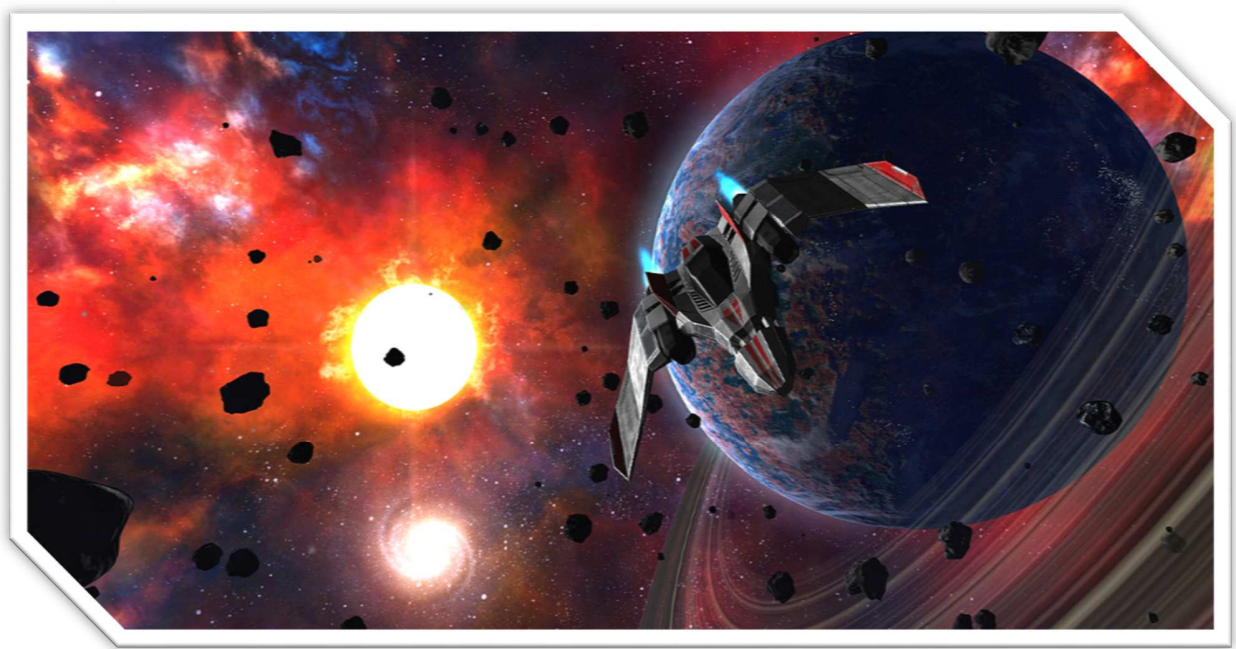


# SPACE FOR UNITY

SPACE SCENE CONSTRUCTION KIT



**Manual (version 1.03)**

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## INTRODUCTION

Thank you for purchasing *SPACE for Unity - Space Scene Construction Kit*. This Unity package enables you to quickly create custom space scenes for your games.

Traditionally, you would use a skybox to create a space background but that approach has a number of limitations which SPACE for Unity is designed to overcome.

Skyboxes use 6 fixed static textures which becomes a problem with growing distribution sizes and the need to create/buy a skybox for every single scene. SPACE for Unity uses a different approach. A space scene is generated dynamically based upon your choices within the Space Scene Construction Kit Unity 3D editor window. These space scenes consume less memory and they also offer much more flexibility compared to skyboxes. Individual textures can be smaller in size and they can also be reused in multiple scenes.

