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## Namespace Uralstech. UXR. Quest Camera

### Classes

#### **CameraDevice**

A wrapper for a native Camera2 CameraDevice.

#### CameraFrameForwarder

Forwards frame callbacks from the native Kotlin plugin to Unity.

#### CameraInfo

Wrapper for Camera2's CameraCharacteristics.

#### <u>CameraSupport</u>

Utility to check if the current Meta Quest device supports the Passthrough Camera API.

#### <u>CaptureSessionObject<T></u>

Simple class for grouping capture session related components to their GameObject.

#### **Continuous**CaptureSession

A wrapper for a native Camera2 CaptureSession and ImageReader.

#### **OnDemandCaptureSession**

A wrapper for a native Camera2 CaptureSession and ImageReader.

#### <u>SurfaceTextureCaptureSession</u>

This is an experimental capture session type that uses a native OpenGL texture to capture images.

#### <u>UCameraManager</u>

Class for interfacing with the native Camera2 API on Android.

#### **YUVToRGBAConverter**

The default YUV 4:2:0 to RGBA converter that uses a compute shader to convert the camera texture to RGBA.

### **Structs**

#### CameraInfo.CameraIntrinsics

Defines the camera's intrinsic properties. All values are in pixels.

#### **Enums**

#### Camera Device. Error Code

Error codes that can be returned by the native CameraDevice wrapper.

#### <u>CameraInfo.CameraEye</u>

The camera eye.

### <u>CameraInfo.CameraSource</u>

The source of the camera feed.

#### <u>CaptureTemplate</u>

Capture template to use when recording.

### <u>NativeWrapperState</u>

The current assumed state of a native wrapper.

## **Class CameraDevice**

Namespace: <u>Uralstech.UXR.QuestCamera</u>

A wrapper for a native Camera2 CameraDevice.

```
public class CameraDevice : MonoBehaviour
```

#### Inheritance

object ← CameraDevice

### **Fields**

### OnDeviceClosed

Invoked when the CameraDevice is closed.

public UnityEvent OnDeviceClosed

#### Field Value

UnityEvent

### **OnDeviceDisconnected**

Invoked when the CameraDevice is disconnected.

public UnityEvent OnDeviceDisconnected

### Field Value

UnityEvent

### OnDeviceErred

Invoked when the CameraDevice encounters an error.

```
public UnityEvent<CameraDevice.ErrorCode> OnDeviceErred
```

### Field Value

UnityEvent < <a href="ErrorCode">ErrorCode</a>>

### OnDeviceOpened

Invoked when the CameraDevice is opened.

```
public UnityEvent OnDeviceOpened
```

#### Field Value

UnityEvent

## **Properties**

### Camerald

The ID of the camera being wrapped.

```
public string CameraId { get; }
```

### Property Value

string

### CurrentState

The current assumed state of the native CameraDevice wrapper.

```
public NativeWrapperState CurrentState { get; }
```

### Property Value

**NativeWrapperState** 

#### **IsActiveAndUsable**

Is the native CameraDevice wrapper active and usable?

```
public bool IsActiveAndUsable { get; }
```

### Property Value

bool

### **Methods**

### CreateContinuousCaptureSession(Resolution, CaptureTemplate)

Creates a new repeating/continuous capture session for use.

```
public CaptureSessionObject<ContinuousCaptureSession>
CreateContinuousCaptureSession(Resolution resolution, CaptureTemplate captureTemplate
= CaptureTemplate.Preview)
```

#### **Parameters**

resolution Resolution

The resolution of the capture.

captureTemplate CaptureTemplate

The capture template to use for the capture

#### Returns

<u>CaptureSessionObject<ContinuousCaptureSession></u>

A new capture session wrapper. May be null if the current camera device is not usable.

#### Remarks

Once you have finished using the capture session, call <u>Destroy()</u> to close the session and free up native and compute shader resources.

### CreateOnDemandCaptureSession(Resolution)

Creates a new on-demand capture session for use.

public CaptureSessionObject<OnDemandCaptureSession> CreateOnDemandCaptureSession(Resolution
resolution)

#### **Parameters**

resolution Resolution

The resolution of the capture.

#### Returns

<u>CaptureSessionObject<OnDemandCaptureSession></u>

A new capture session wrapper. May be null if the current camera device is not usable.

