Argus 0.96 API Specification

September 29, 2016

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1 Introduction

Argus is an API for acquiring images and associated metadata from cameras. The fundamental operation is a *capture*: acquiring an image from a sensor and processing it into a final output image.

Currently, Argus is supported on Android and L4T on NVIDIA Tegra TX1-based platforms.

Argus is designed to address a number of fundamental requirements:

- Support for a wide variety of use cases (traditional photography, computational photography, video, computer vision, and other application areas.) To this end, Argus is a *frame-based* API; every capture is triggered by an explicit request that specifies exactly how the capture is to be performed.
- Support for multiple platforms, including L4T and Android.
- Efficient and simple integration into applications and larger frameworks. In support of this, Argus delivers images with EGLStreams, which are directly supported by other system components such as OpenGL and Cuda, and which require no buffer copies during delivery to the consumer.
- Expansive metadata along with each output image.
- Support for multiple sensors, including both separate control over independent sensors and access to synchronized multi-sensor configurations. (The latter are unsupported in the current release, and will be available on only some platforms.)
- Version stability and extensibility, which are provided by unchanging virtual interfaces and the ability for vendors to add specialized extension interfaces.

Argus provides functionality in a number of different areas:

- Captures with a wide variety of settings.
- Optional autocontrol (such as auto-exposure and auto-white-balance.)
- Libraries that consume EGLStream outputs in different ways; for example, jpeg encoding or direct application access to the images.
- Metadata delivery via both Argus events and EGLStream metadata.
- Image post-processing such as noise reduction and edge sharpening.
- Notification of errors, image acquisition start, and other events via synchronous event queues.

Functionality *not* provided by Argus:

- Auto-focus. (Will be added in a later release.)
- Reprocessing of YUV images (such as that required by Androids Zero Shutter Lag feature.)
- Reprocessing of Bayer (raw) images. (Will be added in a later release.)
- Output of Bayer (raw) images. (Will be added in a later release.)

2 Fundamentals

2.1 Types

Argus/Types.h defines fundamental data types, enumerations, and classes used in the API.

2.1.1 Enumerations

Status Reports the result of an Argus operation. STATUS_OK signifies a success-

fully completed operation. All other return values are errors and should be

handled appropriately.

Types.h also declares a variety of enumerations used for settings and metadata; see individual include files for definitions and specific uses.

2.1.2 Structs

UUID A 128-bit unique identifier used to define interfaces and pixel formats in

Argus. There is also a **NamedUUID** subclass (which includes a string value along with the identifier) and a number of further subclasses (such as

PixelFormat) that provide type safety.

PixelFormat Defines the pixel format used in an output stream.

Range Specifies an operational range. When passed to Argus components the com-

ponents will try to keep their values between min and max.

Rectangle Specifies a rectangle in pixel dimensions.

Size Defines a width and height in integer units.

ClipRect Specifies a bounding box in normalized coordinates where top left is (0.0,

0.0) and bottom right is (1.0, 1.0).

AcRegion Specifies an autocontrol region of interest, defined by the left and top coor-

dinates with a width and height (all defined in pixel space.) Additionally a

scalar weighting factor can be defined for each region.

BayerTuple < T > Specifies a set of values of type T, one for each Bayer channel (red, green-

even, green-odd, and blue).

2.1.3 Support Classes

NonCopyable A utility class in Argus that many objects inherit; this class overrides the

standard copy operator and disables the inheriting class from being copied.

2.2 Objects and Interfaces

Argus makes a distinction between *objects* and *interfaces*:

- An object is an independent API entity with a well-defined lifetime but no methods specific to its type.
- An interface is a pure virtual class that the client acquires from an object, and uses to perform specific operations on the object that provided it.

Each interface has an associated UUID – a 128-bit unique identifier that is assigned to that interface. These UUIDs will never change. These UUIDs are defined with the **InterfaceID** type, a subclass of **NamedUUID**. They are used to acquire interfaces from objects (see **getInterface()** below). As a convenience, each interface also defines a static **id()** method that returns the UUID for that interface.

Every interface inherits from the **Interface** base class, which defines no public methods but ensures that subclasses are not copyable or assignable.

Every object inherits from the **InterfaceProvider** virtual base class, which defines the **getInterface()** method:

```
virtual Interface* getInterface(const InterfaceID& id) = 0;
```

The client acquires interfaces using this method. If the object supports the requested interface, this method will return a pointer to an instance of that interface; otherwise it returns NULL. An example using the **Event** object and its **IEvent** interface:

```
uint64_t getEventTime(Event* evt) {
    Interface* if = evt->getInterface(IEvent::id());
    IEvent* ievt = static_cast<IEvent*>(if);
    return ievt ? ievt->getTime() : 0ULL;
}
```

The convenience function interface_cast<>() calls getInterface() on the object provided and returns a pointer to the interface type specified as the template argument (or NULL if the object is NULL, or the interface cannot be acquired). This example illustrates its use:

```
uint64_t getEventTime(Event* evt) {
    IEvent* ievt = interface_cast <IEvent>(evt);
    return ievt ? ievt->getTime() : 0ULL;
}
```

2.3 Versioning

Argus version compatibility is managed with one simple rule: Once an interface has been released, it will never change. It may eventually become deprecated, and no longer be available at runtime, but the signatures in the interface will not change.

