UGUI Blurred Background



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Requirements

Unity 2021.2 or higher is required. Though it may work in earlier versions too (they have not been tested).

You are using a canvas (UGUI). If you need a blurred background for UI Toolkit then please check out the dedicated asset "UI Toolkit Blurred Background" for that.

Manual Installation

Usually this is not necessary because there is an automated post-install process. However I have received reports from users that this sometimes does not work so here is a manual guide on how to do the post-install steps:

1) Trigger the import of the package

Tools Window Help			
UGUI Blurred Background	Manual		▶ 11
	Settings		+ Animator
	Debug	>	Add shaders to always included shader
	Please leave a review :-)		Import packages
	More Asset by KAMGAM		· · · · · · · · · · · · · · · · · · ·
	Version: 1.0.4		
			-

This option detects what render pipleline you are using and imports the appropriate package.

[OPTIONAL] If you want to be extra sure you can also import the package manually. They are located under "Assets/Kamgam/UGUIBlurredBackground/Packages":



2) After the import you should be able to replace the "BuiltIn" version of the shader with the correct one (HDRP in this example):

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Adaptive Performanc Audio	ce	Graphics			Ø		:
Burst AOT Settings		Scriptable Render Pipeline S	ettings				
Editor		🔤 HDRenderPipelineAsset (H	D Render P	ipeline Asset)		\odot	
 Graphics HDRP Global Setti Input Manager 	ngs	A Scriptable Render Pipelin	ne is in use, s	some settings will not be used and are hidden			
Memory Settings		Built-in Shader Settings					
Package Manager Physics		Video		Always include			
Physics 2D		Always Included Shaders					
Player		Size		8			
Preset Manager		Element 0		Legacy Shaders/Diffuse		\odot	
■ Quality HDRP		Element 1		S Hidden/CubeBlur			
Scene Template		Element 2		Hidden/CubeCopy		\odot	
Script Execution Ord	er	Element 3		S Hidden/CubeBlend			
Services		Element 4		Sprites/Default		\odot	4
SnaderGraph		Element 5		S UI/Default		\odot	
▼ TextMesh Pro		Element 6		SUI/DefaultETC1		\odot	
Settings		Element 7		SKamgam/UGUI/HDRP/Blur Shader		\odot	

And that's it.

If you are having troubles with the setup then please don't hesitate to write to office@kamgam.com

Creating a blurred background image

In the Hierarchy window **Right-Click > UI > Blurred Background Image**. It will add a new blurred image to the first canvas it finds in the scene.

	Cut		
	Сору		
	Paste		
	Paste As Child		
	Rename		
	Duplicate		
	Delete		
	Select Children		
	Set as Default Parent		
	Create Empty		
	2D Object	>	: E
	3D Object	>	
<u> </u>	Effects	>	
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n Bluu	UI	>	Image
amr	UI Toolkit	>	Text - TextMeshPro
Mat	Camera		Raw Image
UGL	Visual Scripting Scene Variables		Panel
ckages			Blurred Background Image

You can also add it to an existing UI element via "Add Component":

Inspect	or 🌻 Lighting	6	:
	GameObject	Static	•
• Tag	Untagged - Layer UI		▼
► \$\$ F	Rect Transform	0 ‡	:
	Add Component		
	(Blurred ×)		
	Search		
	# Blurred Background Image		
	New script >		



NOTICE: The blur renderer always uses the camera with the "MainCamera" tag. Please make sure you have your camera tagged accordingly.

Settings

The blurred images can be controlled via the inspector.

▲ At the moment there is only **one global blur setting**. This means that all blurred images will use the same blur settings. - If you need more please let me know. If demand is high enough it will be added.

Most of the options are similar to the normal image (it extends the normal image).



Strength

Defines how strong the blur effect will be. Notice that the quality may degrade more the higher the strength is (more on that below).



Quality

If high blur strengths are used then you may notice visible artefacts. To avoid these increase the quality. NOTICE: The higher the quality the more performance it will cost. As a rule of thumb (low = a cost of 1x, medium = a cost of 3x, high = a cost of 10x).