#### Remarks

Once you have finished using the capture session, call <u>Destroy()</u> to close the session and free up native and compute shader resources.

# CreateSurfaceTextureCaptureSession(Resolution, CaptureTemplate)

Creates a new OpenGL and SurfaceTexture based capture session for use.

public SurfaceTextureCaptureSession CreateSurfaceTextureCaptureSession(Resolution
resolution, CaptureTemplate captureTemplate = CaptureTemplate.Preview)

### **Parameters**

#### resolution Resolution

The resolution of the capture.

#### captureTemplate CaptureTemplate

The capture template to use for the capture

#### Returns

#### <u>SurfaceTextureCaptureSession</u>

A new capture session wrapper. May be null if the current camera device is not usable.

#### Remarks

This is an experimental capture session type that uses a native OpenGL texture to capture images.

It should ideally be faster, but I haven't tested it yet. The results of this capture session may also be more noisy. Requires OpenGL ES 3.0 or higher. Works with single and multi-threaded rendering.

### Destroy()

Releases the CameraDevice's native resources, and destroys its GameObject.

```
public void Destroy()
```

### OnDestroy()

```
protected void OnDestroy()
```

### Release()

Releases the CameraDevice's native resources, and makes it unusable.

```
public void Release()
```

### WaitForInitialization()

Waits until the CameraDevice is open or erred out.

```
public IEnumerator WaitForInitialization()
```

#### Returns

**I**Enumerator

### WaitForInitializationAsync()

Waits until the CameraDevice is open or erred out.

```
public Awaitable<NativeWrapperState> WaitForInitializationAsync()
```

#### Returns

Awaitable < Native Wrapper State >

The current state of the CameraDevice.

#### Remarks

Requires Unity 6.0 or higher.

### \_onDeviceClosed(string)

```
public void _onDeviceClosed(string _)
```

#### **Parameters**

\_ string

## \_onDeviceDisconnected(string)

```
public void _onDeviceDisconnected(string _)
```

#### **Parameters**

\_ string

## \_onDeviceErred(string)

```
public void _onDeviceErred(string errorCodeStr)
```

#### **Parameters**

errorCodeStr string

## \_onDeviceOpened(string)

```
public void _onDeviceOpened(string _)
```

#### **Parameters**

\_ string

## Enum CameraDevice.ErrorCode

Namespace: <u>Uralstech.UXR.QuestCamera</u>

Error codes that can be returned by the native CameraDevice wrapper.

public enum CameraDevice.ErrorCode

### **Fields**

#### CameraAccessException = 1000

The native code encountered a CameraAccessException.

#### CameraDeviceError = 4

The camera device has encountered a fatal error.

#### CameraDisabled = 3

The camera device could not be opened due to a device policy.

#### CameraInUse = 1

The camera device is in use already.

#### CameraServiceError = 5

The camera service has encountered a fatal error.

#### MaxCamerasInUse = 2

The camera device could not be opened because there are too many other open camera devices.

#### SecurityException = 1001

The native code encountered a SecurityException.

#### Unknown = 0

Unknown error.

## Class CameraFrameForwarder

Namespace: <u>Uralstech.UXR.QuestCamera</u>

Forwards frame callbacks from the native Kotlin plugin to Unity.

```
public class CameraFrameForwarder : AndroidJavaProxy
```

#### Inheritance

object ← CameraFrameForwarder

#### Constructors

### CameraFrameForwarder()

```
public CameraFrameForwarder()
```

### **Fields**

### OnFrameReady

Callback for processing the YUV 4:2:0 frame.

#### Field Value

### Remarks

Parameters	
yBuffer (IntPtr)	Pointer to the buffer containing Y (luminance) data of the frame.
uBuffer (IntPtr)	Pointer to the buffer containing U (color) data of the frame.

Parameters	
vBuffer (IntPtr)	Pointer to the buffer containing V (color) data of the frame.
ySize (int)	The size of yBuffer.
uSize (int)	The size of uBuffer.
vSize (int)	The size of vBuffer.
yRowStride (int)	The size of each row of the image in yBuffer in bytes.
uvRowStride (int)	The size of each row of the image in uBuffer and vBuffer in bytes.
uvPixelStride (int)	The size of a pixel in a row of the image in uBuffer and vBuffer in bytes.

