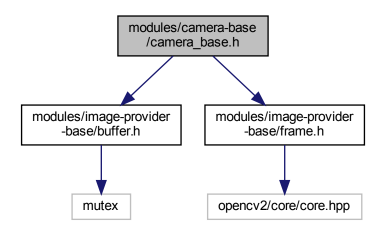
- modules/image-provider-video/ image_provider_video.h
- modules/image-provider-video/ image_provider_video.cpp

Chapter 5

File Documentation

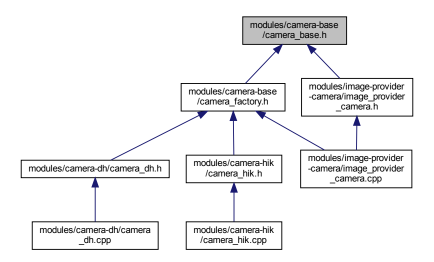
5.1 modules/camera-base/camera_base.h File Reference

```
#include "modules/image-provider-base/buffer.h"
#include "modules/image-provider-base/frame.h"
Include dependency graph for camera_base.h:
```



60 File Documentation

This graph shows which files directly or indirectly include this file:



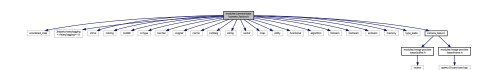
Classes

· class Camera

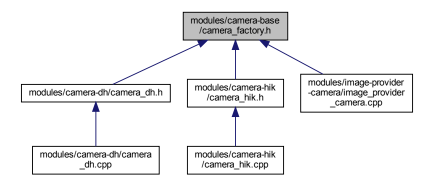
Camera (p. 10) base class.

5.2 modules/camera-base/camera_factory.h File Reference

```
#include <unordered_map>
#include "3rdparty/easylogging++/easylogging++.h"
#include "camera_base.h"
Include dependency graph for camera_factory.h:
```



This graph shows which files directly or indirectly include this file:



Classes

· class CameraRegistryBase

Base class of camera registry.

class CameraFactory

Singleton camera factory.

class CameraRegistry < CameraType >

Templated camera registry class.

Macros

#define CF_CREATE_CAMERA(camera_type_name) CameraFactory::Instance().CreateCamera(camera
 __type_name)

A macro to create a camera of specified type name. For details, turn to class CameraFactory (p. 18).

5.2.1 Macro Definition Documentation

5.2.1.1 CF_CREATE_CAMERA

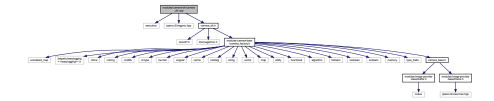
A macro to create a camera of specified type name. For details, turn to class CameraFactory (p. 18).

Definition at line 11 of file camera_factory.h.

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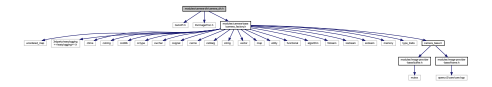
5.3 modules/camera-dh/camera_dh.cpp File Reference

```
#include <execution>
#include <opencv2/imgproc.hpp>
#include "camera_dh.h"
Include dependency graph for camera_dh.cpp:
```

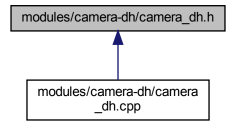


5.4 modules/camera-dh/camera_dh.h File Reference

```
#include "GxIAPI.h"
#include "DxImageProc.h"
#include "modules/camera-base/camera_factory.h"
Include dependency graph for camera_dh.h:
```



This graph shows which files directly or indirectly include this file:



Classes

· class DHCamera

DaHeng camera class implementation.

Macros

#define GX_OPEN_CAMERA_CHECK_STATUS(status_code)

This macro is used to check if the device is successfully initialized.

#define GX_CHECK_STATUS(status_code)

This macro is used to check if parameters are successfully modified or set.

• #define GX_START_STOP_STREAM_CHECK_STATUS(status_code)

This macro is used to check if the stream is successfully opened or closed.

5.4.1 Macro Definition Documentation

5.4.1.1 GX CHECK STATUS

This macro is used to check if parameters are successfully modified or set.

Attention

!! DO NOT use this macro in other place !!

Definition at line 33 of file camera_dh.h.

5.4.1.2 GX_OPEN_CAMERA_CHECK_STATUS

This macro is used to check if the device is successfully initialized.

Attention

!! DO NOT use this macro in other place !!

Definition at line 13 of file camera_dh.h.

