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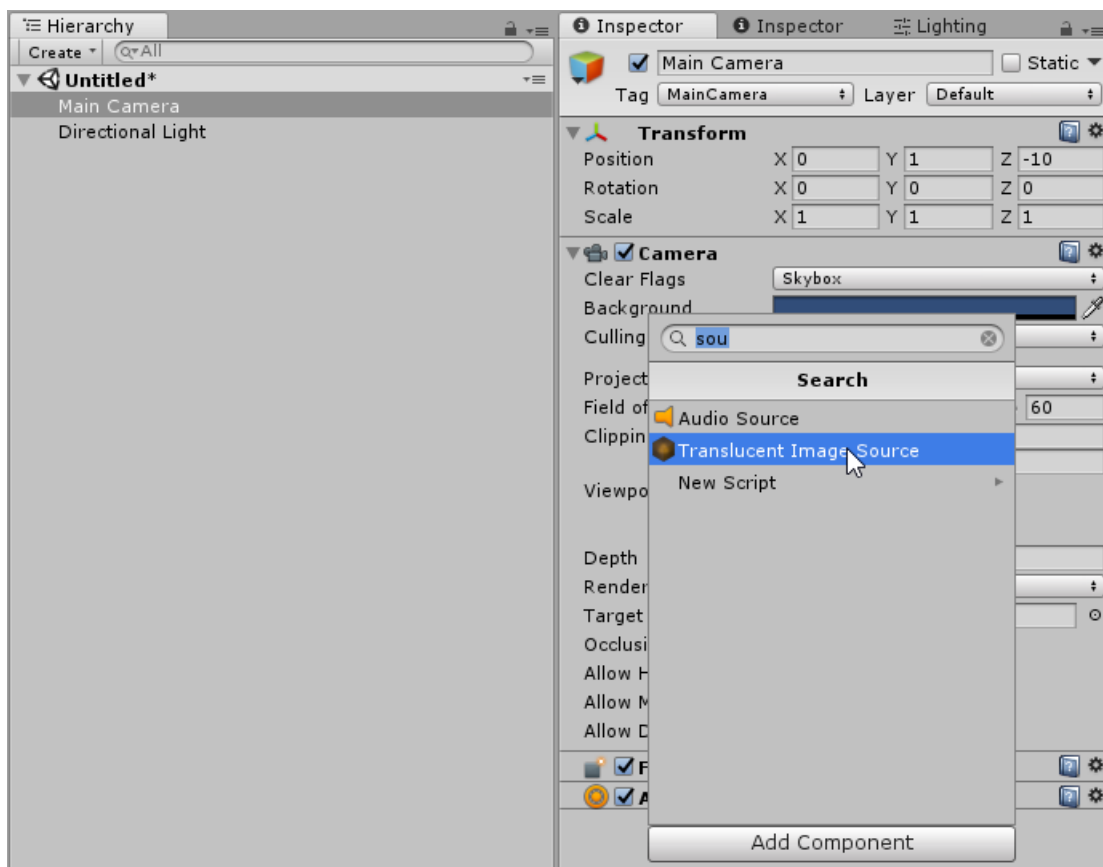
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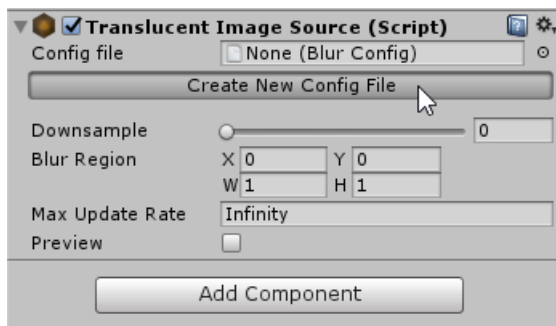
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Getting Started