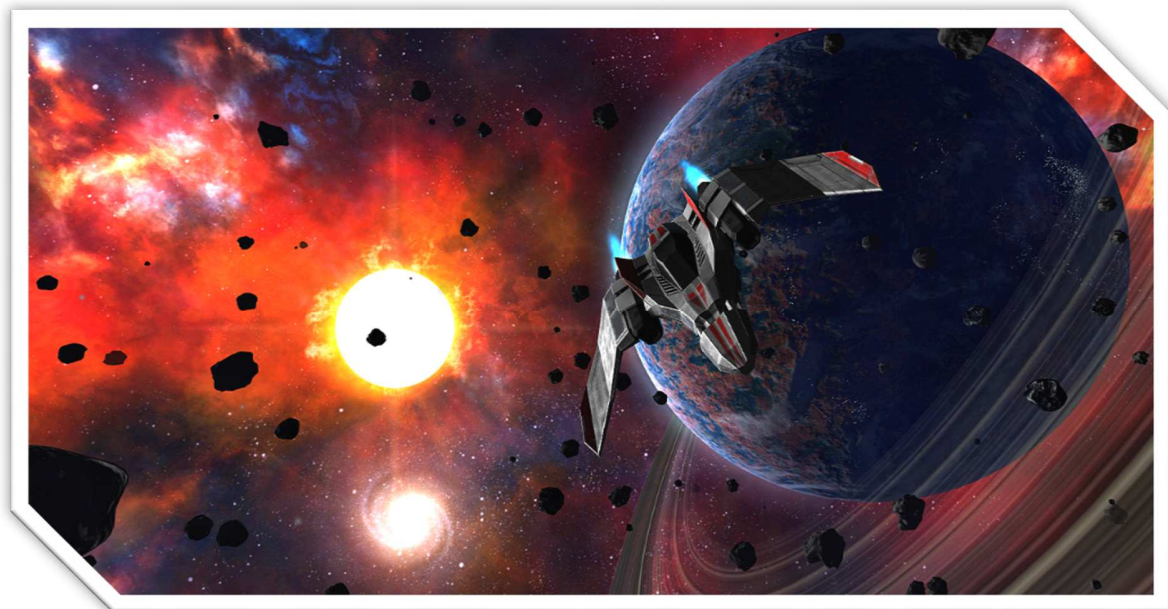


FIGURE 1 - SCREENSHOT

## EXPANSION PACKS

Due to size limitations in the Unity Asset store, additional content for SPACE for Unity is provided as expansion packs. Search the Unity Asset Store or visit <http://www.spaceunity.com> for an ever growing number of expansions containing new planets, nebulae, galaxies, moons, and asteroids etc.

## LICENSE AND LEGAL STUFF

When it comes to license and legal terms, it is simple:

*“Use SPACE for Unity to create space scenes for your commercial or non-commercial Unity games/applications. Don’t sell any assets separately or as a part of another package/product used to create space scenes/images/video.”*



FIGURE 2 - SCREENSHOT

### You are permitted to:

- Use assets within this package when creating games and applications in Unity for both non-commercial and commercial purposes
- Record videos of scenes created in SPACE for Unity and distribute them as you see fit and for promotional purposes

### You are not permitted to:

- Sell Space Scenes created using SPACE for Unity
- Re-sell parts of the package (including graphical assets, scripts, prefabs, audio, etc) or the package in its complete form
- Use individual assets contained within this package outside of Unity, e.g. to create a competing product for other platforms.

## COPYRIGHT

All material in the SPACE for Unity – Space Scenes Construction Kit package is Copyright © Stefan Persson 2013

## DISCLAIMER AND LIMITATION OF LIABILITY

You agree to use SPACE for Unity at your own risk. The author of SPACE for Unity is not liable for any damages arising (direct or indirect) from the use of the SPACE for Unity asset package.



## HOW DOES IT WORK?

SPACE for Unity works by adding a camera, SpaceCamera, which renders everything on Unity Layer 20 (named "DeepSpace"). Depth of SpaceCamera is set to -2 which renders *before* the Main Camera which has a default depth of -1. Also, the Main Camera has Clear Flag set to "Depth Only" which allows everything rendered by SpaceCamera to remain as a background. The SpaceCamera monitors the orientation of the Main Camera and rotates simultaneously to keep them in sync.

