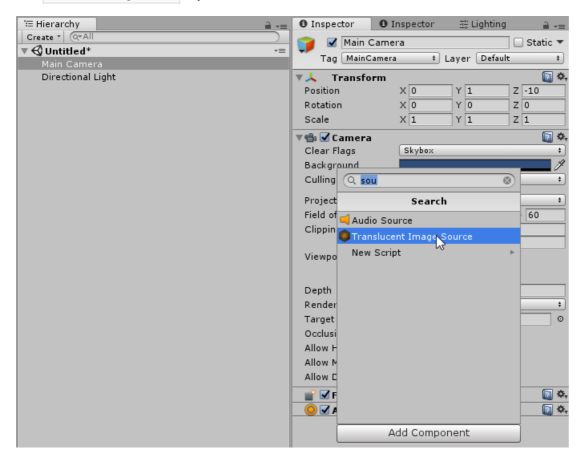
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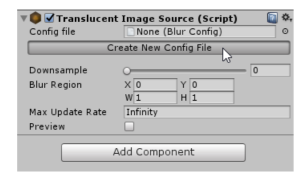
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Getting Started

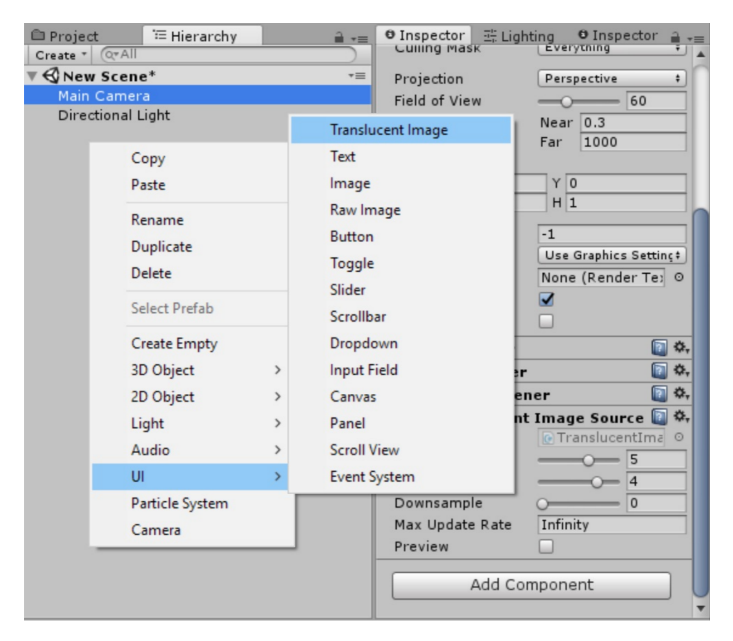
1. Add Translucent Image Source to your main camera.



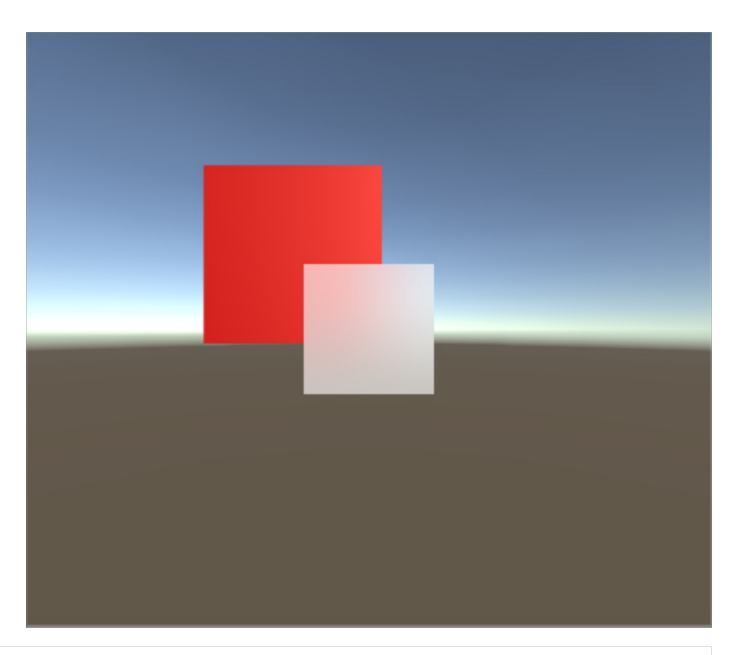
2. Create a Blur Config asset, or assign an existing one.



3. Create UI -> Translucent Image as you would with normal UI Image.



4. That's it!



> [!NOTE]

> Sometime the effect does not shown up immediately. If that happen, just switch to play mode. The effect will continue to show even when exit play mode.

Customize

■ Note

This package was designed to be scalable. All properies that was said below to affect performance actually do so very little

There are 2 components that form the effect, both with their own parameter that affect the look of the effect:

Translucent Image Source

This component offers two modes of controlling the amount of blur: Simple and Advanced:

- Simple:
 - Strength. Using this single property, you can (kinda) smoothly change the blur amount at runtime.
- Advanced:
 - Size: How much blurriness you want. Doesn't affect performance, but will look bad if the number too big. Also reduce flickering.
 - Iteration: Increase blur quality and blurriness when it is increased.

There are also other properties that are independant of mode:

- Max Depth: Increase this property will:
 - Increase flickering when background moving
 - o Increase blur level
 - Improve performance
- **Downsample**: Decrease the resolution before processing to increase performance. Side effect include increase blurriness and flickering.
- **Blur Region**: Select the region of the screen to blur. If your UI does not span the entire screen, it might be a good idea to limit this to only the part that you use to increase performance and reduce power usage.

□ **Tip**It easier if you tune the x and y value before w and h

- Max Update Rate: How many time the effect update itself per second. Use this property to increase performance and decrease power usage. Set to 0 to pause, this can reduce power usage/ prevent overheat when you don't need dynamically updating background like in a pause menu for example.
- Preview: preview the effect in full-screen without creating a Translucent Image

Translucent Image

- Source Image: The sprite to use for this image.
- Material: Multiple Translucent Image using the same material can only have different color, but they can batch dynamically to
 only take one draw call.

■ Warning

Material used here must use the shader UI/TranslucentImage

- Color, Raycast Target, Image Type: same as built-in Image.
- **Source**: Translucent Image Source component. This is where the image gets the blurred screen. It will automatically being set to the first one found, so you should make sure there one in your scene before creating any Translucent Image. You can always override this to change which camera will be blurred.

- **Vibrancy**: How colorful you want the background to be, 0 mean black and white, negative value will invert the color. This is great for enhancing the detail behind the image, or making death screen.
- Brightness: Brighten or darken the background.
- **Flatten**: Make your Translucent Image more contrast-y against the background. Useful when you can't predict the color of the background.

Universal Render Pipeline

Requirements

The URP support package is tested on URP version 7.1.7 and Unity 2019.3.

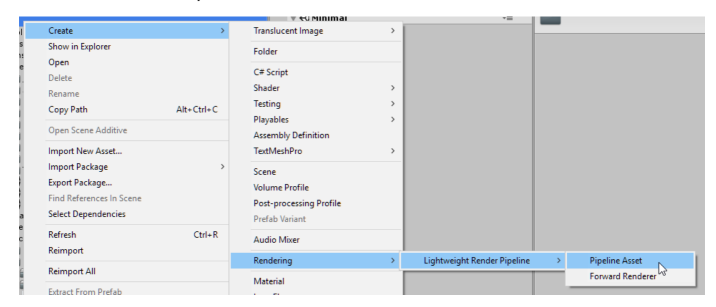
The files required for URP support can be found by importing the unitypackage at:

Assets/Le Tai's Asset/Translucentlmage/UniversalRP support. They are not included by default as they would produce errors for projects not using URP.

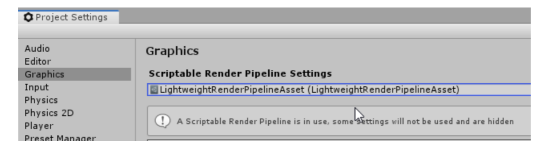
Tutorial

First, we need an *Universal Render Pipeline asset*. You likely already have one (check your **Graphics Settings**, shown in step 2), in which case, you can skip the first 2 steps.

