

Unity 2D Graphical Elements Cheat Sheet

by Become A Game Developer (become) via cheatography.com/67591/cs/17128/

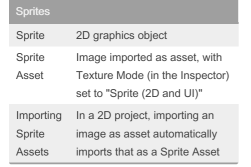
Assets	
Assets	Resources you can use in your game. Images (bmp, tif, tga, jpg, psd), models (fbx, max, blend, mb, ma), meshes, audio
Standard assets	Basic assets that either ship with Unity installation or can be downloaded from the Asset Store
Asset Store	Library of free and paid downloadable assets (textures, models, animations, project examples, editor extensions, tutorials). Access from the editor: Window > General > Asset Store
Asset package	Archive of assets that can be imported in your project. Can be standard (supplied with Unity) or custom (made by users)
Import packages	From the editor: Assets > Import Package
Import assets	Right click on the Project view > Import New Asset. Or drag the asset (for example, an image) from the computer to Project
Inspect assets	Click on the asset in the Project view > the Inspector will show its properties

modes its Texture Mode. "Sprite (2D and UI)" is the default mode for images in 2D projects. "Texture" is the default for images in 3D projects. "Texture" assets are meant to be drawn on 3D models, "Sprite"s are meant to be standalone 2D images Sprite- Image file containing severa sub-images on a transparent background. Ex: image containing all frames for a 2D animation. When importing a spritesheet as an asset, set (in the Inspector) Sprite Mode to "Multiple" Sprite 1) Creator (creates placeholder sprites) 2) Editor (extracts sprites from spritesheets) 3) Renderer (Component that displays images) 4) Packer (to optimize video memory performance)	Sprites (cont)					
images on a transparent background. Ex: image containing all frames for a 2D animation. When importing a spritesheet as an asset, set (in the Inspector) Sprite Mode to "Multiple" Sprite 1) Creator (creates placeholder Tools sprites) 2) Editor (extracts sprites from spritesheets) 3) Renderer (Component that displays images) 4) Packer (to optimize video memory performance) Sprite From the editor: Assets > Sprites.		images in 2D projects. "Texture" is the default for images in 3D projects. "Texture" assets are meant to be drawn on 3D models, "Sprite"s are meant to be				
Tools sprites) 2) Editor (extracts sprites from spritesheets) 3) Renderer (Component that displays images) 4) Packer (to optimize video memory performance) Sprite From the editor: Assets > Sprites.	•	images on a transparent background. Ex: image containing all frames for a 2D animation. When importing a spritesheet as an asset, set (in the Inspector)				
·		sprites) 2) Editor (extracts sprites from spritesheets) 3) Renderer (Component that displays images) 4) Packer (to optimize video				
Assets that you can use as placeholders in the SpriteRenderers in your Game Objects	•	Assets that you can use as placeholders in the SpriteRen-				

Sprite	Select the	Sr
Spritoo	(00111)	

Editor

ct the Sprite Asset > click Sprite Editor in the Inspector. Allows the extraction of single sprites from spritesheets (be sure to set the Sprite Mode of your asset to "Multiple" before). In the editor you can access the Slice menu at the top left, which allows you to separate the images automatically. Unity will draw a crop rectangle outside each image. You can select them to tweak properties and to set the name with which that Sprite will be exported. Click Apply to confirm, Revert to discard. You can also use the Sprite Editor to change polygons (placeholder sprites)



Published 20th September, 2018. Last updated 20th September, 2018. Page 1 of 2. Sponsored by CrosswordCheats.com Learn to solve cryptic crosswords! http://crosswordcheats.com

By Become A Game

Developer (become)

cheatography.com/become/

becomeagamedeveloper.github.io/site



Unity 2D Graphical Elements Cheat Sheet

by Become A Game Developer (become) via cheatography.com/67591/cs/17128/

UI		UI (cont)		UI (cont)	
UI Element	Graphical User Interface element (text labels, buttons, on-screen sprites, health bars, ammo count, sealthometers, etc). Represented by Game Objects	RectTr- ansform	Component used for UI Elements in place of the Transform, to set position, rotation, scale, width & height of the rectangle, Pivot, Anchor	Text Image	
	with particular kinds of Components	Pivot	Point around which rotations and scaling occur. Shown as a blue ring. It can be moved with the mouse if the editor's toolbar pivot button is set to "Pivot" mode. Or it can be set when	D 444 4 0D	
Canvas (Game Object with a Canvas component. All UI Elements should be children of it. Shown			Rect Mask 2D	
				API	
	as a rectangle in the Scene. Double click on it in the Hierarchy to focus the Scene on it		choosing the Anchor preset from the RectTransform by keeping SHIFT presesd	Reference UI Components	
Create UI Element	From editor: Game Object > UI > (choose the one you want). Or from the Hierarchy: Right click > UI > (choose one). If a Canvas is not present, it will be automatically created, and the UI Game Object will be added as a child	t). Or ha click > (of anvas is Ele ma- an Game (w	Shown as 4 small triangular handles. It represents the point (of this element's parent UI Element) to which this element is anchored: if that point moves (when modifying the parent's RectTransform) this element		
Draw order	Elements on Canvas are drawn in the same order in which they appear in the Hierarchy		(child) will move accordingly. Can be set by choosing an Anchor preset from the RectTr-	<pre>myLabel.text = _cur + " / " + _ma:</pre>	
Rect Tool	Tool in the editor toolbar used to manipulate the size of UI Elements (all being represented		ze of UI	ansform. You can also set the 4 triangles apart. This will make the child stretch when the parent is resized	UI manual: https://docs.unity3d.com/Ma-
	as rectangles)	UI Visual Components		nual/UISystem.html	
C	By Become A Game Developer (become)		d 20th September, 2018. ated 20th September, 2018.	Sponsored by CrosswordCheats.com Learn to solve cryptic crosswords!	

cheatography.com/become/

becomeagamedeveloper.github.io/site

Page 2 of 2.

http://crosswordcheats.com