Important note: Interface immutability is not guaranteed for beta versions of Argus. Beta version numbers begin with zero; for example, Release 0.91.

2.4 Object Lifetimes

The lifetime of any Argus interface is the same as the lifetime of the object providing that interface. The client takes no explicit action to release or destroy an interface.

The lifetime of an Argus object depends on whether or not the object inherits from the **Destructable** base class, which declares the **destroy()** method:

```
virtual void destroy() = 0;
```

If an Argus object inherits from **Destructable**, the client must call **destroy()** when it is finished using the object. After that call, the object (and all interfaces acquired from it) are no longer valid. The implementation is free to immediately destroy the object, or to defer destruction. For some objects (in particular, **CaptureSession**), **destroy()** may block until associated operations are complete.

Argus objects that do not inherit from **Destructable** have lifetimes defined by the API. The rules for each such object are in the object descriptions below.

2.5 Extensions

Due to the exclusive use of Interfaces, Argus is inherently extensible by nature: new interfaces can be defined and exposed by an Argus implementation as needed while maintaining backwards compatibility with applications that do not use the extension. While extensions will often introduce new objects or interfaces, it is not required. An extension may simply relax previous restrictions on the API and allow behavior that was previously disallowed. All extensions added to Argus must include an ExtensionName identifier which is used by the ICameraProvider::supportsExtension() method to query the existence of an extension in an Argus implementation. This allows a client to check for required extension support before creating any CaptureSessions. Note that support for an extension does not imply that the hardware or resources used by the extension are available; standard interface checking and other extension-specific runtime checks, as described by the extension documentation, should always be performed before any extension is used.

2.6 Capture Sessions

Argus is a capture-based API, meaning that a client must make explicit capture requests to receive output from the sensor(s). The client uses **CaptureSession** objects to make these requests. A capture session is bound to one or more sensors, and each sensor can be bound to only one capture session.

2.6.1 Capture Methods

The **ICaptureSession** interface defines four capture methods:

capture() A standard single capture call; it produces one output on each of the streams enabled in the request.

captureBurst() Like capture(), this will create a single output for the streams enabled in each request, but multiple independent requests can be specified as a vector to this call. (See further explanation below.)

repeat() Equivalent to calling capture() repeatedly until stopRepeat() is called.

repeatBurst() Equivalent to calling captureBurst() repeatedly until stopRepeat() is called.

All four of these calls require one or more capture requests, which must be configured prior to issuing the captures. The client creates a **Request** by calling **ICaptureSession::createRequest()**, and configures it via the available interfaces. (The client can change or delete a **Request** without affecting any earlier captures that used it.)

Each Request object exports an IRequest interface which is used to set capture settings: output streams, stream settings, autocontrol settings, and source settings. Likewise the client must create an output Stream object(s) with ICaptureSession::createEGLStreamProducer(). More than one output stream can be created and used with the Session.

The signature for **capture()** looks like this:

A single call to **capture()** will capture a single frame, using the settings and output stream(s) specified in the request. If too many captures are pending, Argus will block until enough there is space for the new capture, or set *status to STATUS_TIMEOUT if the timeout period is exceeded. The return value from **capture()** is a *capture id*, unique within the session, which will will be included with all events and other output from this capture. The capture id will be incremented by one from each capture to the next. If the call fails for any reason, the return value will be zero.

Burst captures take a list of **Requests** instead of just one. Each call to **captureBurst()** will result in N captures, where N is the number of **Requests** in the **requests** parameter:

The first capture will be performed using the first item in **requests**, the second capture using the second item in **requests**, and so on. The return value from **captureBurst()** is the capture id of the first capture. The second capture will be assigned a capture id of (return value + 1), and so on.

The number of requests in a burst can be no more than the value returned by ICaptureSession::maxBurstRequests().

The requests used in a burst can have any properties, but best results may be achieved by following a few guidelines:

• Use the same sensor mode for every request. Otherwise, there may be large performance delays every time the sensor mode changes, resulting in dropped frames and lower overall frame rate.

- Use the same high-level autocontrol settings (for example, whether auto-exposure is enabled) for all requests.
- Use requests that were created with the same **CaptureIntent** if possible.