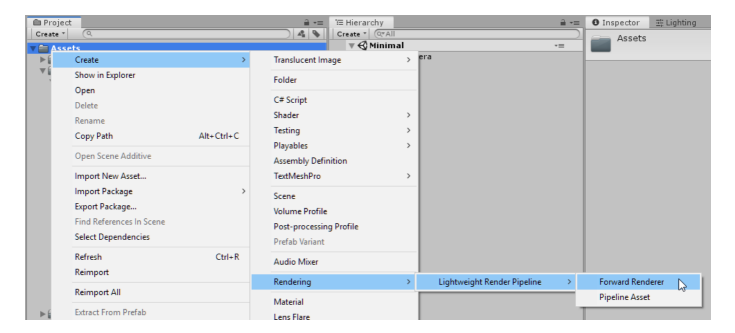
1. Create an Universal Render Pipeline asset like so:



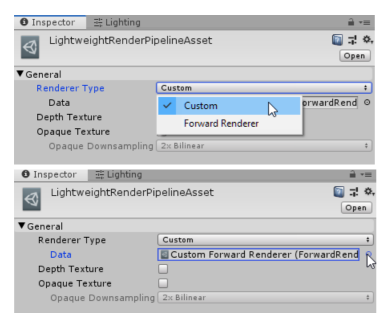
2. Assign it to your **Graphics Settings**:



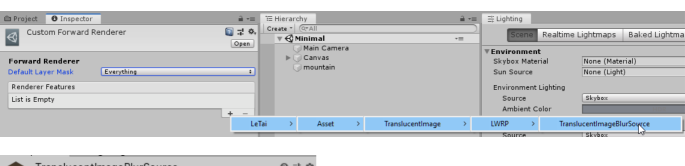
3. You'll need a Custom Forward Renderer Asset. You likely also have this already, if not, create one:

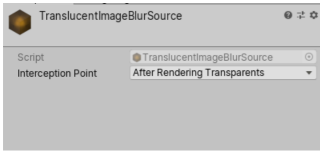


And assign it to your Universal Render Pipeline asset:



4. Add Translucent Image Blur Source as a Render Feature of your Custom Forward Renderer





Post Processing

The package is compatible with URP's post-processing stack (PostFX). However, by default, it is set to blur the scene before the PostFX - PostFX will not show-up in the blurred background. This can be verified by the Interception Point property of the TranslucentlmageBlurSource render feature asset being set to After Rendering Transparents, as shown in the image above. In this mode, the effect work with all 3 types of Anti-aliasing (None, FXAA, SMAA)

To make PostFX show-up in the blurred background, change the Interception Point property to After Rendering Post Processing. This, however, only work with FXAA, as the other types of AA does not provide an efficient way to acquire the background.

Limitations

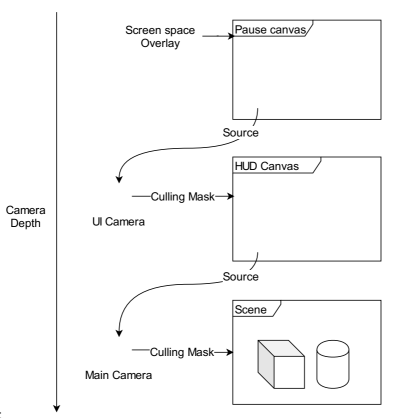
- URP does not yet support multiple cameras stacking on each other. Consequently, stacking multiple blur layers for Translucent Images is also not available. Unity does have this functionality planned.
- · Some demo scene does not work with URP.

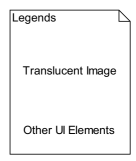
Blurring other UI elements

Sometimes, you not only want to blur the scene, but also other UI elements. A common use case for this is for pause menu, where the pause menu UIs would be shown on top of the game HUD.

Translucent Image supports this on Standard Render Pipeline. LWRP is not supported for this use case, as the pipeline does not support multiple stacking cameras

The setup





Here is a typical setup:

Example setup

And here a more detailed description of the components you'll need and their settings:

Canvas

- o Overlay Canvas (i.e. pause menu)
 - Layer: Ul
 - Render Mode: Screen space Overlay/Camera
 - Render Camera: Overlay Camera (optional)
- o UI Canvas (i.e. HUD)
 - Layer: UI
 - Render Mode: Screen space Camera
 - Render Camera: UI Camera

Camera

- Overlay Camera (optional)
 - Clear Flags: Depth only
 - Culling Mask: UI
 - Depth: 3

UI Camera

Clear Flags: Depth only

Culling Mask: UI

■ Depth: 2

Main Camera

Clear Flags: <any>

Culling Mask: Everything but UI

Depth: 1

After you have the setup, add the Translucent Image Source component to *UI Camera* and *Main Camera*. Then:

- Assign the Translucent Images "Source" slot to the Source "below" them, like shown in the diagram
- Please note, Translucent Images that use different Sources should also use different Material.

Performance implication

You can add as many cameras and canvases as you like, and set them up similarly. However, with each extra Translucent Image Source you use, the GPU will have to do more work. A workaround is to disable the Source that is not on top. In fact, both Windows 10 and macOS do this.

Windows 10 only use blur on the top-most UI

Why so complicated?

Many other blur solution you can find on the web can just blur whatever behind them. While this is convenient, it also very harmful for performance - each Image has to do their own blurring.

In Translucent Image, the blurring work is batched using Translucent Image Source(s). This massively reduces the amount of calculation the have to be done, especially when there's a lot of Uls.

The trade-off is when we want to blur other Translucent Images, we need to use extra "batches", which involve complex setup and more cost in performance.

World Space Ul

World Space UI face the same problem as blurring other UIs - if we want to batch blurring operations to achieve high performance, we cannot have Translucent Images interleaved between what they want to blur. If you simply put Translucent Images in world space, they will continuously blur themselves, causing an "overexposed" effect.

To work around this, use a separated Camera for Translucent Images, an example of this setup available at:

Le Tai Asset/TranlucentImage/Demo/World Space UI. Particularly, the World UI Camera should:

- Have higher Depth than your Main Camera.
- · Have Culling Mask set to UI layer only.
- · Have Depth only clear Flags.
- Other properties should match your Main Camera setting.
- Be in the same position as your Main Camera setting it as children with position and rotation of (0,0,0) is the simplest way.

Also, your Main Camera should have Culling Mask set to exclude UI layer.

Now, your Translucent Images should appear on top of scene geometry all the time, even if they are further away. While this is not ideal, it satisfies many use case, for example, world-space HUD, and allow for far better performance.

Note that this is not possible in LWRP/URP until Unity implements stacking Cameras there.

Frequently Asked Questions

Will this asset works well on my device?

The asset should run on any device. Performance-wise, it depends on your project's existing GPU consumption, but here some general rule of thumb:

- PC/Mac/Console: Should run well on everything not too old.
- Android: There's too many of them with too much difference in capability. The only way to know for sure is to test the demo on your target devices. On a Samsung Galaxy S7 Edge, the demo run at 60FPS with any setting.
- IOS: Apple A8 and later should hit 60FPS. A7 can hit 30FPS.

Can I smoothly animate the blur level?

The strength property allows for mostly smooth change of blurriness, but not fully, there is still some abrupt jump that is noticeable when changing blurriness slowly.

If you just need to fade in and out, you can use the alpha component of the Color property. You can also use Canvas Group as with normal Images.

Have another question?

Contact me

Support

If you need assistance regarding the asset or have a feature request, feel free to contact me by the form below or through my support email.

Support request Search Articles

Namespace LeTai.Asset.TranslucentImage
Classes
BlurConfig
Extensions

ScalableBlurConfig

ShaderProperties

TranslucentImage

Dynamic blur-behind UI element

TranslucentlmageSource

Common source of blur for Translucent Images.