### **Methods**

## GetBufferPointer(AndroidJavaObject)

Gets the pointer to a native buffer from a Java ByteBuffer object.

protected static nint GetBufferPointer(AndroidJavaObject byteBuffer)

### Parameters

byteBuffer AndroidJavaObject

The Java ByteBuffer object.

#### Returns

nint

A pointer to the native buffer.

## Class CameraInfo

Namespace: <u>Uralstech.UXR.QuestCamera</u>

Wrapper for Camera2's CameraCharacteristics.

```
public class CameraInfo
```

#### Inheritance

object ← CameraInfo

### **Constructors**

## CameraInfo(AndroidJavaObject)

```
public CameraInfo(AndroidJavaObject cameraInfo)
```

#### **Parameters**

cameraInfo AndroidJavaObject

## **Properties**

### Camerald

The actual device ID of this camera.

```
public string CameraId { get; }
```

### Property Value

string

### Eye

(Meta Quest) The eye which the camera is closest to.

```
public CameraInfo.CameraEye Eye { get; }
```

### Property Value

<u>CameraInfo</u>.<u>CameraEye</u>

### **Intrinsics**

The intrinsics for this camera.

```
public CameraInfo.CameraIntrinsics Intrinsics { get; }
```

### Property Value

CameraInfo.CameraIntrinsics

### LensPoseRotation

The orientation of the camera relative to the sensor coordinate system.

```
public Quaternion LensPoseRotation { get; }
```

### Property Value

Quaternion

### LensPoseTranslation

The position of the camera optical center.

```
public Vector3 LensPoseTranslation { get; }
```

### Property Value

### NativeCameraCharacteristics

The native CameraCharacteristics object.

```
public AndroidJavaObject NativeCameraCharacteristics { get; }
```

### Property Value

AndroidJavaObject

#### Source

(Meta Quest) The source of the camera feed.

```
public CameraInfo.CameraSource Source { get; }
```

### Property Value

CameraInfo.CameraSource

### SupportedResolutions

The resolutions supported by this camera.

```
public Resolution[] SupportedResolutions { get; }
```

### Property Value

Resolution[]

### **Methods**

ToString()

Returns a string that represents the current object.

```
public override string ToString()
```

Returns

string

A string that represents the current object.

## **Operators**

implicit operator string(CameraInfo)

```
public static implicit operator string(CameraInfo camera)
```

Parameters

camera CameraInfo

Returns

string

## **Enum CameraInfo.CameraEye**

Namespace: <u>Uralstech.UXR.QuestCamera</u>

The camera eye.

public enum CameraInfo.CameraEye

## **Fields**

Left = 1

The leftmost camera.

Right = 2

The rightmost camera.

Unknown = 0

Unknown.

## **Struct CameraInfo.CameraIntrinsics**

Namespace: <u>Uralstech.UXR.QuestCamera</u>

Defines the camera's intrinsic properties. All values are in pixels.

public readonly struct CameraInfo.CameraIntrinsics

### Constructors

CameraIntrinsics(Vector2, Vector2, Vector2, float)

public CameraIntrinsics(Vector2 resolution, Vector2 focalLength, Vector2 principalPoint,
float skew)

#### **Parameters**

resolution Vector2

focalLength Vector2

principalPoint Vector2

skew float

### **Fields**

### FocalLength

Focal length in pixels.

public readonly Vector2 FocalLength

Field Value

Vector2

## PrincipalPoint

Principal point in pixels from the image's top-left corner.

public readonly Vector2 PrincipalPoint

Field Value

Vector2

### Resolution

Resolution in pixels.

public readonly Vector2 Resolution

### Field Value

Vector2

### Skew

Skew coefficient for axis misalignment.

public readonly float Skew

### Field Value

float

### **Methods**

## ToString()

Returns the fully qualified type name of this instance.

### public override string ToString()

### Returns

string

The fully qualified type name.

## **Enum CameraInfo.CameraSource**

Namespace: <u>Uralstech.UXR.QuestCamera</u>

The source of the camera feed.

public enum CameraInfo.CameraSource

### **Fields**

PassthroughRGB = 1

Meta Quest Passthrough RGB cameras.

Unknown = 0

Unknown.

## **Class CameraSupport**

Namespace: <u>Uralstech.UXR.QuestCamera</u>

Utility to check if the current Meta Quest device supports the Passthrough Camera API.

```
public static class CameraSupport
```

#### Inheritance

object ← CameraSupport

### Remarks

Requires the Meta XR Core SDK.