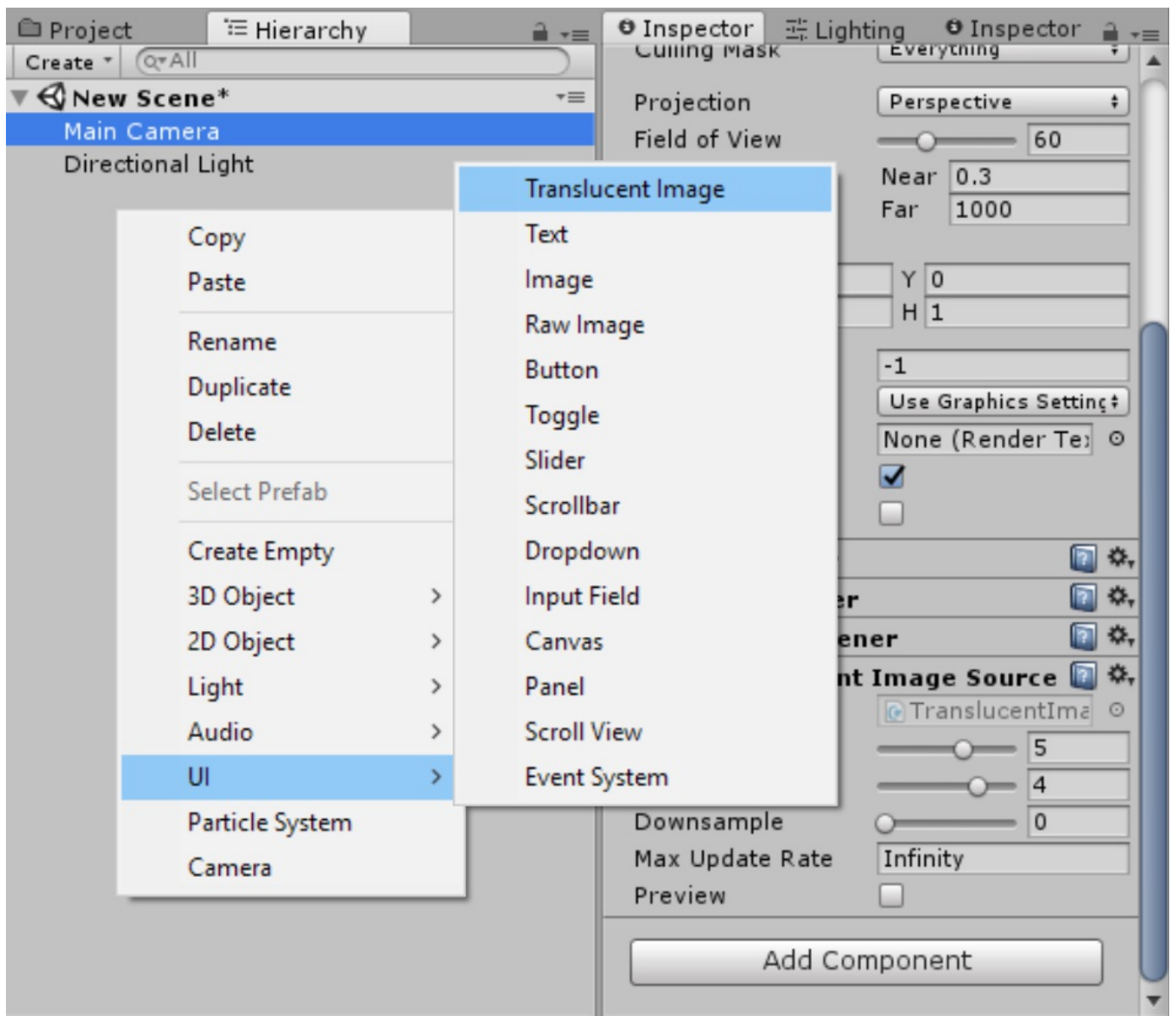
0. If you are using URP, follow the [setup steps](#) first.
1. Add **Translucent Image Source** to your main camera.