Interfaces

IBlurAlgorithm

Enums

BlurAlgorithmType

Enum BlurAlgorithmType

Namespace: Le Tai. Asset. Translucent Image Assembly: Le Tai. Translucent Image.dll

Syntax

public enum BlurAlgorithmType

Fields

NAME	DESCRIPTION
ScalableBlur	

Class BlurConfig

Inheritance

System.Object

UnityEngine.Object

UnityEngine.ScriptableObject

BlurConfig

ScalableBlurConfig

Inherited Members

UnityEngine.ScriptableObject.SetDirty()

UnityEngine.ScriptableObject.CreateInstance(System.String)

UnityEngine.ScriptableObject.CreateInstance(System.Type)

UnityEngine.ScriptableObject.CreateInstance<T>()

UnityEngine.Object.GetInstanceID()

UnityEngine.Object.GetHashCode()

UnityEngine.Object.Equals(System.Object)

UnityEngine.Object.Instantiate(UnityEngine.Object, UnityEngine.Vector3, UnityEngine.Quaternion)

UnityEngine.Object.Instantiate(UnityEngine.Object, UnityEngine.Vector3, UnityEngine.Quaternion, UnityEngine.Transform)

UnityEngine.Object.Instantiate(UnityEngine.Object)

UnityEngine.Object.Instantiate(UnityEngine.Object, UnityEngine.Transform)

UnityEngine.Object.Instantiate(UnityEngine.Object, UnityEngine.Transform, System.Boolean)

UnityEngine.Object.Instantiate<T>(T)

UnityEngine.Object.Instantiate<T>(T, UnityEngine.Vector3, UnityEngine.Quaternion)

UnityEngine.Object.Instantiate<T>(T, UnityEngine.Vector3, UnityEngine.Quaternion, UnityEngine.Transform)

UnityEngine.Object.Instantiate<T>(T, UnityEngine.Transform)

UnityEngine.Object.Instantiate<T>(T, UnityEngine.Transform, System.Boolean)

UnityEngine.Object.Destroy(UnityEngine.Object, System.Single)

UnityEngine.Object.Destroy(UnityEngine.Object)

UnityEngine.Object.DestroyImmediate(UnityEngine.Object, System.Boolean)

UnityEngine.Object.DestroyImmediate(UnityEngine.Object)

UnityEngine.Object.FindObjectsOfType(System.Type)

UnityEngine.Object.DontDestroyOnLoad(UnityEngine.Object)

UnityEngine.Object.DestroyObject(UnityEngine.Object, System.Single)

UnityEngine.Object.DestroyObject(UnityEngine.Object)

UnityEngine.Object.FindSceneObjectsOfType(System.Type)

UnityEngine.Object.FindObjectsOfTypeIncludingAssets(System.Type)

UnityEngine.Object.FindObjectsOfType<T>()

UnityEngine.Object.FindObjectOfType<T>()

UnityEngine.Object.FindObjectsOfTypeAll(System.Type)

UnityEngine.Object.FindObjectOfType(System.Type)

UnityEngine.Object.ToString()

UnityEngine.Object.name

UnityEngine.Object.hideFlags

System.Object.Equals(System.Object, System.Object)

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

Namespace: Le Tai. Asset. Translucent Image Assembly: Le Tai. Translucent Image.dll

Syntax

public class BlurConfig : ScriptableObject

Class Extensions

Inheritance

System.Object

Extensions

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: Le Tai. Asset. Translucent Image Assembly: Le Tai. Translucent Image.dll

Syntax

public static class Extensions

Methods

BlitFullscreenTriangle(CommandBuffer, RenderTargetIdentifier, RenderTargetIdentifier, Material, Int32)

Declaration

public static void BlitFullscreenTriangle(this CommandBuffer cmd, RenderTargetIdentifier source, RenderTargetIdentifier destination, Material material, int pass)

Parameters

ТҮРЕ	NAME	DES CRIPTION
UnityEngine.Rendering.CommandBuffer	cmd	
UnityEngine.Rendering.RenderTargetIdentifier	source	
UnityEngine.Rendering.RenderTargetIdentifier	destination	
UnityEngine.Material	material	
System.Int32	pass	

ToMinMaxVector(Rect)

Declaration

public static Vector4 ToMinMaxVector(this Rect self)

Parameters

ТҮРЕ	NAME	DESCRIPTION
UnityEngine.Rect	self	

Returns

ТҮРЕ	DESCRIPTION
UnityEngine.Vector4	

Interface IBlurAlgorithm

Namespace: Le Tai. Asset. Translucent Image Assembly: Le Tai. Translucent Image.dll

Syntax

public interface IBlurAlgorithm

Methods

Blur(RenderTexture, Rect, ref RenderTexture)

Declaration

void Blur(RenderTexture source, Rect sourceCropRegion, ref RenderTexture blurredTexture)

Parameters

ТҮРЕ	NAME	DESCRIPTION
UnityEngine.RenderTexture	source	
UnityEngine.Rect	sourceCropRegion	
UnityEngine.RenderTexture	blurredTexture	

Init(BlurConfig)

Declaration

void Init(BlurConfig config)

Parameters

ТҮРЕ	NAME	DESCRIPTION
BlurConfig	config	

Class ScalableBlur

Inheritance

System.Object

ScalableBlur

Implements

IBlurAlgorithm

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: Le Tai. Asset. Translucent Image Assembly: Le Tai. Translucent Image.dll

Syntax

public class ScalableBlur: IBlurAlgorithm

Methods

Blur(RenderTexture, Rect, ref RenderTexture)

Declaration

public void Blur(RenderTexture source, Rect sourceCropRegion, ref RenderTexture blurredTexture)

Parameters

ТҮРЕ	NAME	DESCRIPTION
UnityEngine.RenderTexture	source	
UnityEngine.Rect	sourceCropRegion	
UnityEngine.RenderTexture	blurredTexture	

BlurAtDepth(Int32, ref RenderTexture, ref RenderTexture)

Declaration

protected virtual void BlurAtDepth(int depth, ref RenderTexture baseTexture, ref RenderTexture target)

Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Int32	depth	
UnityEngine.RenderTexture	baseTexture	
UnityEngine.RenderTexture	target	

ConfigMaterial(Single, Vector4)

Declaration

protected void ConfigMaterial(float radius, Vector4 cropRegion)

Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Single	radius	
UnityEngine.Vector4	cropRegion	

Init(BlurConfig)

Declaration

public void Init(BlurConfig config)

Parameters

ТҮРЕ	NAME	DESCRIPTION
BlurConfig	config	

Implements

IBlurAlgorithm

Class ScalableBlurConfig

Inheritance

System.Object

UnityEngine.Object

UnityEngine.ScriptableObject

BlurConfig

ScalableBlurConfig

Inherited Members

UnityEngine.ScriptableObject.SetDirty()

UnityEngine.ScriptableObject.CreateInstance(System.String)

UnityEngine.ScriptableObject.CreateInstance(System.Type)

UnityEngine.ScriptableObject.CreateInstance<T>()

UnityEngine.Object.GetInstanceID()

UnityEngine.Object.GetHashCode()

UnityEngine.Object.Equals(System.Object)

UnityEngine.Object.Instantiate(UnityEngine.Object, UnityEngine.Vector3, UnityEngine.Quaternion)

UnityEngine.Object.Instantiate(UnityEngine.Object, UnityEngine.Vector3, UnityEngine.Quaternion, UnityEngine.Transform)

UnityEngine.Object.Instantiate(UnityEngine.Object)

UnityEngine.Object.Instantiate(UnityEngine.Object, UnityEngine.Transform)

UnityEngine.Object.Instantiate(UnityEngine.Object, UnityEngine.Transform, System.Boolean)

UnityEngine.Object.Instantiate<T>(T)

UnityEngine.Object.Instantiate<T>(T, UnityEngine.Vector3, UnityEngine.Quaternion)

UnityEngine.Object.Instantiate<T>(T, UnityEngine.Vector3, UnityEngine.Quaternion, UnityEngine.Transform)

UnityEngine.Object.Instantiate<T>(T, UnityEngine.Transform)

UnityEngine.Object.Instantiate<T>(T, UnityEngine.Transform, System.Boolean)

UnityEngine.Object.Destroy(UnityEngine.Object, System.Single)

UnityEngine.Object.Destroy(UnityEngine.Object)

UnityEngine.Object.DestroyImmediate(UnityEngine.Object, System.Boolean)

UnityEngine.Object.DestroyImmediate(UnityEngine.Object)

UnityEngine.Object.FindObjectsOfType(System.Type)

UnityEngine.Object.DontDestroyOnLoad(UnityEngine.Object)

UnityEngine.Object.DestroyObject(UnityEngine.Object, System.Single)

UnityEngine.Object.DestroyObject(UnityEngine.Object)