### **Fields**

### **MINSUPPORTOSVERSION**

```
public const int MINSUPPORTOSVERSION = 74
```

Field Value

int

## **Properties**

#### **HorizonOSVersion**

Get the Horizon OS version number on the headset

```
public static int? HorizonOSVersion { get; }
```

Property Value

int?

### Remarks

Requires the Meta XR Core SDK.

## **IsSupported**

Returns true if the current headset supports Passthrough Camera API

```
public static bool IsSupported { get; }
```

Property Value

bool

Remarks

Requires the Meta XR Core SDK.

## Class CaptureSessionObject<T>

Namespace: <u>Uralstech.UXR.QuestCamera</u>

Simple class for grouping capture session related components to their GameObject.

```
public class CaptureSessionObject<T> where T : ContinuousCaptureSession
```

### Type Parameters

т

#### Inheritance

object ← CaptureSessionObject < T >

### **Fields**

### CameraFrameForwarder

The camera frame forwarder.

public readonly CameraFrameForwarder CameraFrameForwarder

#### Field Value

CameraFrameForwarder

#### Remarks

You can add additional <u>YUVToRGBAConverter</u>s to this to have multiple streams of the same capture session.

### CaptureSession

The capture session wrapper.

public readonly T CaptureSession

#### Field Value

Τ

## GameObject

The GameObject containing the <u>CaptureSession</u> and <u>TextureConverter</u> components.

```
public readonly GameObject GameObject
```

#### Field Value

GameObject

### **TextureConverter**

The YUV to RGBA texture converter.

public readonly YUVToRGBAConverter TextureConverter

### Field Value

<u>YUVToRGBAConverter</u>

### **Methods**

### Destroy()

Destroys the GameObject to release all native resources.

```
public void Destroy()
```

## **Enum CaptureTemplate**

Namespace: <u>Uralstech.UXR.QuestCamera</u>

Capture template to use when recording.

```
public enum CaptureTemplate
```

### **Fields**

```
Default = 0
```

Default value, do not use.

```
Preview = 1
```

Creates a request suitable for a camera preview window.

#### Record = 3

Creates a request suitable for video recording.

```
StillCapture = 2
```

Creates a request suitable for still image capture.

```
VideoSnapshot = 4
```

Creates a request suitable for still image capture while recording video.

#### ZeroShutterLag = 5

Creates a request suitable for zero shutter lag still capture.

## Class ContinuousCaptureSession

Namespace: <u>Uralstech.UXR.QuestCamera</u>

A wrapper for a native Camera2 CaptureSession and ImageReader.

public class ContinuousCaptureSession : MonoBehaviour

#### Inheritance

object ← ContinuousCaptureSession

#### **Derived**

OnDemandCaptureSession, SurfaceTextureCaptureSession

### Remarks

This is different from **OnDemandCaptureSession** as it returns a continuous stream of images.

### **Fields**

### OnSessionConfigurationFailed

Called when the session could not be configured.

public UnityEvent<string> OnSessionConfigurationFailed

#### Field Value

UnityEvent < string >

## OnSessionConfigured

Called when the session has been configured.

public UnityEvent OnSessionConfigured

Field Value

### OnSessionRequestFailed

Called when the session request could not be set.

public UnityEvent<string> OnSessionRequestFailed

#### Field Value

UnityEvent<string>

### OnSessionRequestSet

Called when the session request has been set.

public UnityEvent OnSessionRequestSet

#### Field Value

UnityEvent

### \_captureSession

The native capture session object.

protected AndroidJavaObject \_captureSession

### Field Value

AndroidJavaObject

## **Properties**

### CurrentState

The current assumed state of the native CaptureSession wrapper.

```
public NativeWrapperState CurrentState { get; }
```

### Property Value

<u>NativeWrapperState</u>

### **IsActiveAndUsable**

Is the native CaptureSession wrapper active and usable?

```
public bool IsActiveAndUsable { get; }
```

### Property Value

bool

### **Methods**

### OnDestroy()

```
protected virtual void OnDestroy()
```

### Release()

Releases the CaptureSession's native resources, and makes it unusable.

```
public void Release()
```

### WaitForInitialization()

Waits until the CaptureSession is open or erred out.

```
public IEnumerator WaitForInitialization()
```

#### Returns

**IEnumerator** 

### WaitForInitializationAsync()

Waits until the CaptureSession is open or erred out.

```
public Awaitable<NativeWrapperState> WaitForInitializationAsync()
```

#### Returns

Awaitable < Native Wrapper State >

The current state of the CaptureSession.