64 File Documentation

5.4.1.3 GX_START_STOP_STREAM_CHECK_STATUS

This macro is used to check if the stream is successfully opened or closed.

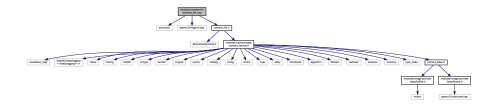
Attention

!! DO NOT use this macro in other place !!

Definition at line 43 of file camera_dh.h.

5.5 modules/camera-hik/camera_hik.cpp File Reference

```
#include <execution>
#include <opencv2/imgproc.hpp>
#include "camera_hik.h"
Include dependency graph for camera hik.cpp:
```

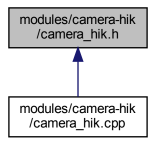


5.6 modules/camera-hik/camera_hik.h File Reference

```
#include "MvCameraControl.h"
#include "modules/camera-base/camera_factory.h"
Include dependency graph for camera_hik.h:
```



This graph shows which files directly or indirectly include this file:



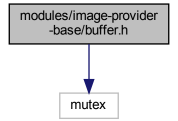
Classes

· class HikCamera

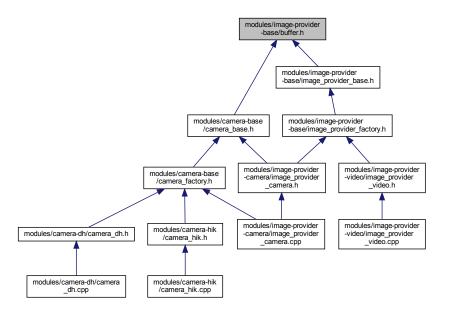
HikRobot camera class implementation.

5.7 modules/image-provider-base/buffer.h File Reference

#include <mutex>
Include dependency graph for buffer.h:



This graph shows which files directly or indirectly include this file:



Classes

class Buffer< Type, size >

Ring buffer with mutex.

Macros

• #define IP_BUFFER_SIZE 4

Buffer (p. 7) size for image provider and camera.

5.7.1 Macro Definition Documentation

5.7.1.1 IP_BUFFER_SIZE

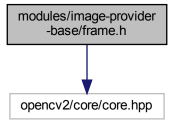
#define IP_BUFFER_SIZE 4

Buffer (p. 7) size for image provider and camera.

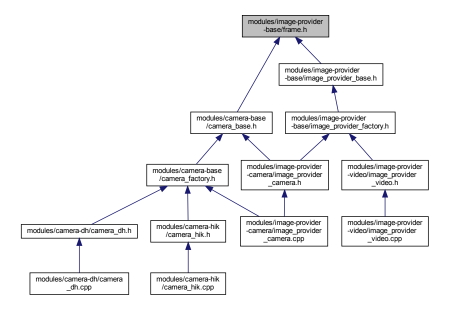
Definition at line 7 of file buffer.h.

5.8 modules/image-provider-base/frame.h File Reference

#include <opencv2/core/core.hpp>
Include dependency graph for frame.h:



This graph shows which files directly or indirectly include this file:



Classes

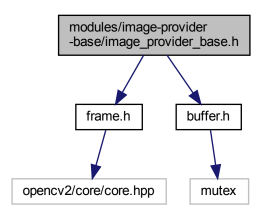
· struct Frame

Single frame structure.

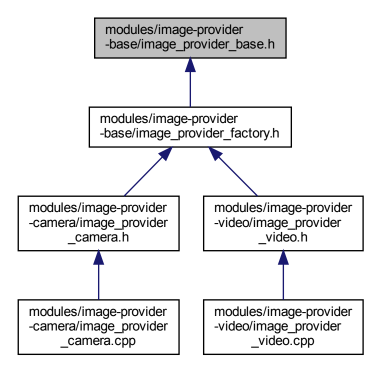
5.9 modules/image-provider-base/image_provider_base.h File Reference

#include "frame.h"
#include "buffer.h"

Include dependency graph for image_provider_base.h:



This graph shows which files directly or indirectly include this file:



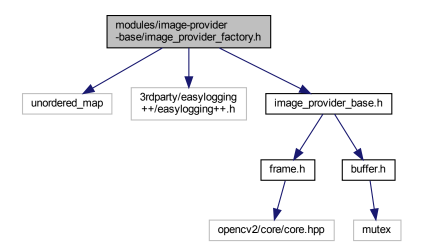
Classes

· class ImageProvider

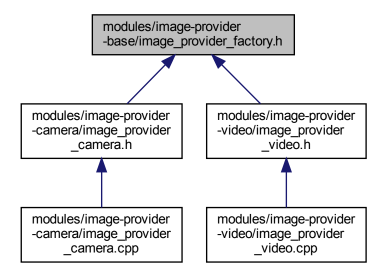
Image provider base class.