Calls to **repeat()** and **repeatBurst()** return the capture id of the first capture submitted. Both of these methods will continually capture frames until **stopRepeat()** is called. Even after **stopRepeat()** has been called, captures that have already been submitted will continue to be processed, so the application should still expect events and output frames to be delivered from those captures.

2.6.2 Capture Timing and Interactions

All of the capture methods are blocking calls, returning as soon as the capture request is accepted by the underlying driver. Call durations will vary based on the number of captures in the system and camera pipeline state.

When a repeating capture is in effect, the client may still call another capture method. If the new method is one of the repeating capture methods, it will replace the current repeating capture method, but captures already being processed from the earlier method will still be completed. If the new method is not a repeating capture method, it will be inserted into the stream of repeating captures. The timing of that inserted capture is not guaranteed; for example, other captures from the repeating sequence may be submitted before the new call completes. However, capture bursts will never be interrupted by other capture calls. Once a burst request begins processing, all the requests in that burst will be handled before any other captures occur.

2.7 EGLStreams

All Argus image input and output is done exclusively by connecting Argus to an EGLStream as either a producer or consumer endpoint. EGLStreams facilitate simple and efficient transfer of image buffers between EGLStream-enabled APIs, and have been extended by numerous extensions to further enhance their utility beyond the basic stream features. The majority of the EGLStream API and documentation is maintained by Khronos registry and is outside the scope of this document [see https://www.khronos.org/registry/egl/]

2.7.1 EGLStream Producer

Image output from Argus is performed by connecting a **Stream** object to the producer endpoint of an EGLStream using **ICaptureSession::createEGLStreamProducer()**. This **Stream** object is then enabled as an output stream in a **Request** to have the capture result written to a new frame in the EGLStream upon completion. These frames can then be acquired by one of the many EGLStream consumer endpoints that can be attached to the stream, including those outside the Argus namespace. These may include endpoint APIs such as OpenGL, CUDA, and GStreamer. How these consumers acquire and release frames from the stream are documented by their respective specifications.

2.7.2 EGLStream Consumer

In addition to the EGLStream consumer endpoints that already exist within the Khronos registry, Argus introduces an EGLStream namespace and **Consumer** class which provides various interfaces to acquire and read frames and image data directly from an EGLStream. **Consumer** objects are created using the static **Consumer::create()** method, which allows the EGLStream namespace and **Consumer** objects to be used without a **CameraProvider**. It is also not a requirement that the producer endpoint be connected to Argus; the **Consumer** object can be used in conjunction with any EGLStream producer. The core interfaces supported by a **Consumer** object are:

IStreamConnection

Provides controls to connect/disconnect from the stream.

IFrameConsumer

Provides methods to acquire/release frames and Frame objects.

The IFrameConsumer::acquireFrame() method returns Frame objects corresponding to frames acquired from the EGLStream. These Frames are valid until they are released, either explicitly or implicitly, and contain the frame metadata and image buffer. The interfaces exposed by a classnameFrame include:

IFrame

Exposes the core metadata (frame number and timestamp) and **Image** contained in the frame.

${\bf IFrame Capture Metadata}$

When connected to an Argus producer, classnameFrames may expose this interface to provide access to the frames corresponding **CaptureMetadata**

Finally, the **IFrame::getImage()** method returns an **Image** object corresponding to the image buffer(s) included with an EGLStream frame. The format of the data contained in an **Image** is identified with a unique **ImageFormatID** and is described, accessed, and read using the following interfaces:

IImageBuffers Allows mapping of the image buffers for CPU read access.

IImage2D Provides the dimensions of a 2D image

IImageYUV Describes the plane/channel layout/size of YUV formats.

IImageRGBA Describes the channel layout/size of RGBA formats.

IImageBayer Describes the channel layout/size of Bayer formats.

IImageJPEG Encodes and writes the image to disk as a JPEG file.

2.7.3 EGLStream Buffer Formats

According to the EGL_KHR_stream specification,

"It is the responsibility of the producer to convert the images to a form that the consumer can consume. The producer may negotiate with the consumer as to what formats and sizes the consumer is able to consumer, but this negotiation (whether it occurs and how it works) is an implementation details."

There is currently no automatic format negotiation between Argus and any consumers, and it's up to the application to select an Argus pixel format that is compatible with the consumer. At this point in time, however, there is also no mechanism within Argus for an application to query format compatibility with a Consumer before connection. This will be added sometime before Argus leaves the Beta state, but until then please refer to the implementation release notes for details on buffer format compatibility.

2.8 Events

Argus uses events as the mechanism to notify applications of driver state changes. Applications use events by creating and waiting on Argus event queues.

Events are available from any object that exposes an **IEventProvider** interface. This interface provides methods to:

- List the supported events with **getAvailableEventTypes**().
- Create event queues with **createEventQueue()**.
- Wait for the events with waitForEvents().

In this release of Argus, capture sessions are the only event providers.