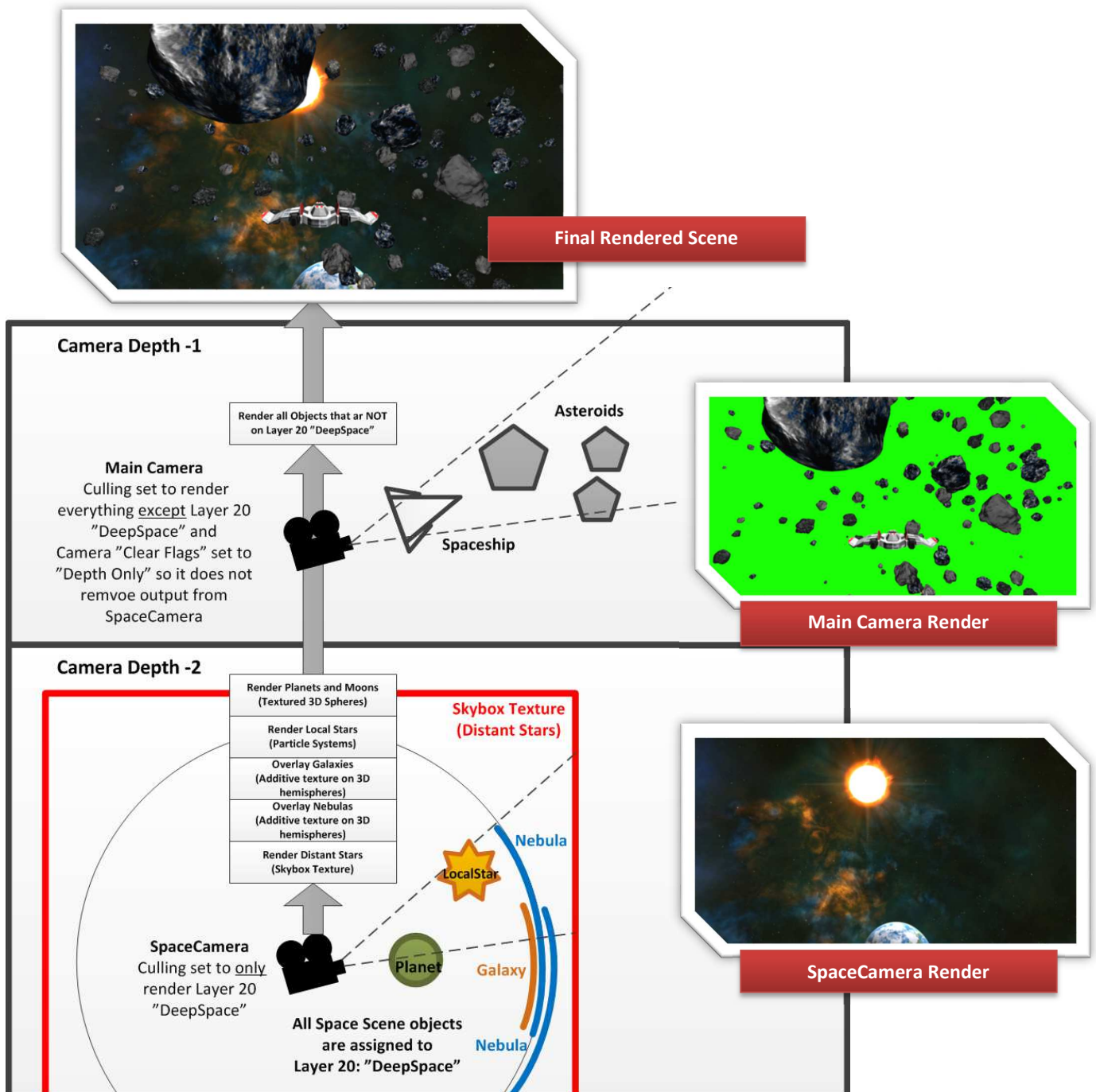


FIGURE 3 - SPACE FOR UNITY CONCEPT

## UNITY EDITOR EXTENSION

Once you have imported the SPACE for Unity package in unity, you will get a new menu option under Window named “Space Scene Construction Kit” (Figure 4 - Editor Extension Window.)

You can customize all the filters to create a space scene in a particular mood and with different memory use properties.

The new window allows you to quickly create a space scene with millions of stars, nebulas, galaxies, planets, moons and local stars.