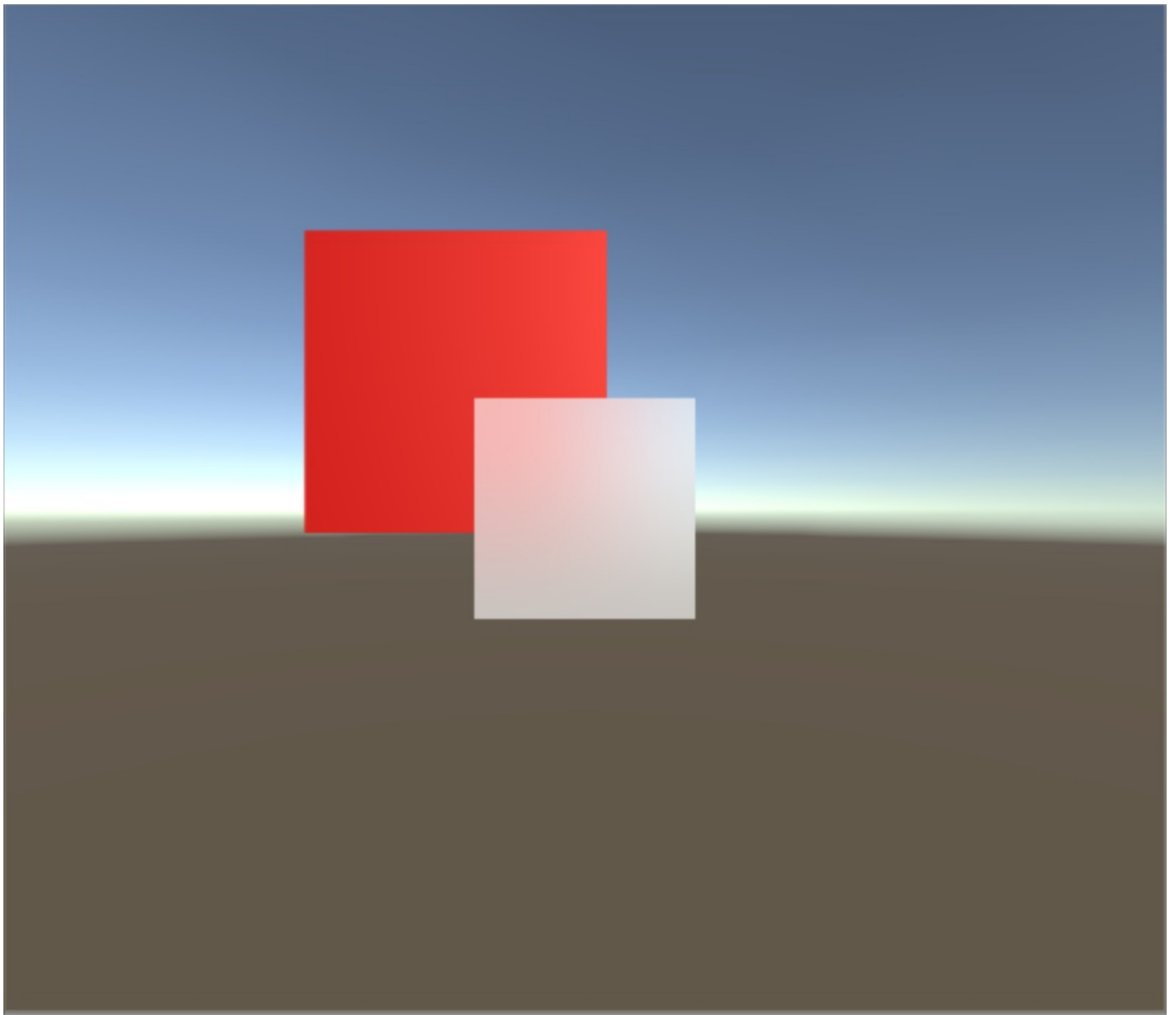
2. Create a **Blur Config** asset (or assign an existing one).



3. Create a **UI > Translucent Image**, as you would with normal Image.



4. That's it!



WARNING

By default, Translucent Image will use a default Material. To make sure your Translucent Image are not affected by asset update, create your own Material. See [Customize](#) section for more info.

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

Translucent Image requires 2 components in a scene: 1 or more Sources that control the blur amount, and multiple Translucent Images that replace the built-in Image component.

Translucent Image Source

Translucent Image Source generate the blurred background. It lets you control how much blur is present, the quality of blur, and thus the performance trade-off.

Blur Amount

There are 2 methods of controlling the amount of blur, *Simple* and *Advanced*:

Simple:

- **Strength.** Using this single property, you can (mostly) smoothly change the blur amount at runtime.

Advanced:

- **Size:** Increase blur amount without affecting performance, but will look bad if set too high or too low. Reduce flickering when increased. Allow smooth interpolating between blur amounts, but can't go down to 0.
- **Iteration:** Increase blur quality and blurriness. Affects performance slightly. Animating this will create noncontinuous change in blur amount.

Performance:

These allow you to fine-tune the performance-quality trade-off. They're more useful for less capable mobile devices or high-resolution tablets.