When creating event queues, applications can request a specific event, or they can provide a list of events that the queue will contain. Multiple queues can be created for a single object. For example, an application can create one event queue that will wait for error messages and another that will wait for capture complete events.

In order to wait for an event, the application calls **waitForEvents()**. This can be done with one or more event queues. **waitForEvents()** will block until at least one event is available; once available, the corresponding queue will have the event(s) copied to it and **waitForEvents()** will return. If there are any outstanding events at the time the application calls **waitForEvents()**, they will be copied immediately and the method will return. In the case of multiple queues registered for the same event, the queue with the lowest index will receive the event.

Once waitForEvents() returns, the application can look at the event objects via getEvent(). The event objects and any data they possess are valid until the event queue is destroyed or the event queue is again passed to waitForEvents(), at which point the queue is cleared and the objects invalidated. Event objects expose the IEvent interface, which allows the application to:

- Get the event type with **getEventType()**.
- Get the time of the event in nanoseconds with **getTime()**.
- Get the frame id this event is associated with **getFrame()**.

To get data for a specific event, the client should query the Event object for that events type interface using **getInterface()**. This will allow the application to get event-specific data such as the metadata in a capture complete event, or the specific error status in an error event.

2.9 Multiple Clients and Multiple Threads

In the current L4T release, Argus can be used by multiple processes simultaneously. Each sensor can be bound to a session in only one process at a time; that is, no sensor can be simultaneously used by more than one process.

In the current Android release, Argus can be used by only one process at a time. Future Android releases will allow multiple simultaneous Argus applications.

Within an Argus application, all captures on a single session must be performed by a single thread, and waitForIdle() calls must also be made on this thread. (See the CaptureSession section below for more information on waitForIdle().) Captures on different sessions can be performed by separate threads, and other threads can be used for non-capture operations such as querying event queues and setting up new Request objects.

Additional application threads are expected to service events. Since **IEventProvider::waitForEvents()** calls are blocking, an application should usually provide one or more additional threads to wait for events. It is recommended that these event threads only handle event/metadata logic and that, as mentioned above, a single thread be used to control captures.

3 Argus Objects and Interfaces

3.1 CameraProvider

The CameraProvider object is the core Argus object which provides access to the cameras in the system along with capture session creation methods. It is the first Argus object that should be created. The Argus entry point is thus the static method CameraProvider::create(), which creates and returns the single instance of the CameraProvider object. (A second call to create() will fail.)

Supported Interfaces:

ICameraProvider

Provides methods to query the **CameraDevices** available in the system and methods to create **CaptureSession** objects utilizing these **CameraDevices**.

3.2 SensorMode

The **SensorMode** object provides information about a single mode supported by the sensor. The list of valid **SensorModes** is available from **ICameraProperties::getSensorModes()**. Every

SensorMode object exposes the **ISensorMode** interface, which provides the following information:

Table 1: ISensorMode

Name	Type	Description
Resolution	Size	Width and height of sensor mode
ExposureTimeRange	Range <uint64_t></uint64_t>	Valid range for exposure time in this mode (in
		nanoseconds)
FrameDurationRange	Range <uint64_t></uint64_t>	Valid range for frame duration in this mode (in
		nanoseconds)
AnalogGainRange	Range <float></float>	Valid range for analog gain in this mode
InputBitDepth	$uint32_t$	The bit depth of the image captured by the image
		sensor in the current mode. For example, a wide
		dynamic range image sensor capturing 16 bits per
		pixel would have an input bit depth of 16.
OutputBitDepth	$uint32_t$	The bit depth of the image returned from the im-
		age sensor in the current mode. For example, a
		wide dynamic range image sensor capturing 16 bits
		per pixel might be connected through a Camera Se-
		rial Interface (CSI-3) which is limited to 12 bits per
		pixel. The sensor would have to compress the im-
		age internally and would have an output bit depth
		not exceeding 12.
SensorModeType	SensorModeType	Describes the type of the sensor (Bayer, YUV, etc.)
		(Not all sensor mode types are supported in the
		current release.)

Supported Interfaces:

ISensorMode

Provides methods to query the properties of a particular sensor mode.

3.3 CameraDevice

The **CameraDevice** object represents a camera in the system. A **CameraDevice** object can be a one-to-one mapping to a physical camera device, or it can be a virtual device that maps to multiple physical devices that produce a single image.