5.10 modules/image-provider-base/image_provider_factory.h File Reference

```
#include <unordered_map>
#include "3rdparty/easylogging++/easylogging++.h"
#include "image_provider_base.h"
Include dependency graph for image_provider_factory.h:
```



This graph shows which files directly or indirectly include this file:



Classes

• class ImageProviderRegistryBase

Base class of image provider registry.

class ImageProviderFactory

Singleton image provider factory.

class ImageProviderRegistry< IPType >

Templated image provider registry class.

Macros

• #define IPF_CREATE_IMAGE_PROVIDER(ip_type_name) ImageProviderFactory::Instance().Create ← ImageProvider(ip_type_name)

A macro to create an image provider of specified type name. For details, turn to class ImageProviderFactory (p. 48).

5.10.1 Macro Definition Documentation

5.10.1.1 IPF_CREATE_IMAGE_PROVIDER

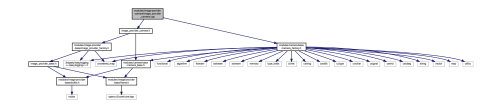
```
#define IPF_CREATE_IMAGE_PROVIDER( ip\_type\_name \ ) \quad \textbf{ImageProviderFactory::Instance().} \\ \text{CreateImageProvider(ip\_type\_} \leftarrow \\ \text{name})
```

A macro to create an image provider of specified type name. For details, turn to class **ImageProviderFactory** (p. 48)

Definition at line 11 of file image_provider_factory.h.

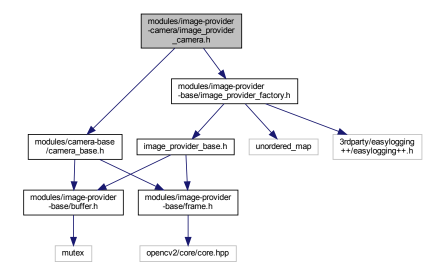
5.11 modules/image-provider-camera/image_provider_camera.cpp File Reference

#include "image_provider_camera.h"
#include "modules/camera-base/camera_factory.h"
Include dependency graph for image_provider_camera.cpp:

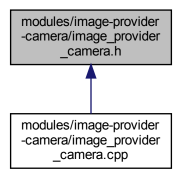


5.12 modules/image-provider-camera/image_provider_camera.h File Reference

#include "modules/camera-base/camera_base.h"
#include "modules/image-provider-base/image_provider_factory.h"
Include dependency graph for image_provider_camera.h:



This graph shows which files directly or indirectly include this file:



Classes

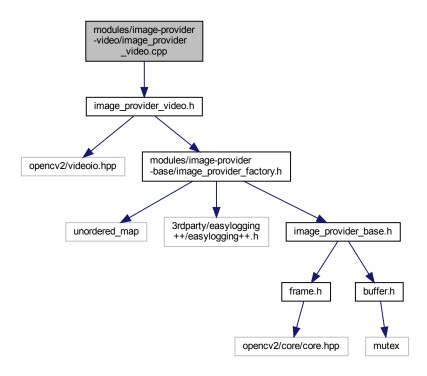
• class ImageProviderCamera

Camera (p. 10) image provider class implementation.

5.13 modules/image-provider-video/image_provider_video.cpp File Reference

#include "image_provider_video.h"

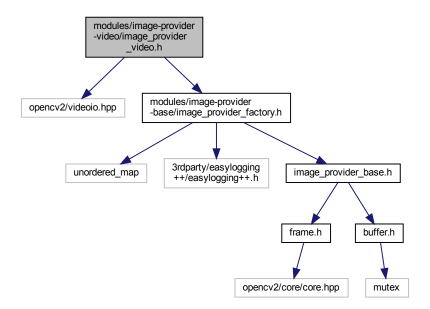
Include dependency graph for image_provider_video.cpp:



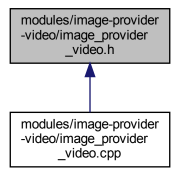
5.14 modules/image-provider-video/image_provider_video.h File Reference

#include <opencv2/videoio.hpp>
#include "modules/image-provider-base/image_provider_factory.h"

Include dependency graph for image_provider_video.h:



This graph shows which files directly or indirectly include this file:



Classes

• class ImageProviderVideo

Video image provider class implementation.

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