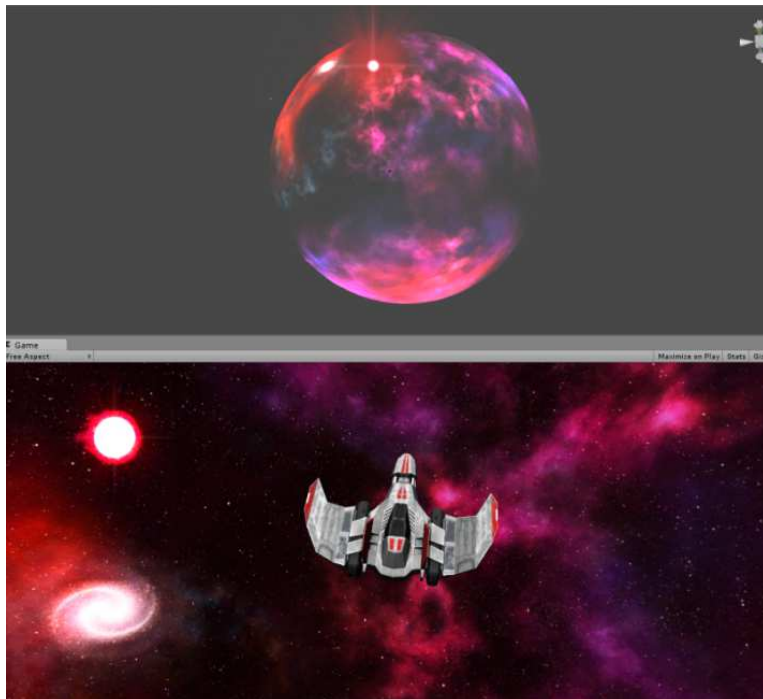


FIGURE 5 - SCENE AND GAME VIEW

## SPACE SPHERE AS BACKGROUND

SPACE for Unity creates a “space sphere” (Figure 5 - Scene and Game View) containing stars, nebulas, galaxies, planets, moons, and other objects. The *space sphere has its own camera that is independent from your main camera* and the entire sphere is *rendered as a background* to your main camera.

Another advantage of using this approach is that you can optionally enable relative speed between your game object and the background so you move slightly within the space scene making it come alive even more.

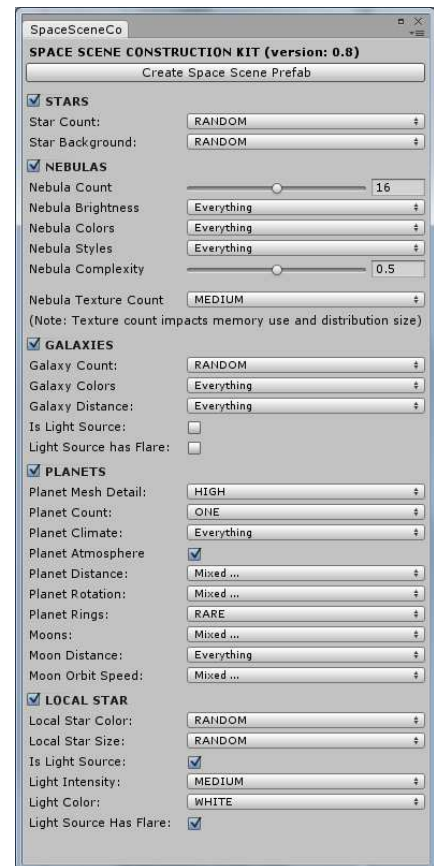


FIGURE 4 - EDITOR EXTENSION WINDOW



## GETTING STARTED

### IMPORTING THE SPACE UNITY PACKAGE

When you purchase Space Unity from the Unity Asset store the package will be downloaded. Please allow some time for this as the high resolution graphics consume a large amount of space.

Once downloaded it is strongly **recommended** that you **import the Space Unity package into a new Unity project**. Use the new project and **dedicate it to creating space scenes** for your games that you export/import into your other projects. See for *Recommended Workflow* on page 25 for more details.

### SET THE CORRECT NAME FOR USER LAYER 20

When you import packages in Unity, layer names are not imported. This is because there are a fixed number of layers in Unity (compared to labels, for example, which are included in imported packages because you can have unlimited number of labels.)

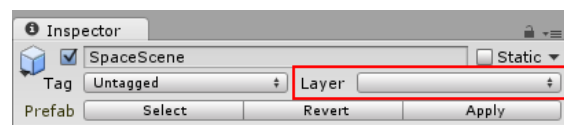


FIGURE 6 - LAYER NAME BLANK

You manually have to set the name of Layer 20 to “DeepSpace”. If this step is not performed the layers of space scene objects will appear to be blank. The layer name should be configured for any project using assets from Space Unity.