All of the CameraDevice objects present in the system are enumerated using ICameraProvider::getCameraDevices(). CameraDevice objects can be used to query the capabilities of that particular device, and are used to create CaptureSessions which will issue captures using the device. A CameraDevice can be used by only one CaptureSession at any point in time, and attempting to create a new session using a device that is already in use

by another session will fail. Every **CameraDevice** object supports the **ICameraProperties** interface, which describes the capabilities of that device:

Table 2: ICameraProperties

Name	Type	Description
MaxAeRegions	uint32_t	Maximum number of AeRegions supported
MaxAwbRegions	uint32_t	Maximum number of AwbRegions supported
SensorModes	vector <sensormode></sensormode>	Sensor modes supported by this device
FocusPositionRange	Range <int32_t></int32_t>	Range of valid focuser positions
LensApertureRange	Range <float></float>	Range of supported lens apertures

Supported Interfaces:

ICameraProperties

Provides methods to query the properties and capabilities of a **CameraDevice**. These include but are not limited to: available sensor modes, focal range, aperture range, and autocontrol region limits.

3.4 CaptureSession

The CaptureSession object maintains an active connection to one or more CameraDevices, and controls the entire capture pipeline from input capture requests to output image streams. Heres an example of using a CameraDevice to create a CaptureSession:

```
// Create a capture session from the first reported device
CaptureSession* createSession(ICameraProvider* provider) {
   vector<CameraDevice*> devices;
   provider->getCameraDevices(&devices);
   if (devices.size() == 0) // (only if no sensors present)
        return NULL;
   CameraDevice* dev = devices[0];

Status status;
   CaptureSession* result =
        provider->createCaptureSession(dev, &status);
   if (status == STATUS_UNAVAILABLE)
        printf("First device not available\n");
   return result;
}
```

All capture requests start as a **Request** object and terminate at one or more **Stream** objects. All of these objects are created by a **CaptureSession**, and these objects can only be used by the session that creates them.

As an **IEventProvider**, a CaptureSession can also create **EventQueues** and generate various state, pipeline, or capture-related **Events**.

Capture requests may be submitted to a **CaptureSession** by the client on an individual, ondemand basis. Alternatively, a repeat capture request can be issued such that the **CaptureSession** will automatically repeat one or more requests automatically until the client cancels the request. Repeat captures are controlled by an internal **CaptureSession** thread, and may result in more than one capture being active in the pipeline at any point in time – this allows the implementation to maximize parallelization and resource utilization to increase framerate and overall throughput.

The waitForIdle() call will block until all captures have been completed. Once this call returns, no more events will be reported in this CaptureSession until new capture requests have been issued. The caller can specify an optional timeout value for the call; if the underlying camera pipeline does not become idle within that period of time, the call will return STATUS_TIMEOUT.

Before a CaptureSession can be fully destroyed – and the CameraDevice(s) resources it holds be released – the capture pipeline must be idle. Thus, CaptureSession::destroy() is a synchronous call that will block until the capture pipeline is idle, and returning from this call implies that the CameraDevice(s) the session had used are now available for use by another CaptureSession. Any overhead related to shutting down the camera device hardware will also be realized before returning from this call, so its not guaranteed that destroy() will return quickly, even if the pipeline is idle.

Supported Interfaces:

ICaptureSession

Provides methods to create **Requests**, output **Streams**, and submit capture **Requests** to the pipeline.

IEventProvider

See Event Provider

3.5 Request

A Request specifies exactly how a capture should be performed. The major controls are:

- Enabled output streams. Each enabled output stream will receive an output image from the capture. This image will be scaled as needed to fill the output buffer (which may include changing the images aspect ratio.)
- Per-stream settings. Each output stream has its own settings, including post-processing controls (such as amount of noise reduction) and a source clip rectangle.
- Source settings. These control the sensor(s) being used for the capture, and include the sensor mode (primarily the resolution) as well as min/max limits for exposure time, gain, and frame duration.
- Autocontrol settings. These control the Argus autocontrol algorithms primarily autoexposure (AE) and auto-white-balance (AWB) – and related settings such as the color correction matrix.

Details of these settings are in the Settings section below.

Requests are created via ICaptureSession::createRequest(). The client can create any number of Requests, and use any of them with each call to ICaptureSession::capture() or any of the other capture methods. Although Request implements the Destructable interface, and therefore has an independent lifespan, each Request can be used only with the CaptureSession that created it.

When creating a **Request**, the client can specify one parameter: the *intent* of captures to be done with this request (of type **CaptureIntent**) – for example, preview, still, or video. This intent may change the initial values in the **Request**.

Heres a simple example of creating and configuring a **Request**:

```
// Create request with one stream and +1 EV
Request* createRequest(ICaptureSession* sess, Stream* stream) {
   const CaptureIntent intent = CAPTUREINTENT_PREVIEW;
   Request* result = sess->createRequest(intent);
   IRequest* ireq = interface_cast <IRequest>(result);
   if (!ireq)
        return NULL;
   ireq->enableOutputStream(stream);
   IAutocontrolSettings* as = ireq->getAutocontrolSettings();
   as->setExposureCompensation(1.0f);
   return result;
}
```

Every time a **Request** is used in a capture, Argus effectively makes a copy of it, so that the client can change or delete a **Request** at any time without affecting any previous captures that used it.