Iterations

Blur iterations should be kept at 1. This defines how often the blur filter will be applied. In terms of performance this the most expensive setting you can increase. Use with care (avoid if you can).



Resolution

Reducing the resolution is a great way to increase the blurryness of your image while also saving a LOT of performance. Halfing the resolution usually makes the blur 4 times faster.



Color



This work just like a normal image color does. It tints the image.

You may have noticed that with this you can tint and darken the image but not brighten it.

If you want to achieve a milky, glass like overlay please refer to the "How do I make a white tint?" in the FAQs below.

Use Custom Mesh

If you enable this you will not be able to use any of the regular image options as then the image mesh will always be a quad with N subdivisions. This exists to work around some of the limitiations of "world" and "camera" space canvases (see section "Camera and World space limitations" below).

A highly rotated world space canvas (notice the distortions).



A custom mesh world space canvas (distortions minimized).



Camera and World space limitations

There are some limitations when using the blurred image on camera and/or world space canvases.

- A) Distortions
- B) Foreground content in blurred image.

The sections below will explain these limitations in detail and how to work around them if possible.

Distortions (in world space images)

The interpolation on the pixels inside vertices is done by the default UI shader. That shader assumes that it needs to do perspective distortion on the texture.

However, the texture (blurred screen) we are using was already rendered in perspective and thus it will be distorted. This becomes especially visible if the image is rotated a lot in the z direction.

The solution to this would be to make a separate shader for the in-world canvases or patch the texture (rotate) to match the world object leading to one texture per object (expensive). I opted not to do any of those.

Instead the fastest solution in terms of performance is to add additional vertices to the mesh to reduce the distortion effect as much as possible.

One workaround is to enable the "Custom Mesh" option.

If you enable this you will not be able to use any of the regular image options as then the image mesh will always be a quad with N subdivisions.

A custom mesh world space canvas (distortions minimized).

Another quick workaround that works for canvases without custom sprite shapes is to introduce a new vertex in the center. You can do this by using "fill" with 0.999

▼	# 🗸 Blurred Background Im	age	8		:
	Script	BlurredBackgroundImage			
	Material	None (Material)			\odot
	Color				ð,
	Raycast Target	~			
►	Raycast Padding				
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	On Cull State Changed (Boole	an)			
	List is Empty		+		
	Sprite	⊡Quad			0
	Туре	Filled			•
	Preserve Aspect				
	Fill Center	✓			
	Fill Method	Radial 360			•
	Fill Amount		• 0	.999	99
	Fill Clockwise	Z			
	Fill Origin	0			

This introduces a new vertex in the center and keeps the gap invisible. With the additional vertex the distorition is much less visible.

Foreground content in blurred image (in world psace images)

This is because the blurred image is taken AFTER rendering the whole scene. In order for front objects to be hidden in the blurred image we would have to introduce a separate step for each world space image (render the scene without the foreground objects, that's very slow) or add a custom UI shader that blurs all the background. I have not yet written such a custom shader. If you really need it please let me know. If demand is high enough I may add it.

For now all blurred images contain all the scene objects.

Usually this should not be very noticable if the distortions are kept in check.

Frequently Asked Questions

Here are some common issues that have been reported.

If you can, please upgrade to the highest LTS version of Unity. The newer the version the better.

All the blurred UIs have the same blur settings applied.

AKA: When I activate a new blurred image the other images will suddenly switch to the same blur settings?!?

Yes, that is done on purpose to save performance. The blur effect is generated by extracting the rendered image and blurring it. To support multiple blur factors at once it would have to be done multiple times, which means double or tripple the cost (basically one for each settings combination). This escalates quickly (exponential growth) and reduces the performance quite a bit. Thus it is not (yet) supported.

If you need multiple different blurs within one UI then please contact support. It will be added if demand is high enough.

The blur does not update or align properly in the scene view.

The blur is always rendered from the perspective of the camera in the <u>game view</u>. Don't worry it will be okay in play mode and in builds.

If "Blur Strength" or "Blur Iterations" is set to 0 then the background image vanishes.