### CONFIGURE THE LAYER NAME

1. Click on “**Layer**” in the inspector (if you have a Space Unity object selected it may be blank (as seen in *Figure 6 - Layer Name Blank*) or if you have another asset selected it may say “Default.”)
2. Select “Add Layer” (*Figure 7 - Add Layer*)
3. Click on Layer 20 and name it DeepSpace (*Figure 8 - Layer 20 DeepSpace*)

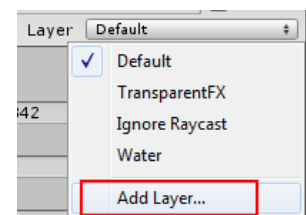


FIGURE 7 - ADD LAYER

**Note 1:** Even if the name is not configured, and provided that you don’t already use Layer 20 for anything else, the Space Scenes will still work. It will, however, look much more understandable if the layer is named properly.

**Note 2:** This process will have to be performed in any Unity project to which you import scenes created by Space Unity because export/import does not include layer names.

**Note 3:** If you are already using User Layer 20 in your game, you may get unwanted behavior as the Main Camera, for example, does not render object in layer 20. If this is the case, you will manually have to change the layer for either your previous content or SpaceUnity content.

## IMPORTANT NOTES

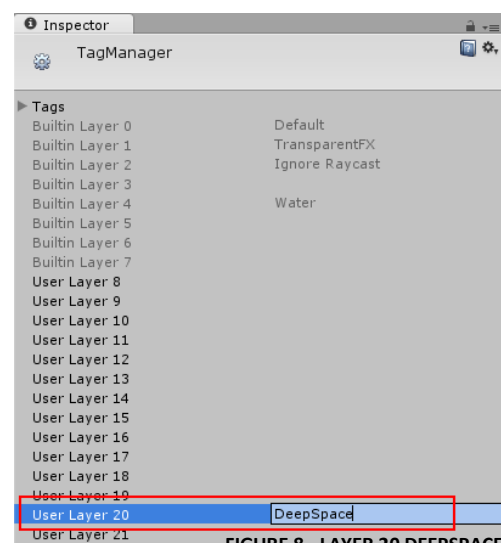


FIGURE 8 - LAYER 20 DEEPSPACE

## TEXTURE RESOLUTIONS

The resolutions of Planets and Star background textures have their "Max Size" **reduced from 4096x4096 to 1024x1024 by default.**

This is to avoid memory problems since there are hundreds of textures in the library. If you wish to increase the resolution to the supported 2048x4080 or 4096x4096 resolutions, it is recommended to do this after you export/import the scenes to your game from the construction kit project (see *Recommended Workflow* on page 25.)

You can increase the texture resolutions by selecting texture(s) in the Project Folder (e.g. SpaceUnity/Textures/Planets/Earth (Diffuse 4096) and changing "Max Size" to desired max resolution.)

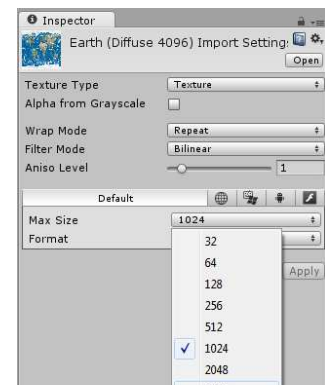


FIGURE 9 - TEXTURE MAX SIZE

**Be aware:** Unity may crash if you try to select multiple high resolution textures and increasing them to 4096x4096 all at once so it is recommended to keep the construction kit project resolution at 1024x1024.

## LIGHTS

The main source of light in your scene should preferably be created by a Local Star. This automatically creates a "Point Light" which uses a Culling Mask to **only light up the space scene**, and a "Directional Light" which lights up **everything except the space scene**. The reason for having two lights is that the point light will provide incorrect lighting angles for your actual game objects which operate in a much smaller scale than the space scene and you would fly around the point light even if it looks like it's far away.

The **planet shader** only supports **one main point light** and you may experience strange graphical behavior on planets when you add more point lights to your scene. To avoid this graphical behavior (flickering atmosphere / night side) you can configure your point light settings to "Not Important" which should then be ignored by the planet shader.

### WHEN ADDING LIGHTS TO YOUR SCENE

When you add lights to your scene ensure to set **Culling Mask for the light to exclude Layer 20 "Deep Space"** - Otherwise your planets may light up incorrectly.

### MOVING AND ROTATING PLANETS

It is important that when you move a planet – move the parent object for the planet, for example "PlanetHighPoly." When you rotate a planet – it is important that you rotate the child object of the planet, "PlanetObject." This is because the atmosphere shader only works properly if the atmosphere object has a rotation of 0,0,0.