UnityEngine.Object.FindSceneObjectsOfType(System.Type)

Unity Engine. Object. Find Objects Of Type Including Assets (System. Type)

UnityEngine.Object.FindObjectsOfType<T>()

UnityEngine.Object.FindObjectOfType<T>()

UnityEngine.Object.FindObjectsOfTypeAll(System.Type)

UnityEngine.Object.FindObjectOfType(System.Type)

UnityEngine.Object.ToString()

UnityEngine.Object.name

UnityEngine.Object.hideFlags

System.Object.Equals(System.Object, System.Object)

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

Namespace: Le Tai. Asset. Translucent Image
Assembly: Le Tai. Translucent Image.dll

Syntax

[CreateAssetMenu(fileName = "New Scalable Blur Config", menuName = "Translucent Image/ Scalable Blur Config")] public class ScalableBlurConfig : BlurConfig

Properties

Iteration

Half the number of time to process the image. It is half because the real number of iteration must alway be even. Using half also make calculation simpler

Declaration

public int Iteration { get; set; }

Property Value

ТҮРЕ	DESCRIPTION
System.Int32	Must be non-negative

MaxDepth

Clamp the minimum size of the intermediate texture. Reduce flickering and blur

Declaration

public int MaxDepth { get; set; }

Property Value

ТҮРЕ	DESCRIPTION
System.Int32	Must larger than 0

Radius

Distance between the base texel and the texel to be sampled.

Declaration

public float Radius { get; set; }

Property Value

ТҮРЕ	DESCRIPTION
System.Single	

Strength

User friendly property to control the amount of blur

Declaration

public float Strength { get; set; }

Property Value

ТҮРЕ	DESCRIPTION
System.Single	Must be non-negative

Methods

${\bf Set Advanced Field From Simple ()}$

Calculate size and iteration from strength

Declaration

protected virtual void SetAdvancedFieldFromSimple()

Class ShaderProperties

Inheritance

System.Object

ShaderProperties

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: Le Tai. Asset. Translucent Image Assembly: Le Tai. Translucent Image.dll

Syntax

public static class ShaderProperties

Fields

blurRadius

Declaration

public static int blurRadius

Field Value

ТҮРЕ	DESCRIPTION
System.Int32	

blurTextureCropRegion

Declaration

public static int blurTextureCropRegion

Field Value

ТҮРЕ	DESCRIPTION
System.Int32	

intermediateRT

Declaration

public static int[] intermediateRT

Field Value

ТҮРЕ	DESCRIPTION
System.Int32[]	

Methods

Init()

Declaration

public static void Init()

Init(Int32)

Declaration

public static void Init(int stackDepth)

Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Int32	stackDepth	

Class TranslucentImage

Dynamic blur-behind UI element

Inheritance

System.Object

UnityEngine.Object

UnityEngine.Component

UnityEngine.Behaviour

UnityEngine.MonoBehaviour

UnityEngine.EventSystems.UlBehaviour

UnityEngine.UI.Graphic

UnityEngine.UI.MaskableGraphic

UnityEngine.UI.Image

Translucentlmage

Implements

UnityEngine.UI.ICanvasElement

UnityEngine.UI.IClippable

UnityEngine.UI.IMaskable

UnityEngine.UI.IMaterialModifier

UnityEngine.ISerializationCallbackReceiver

UnityEngine.UI.ILayoutElement

UnityEngine.lCanvasRaycastFilter

UnityEngine.UI.IMeshModifier

Inherited Members

UnityEngine.UI.Image.s ETC1DefaultUI

UnityEngine.UI.Image.DisableSpriteOptimizations()

UnityEngine.UI.Image.OnBeforeSerialize()

UnityEngine.UI.Image.OnAfterDeserialize()

UnityEngine.UI.Image.SetNativeSize()

UnityEngine.UI.Image.OnPopulateMesh(UnityEngine.UI.VertexHelper)

UnityEngine.UI.Image.UpdateGeometry()

UnityEngine.UI.Image.UpdateMaterial()

UnityEngine.UI.Image.OnCanvasHierarchyChanged()

UnityEngine.UI.Image.CalculateLayoutInputHorizontal()

UnityEngine.UI.Image.CalculateLayoutInputVertical()

UnityEngine.UI.Image.lsRaycastLocationValid(UnityEngine.Vector2, UnityEngine.Camera)

UnityEngine.UI.Image.sprite

UnityEngine.UI.Image.overrideSprite

UnityEngine.UI.Image.type

UnityEngine.UI.Image.preserveAspect

UnityEngine.UI.Image.fillCenter

UnityEngine.UI.Image.fillMethod

UnityEngine.UI.Image.fillAmount

UnityEngine.UI.Image.fillClockwise

UnityEngine.UI.Image.fillOrigin

UnityEngine.UI.Image.eventAlphaThreshold

Unity Engine. UI. Image. alpha Hit Test Minimum Threshold

UnityEngine.UI.Image.useSpriteMesh

UnityEngine.UI.Image.defaultETC1GraphicMaterial

UnityEngine.UI.Image.mainTexture

UnityEngine.UI.Image.hasBorder

UnityEngine.UI.Image.pixelsPerUnit

UnityEngine.UI.Image.material

UnityEngine.UI.Image.minWidth

UnityEngine.UI.Image.preferredWidth

UnityEngine.UI.Image.flexibleWidth

UnityEngine.UI.Image.minHeight

UnityEngine.UI.Image.preferredHeight

UnityEngine.UI.Image.flexibleHeight

UnityEngine.UI.Image.layoutPriority

UnityEngine.UI.MaskableGraphic.m ShouldRecalculateStencil

UnityEngine.UI.MaskableGraphic.m MaskMaterial

UnityEngine.UI.MaskableGraphic.m StencilValue

UnityEngine.UI.MaskableGraphic.GetModifiedMaterial(UnityEngine.Material)

UnityEngine.UI.MaskableGraphic.Cull(UnityEngine.Rect, System.Boolean)

UnityEngine.UI.MaskableGraphic.SetClipRect(UnityEngine.Rect, System.Boolean)

UnityEngine.UI.MaskableGraphic.OnValidate()

UnityEngine.UI.MaskableGraphic.OnTransformParentChanged()

UnityEngine.UI.MaskableGraphic.RecalculateClipping()

UnityEngine.UI.MaskableGraphic.RecalculateMasking()

UnityEngine.UI.MaskableGraphic.UnityEngine.UI.IClippable.get gameObject()

UnityEngine.UI.MaskableGraphic.onCullStateChanged

UnityEngine.UI.MaskableGraphic.maskable

UnityEngine.UI.Graphic.s DefaultUI

UnityEngine.UI.Graphic.s_WhiteTexture

UnityEngine.UI.Graphic.m Material

UnityEngine.UI.Graphic.m SkipLayoutUpdate

UnityEngine.UI.Graphic.m_SkipMaterialUpdate

UnityEngine.UI.Graphic.m OnDirtyLayoutCallback

UnityEngine.UI.Graphic.m OnDirtyVertsCallback

UnityEngine.UI.Graphic.m_OnDirtyMaterialCallback

UnityEngine.UI.Graphic.s Mesh

UnityEngine.UI.Graphic.m CachedMesh

UnityEngine.UI.Graphic.m CachedUvs

UnityEngine.UI.Graphic.SetAllDirty()

UnityEngine.UI.Graphic.SetLayoutDirty()

UnityEngine.UI.Graphic.SetVerticesDirty()

UnityEngine.UI.Graphic.SetMaterialDirty()

UnityEngine.UI.Graphic.OnRectTransformDimensionsChange()

UnityEngine.UI.Graphic.OnBeforeTransformParentChanged()

UnityEngine.UI.Graphic.OnDestroy()

UnityEngine.UI.Graphic.OnCullingChanged()

Unity Engine. UI. Graphic. Rebuild (Unity Engine. UI. Canvas Update)

UnityEngine.UI.Graphic.LayoutComplete()

UnityEngine.UI.Graphic.GraphicUpdateComplete()

UnityEngine.UI.Graphic.OnPopulateMesh(UnityEngine.Mesh)

UnityEngine.UI.Graphic.OnRebuildRequested()

UnityEngine.UI.Graphic.Reset()