Having either of these set to 0 would result in no blur at all and thus we do not even generate the mesh for the background. That is done to save performance.

How do I make a white tint?

You will have two options:

Option A (add a second image) will work for each image individually.

Option B (using AdditiveColor) will add the color to ALL blurred images.

Option A:

Add another image inside the blurred image it with reduced alpha (30%).

This is how it will look like:

Option B:

You can use the Additive Color with a very dark grey to brighten the image. Remember this is equal to an ADDITIVE effect (the color you choose is added to the image) and it will affect ALL images.

This is how it will look like:

Blurred UI over another UI does not show the UI behind.

Yes, that's on purpose (it's how it works). Screen Space Overlay canvases will render the whole scene. World and Camera space canvases will only render the opaque parts of the scene as they themselves are part of the transparent queue.

It works in the editor but not in build

Maybe you have reset the "Always included shaders". Since the blur effect is a graphics effect it is run on the graphics card and requires a shader.

Usually the shaders are added to the "Always included" list at the start. Please check if they are added and if they are using the correct render pipeline (BuiltIn, URP or HDRP).

For example if your are using HDRP then make sure the HDRP shader is in the list. Here the Built-In shader is in the list and needs to be replace wit the HDRP shader:

Element 7	S Kamgam/UGUI/Builtin/Blur Shader O	
Element 6	I UI/DefaultETC1	\odot
Element 7	Kamgam/UGUI/HDRP/Blur Shader	\odot

If the shader you need is not available then you may have to re-import the files like this:

Tools Window Help		
UGUI Blurred Background	Manual	► II
	Settings	→ Animator
	Debug	> Add shaders to always included shader
	Please leave a review :-)	Import packages
	More Asset by KAMGAM	
	Version: 1.0.4	

When I change the color space from "linear" to "gamma" the blurred image is too bright or very dark / inverted or not blurred.

Please press the play-mode button once to reinitialize all render caches of the blurred image. It should workd fine afterwards. You only have to do this once.

If you have "Domain Reload" turned off then you may have to restart Unity (or turn it on and hit play once).

The blurred image is upside down if multiple cameras are used.

This happens if you have multiple cameras with the "MainCamera" tag active. In this case the blur renderer does not know what camera to use and gets confused. You should only ever have one camera with the "MainCamera" tag <u>active</u> at the same time. If you only have one camera active then the blur will return to rendering that one camera.

There are some objects created in my scene ("UGUI Blur Manager.", "UGUI BlurredBackground Custom Pass..")

These are some game objects necessary for rendering. Please just ignore them. They are created automatically and they are NOT saved in your scene (that's why you can not edit them).

Do not delete them manually. If you did on acctident then hit PLAY once and they will be recreated.

Transparent objects are NOT visible in "Camera" or "World" space canvases.

Yes, this is by design.

Sadly this is necessary since the UI itself is considered a "transparent" object in the render pipeline if it is in WORLD or CAMERA space.

This means if we were to render transparent objects too then the blurred UI itself would be rendered too and then blurred (again) and then rendered again and blurred again, It would look like the image below (I have tried it ;-)

That's why the blur source image for WORLD and CAMERA canvases excludes all transparent objects. If you look in the demo scene then you can see this on the purple cube. It is a transparent object.

In Screen Space OVERLAY canvases transparent objects are shown as that is rendered much later.

Is the URP 2D Renderer Supported?

Yes, but also no. The thing is in the 2D renderer there is no transparent queue and thus WORLD and CAMERA space canvases are out of a question with a single camera.

Screen Space OVERLAY canvases work, though there is a major caveat. There seems to be no way to read the image after post-processing in URP 2D (<u>source</u>) and thus it uses the image from before post pro, which may look weird.

Like this (notice the sky):

You can see the difference if you turn of PostPro Volumes (then it matches).

As soon as fetching the PostPro result is supported in URP 2D it can be added. Until then you will have to use the compromise of having no post-pro effects on your blurred image in overlay canvases.