Supported Interfaces:

IRequest

Provides controls for output streams and methods to obtain the remaining interfaces in this list. Also allows the client to set a uint32_t ClientData value. This value will be found in the ClientData field of all metadata results for captures made with this Request, and is intended to help clients keep track of the request used for each block of metadata reported (especially when using burst captures).

ISourceSettings

(obtained via IRequest::getSourceSettings() Allows the client to read and write sensor settings, including the sensor resolution and exposure time limits.

IAutocontrolSettings

(obtained via **IRequest::getAutocontrolSettings()**) Provides access to settings for auto-exposure and auto-white-balance.

IDenoiseSettings

Provides controls for denoise algorithms.

IEdgeEnhanceSettings

Provides controls for edge enhancement algorithms.

IVideoStabilizationSettings

Provides controls for video stabilization.

3.6 Settings

3.6.1 Source Settings

These settings are available through the **ISourceSettings** interface:

Table 3: ISourceSettings

Name	Type	Description
ExposureTimeRange	Range <uint64_t></uint64_t>	Minimum and maximum exposure time (in nanosec-
		onds.) The AE algorithm will strive to keep expo-
		sure time within this range.
FocusPosition	int32_t	Focuser position in focuser units.
		(Min and max values are provided by
		$\begin{tabular}{l} I Camera Properties:: get Focuser Position Range () \\ \end{tabular}$
FrameDurationRange	Range <uint64_t></uint64_t>	Minimum and maximum frame duration (in
		nanoseconds.) Note that the current SensorMode
		may make this range impossible to obey.
GainRange Range <float></float>		Minimum and maximum gain values to be used by
		the AE algorithm.
SensorMode	SensorMode	Sensor mode used for the current capture(s).
		This must match one of the modes reported by
		ICameraProperties::getSensorModes(). Note
		that changing this from one capture to the next may
		incur a significant delay before the second capture
		completes.

The minimum and maximum legal values for the ranges above can be found in the **SensorMode** object that is being used for this capture. Values outside of the legal ranges will be clamped.

3.6.2 Autocontrol Settings

These settings are available through the IAutocontrolSettings interface:

Table 4: IAutocontrolSettings

Name	Type	Description
AeAntibandingMode	AeAntibandingMode	Adjustment of exposure duration to
		avoid banding caused by flickering of flu-
		orescent light source (off, 50 Hz, 60 Hz,
		or auto).
AeLock	bool	If true, AE will maintain the current ex-
		posure value.

 ${\bf Table~4:~IAutocontrolSettings-continued~from~previous~page}$

Name	Type	Description
AeRegions	vector <acregion></acregion>	Image regions considered by the AE algorithm. An empty list (the default) means to consider the entire image.
AwbLock	bool	If true, AWB will maintain the current white balance gains.
AwbMode	AwbMode	Auto white balance mode (disabled, automatic, or any of a number of preset lighting modes).
AwbRegions	vector <acregion></acregion>	Image regions considered by the AWB algorithm. An empty list (the default) means to consider the entire image.
WbGains	BayerTuple <float></float>	Manual white balance gains.
ColorCorrectionMatrixSize	Size	Dimensions of the ColorCorrectionMatrix (read-only).
ColorCorrectionMatrix	vector <float></float>	Matrix that maps sensor RGB to linear sRGB. The matrix is stored in row-major order, and must have the size width * height, where width and height are the members of ColorCorrectionMatrixSize.
ColorCorrectionMatrixEnable	bool	If true, the ColorCorrectionMatrix will be used.
ColorSaturation	float	User-specified absolute color saturation, in the range [0.0, 2.0]. Will be ignored if ColorSaturationEnable is false.
ColorSaturationEnable	bool	If true, ColorSaturation will be used.
ColorSaturationBias	float	A multiplier for color saturation, in the range [0.0, 2.0], that will be applied to either the automatically-generated value, or the user-specified value in ColorSaturation .
ExposureCompensation	float	Exposure compensation, in (EV) stops.
ToneMapCurveSize	uint32t	Number of elements in the ToneMapCurve (read-only).
ToneMapCurve	vector <float></float>	Tone map curve for one channel (R, G, or B). Must have size ToneMapCurveSize.
ToneMapCurveEnable	bool	If true, use the client-supplied ToneMapCurve.

3.6.3 Stream Settings

These settings are available through the IStreamSettings interface:

Table 5: IStreamSettings

Name	Type	Description
SourceClipRect	ClipRect	Rectangular portion of the sensor image (in normalized coordinates) that should appear in this output stream. Contents of this region will be scaled as needed to fill the output buffer, which may change the aspect ratio.
PostProcessingEnable	bool	If true, enable post-processing for this stream. Post-processing includes denoising and video stabilization, and possibly other operations.