#### Remarks

Requires Unity 6.0 or higher.

## \_onSessionConfigurationFailed(string)

```
public void _onSessionConfigurationFailed(string reason)
```

#### **Parameters**

reason string

## \_onSessionConfigured(string)

```
public void _onSessionConfigured(string _)
```

#### **Parameters**

\_ string

## \_onSessionRequestFailed(string)

```
public void _onSessionRequestFailed(string reason)
```

#### **Parameters**

reason string

## \_onSessionRequestSet(string)

```
public void _onSessionRequestSet(string _)
```

#### **Parameters**

\_ string

## **Enum NativeWrapperState**

Namespace: <u>Uralstech.UXR.QuestCamera</u>

The current assumed state of a native wrapper.

public enum NativeWrapperState

## **Fields**

#### Closed = 2

The native wrapper failed with an error, was disconnected or was closed normally.

#### Initializing = 0

The native wrapper is still initializing.

#### Opened = 1

The native wrapper is open and ready.

## Class OnDemandCaptureSession

Namespace: <u>Uralstech.UXR.QuestCamera</u>

A wrapper for a native Camera2 CaptureSession and ImageReader.

public class OnDemandCaptureSession : ContinuousCaptureSession

#### Inheritance

object ← <u>ContinuousCaptureSession</u> ← OnDemandCaptureSession

#### **Inherited Members**

<u>ContinuousCaptureSession.CurrentState</u>, <u>ContinuousCaptureSession.IsActiveAndUsable</u>,

ContinuousCaptureSession.OnSessionConfigured,

ContinuousCaptureSession.OnSessionConfigurationFailed,

ContinuousCaptureSession.OnSessionRequestSet, ContinuousCaptureSession.OnSessionRequestFailed,

ContinuousCaptureSession. captureSession, ContinuousCaptureSession.OnDestroy(),

ContinuousCaptureSession.WaitForInitialization(),

<u>ContinuousCaptureSession.WaitForInitializationAsync()</u>, <u>ContinuousCaptureSession.Release()</u>,

ContinuousCaptureSession. onSessionConfigured(string),

ContinuousCaptureSession. onSessionConfigurationFailed(string),

<u>ContinuousCaptureSession.</u> onSessionRequestSet(string),

ContinuousCaptureSession. onSessionRequestFailed(string)

#### Remarks

This is different from <u>ContinuousCaptureSession</u> as it only returns a frame from the native plugin when required. This is recommended for single-image capturing or on-demand capturing where you don't need a continuous stream of images.

Why does <u>OnDemandCaptureSession</u> inherit from <u>ContinuousCaptureSession</u>? Because under the hood, both do the same thing - a repeating capture session. A true on-demand capture results in a black image, so <u>OnDemandCaptureSession</u> runs a repeating capture request running on an dummy texture natively, and reads the actual image through an ImageReader only when requested to do so. This means that while the <u>ContinuousCaptureSession</u> processes each and every frame sent to it, converting it to RGBA, <u>OnDemandCaptureSession</u> only does it when required.

### **Methods**

## RequestCapture(CaptureTemplate)

Requests a new capture from the session.

public bool RequestCapture(CaptureTemplate captureTemplate = CaptureTemplate.StillCapture)

### Parameters

captureTemplate CaptureTemplate

The capture template to use for the capture

### Returns

bool

If the capture request was set successfully, <u>true</u> ☑, otherwise, <u>false</u> ☑.