- **Downsample:** Increasing to reduce the internal resolution and improve performance. At the cost of reduced quality, and may cause flickering.
- **Blur Region:** Limit the blur effect to a region of the screen. If your UI does not span the entire screen, it is a good idea to use this to increase performance and reduce power usage.

TIP

You can visualize and visually edit this by turning on Preview. The number here works the same as the Camera component Viewport. It's easier to wield if you change `x` and `y` before `w` and `h`.

- **Max Update Rate:** How many times the screen is blurred per second. Use this to improve performance and decrease power usage.

TIP

Setting this to 0 will pause the effect completely. This can reduce power usage/ prevent overheating when you don't need a dynamically updating background, for example, in a pause menu.

Other:

- **Background Fill:** Fill the background where the frame buffer alpha is 0. Useful for VR Underlay and Passthrough, where these areas would otherwise be black.
- **Preview:** Preview the effect in full-screen. It also shows the Blur Region as a resizable rectangle.

Translucent Image

- **Source Image, Color, Raycast Target, Image Type:** same as built-in Image.

- **Material:** Multiple Translucent Images using the same material share some settings. They will batch dynamically into a single draw call.

WARNING

- Materials used here must use the shader `UI/TranslucentImage`.
- You should create your own Material instead of the default to avoid changes to look after asset updates.

- **Source:** a Translucent Image Source component. Will be automatically set to the first one found, so you should make sure there's one in your scene before creating any Translucent Image. You can change this to select which camera will provide the background.
- **Sprite Blending:** Mix between the Source Image and the blurred background. This should be what you would use instead of the alpha channel of the Color property most of the time.

Shared settings

The following settings are shared across Translucent Images using the same material:

- **Vibrancy:** Colorfulness of the background. 0 means monochrome, and a negative value will invert the color.
- **Brightness:** Brighten or darken the background.
- **Flatten:** Reduce the background contrast. Useful when you can't predict the color of the background but want to keep the content on top of it legible.

Controls Translucent Image from script

You can control all of the settings available in the inspector in C# through the exposed properties. See:

`@LeTai.Asset.TranslucentImage.TranslucentImage` and `@LeTai.Asset.TranslucentImage.TranslucentImageSource`

The blur settings can't be accessed directly from the `@LeTai.Asset.TranslucentImage.TranslucentImageSource` class. They're are stored in a `ScriptableObject`. An easy way to access these settings is to create a public/serialized field. You can then assign the setting asset to it in the inspector:

```
public ScalableBlurConfig blurSettings;
```

Alternatively, if you have a reference to a `TranslucentImageSource` component, you can access the blur settings by casting it to a `@LeTai.Asset.TranslucentImage.ScalableBlurConfig`

```
void Start(){
    var theSource = FindObjectOfType<TranslucentImageSource>();
    var blurSettings = (ScalableBlurConfig) theSource.BlurConfig; // No other blur algorithms are available at the moment, so the cast will
always success

    blurSettings.Strength = 42;
}
```

Universal Render Pipeline

Requirements

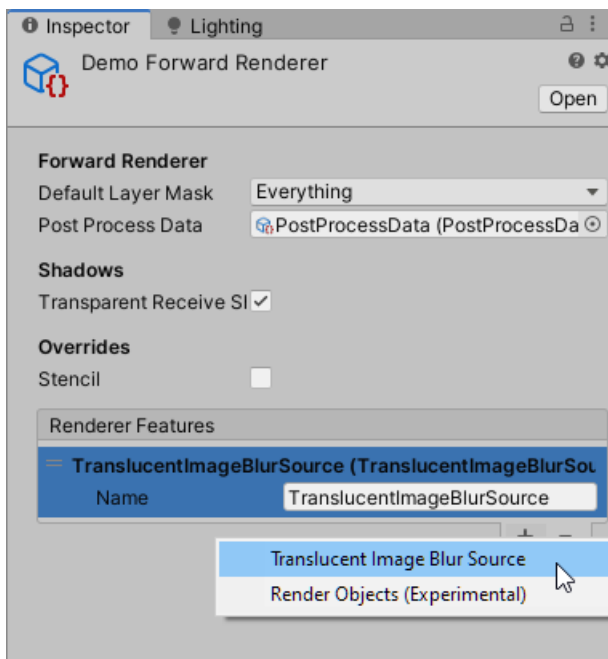
Only non-preview, non-beta versions of URP and Unity will be supported. The 2D renderer may break in certain configurations before 2023.3, if the built-in `Full Screen Pass Renderer Feature` doesn't work, Translucent Image is unlikely to work either.