UnityEngine.UI.Graphic.Raycast(UnityEngine.Vector2, UnityEngine.Camera)

Unity Engine. UI. Graphic. Pixel Adjust Point (Unity Engine. Vector 2)

UnityEngine.UI.Graphic.GetPixelAdjustedRect()

UnityEngine.UI.Graphic.CrossFadeColor(UnityEngine.Color, System.Single, System.Boolean, System.Boolean)

UnityEngine.UI.Graphic.CrossFadeColor(UnityEngine.Color, System.Single, System.Boolean, System

UnityEngine.UI.Graphic.CrossFadeAlpha(System.Single, System.Single, System.Boolean)

UnityEngine.UI.Graphic.RegisterDirtyLayoutCallback(UnityEngine.Events.UnityAction)

UnityEngine.UI.Graphic.UnregisterDirtyLayoutCallback(UnityEngine.Events.UnityAction)

UnityEngine.UI.Graphic.RegisterDirtyVerticesCallback(UnityEngine.Events.UnityAction)

UnityEngine.UI.Graphic.UnregisterDirtyVerticesCallback(UnityEngine.Events.UnityAction)

UnityEngine.UI.Graphic.RegisterDirtyMaterialCallback(UnityEngine.Events.UnityAction)

UnityEngine.UI.Graphic.UnregisterDirtyMaterialCallback(UnityEngine.Events.UnityAction)

UnityEngine.UI.Graphic.UnityEngine.UI.ICanvasElement.get transform()

UnityEngine.UI.Graphic.defaultGraphicMaterial

UnityEngine.UI.Graphic.color

UnityEngine.UI.Graphic.raycastTarget

UnityEngine.UI.Graphic.useLegacyMeshGeneration

UnityEngine.UI.Graphic.depth

UnityEngine.UI.Graphic.rectTransform

UnityEngine.UI.Graphic.canvas

UnityEngine.UI.Graphic.canvasRenderer

UnityEngine.UI.Graphic.defaultMaterial

UnityEngine.UI.Graphic.materialForRendering

UnityEngine.UI.Graphic.workerMesh

UnityEngine.EventSystems.UlBehaviour.Awake()

UnityEngine.EventSystems.UlBehaviour.lsActive()

UnityEngine.EventSystems.UlBehaviour.OnCanvasGroupChanged()

UnityEngine.EventSystems.UlBehaviour.lsDestroyed()

UnityEngine.MonoBehaviour.lsInvoking()

UnityEngine.MonoBehaviour.Cancellnvoke()

UnityEngine.MonoBehaviour.Invoke(System.String, System.Single)

UnityEngine.MonoBehaviour.InvokeRepeating(System.String, System.Single, System.Single)

UnityEngine.MonoBehaviour.Cancellnvoke(System.String)

UnityEngine.MonoBehaviour.lsInvoking(System.String)

UnityEngine.MonoBehaviour.StartCoroutine(System.String)

UnityEngine.MonoBehaviour.StartCoroutine(System.String, System.Object)

UnityEngine.MonoBehaviour.StartCoroutine(System.Collections.lEnumerator)

UnityEngine.MonoBehaviour.StartCoroutine_Auto(System.Collections.lEnumerator)

 $\label{lem:constraint} Unity Engine. Mono Behaviour. Stop Coroutine (System. Collections. I Enumerator)$

 $\label{thm:convergence} Unity Engine. Mono Behaviour. Stop Coroutine (Unity Engine. Coroutine)$

UnityEngine.MonoBehaviour.StopCoroutine(System.String)

UnityEngine.MonoBehaviour.StopAllCoroutines()

UnityEngine.MonoBehaviour.print(System.Object)

UnityEngine.MonoBehaviour.useGUILayout

UnityEngine.MonoBehaviour.runlnEditMode

UnityEngine.Behaviour.enabled

Unity Engine. Behaviour. is Active And Enabled

UnityEngine.Component.GetComponent(System.Type)

UnityEngine.Component.GetComponent<T>()

UnityEngine.Component.GetComponent(System.String)

UnityEngine.Component.GetComponentlnChildren(System.Type, System.Boolean)

UnityEngine.Component.GetComponentlnChildren(System.Type)

 $\label{lem:component} Unity Engine. Component. Get Component In Children < T > (System. Boolean)$

UnityEngine.Component.GetComponentlnChildren<T>()

UnityEngine.Component.GetComponentsInChildren(System.Type, System.Boolean)

UnityEngine.Component.GetComponentsInChildren(System.Type)

UnityEngine.Component.GetComponentsInChildren<T>(System.Boolean)

UnityEngine.Component.GetComponentsInChildren<T>(System.Boolean, System.Collections.Generic.List<T>)

UnityEngine.Component.GetComponentsInChildren<T>()

UnityEngine.Component.GetComponentsInChildren<T>(System.Collections.Generic.List<T>)

UnityEngine.Component.GetComponentInParent(System.Type)

UnityEngine.Component.GetComponentlnParent<T>()

UnityEngine.Component.GetComponentsInParent(System.Type, System.Boolean)

UnityEngine.Component.GetComponentsInParent(System.Type)

UnityEngine.Component.GetComponentsInParent<T>(System.Boolean)

UnityEngine.Component.GetComponentsInParent<T>(System.Boolean, System.Collections.Generic.List<T>)

UnityEngine.Component.GetComponentsInParent<T>()

UnityEngine.Component.GetComponents(System.Type)

UnityEngine.Components(GetComponents(System.Type, System.Collections.Generic.List<UnityEngine.Component>)

UnityEngine.Component.GetComponents<T>(System.Collections.Generic.List<T>)

UnityEngine.Component.GetComponents<T>()

UnityEngine.Component.CompareTag(System.String)

UnityEngine.Component.SendMessageUpwards(System.String, System.Object, UnityEngine.SendMessageOptions)

UnityEngine.Component.SendMessageUpwards(System.String, System.Object)

UnityEngine.Component.SendMessageUpwards(System.String)

UnityEngine.Component.SendMessageUpwards(System.String, UnityEngine.SendMessageOptions)

UnityEngine.Component.SendMessage(System.String, System.Object)

UnityEngine.Component.SendMessage(System.String)

UnityEngine.Component.SendMessage(System.String, System.Object, UnityEngine.SendMessageOptions)

UnityEngine.Component.SendMessage(System.String, UnityEngine.SendMessageOptions)

UnityEngine.Component.BroadcastMessage(System.String, System.Object, UnityEngine.SendMessageOptions)

UnityEngine.Component.BroadcastMessage(System.String, System.Object)

UnityEngine.Component.BroadcastMessage(System.String)

UnityEngine.Component.BroadcastMessage(System.String, UnityEngine.SendMessageOptions)

UnityEngine.Component.transform

UnityEngine.Component.gameObject

UnityEngine.Component.tag

UnityEngine.Object.GetInstanceID()

UnityEngine.Object.GetHashCode()

UnityEngine.Object.Equals(System.Object)

UnityEngine.Object.Instantiate(UnityEngine.Object, UnityEngine.Vector3, UnityEngine.Quaternion)

UnityEngine.Object.Instantiate(UnityEngine.Object, UnityEngine.Vector3, UnityEngine.Quaternion, UnityEngine.Transform)

UnityEngine.Object.Instantiate(UnityEngine.Object)

UnityEngine.Object.Instantiate(UnityEngine.Object, UnityEngine.Transform)

UnityEngine.Object.Instantiate(UnityEngine.Object, UnityEngine.Transform, System.Boolean)

UnityEngine.Object.Instantiate<T>(T)

UnityEngine.Object.Instantiate<T>(T, UnityEngine.Vector3, UnityEngine.Quaternion)

UnityEngine.Object.Instantiate<T>(T, UnityEngine.Vector3, UnityEngine.Quaternion, UnityEngine.Transform)

UnityEngine.Object.Instantiate<T>(T, UnityEngine.Transform)

UnityEngine.Object.Instantiate<T>(T, UnityEngine.Transform, System.Boolean)

UnityEngine.Object.Destroy(UnityEngine.Object, System.Single)

UnityEngine.Object.Destroy(UnityEngine.Object)

UnityEngine.Object.DestroyImmediate(UnityEngine.Object, System.Boolean)

 $\label{lem:condition} Unity Engine. Object. DestroyImmediate (Unity Engine. Object)$