World and Camera space canvases can only be supported if a transparent queue is introduced, which is unlikely but I'll keep an eye on that. If you stumble upon any news on this feel free to send me a message :-)

HINT:

The official Unity way to do some effects in the world is to add another camera and set a render texture for it and then use that render texture. If you download their "Lost Crypt" Demo then in there you will find the setup used for this.

The blur image is empty (nothing is blurred). Why?

This may happen if the blur renderer does not find the camera.

The blur renderer always uses the camera with the "MainCamera" tag. Please make sure you have your camera tagged accordingly.

In my HDRP / URP project the blurred image is just a white square?

This may happen if the automated patching after installation did not work. To resolve this please manually import the HDRP files and add the HDRP shader to the list of always included shader.

Here is a two-step guide:

1) Trigger the import of the package

Tools Window Help		
UGUI Blurred Background >	Manual	▶ 11
	Settings	+ Animator
	Debug	> Add shaders to always included shader
	Please leave a review :-)	Import packages
	More Asset by KAMGAM	
	Version: 1.0.4	

This option detects what render pipleline you are using and imports the appropriate package file.

[OPTIONAL] If you want to be extra sure you can also import the package manually. They are located under "Assets/Kamgam/UGUIBlurredBackground/Packages":

2) After the import you should be able to replace the "BuiltIn" version of the shader with the correct one (HDRP in this example):

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 Graphics HDRP Global Settings Input Manager Magnetic Settings 	A Scriptable Render Pipeline is in use,	some settings will not be used and are hidden			
Memory Settings	Built-in Shader Settings				
Physics	Video	Always include		•	
Physics 2D	Always Included Shaders				
Player	Size	8			
Preset Manager	Element 0	Legacy Shaders/Diffuse		\odot	
V Quality HDRP	Element 1	Hidden/CubeBlur			
Scene Template	Element 2	Hidden/CubeCopy		\odot	
Script Execution Order	Element 3	Hidden/CubeBlend			
Services	Element 4	Sprites/Default		\odot	•
ShaderGraph Tags and Lavers	Element 5	S UI/Default		\odot	
▼ TextMesh Pro	Element 6	SUI/DefaultETC1		\odot	
Settings Time	Element 7	S Kamgam/UGUI/HDRP/Blur Shader		0	

My UI is flickering wildly in HDRP?!?

This seems to be an error introduced in Unity 2022.3.18f1 and Unity 2023 beta:

https://forum.unity.com/threads/strange-canvas-size-behavior-in-2022-3-18-hdrp.1539974/

As of now I do not know when/if Unity will fix it.

The blur is not working in Unity 6 (using render graph)

Please upgrade to the latest version (1.1.0+). That one supports render graph.

If you can not upgrade then please enable the compatibility mode under ProjectSettings > Graphics > Render Graph:

Settings			
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Adaptive Performance Audio	Graphics	8	랴.
Burst AOT Settings	▶ Color Curves	0	
Editor	▶ Color Lookup	0	
Input Manager	▶ Depth Of Field	0	
v Input System Package	▶ Film Grain	0	
Settings	Lens Distortion	0	
Memory Settings	▶ Lift Gamma Gain	0	
Package Manager	Motion Blur	0	
Physics	Panini Projection	0	
Settings Physics 2D	▶ Screen Space Lens Flare	0	
Plaver	Shadows Midtones Highlights	0	
Preset Manager	▶ Split Toning	0	
Quality	▶ Tonemapping	0	
Scene Template	▶ Vignette	0	
Script Execution Order	▶ White Balance	0	
Services ShaderGraph Tags and Layers	Probe Volume Probe Volume Disable Streaming		:
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UGUI Blurred Backgrour	Strip Runtime Debug Shaders 🛛 🗸		
UI Toolkit	Strip Unused Post Processing Va 🗸		
Version Control	Strip Unused Variants 🛛 🗸		
Visual Scripting	Strip Screen Coord Override Vari 🗹		
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	When enabled LIRP does not use the Render dering path that does not use Render Graph API. Use	the	
	Graph API to construct and execute the frame. Use this option only for compatibility purposes.		
	Enable Validity Checks 🖌		