The files required to support URP can be imported from the unitypackage at: `TranslucentImage/UniversalRP support`. They're not included by default, as that would produce errors in projects without URP.

Some demo scenes do not work in URP. You can find demo scenes dedicated to URP under `TranslucentImage/Demo/UniversalRP` after you import the support package.

Setup

1. Import the package at `TranslucentImage/UniversalRP support`.
2. Find your **Forward Renderer Assets**, and add **TranslucentImageBlurSource** to its list of **Renderer Features**:

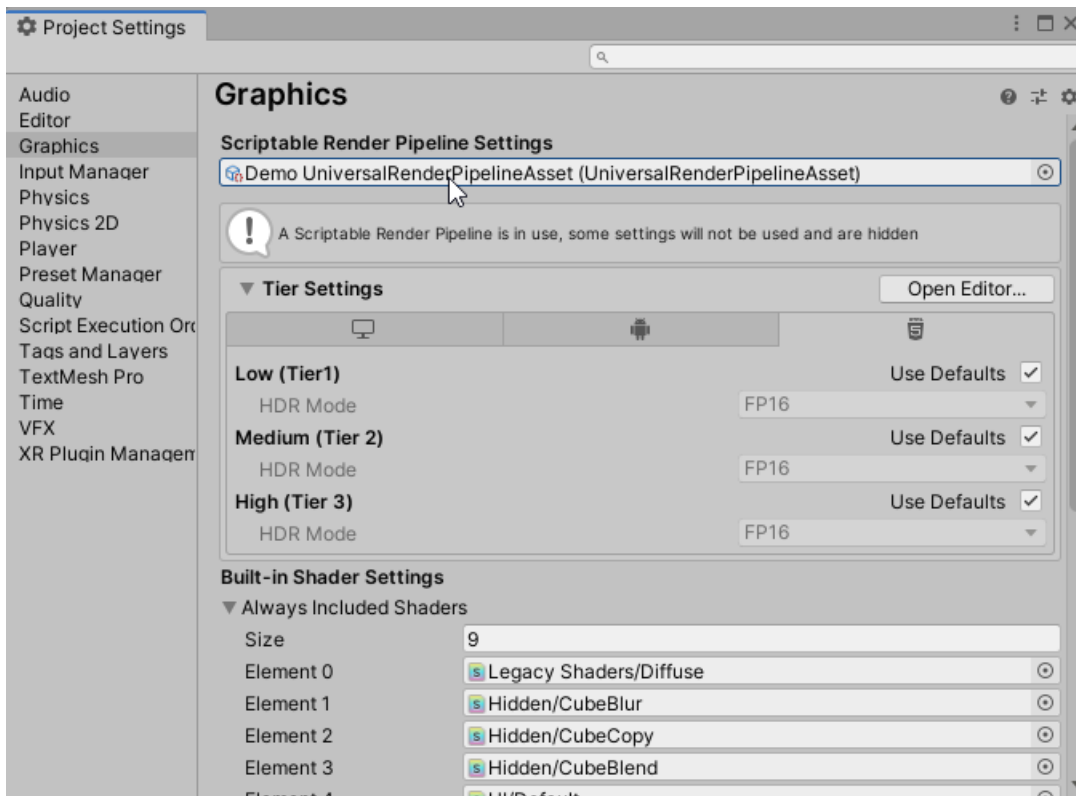


NOTE

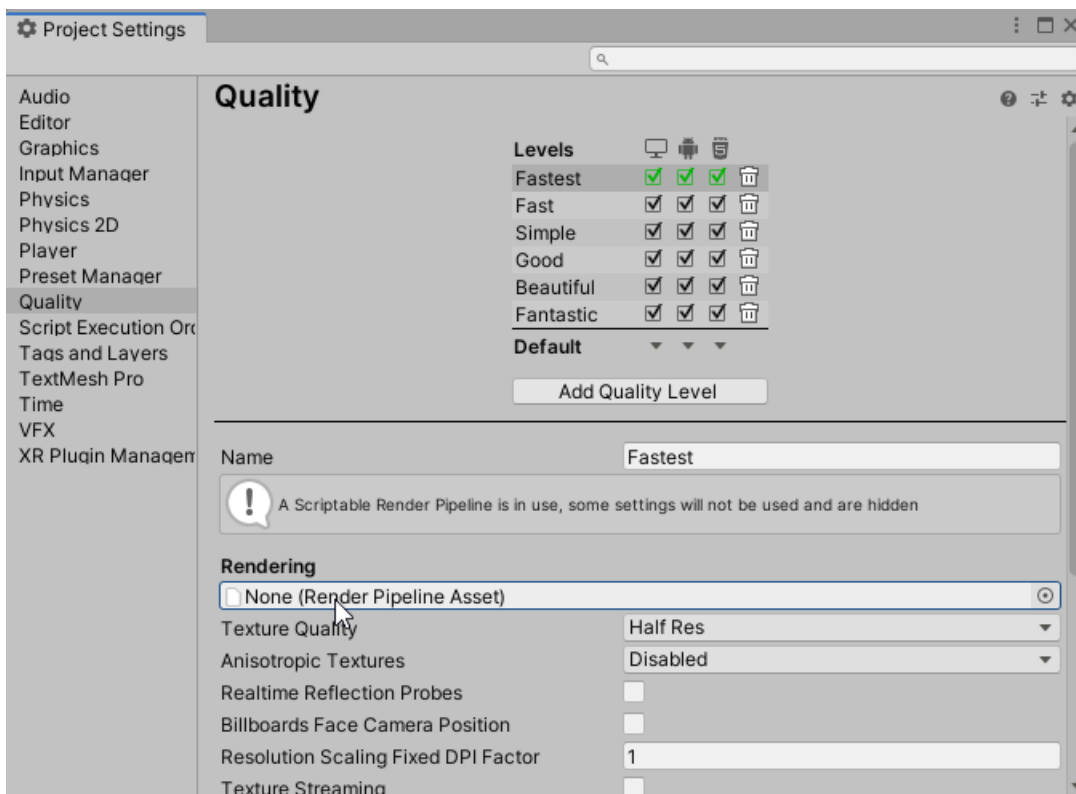
You may have multiple **Forward Renderer Assets**. In which case you have to add the **Renderer Feature** to all of them.

Finding the Forward Renderer Assets

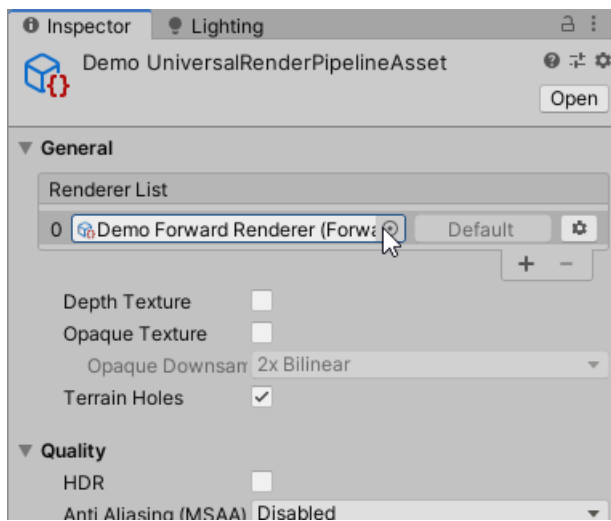
1. You can find the **Forward Renderer asset(s)** you're using by finding the **Render Pipeline Settings asset** in **Graphic Settings**:



2. You may also have more **Quality Setting**. Be sure to check all Quality Levels that you use:



3. Double-click the field under the cursor in the above images will take you to the **Render Pipeline Settings asset**, where you can find your **Forward Renderer asset(s)** in the list of **Renderer**:



Blurring other UI elements

To achieve the best possible performance, Translucent Image does not support blurring UI elements in arbitrary order. However, UIs in a Canvas can blur UIs in different Canvas, by using additional Cameras.

TIP

The best way to learn is by example! Check out the included demo scenes that contain examples of blurring UIs:

- For Builtin Render Pipeline: `Demo/_Scenes/Demo.unity`
- For Universal Render Pipeline: `Demo/UniversalRP/UniversalRP Demo UI Blur.unity`

The idea

To understand the setup, it's useful to understand how Translucent Image works.