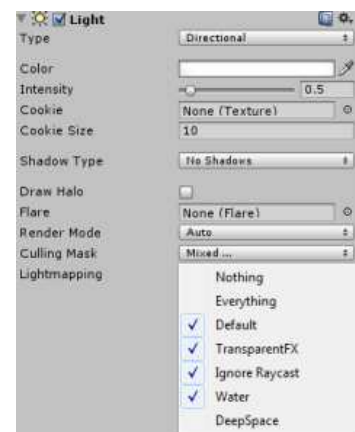


FIGURE 10 - LIGHT CULLING MASK

## CREATING SPACE SCENES

There are a number of ways that you can create space scenes with SPACE for Unity. The simplest method is to load the Unity Editor Extension Window and “Template” scene.

### ALTERNATIVE 1 (EASY) - CREATE A NEW SPACE SCENE USING TEMPLATE SCENE

1. Load the scene: **SpaceUnity/\_Scenes/Template**
2. Click menu **Window | Space Scene Construction Kit**
3. Click the button **Create Space Scene Prefab**  
(Figure 11 - Create Space Scene Prefab)  
*Optional: Repeat step 3 as many times as you wish until you get a space scene that you are satisfied with.*
4. Go to **File | Save Scene As...**
5. Enter an appropriate name and click **Save**



FIGURE 11 - CREATE SPACE SCENE PREFAB

Once the space scene has been created, you can press play and have a look at the new scene by flying the spaceship in the template scene (use arrow keys and configure fire buttons.)