## Class SurfaceTextureCaptureSession

Namespace: <u>Uralstech.UXR.QuestCamera</u>

This is an experimental capture session type that uses a native OpenGL texture to capture images.

public class SurfaceTextureCaptureSession : ContinuousCaptureSession

#### Inheritance

object ← <u>ContinuousCaptureSession</u> ← SurfaceTextureCaptureSession

#### **Inherited Members**

<u>ContinuousCaptureSession.CurrentState</u>, <u>ContinuousCaptureSession.IsActiveAndUsable</u>,

<u>ContinuousCaptureSession.OnSessionConfigured</u>,

ContinuousCaptureSession.OnSessionConfigurationFailed,

ContinuousCaptureSession.OnSessionRequestSet, ContinuousCaptureSession.OnSessionRequestFailed,

ContinuousCaptureSession. captureSession, ContinuousCaptureSession.WaitForInitialization(),

<u>ContinuousCaptureSession.WaitForInitializationAsync()</u>, <u>ContinuousCaptureSession.Release()</u>,

ContinuousCaptureSession. onSessionConfigured(string),

<u>ContinuousCaptureSession.</u> <u>onSessionConfigurationFailed(string)</u>,

ContinuousCaptureSession. onSessionRequestSet(string),

ContinuousCaptureSession. onSessionRequestFailed(string)

### Remarks

It should ideally be faster, but I haven't tested it yet. The results of this capture session may also be more noisy. Requires OpenGL ES 3.0 or higher. Works with single and multi-threaded rendering.

### **Properties**

### Resolution

The resolution of this capture session.

```
public Resolution Resolution { get; }
```

### Property Value

Resolution

#### **Texture**

The texture that will be updated with the camera feed.

```
public Texture2D Texture { get; }
```

Property Value

Texture2D

### **Methods**

## Awake()

```
protected void Awake()
```

### CallNativeEvent<T>(T, int, Action)

Sends an event to the native plugin.

```
protected void CallNativeEvent<T>(T data, int eventId, Action additionalAction = null) where
T : struct
```

#### **Parameters**

#### data T

The data to send.

eventId int

The unique ID of the event.

additionalAction Action

Any additional action to be done after the event is completed.

### Type Parameters

Т

The type of the data to send.

## OnDestroy()

protected override void OnDestroy()

## \_destroyNativeTexture(string)

```
public void _destroyNativeTexture(string textureId)
```

#### **Parameters**

textureId string

## \_onCaptureCompleted(string)

public void \_onCaptureCompleted(string textureId)

#### **Parameters**

textureId string

## Class UCameraManager

Namespace: <u>Uralstech.UXR.QuestCamera</u>

Class for interfacing with the native Camera2 API on Android.

```
public class UCameraManager : DontCreateNewSingleton<UCameraManager>
```

#### Inheritance

object < UCameraManager

### **Fields**

#### AvatarCameraPermission

The permission required to access the Meta Quest Avatar Camera.

```
public const string AvatarCameraPermission = "android.permission.CAMERA"
```

#### Field Value

string

#### HeadsetCameraPermission

The permission required to access the Meta Quest's cameras.

```
public const string HeadsetCameraPermission = "horizonos.permission.HEADSET_CAMERA"
```

#### Field Value

string

### YUVToRGBAComputeShader

The compute shader to use to convert the camera's YUV 4:2:0 images to RGBA.

```
public ComputeShader YUVToRGBAComputeShader
```

Field Value

ComputeShader

## **Properties**

#### Cameras

Returns all available cameras and their characteristics. This is a cached value.

```
public CameraInfo[] Cameras { get; }
```

Property Value

<u>CameraInfo[]</u>

### **Methods**

### Awake()

```
protected override void Awake()
```

## GetCamera(CameraEye)

Gets a camera device by the eye it is closest to.

```
public CameraInfo GetCamera(CameraInfo.CameraEye eye)
```

### Parameters

eye <u>CameraInfo.CameraEye</u>

The eye.

#### Returns

#### CameraInfo

The camera's <u>CameraInfo</u>, <u>null</u> dif not found.

### OnDestroy()

protected void OnDestroy()

### OpenCamera(string)

Opens a camera device for use.

public CameraDevice OpenCamera(string camera)

#### **Parameters**

#### camera string

The ID of the camera. You can get it from <a href="Cameras">Cameras</a> or <a href="GetCamera(CameraEye">GetCamera(CameraEye)</a>.

#### Returns

#### **Camera Device**

A new camera device wrapper. May be null if the current object is disposed/unusable.

#### Remarks

Once you have finished using the camera, either destroy its GameObject or call <u>Release()</u> to close the camera and free up native resources.