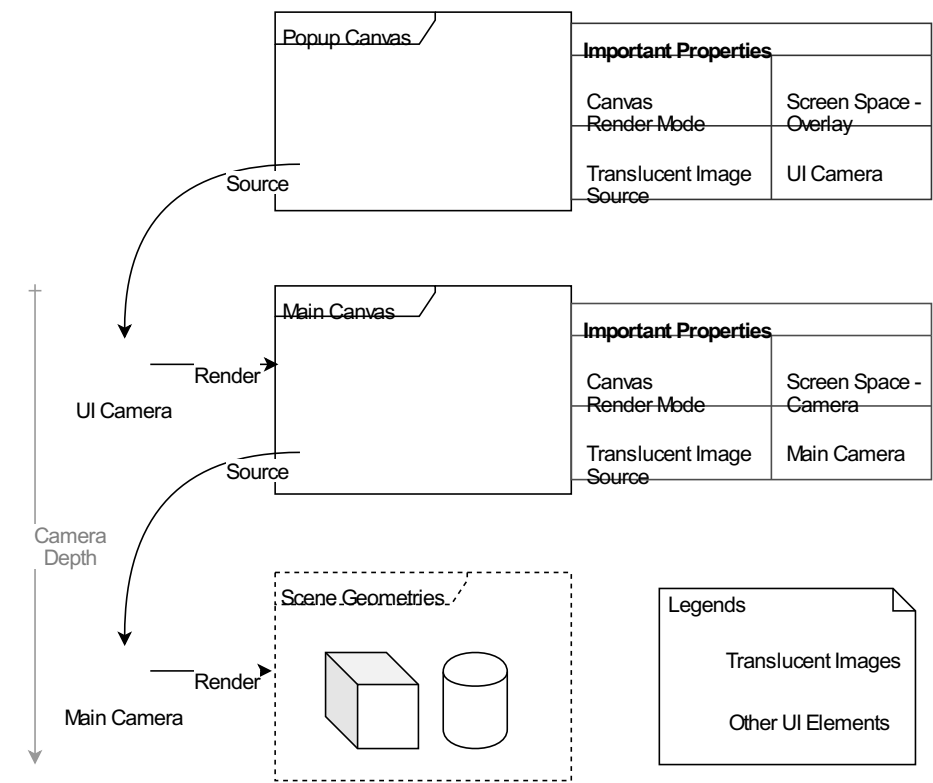
Translucent Images **do not blur** things by themselves. Instead, the Translucent Image Source component **blurs the entire screen** at once, then shares the result with multiple Translucent Images. This massively **reduces the number of pixels** that have to be blurred. It's one reason why Translucent Image is so fast.

The Translucent Image Source component "see" and blurs what the Camera they attached to render. If the Source "sees" the Translucent Images, these Images will appear in their own background, causing a feedback loop and making the Images turn **opaque over time**. It's important to make sure Translucent Images are **not "seen" by their own Source**.

So, to blur UIs, you need at least **2 Canvases**: a lower one containing the UIs to be blurred, and an upper one for the Translucent Images. Then, set the Camera with the Translucent Image Source to only render the lower Canvas.