3.6.4 Denoise Settings

These settings are available through the **IDenoiseSettings** interface:

Table 6: IDenoiseSettings

Name	Type	Description
DenoiseMode	DenoiseMode	Noise reduction mode (none, fast, or high quality).
DenoiseStrength	float	Amount of denoising to be performed; 0.0 is none, 1.0 is max-
		imum.

3.6.5 Edge Enhance Settings

These settings are available through the IEdgeEnhanceSettings interface:

Table 7: IEdgeEnhanceSettings

Name	Type	Description
EdgeEnhanceMode	EdgeEnhanceMode	Edge enhancement mode (none, fast, or high qual-
		ity).
EdgeEnhanceStrength	float	Amount of edge enhancement to be performed;
		0.0 is none, 1.0 is maximum.

3.6.6 Video Stabilization Settings

These settings are available through the IVideoStabilizationSettings interface:

Table 8: IVideoStabilizationSettings

Name	Type	Description
VideoStabilizationMode	VideoStabilizationMode	Video stabilization mode (disabled or enabled).

3.6.7 Output Stream Settings

These settings are available through the **IOutputStreamSettings** interface, which is exposed on the settings object passed to **ICaptureSession::createOutputStream()**:

Table 9: IOutputStreamSettings

Name	Type	Description
PixelFormat	PixelFormat	Pixel format for the buffers in this stream.
Resolution	Size	Width and height of the buffers in this stream.
CameraDevice	CameraDevice	Camera source for this stream.
EGLDisplay	EGLDisplay	EGL display that the created stream must belong to.
Mode	StreamMode	Selects Mailbox or FIFO mode for this stream. In Mailbox mode, the most recently-acquired frame is always returned.
		In FIFO mode, frames are placed into a queue, and the head of the queue is returned.
FifoLength	$uint32_t$	Length of the frame FIFO for this stream. (Ignored for streams created in Mailbox mode.)

For more information on Mailbox and FIFO modes, please refer to the EGL_KHR_stream specification.

3.7 CaptureMetadata

A CaptureMetadata object contains the metadata associated with a single capture. This metadata includes:

- Many of the settings that were used to generate this capture.
- Current states associated with autocontrol algorithms; for example, AE convergence state.
- Information about the conditions of the capture; for example, total capture time, scene brightness, and gain values.

The client retrieves this information primarily through the **ICaptureMetadata** interface, which consists entirely of methods that return individual pieces of metadata. **CaptureMetadata** objects are delivered via CAPTURE_COMPLETE events (see the **Event** section). When a CAPTURE_COMPLETE event arrives, the client can obtain the **IEventCaptureComplete** interface from it, and retrieve the metadata via **getMetadata()**, as in this example:

The metadata object will be valid as long as the CAPTURE_COMPLETE event is valid. See the **EventQueue** section for details on the lifespan of an **Event** object.

Metadata can also be acquired from the **IArgusCaptureMetadata** interface, which can be exposed from both **EGLStream::Frame** objects and **MetadataContainer** objects created directly from the metadata embedded in an EGLStream frame.

Supported interfaces:

ICaptureMetadata

Provides read-only access to general metadata items.

IDenoiseMetadata

Provides read-only access to metadata related to denoising.

${\bf IEdge Enhance Metadata}$

Provides read-only access to metadata related to edge enhancement.

${\bf IVideo Stabilization Metadata}$

Provides read-only access to metadata related to video stabilization.

Table 10: ICaptureMetadata

Name	Type	Description
CaptureId	uint32_t	Unique id for this capture (return value
		from capture() methods).
ClientData	uint32_t	ClientData field from the Request that
		was used for this capture.
StreamMetadata	InterfaceProvider	The per-stream metadata provider for the
		specified stream.
BayerHistogram	InterfaceProvider	Histogram of pixel values coming off
		the sensor. This object supports the
		IBayerHistogram interface.
RGBHistogram	InterfaceProvider	Histogram of pixel values after conversion
		to RGB space. This object supports the
		IRGBHistogram interface.
AeLocked	bool	Was the AE algorithm locked?
AeRegions	vector <acregion></acregion>	Regions of interest used by the AE algo-
		rithm.