### Class YUVToRGBAConverter

Namespace: <u>Uralstech.UXR.QuestCamera</u>

The default YUV 4:2:0 to RGBA converter that uses a compute shader to convert the camera texture to RGBA.

public class YUVToRGBAConverter : MonoBehaviour

#### Inheritance

object ← YUVToRGBAConverter

### **Fields**

#### **OnFrameProcessed**

Called when a frame has been converted from YUV 4:2:0 to RGBA.

public UnityEvent<RenderTexture> OnFrameProcessed

#### Field Value

UnityEvent < RenderTexture >

### Shader

The shader used to convert YUV 4:2:0 to an RGBA RenderTexture. Uses <u>YUVToRGBAComputeShader</u> if not specified here.

public ComputeShader Shader

### Field Value

ComputeShader

## \_uComputeBuffer

Pointer to the buffer containing U (color) data of the frame being processed.

protected ComputeBuffer \_uComputeBuffer

#### Field Value

ComputeBuffer

### \_vComputeBuffer

Pointer to the buffer containing V (color) data of the frame being processed.

protected ComputeBuffer \_vComputeBuffer

#### Field Value

ComputeBuffer

## \_yComputeBuffer

Pointer to the buffer containing Y (luminance) data of the frame being processed.

protected ComputeBuffer \_yComputeBuffer

### Field Value

ComputeBuffer

## **Properties**

### CameraFrameForwarder

The native camera frame forwarder.

```
public CameraFrameForwarder CameraFrameForwarder { get; protected set; }
```

### Property Value

<u>CameraFrameForwarder</u>

#### FrameRenderTexture

The RenderTexture which will contain the RGBA camera frames.

```
public RenderTexture FrameRenderTexture { get; protected set; }
```

### Property Value

RenderTexture

### \_isReleased

Have the converter's resources been released?

```
protected bool _isReleased { get; }
```

### Property Value

bool

### **Methods**

## Awake()

```
protected void Awake()
```

CopyNativeDataToComputeBuffer(ref ComputeBuffer, nint, int)

Copies native (unmanaged) byte data to a compute buffer.

protected static void CopyNativeDataToComputeBuffer(ref ComputeBuffer computeBuffer, nint
nativeBufferPtr, int nativeBufferSize)

#### **Parameters**

computeBuffer ComputeBuffer

The buffer to copy to.

nativeBufferPtr nint

The memory to copy from.

nativeBufferSize int

The number of bytes to copy.

### OnDestroy()

protected void OnDestroy()

### 

Callback for CameraFrameForwarder.

protected virtual void OnFrameReady(nint yBuffer, nint uBuffer, nint vBuffer, int ySize, int uSize, int vSize, int yRowStride, int uvRowStride, int uvPixelStride)

#### **Parameters**

yBuffer nint

Pointer to the buffer containing Y (luminance) data of the frame.

uBuffer nint

Pointer to the buffer containing U (color) data of the frame.

#### vBuffer nint

Pointer to the buffer containing V (color) data of the frame.

#### ySize int

The size of yBuffer.

uSize int

The size of uBuffer.

vSize int

The size of vBuffer.

yRowStride int

The size of each row of the image in yBuffer in bytes.

uvRowStride int

The size of each row of the image in uBuffer and vBuffer in bytes.

uvPixelStride int

The size of a pixel in a row of the image in uBuffer and vBuffer in bytes.

### Release()

Releases the ComputeBuffers and RenderTextures associated with this converter.

```
public void Release()
```

### SendFrameToComputeBuffer(int, int, int)

Sends the camera frame stored in the compute buffers to the compute shader and dispatches it.

protected virtual void SendFrameToComputeBuffer(int yRowStride, int uvRowStride,
int uvPixelStride)

#### **Parameters**

#### yRowStride int

The size of each row of the image in <u>yComputeBuffer</u> in bytes.

#### uvRowStride int

The size of each row of the image in <u>uComputeBuffer</u> and <u>vComputeBuffer</u> in bytes.

#### uvPixelStride int

The size of a pixel in a row of the image in <u>uComputeBuffer</u> and <u>vComputeBuffer</u> in bytes.

# SetupCameraFrameForwarder(CameraFrameForwarder, Resolution)

Sets the camera frame forwarder.

public virtual void SetupCameraFrameForwarder(CameraFrameForwarder cameraFrameForwarder, Resolution textureResolution)

#### **Parameters**

cameraFrameForwarder <a href="CameraFrameForwarder">CameraFrameForwarder</a>

textureResolution Resolution