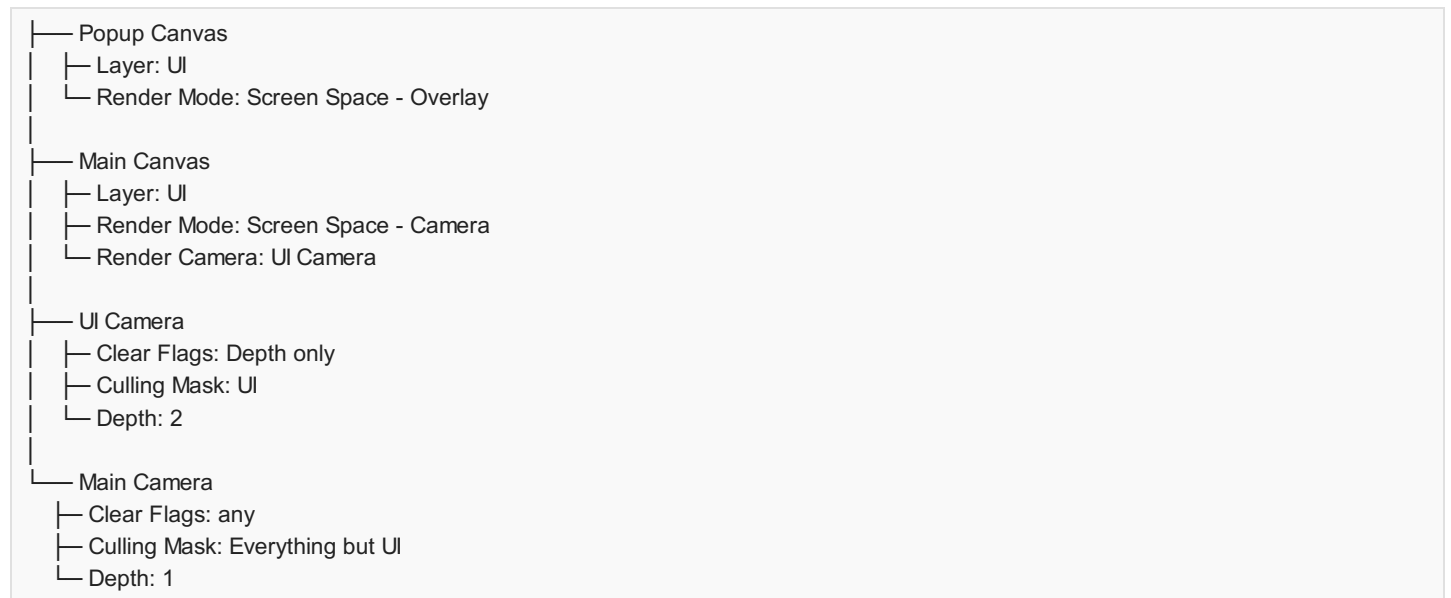
An example setup

A common use of UI blurring is for pop-up panels. The following setup lets the Translucent Images in the Main Canvas blur the scene geometries. Those in the Popup Canvas will blur both the scene geometries, as well as UIs in the Main Canvas.



An example setup. What a Camera render can be controlled using its Culling Mask property

For reference, these are the important objects and settings:



Performance implication

You can stack as many cameras and canvases as you like. 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 the top-most. In fact, both Windows 10 and macOS do this:

Windows 10 only uses blur on the top-most UI

World Space UI

World Space UI faces the same [problem as blurring other UIs](#). Putting Translucent Images in world space will cause them to continuously blur themselves, becoming more opaque over time. See the linked page for reasoning.

The solution is also the same: use a separate Camera for the Translucent Images, an example of this setup is in the scene:

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

- Have a higher Depth than your Main Camera (or order in URP).
- 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 easiest way.

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

Now, your Translucent Images will always appear on top of scene geometry, even if they are further away. While this is not ideal in some situations, it still satisfies many use cases, and allows for significantly better performance.

Frequently Asked Questions

Will this asset work well on my device?

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

- PC/Mac/Console: Should run well on almost everything except very old integrated GPU.
- Android: There are 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 very old flagship, the Samsung Galaxy S7 Edge, the demo runs at 60FPS with any setting. However, even the latest low-end phone may not run at full 60FPS well since they usually skim on GPU.
- IOS:
 - Iphone: Apple A8 and later should hit 60FPS. A7 can hit 30FPS.
 - Ipad: Because of the higher pixel count, you'll need to use the resolution scale features to hit 60fps on A9 and below.

The blur does not work. UI in the demo scene is just all white.

This is usually due to one of the following:

- Sometimes the editor doesn't send update events, so the effect only so up after switching to Play mode, or if you resize some windows, or change anything.
- If you're using URP, you have to do some setup, as detailed in the [Universal Render Pipeline](#) section first.
- Sometime Unity's import process breaks some random things. Try to delete the whole folder and re-import the asset.

Can I smoothly animate the blur level?

The way the blur algorithm works makes it difficult to smoothly animate the blur amount. Changing the Strength property allows for a mostly smooth interpolation of blurriness, but there will still be some abrupt jump that is noticeable when interpolating slowly at lower blur amounts.

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 at:

<https://letai.freshdesk.com/support/tickets/new>

You will receive an automated confirmation email shortly after submitting a ticket. If not, double check the email address used and try again.

Support request