UnityEngine.Object.FindObjectsOfType(System.Type)

Unity Engine. Object. Dont Destroy On Load (Unity Engine. Object)

UnityEngine.Object.DestroyObject(UnityEngine.Object, System.Single)

UnityEngine.Object.DestroyObject(UnityEngine.Object)

UnityEngine.Object.FindSceneObjectsOfType(System.Type)

UnityEngine.Object.FindObjectsOfTypeIncludingAssets(System.Type)

UnityEngine.Object.FindObjectsOfType<T>()

UnityEngine.Object.FindObjectOfType<T>()

UnityEngine.Object.FindObjectsOfTypeAll(System.Type)

UnityEngine.Object.FindObjectOfType(System.Type)

UnityEngine.Object.ToString()

UnityEngine.Object.name

UnityEngine.Object.hideFlags

System.Object.Equals(System.Object, System.Object)

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

Namespace: LeTai.Asset.TranslucentImage
Assembly: LeTai.TranslucentImage.dll

Syntax

public class TranslucentImage : Image, ICanvasElement, IClippable, IMaskable, IMaterialModifier, ISerializationCallbackReceiver, ILayoutElement, ICanvasRaycastFilter, IMeshModifier

Fields

brightness

Brighten/darken them image

Declaration

[Tooltip("Brighten/darken them image")] [Range(-1F, 1F)] public float brightness

Field Value

ТҮРЕ	DESCRIPTION
System.Single	

flatten

Flatten the color behind to help keep contrast on varying background

Declaration

[Tooltip("Flatten the color behind to help keep contrast on varying background")] [Range(0F, 1F)] public float flatten

Field Value

ТҮРЕ	DESCRIPTION
System.Single	

source

Source of blur for this image

Declaration

public TranslucentlmageSource source

Field Value

ТҮРЕ	DESCRIPTION
TranslucentlmageSource	

spriteBlending

Declaration

[Tooltip("Blend between the sprite and background blur")] [Range(0F, 1F)] public float spriteBlending

Field Value

ТҮРЕ	DESCRIPTION
System.Single	

vibrancy

(De)Saturate them image, 1 is normal, 0 is grey scale, below zero make the image negative

Declaration

[Tooltip("(De)Saturate them image, 1 is normal, 0 is black and white, below zero make the image negative")]
[Range(-1F, 3F)]
public float vibrancy

Field Value

ТҮРЕ	DESCRIPTION
System.Single	

Methods

ModifyMesh(Mesh)

Declaration

public virtual void ModifyMesh(Mesh mesh)

Parameters

ТҮРЕ	NAME	DESCRIPTION
UnityEngine.Mesh	mesh	

ModifyMesh(VertexHelper)

Declaration

public virtual void ModifyMesh(VertexHelper vh)

Parameters

ТҮРЕ	NAME	DESCRIPTION
UnityEngine.Ul.VertexHelper	vh	

OnDidApplyAnimationProperties()

Declaration

protected override void OnDidApplyAnimationProperties()

Overrides

UnityEngine.UI.Graphic.OnDidApplyAnimationProperties()

OnDisable()

Declaration

protected override void OnDisable()

Overrides

UnityEngine.UI.Image.OnDisable()

OnEnable()

Declaration

protected override void OnEnable()

Overrides

UnityEngine.UI.Image.OnEnable()

Start()

Declaration

protected override void Start()

Overrides

UnityEngine.EventSystems.UlBehaviour.Start()

Implements

UnityEngine.UI.ICanvasElement

UnityEngine.UI.IClippable

UnityEngine.UI.IMaskable

UnityEngine.UI.IMaterialModifier

UnityEngine.ISerializationCallbackReceiver

UnityEngine.UI.ILayoutElement

UnityEngine.ICanvasRaycastFilter

UnityEngine.UI.IMeshModifier

Class TranslucentImageSource

Common source of blur for Translucent Images.

Inheritance

System.Object

UnityEngine.Object

UnityEngine.Component

UnityEngine.Behaviour

UnityEngine.MonoBehaviour

TranslucentlmageSource

Inherited Members

UnityEngine.MonoBehaviour.lsInvoking()

UnityEngine.MonoBehaviour.Cancellnvoke()

UnityEngine.MonoBehaviour.Invoke(System.String, System.Single)

UnityEngine.MonoBehaviour.InvokeRepeating(System.String, System.Single, System.Single)

UnityEngine.MonoBehaviour.Cancellnvoke(System.String)

UnityEngine.MonoBehaviour.lsInvoking(System.String)

UnityEngine.MonoBehaviour.StartCoroutine(System.String)

UnityEngine.MonoBehaviour.StartCoroutine(System.String, System.Object)

UnityEngine.MonoBehaviour.StartCoroutine(System.Collections.lEnumerator)

UnityEngine.MonoBehaviour.StartCoroutine_Auto(System.Collections.lEnumerator)

UnityEngine.MonoBehaviour.StopCoroutine(System.Collections.lEnumerator)

UnityEngine.MonoBehaviour.StopCoroutine(UnityEngine.Coroutine)

UnityEngine.MonoBehaviour.StopCoroutine(System.String)

UnityEngine.MonoBehaviour.StopAllCoroutines()

UnityEngine.MonoBehaviour.print(System.Object)

UnityEngine.MonoBehaviour.useGUILayout

UnityEngine.MonoBehaviour.runlnEditMode

UnityEngine.Behaviour.enabled

UnityEngine.Behaviour.isActiveAndEnabled

UnityEngine.Component.GetComponent(System.Type)

UnityEngine.Component.GetComponent<T>()

UnityEngine.Component.GetComponent(System.String)

UnityEngine.Component.GetComponentlnChildren(System.Type, System.Boolean)

UnityEngine.Component.GetComponentlnChildren(System.Type)

UnityEngine.Component.GetComponentlnChildren<T>(System.Boolean)

UnityEngine.Component.GetComponentlnChildren<T>()

UnityEngine.Component.GetComponentsInChildren(System.Type, System.Boolean)

UnityEngine.Component.GetComponentsInChildren(System.Type)

UnityEngine.Component.GetComponentsInChildren<T>(System.Boolean)

 $\label{lem:component} Unity Engine. Component. Get Components In Children < T > (System. Boolean, System. Collections. Generic. List < T >) \\$

UnityEngine.Component.GetComponentsInChildren<T>()

UnityEngine.Component.GetComponentsInChildren<T>(System.Collections.Generic.List<T>)

UnityEngine.Component.GetComponentInParent(System.Type)

UnityEngine.Component.GetComponentInParent<T>()

UnityEngine.Component.GetComponentsInParent(System.Type, System.Boolean)

UnityEngine.Component.GetComponentsInParent(System.Type)

UnityEngine.Component.GetComponentsInParent<T>(System.Boolean)

 $\label{lem:component} Unity Engine. Component. Get Components In Parent < T>(System. Boolean, System. Collections. Generic. List < T>)$

UnityEngine.Component.GetComponentsInParent<T>()

UnityEngine.Component.GetComponents(System.Type)

UnityEngine.Components(GetComponents(System.Type, System.Collections.Generic.List<UnityEngine.Component>)

UnityEngine.Component.GetComponents<T>(System.Collections.Generic.List<T>)

UnityEngine.Component.GetComponents<T>()

UnityEngine.Component.CompareTag(System.String)

UnityEngine.Component.SendMessageUpwards(System.String, System.Object, UnityEngine.SendMessageOptions)

UnityEngine.Component.SendMessageUpwards(System.String, System.Object)

UnityEngine.Component.SendMessageUpwards(System.String)

UnityEngine.Component.SendMessageUpwards(System.String, UnityEngine.SendMessageOptions)

UnityEngine.Component.SendMessage(System.String, System.Object)

UnityEngine.Component.SendMessage(System.String)

UnityEngine.Component.SendMessage(System.String, System.Object, UnityEngine.SendMessageOptions)

UnityEngine.Component.SendMessage(System.String, UnityEngine.SendMessageOptions)

UnityEngine.Component.BroadcastMessage(System.String, System.Object, UnityEngine.SendMessageOptions)

Unity Engine. Component. Broadcast Message (System. String, System. Object)

UnityEngine.Component.BroadcastMessage(System.String)