 ${\bf Table~10:~ICapture Metadata-continued~from~previous~page}$

Name	Type	Description
AeState	AeState	State of AE at the time of the capture (inactive, searching, converged, or locked).
FocuserPosition	int32_t	The position of the focuser in focuser units.
AwbCct	uint32_t	Correlated color temperature (in degrees Kelvin) calculated by the AWB algorithm.
AwbGains	BayerTuple <float></float>	Per-color-channel gains calculated by the AWB algorithm.
AwbMode	AwbMode	AWB mode used (disabled, automatic, or any of a number of preset lighting modes).
AwbRegions	vector <acregion></acregion>	Regions of interest used by the AWB algorithm.
AwbState	AwbState	State of AWB at the time of the capture (inactive, searching, converged, or locked).
AwbWbEstimate	vector <float></float>	The camera neutral color point estimate in native sensor color space.
ColorCorrectionMatrixEnable	bool	Was the client-supplied ColorCorrection- Matrix used?
ColorCorrectionMatrix	vector <float></float>	The 3x3 color correction matrix.
ColorSaturation	float	Color saturation used (including biasing).
FrameDuration	uint64_t	Time from start of frame exposure to start of the next frame exposure (in nanoseconds).
IspDigitalGain	float	Digital gain used.
FrameReadoutTime	uint64_t	Sensor frame readout time, in nanoseconds – the time between the beginning of the first line and the beginning of the last line.
SceneLux	float	The estimated brightness of the target scene (in lux).
SensorAnalogGain	float	Sensor analog gain used.
SensorExposureTime	uint64_t	Total sensor exposure time (in nanoseconds)
SensorSensitivity	uint32_t	ISO value used.
SensorTimestamp	uint64_t	Start timestamp for the sensor capture, in nanoseconds.
ToneMapCurveEnabled	bool	Was client-supplied ToneMapCurve used?
ToneMapCurve	vector <float></float>	Tone map curve for one channel (R, G, or B).

Table 11: IDenoiseMetadata

Name	Type	Description
DenoiseMode	DenoiseMode	Denoise mode used.
DenoiseStrength	float	Denoise strength used.

Table 12: IEdgeEnhanceMetadata

Name	Type	Description
EdgeEnhanceMode	EdgeEnhanceMode	Edge enhancement mode used.
EdgeEnhanceStrength	float	Edge enhancement strength used.

Table 13: IVideoStabilizationMetadata

Name	Type	Description
VideoStabilizationMode	VideoStabilizationMode	Video stabilization mode used.

3.8 Event

Each event implements an **IEvent** interface but depending on type it may also expose additional interfaces in order to provide additional data.

Supported interfaces:

IEvent

Provides access to the events associated frame, time, and type.

An event can have one of the following types:

3.8.1 EVENT_TYPE_ERROR

Event to report errors encountered during the processing of a capture request. Some errors may cause the capture to fail to produce valid output; in those cases, a CAPTURE_COMPLETE event will still be generated, but the status reported through **IEventCaptureComplete** will indicate an error.

Supported interfaces:

IEventError

Provides access to the error status.

3.8.2 EVENT_TYPE_CAPTURE_STARTED

Event signifying the start of capture of a given frame. This event exposes only the **IEvent** interface.

For this event, **IEvent::getTime()** returns the frame timestamp in nanoseconds. This timestamp specifies the arrival of the start of the frame into the SoC in the SoCs time domain.

3.8.3 EVENT_TYPE_CAPTURE_COMPLETE

Event signalling the completion of a frame capture including any post-processing. When this event is generated, all outputs from the capture have already been pushed to their respective consumers.

Supported interfaces:

IEventCaptureComplete

Provides access to the **CaptureMetadata** and the status of the capture.

3.9 EventQueue

An event queue is a container for Argus events. A queue is created via IEventProvider::createEventQueue(). The queue is populated with pending events with a call to IEventProvider::waitForEvents(). The user can then access the events with IEventQueue::getNextEvent(), and IEventQueue::getEvent(). An event object is valid until the next time IEventProvider::waitForEvents() is called on the EventQueue that provided the event, or until the EventQueue is destroyed, whichever comes first.

Every event queue has an upper bound on the number of events it can contain. That limit is currently 1,024. Once the event queue contains that number of events, new events will be dropped until the queue has been emptied. Applications should avoid this by regularly pulling events from all queues with waitForEvents().

Supported interfaces:

IEventQueue

Provides access to the individual events.

3.10 EventProvider

An event provider is any object that generates events. (There is no dedicated **EventProvider** class.) Currently, the only event provider is a **CaptureSession**.

Event providers support the **IEventProvider** interface, which is used to create and populate **EventQueues**. Any object that implements this interface has to provide at least one event. The objects available event types can be seen by calling **getAvailableEventTypes()**. Once the event types are known, a **EventQueue** can be created to listen for those event types by calling **createEventQueue()**. **EventQueues** can be created to listen for any subset of the available event types. Note that each **EventQueue** belongs to a single event provider and contains events from only that provider.

To wait for events, the client calls waitForEvents(). If an EventQueue contains events and it is passed to waitForEvents(), those events are no longer valid and will be cleared from the

EventQueue. Likewise any Events read from that queue will not be valid after the call to waitForEvents().

Supported interfaces:

${\bf IEventProvider}$

Allows creation of **EventQueues** and waiting on/retreiving those queues for new events.