UnityEngine.Component.BroadcastMessage(System.String, UnityEngine.SendMessageOptions)

UnityEngine.Component.transform

UnityEngine.Component.gameObject

UnityEngine.Component.tag

UnityEngine.Object.GetInstanceID()

UnityEngine.Object.GetHashCode()

UnityEngine.Object.Equals(System.Object)

UnityEngine.Object.Instantiate(UnityEngine.Object, UnityEngine.Vector3, UnityEngine.Quaternion)

UnityEngine.Object.Instantiate(UnityEngine.Object, UnityEngine.Vector3, UnityEngine.Quaternion, UnityEngine.Transform)

UnityEngine.Object.Instantiate(UnityEngine.Object)

UnityEngine.Object.Instantiate(UnityEngine.Object, UnityEngine.Transform)

UnityEngine.Object.Instantiate(UnityEngine.Object, UnityEngine.Transform, System.Boolean)

UnityEngine.Object.Instantiate<T>(T)

UnityEngine.Object.Instantiate<T>(T, UnityEngine.Vector3, UnityEngine.Quaternion)

UnityEngine.Object.Instantiate<T>(T, UnityEngine.Vector3, UnityEngine.Quaternion, UnityEngine.Transform)

UnityEngine.Object.Instantiate<T>(T, UnityEngine.Transform)

UnityEngine.Object.Instantiate<T>(T, UnityEngine.Transform, System.Boolean)

UnityEngine.Object.Destroy(UnityEngine.Object, System.Single)

UnityEngine.Object.Destroy(UnityEngine.Object)

UnityEngine.Object.DestroyImmediate(UnityEngine.Object, System.Boolean)

UnityEngine.Object.DestroyImmediate(UnityEngine.Object)

UnityEngine.Object.FindObjectsOfType(System.Type)

Unity Engine. Object. Dont Destroy On Load (Unity Engine. Object)

UnityEngine.Object.DestroyObject(UnityEngine.Object, System.Single)

UnityEngine.Object.DestroyObject(UnityEngine.Object)

UnityEngine.Object.FindSceneObjectsOfType(System.Type)

UnityEngine.Object.FindObjectsOfTypeIncludingAssets(System.Type)

UnityEngine.Object.FindObjectsOfType<T>()

UnityEngine.Object.FindObjectOfType<T>()

Unity Engine. Object. Find Objects Of Type All (System. Type)

UnityEngine.Object.FindObjectOfType(System.Type)

UnityEngine.Object.ToString()

UnityEngine.Object.name

UnityEngine.Object.hideFlags

System.Object.Equals(System.Object, System.Object)

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

Namespace: Le Tai. Asset. Translucent Image Assembly: Le Tai. Translucent Image.dll

Syntax

[ExecuteInEditMode]

[RequireComponent(typeof(Camera))]

[AddComponentMenu("Image Effects/Tai Le Assets/Translucent Image Source")]

public class TranslucentImageSource : MonoBehaviour

Remarks

It is an Image effect that blur the render target of the Camera it attached to, then save the result to a global read-only Render Texture

Fields

maxUpdateRate

Maximum number of times to update the blurred image each second

Declaration

public float maxUpdateRate

Field Value

ТҮРЕ	DESCRIPTION
System.Single	

preview

Render the blurred result to the render target

Declaration

public bool preview

Field Value

ТҮРЕ	DESCRIPTION
System.Boolean	

Properties

BlurAlgorithmSelection

Declaration

 ${\color{blue} \textbf{public BlurAlgorithmType BlurAlgorithmSelection \{\ \textbf{get};\ \textbf{set};\ \}}$

Property Value

ТҮРЕ	DESCRIPTION
BlurAlgorithmType	

BlurConfig

Declaration

public BlurConfig BlurConfig { get; set; }

Property Value

ТҮРЕ	DESCRIPTION
BlurConfig	

BlurredScreen

Result of the image effect. Translucent Image use this as their content (read-only)

Declaration

public RenderTexture BlurredScreen { get; set; }

Property Value

ТҮРЕ	DESCRIPTION
UnityEngine.RenderTexture	

BlurRegion

Define the rectangular area on screen that will be blurred.

Declaration

public Rect BlurRegion { get; set; }

Property Value

ТҮРЕ	DESCRIPTION
UnityEngine.Rect	Between 0 and 1

Downsample

The rendered image will be shrinked by a factor of 2^{{this}} before bluring to reduce processing time

Declaration

public int Downsample { get; set; }

Property Value

ТҮРЕ	DESCRIPTION
System.Int32	Must be non-negative. Default to 0

Methods

Awake()

Declaration

protected virtual void Awake()

CreateNewBlurredScreen()

Declaration

protected virtual void CreateNewBlurredScreen()

OnRenderImage(RenderTexture, RenderTexture)

Declaration

protected virtual void OnRenderImage(RenderTexture source, RenderTexture destination)

Parameters

ТҮРЕ	NAME	DESCRIPTION
UnityEngine.RenderTexture	source	
UnityEngine.RenderTexture	destination	

shouldUpdateBlur()

Declaration

public bool shouldUpdateBlur()

Returns

ТҮРЕ	DESCRIPTION
System.Boolean	

Start()

Declaration

protected virtual void Start()

Namespace LeTai.Asset.TranslucentImage.LWRP



ScalableBlur

TranslucentImageBlurRenderPass

TranslucentlmageBlurSource

Utilities

Interfaces

IBlurAlgorithm

Enums

BlurAlgorithmType

Enum BlurAlgorithmType

Namespace: LeTai.Asset.TranslucentImage.LWRP
Assembly: LeTai.TranslucentImage.LWRP.dll

Syntax

public enum BlurAlgorithmType				
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Fields

NAME	DESCRIPTION
ScalableBlur	

Interface IBlurAlgorithm

Namespace: Le Tai. Asset. Translucent Image. LWRP Assembly: Le Tai. Translucent Image. LWRP. dll

Syntax

public interface IBlurAlgorithm

Methods

Blur(CommandBuffer, RenderTargetIdentifier, Rect, RenderTexture)

Declaration

void Blur(CommandBuffer cmd, RenderTargetIdentifier src, Rect srcCropRegion, RenderTexture target)

Parameters

ТҮРЕ	NAME	DESCRIPTION
UnityEngine.Rendering.CommandBuffer	cmd	
UnityEngine.Rendering.RenderTargetIdentifier	src	
UnityEngine.Rect	srcCropRegion	
UnityEngine.RenderTexture	target	

Init(BlurConfig)

Declaration

void Init(BlurConfig config)

ТҮРЕ	NAME	DESCRIPTION
BlurConfig	config	

Class ScalableBlur

Inheritance

System.Object

ScalableBlur

Implements

IBlurAlgorithm

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: LeTai.Asset.TranslucentImage.LWRP
Assembly: LeTai.TranslucentImage.LWRP.dll

Syntax

public class ScalableBlur: IBlurAlgorithm

Methods

Blur(CommandBuffer, RenderTargetIdentifier, Rect, RenderTexture)

Declaration

public void Blur(CommandBuffer cmd, RenderTargetIdentifier src, Rect srcCropRegion, RenderTexture target)

Parameters

ТҮРЕ	NAME	DES CRIPTION
UnityEngine.Rendering.CommandBuffer	cmd	
UnityEngine.Rendering.RenderTargetIdentifier	src	
UnityEngine.Rect	srcCropRegion	
UnityEngine.RenderTexture	target	

BlurAtDepth(CommandBuffer, Int32, RenderTexture)

Declaration

protected virtual void BlurAtDepth(CommandBuffer cmd, int depth, RenderTexture baseTexture)

UnityEngine.Rendering.CommandBuffer cmd System.Int32 depth	ТҮРЕ	NAME	DESCRIPTION
System.Int32 depth	UnityEngine.Rendering.CommandBuffer	cmd	
	System.Int32	depth	

ТҮРЕ	NAME	DESCRIPTION
UnityEngine.RenderTexture	baseTexture	

ConfigMaterial(Single, Vector4)

Declaration

protected void ConfigMaterial(float radius, Vector4 cropRegion)

Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Single	radius	
UnityEngine.Vector4	cropRegion	

Init(BlurConfig)

Declaration

public void Init(BlurConfig config)

Parameters

ТҮРЕ	NAME	DESCRIPTION
BlurConfig	config	

Implements

IBlurAlgorithm

Class TranslucentImageBlurRenderPass

Inheritance

System.Object

UnityEngine.Rendering.LWRP.ScriptableRenderPass

TranslucentlmageBlurRenderPass

Inherited Members

UnityEngine.Rendering.LWRP.ScriptableRenderPass.ConfigureTarget(UnityEngine.Rendering.RenderTargetIdentifier,

UnityEngine.Rendering.RenderTargetIdentifier)

UnityEngine.Rendering.LWRP.ScriptableRenderPass.ConfigureTarget(UnityEngine.Rendering.RenderTargetIdentifier)

UnityEngine.Rendering.LWRP.ScriptableRenderPass.ConfigureClear(UnityEngine.Rendering.ClearFlag, UnityEngine.Color)

UnityEngine.Rendering.LWRP.ScriptableRenderPass.Configure(UnityEngine.Rendering.CommandBuffer, UnityEngine.RenderTextureDescriptor)

UnityEngine.Rendering.LWRP.ScriptableRenderPass.FrameCleanup(UnityEngine.Rendering.CommandBuffer)

UnityEngine.Rendering.LWRP.ScriptableRenderPass.Blit(UnityEngine.Rendering.CommandBuffer, UnityEngine.Rendering.Rendering.RenderTargetIdentifier,

UnityEngine.Rendering.RenderTargetIdentifier, UnityEngine.Material, System.Int32)

UnityEngine.Rendering.LWRP.ScriptableRenderPass.RenderPostProcessing(UnityEngine.Rendering.CommandBuffer,

UnityEngine.Rendering.LWRP.CameraData, UnityEngine.RenderTextureDescriptor, UnityEngine.Rendering.RenderTargetIdentifier,

UnityEngine.Rendering.RenderTargetIdentifier, System.Boolean, System.Boolean)

UnityEngine.Rendering.LWRP.ScriptableRenderPass.CreateDrawingSettings(UnityEngine.Rendering.ShaderTagld,

UnityEngine.Rendering.LWRP.RenderingData, UnityEngine.Rendering.SortingCriteria)

UnityEngine.Rendering.LWRP.ScriptableRenderPass.CreateDrawingSettings(System.Collections.Generic.List<UnityEngine.Rendering.ShaderTagld>,

UnityEngine.Rendering.LWRP.RenderingData, UnityEngine.Rendering.SortingCriteria)

UnityEngine.Rendering.LWRP.ScriptableRenderPass.renderPassEvent

UnityEngine.Rendering.LWRP.ScriptableRenderPass.colorAttachment

UnityEngine.Rendering.LWRP.ScriptableRenderPass.clearFlag

UnityEngine.Rendering.LWRP.ScriptableRenderPass.clearColor

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: Le Tai. Asset. Translucent Image. LWRP Assembly: Le Tai. Translucent Image. LWRP. dll

Syntax

public class TranslucentlmageBlurRenderPass : ScriptableRenderPass

Constructors

TranslucentImageBlurRenderPass()

Declaration

public TranslucentlmageBlurRenderPass()

Methods

Execute(ScriptableRenderContext, ref RenderingData)

Declaration

public override void Execute(ScriptableRenderContext context, ref RenderingData renderingData)

ТҮРЕ	NAME	DESCRIPTION
UnityEngine.Rendering.ScriptableRenderContext	context	
UnityEngine.Rendering.LWRP.RenderingData	renderingData	

 $\label{lem:context} \mbox{UnityEngine.Rendering.LWRP.ScriptableRenderPass.Execute} (\mbox{UnityEngine.Rendering.ScriptableRenderContext}, \mbox{UnityEngine.Rendering.LWRP.RenderingData})$

Class TranslucentImageBlurSource

Inheritance

System.Object

UnityEngine.Object

UnityEngine.ScriptableObject

UnityEngine.Rendering.LWRP.ScriptableRendererFeature

TranslucentlmageBlurSource

Inherited Members

UnityEngine.ScriptableObject.SetDirty()

UnityEngine.ScriptableObject.CreateInstance(System.String)

UnityEngine.ScriptableObject.CreateInstance(System.Type)

UnityEngine.ScriptableObject.CreateInstance<T>()

UnityEngine.Object.GetInstanceID()

UnityEngine.Object.GetHashCode()

UnityEngine.Object.Equals(System.Object)

UnityEngine.Object.Instantiate(UnityEngine.Object, UnityEngine.Vector3, UnityEngine.Quaternion)

UnityEngine.Object.Instantiate(UnityEngine.Object, UnityEngine.Vector3, UnityEngine.Quaternion, UnityEngine.Transform)

UnityEngine.Object.Instantiate(UnityEngine.Object)

UnityEngine.Object.Instantiate(UnityEngine.Object, UnityEngine.Transform)

UnityEngine.Object.Instantiate(UnityEngine.Object, UnityEngine.Transform, System.Boolean)

UnityEngine.Object.Instantiate<T>(T)

UnityEngine.Object.Instantiate<T>(T, UnityEngine.Vector3, UnityEngine.Quaternion)

UnityEngine.Object.Instantiate<T>(T, UnityEngine.Vector3, UnityEngine.Quaternion, UnityEngine.Transform)

UnityEngine.Object.Instantiate<T>(T, UnityEngine.Transform)

UnityEngine.Object.Instantiate<T>(T, UnityEngine.Transform, System.Boolean)

UnityEngine.Object.Destroy(UnityEngine.Object, System.Single)

UnityEngine.Object.Destroy(UnityEngine.Object)

UnityEngine.Object.DestroyImmediate(UnityEngine.Object, System.Boolean)

UnityEngine.Object.DestroyImmediate(UnityEngine.Object)

UnityEngine.Object.FindObjectsOfType(System.Type)

UnityEngine.Object.DontDestroyOnLoad(UnityEngine.Object)

UnityEngine.Object.DestroyObject(UnityEngine.Object, System.Single)

UnityEngine.Object.DestroyObject(UnityEngine.Object)

UnityEngine.Object.FindSceneObjectsOfType(System.Type)

UnityEngine.Object.FindObjectsOfTypeIncludingAssets(System.Type)

UnityEngine.Object.FindObjectsOfType<T>()

UnityEngine.Object.FindObjectOfType<T>()

UnityEngine.Object.FindObjectsOfTypeAll(System.Type)

UnityEngine.Object.FindObjectOfType(System.Type)

UnityEngine.Object.ToString()

UnityEngine.Object.name

UnityEngine.Object.hideFlags

System.Object.Equals(System.Object, System.Object)

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

Name space: LeTai. Asset. Translucent Image. LWRP

Assembly: LeTai. Translucent Image. LWRP. dll

Syntax

public class TranslucentImageBlurSource : ScriptableRendererFeature

Methods

AddRenderPasses(ScriptableRenderer, ref RenderingData)

Declaration

public override void AddRenderPasses(ScriptableRenderer renderer, ref RenderingData renderingData)

Parameters

ТҮРЕ	NAME	DES CRIPTION
UnityEngine.Rendering.LWRP.ScriptableRenderer	renderer	
UnityEngine.Rendering.LWRP.RenderingData	renderingData	

Overrides

UnityEngine.Rendering.LWRP.ScriptableRendererFeature.AddRenderPasses(UnityEngine.Rendering.LWRP.ScriptableRenderer, UnityEngine.Rendering.LWRP.RenderingData)

Create()

Declaration

public override void Create()

Overrides

UnityEngine.Rendering.LWRP.ScriptableRendererFeature.Create()

RegisterSource(TranslucentImageSource)

When adding new Translucent Image Source to existing Camera at run time, the new Source must be registered here

Declaration

public void RegisterSource(TranslucentImageSource source)

ТҮРЕ	NAME	DESCRIPTION
TranslucentlmageSource	source	

Class Utilities

Inheritance

System.Object

Utilities

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: LeTai.Asset.TranslucentImage.LWRP
Assembly: LeTai.TranslucentImage.LWRP.dll

Syntax

public static class Utilities

Methods

SimplePingPong(Int32, Int32)

Declaration

public static int SimplePingPong(int t, int max)

Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Int32	t	
System.Int32	max	

Returns

ТҮРЕ	DESCRIPTION
System.Int32	