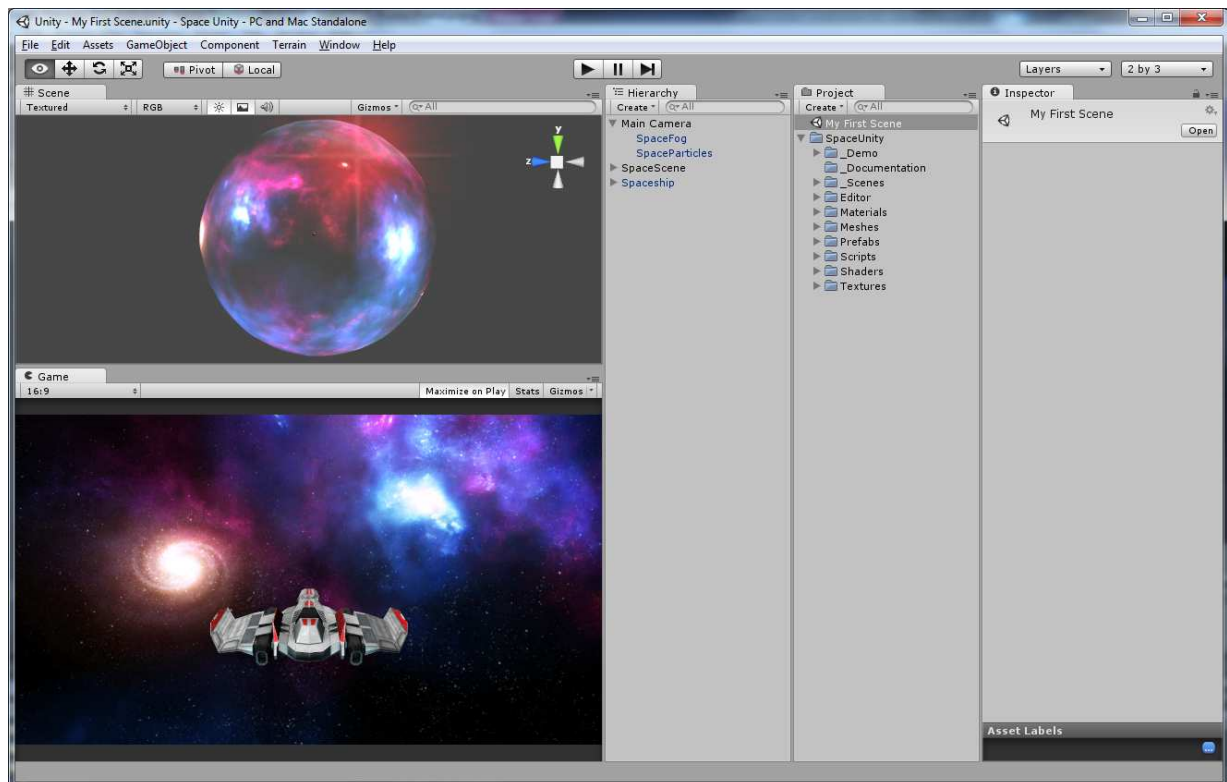


FIGURE 12 - NEWLY CREATED SPACE SCENE

## ALTERNATIVE 2 - CREATE A NEW SPACE SCENE USING AN EMPTY NEW SCENE

1. Create a new scene **File | New Scene**

### MODIFY MAIN CAMERA

2. Click on the **Main Camera** in the **Hierarchy Window** (Figure 13 - Main Camera Configuration)
3. Change **Clear Flags** from Skybox to **Depth Only**
4. Change **Culling Mask** and exclude **DeepSpace**  
*Note: If the "DeepSpace" layer is not visible, follow procedure: "Set the Correct Name for User Layer 20" on page 9*
5. Change the **Far Clipping Plane** from 1000 to **50000**  
(The purpose being that camera effects and asteroid fields, if used, are further away than 1000)

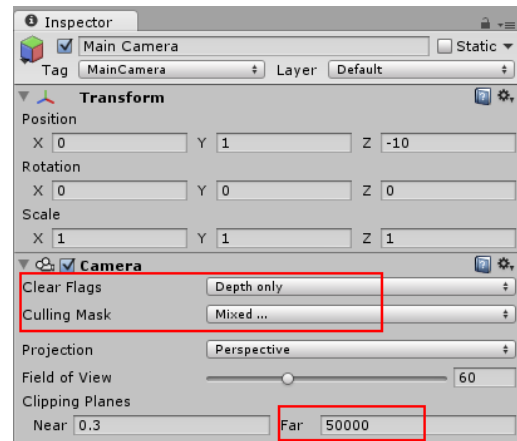


FIGURE 13 - MAIN CAMERA CONFIGURATION

### CREATE THE SPACE SCENE

6. Go to **Window | Space Scene Construction Kit**
7. Click the button **Create Space Scene Prefab** (Figure 11 - Create Space Scene Prefab)

### OPTIONAL - ADDING THE SPACESHIP

8. Drag the prefab **SpaceUnity/\_Demo/Prefabs/Spaceship** to the **Hierarchy**

### OPTIONAL - CONFIGURE CAMERA FOLLOW SCRIPT

9. Drag the script **SpaceUnity/\_Demo/Scripts/SU\_CameraFollow** to the **Main Camera**
10. Click on Main Camera in the Hierarchy Window
11. Drag the **Spaceship** object from your hierarchy to "Target" value of the Camera Follow script

### OPTIONAL - ADDING SPACE PARTICLES AND SPACE FOG

12. Drag the prefab **SpaceUnity/Prefabs/CameraEffects/SpaceFog** from the Project Window onto the **Main Camera** in the Hierarchy Window making it a child of the main camera
13. Drag the prefab **SpaceUnity/Prefabs/CameraEffects/SpaceParticles** from the Project Window onto the **Main Camera** in the Hierarchy Window making it a child of the main camera

### OPTIONAL - ADDING ENDLESS ASTEROID FIELD

14. Drag the prefab **SpaceUnity/Prefabs/Objects/AsteroidField** onto the **Spaceship** in the Hierarchy Window making it a child to the Spaceship

Once the space scene has been created, you can press play and have a look at the new scene by flying the spaceship in the template scene (use arrow keys and configure fire buttons.)

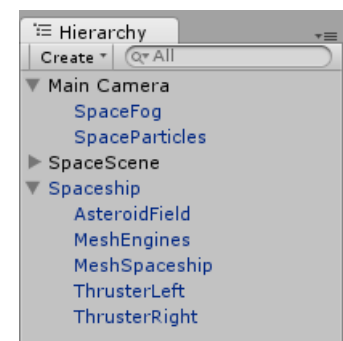


FIGURE 14 - CAMERA EFFECTS AND ASTEROIDS

## USING CUSTOM FILTERS

When you create a Space Scene you can specify custom filters for the Space Scene Construction Kit editor extension to consider when randomly selecting assets. Default options in the filter tables are marked in **Bold**.

### FILTER OPTIONS – STARS

Stars are created using a single Skybox texture. The textures have been labeled with “star count” and “background color.” As you change the star count and background the editor script will only select Skybox textures with the defined star count and background color.

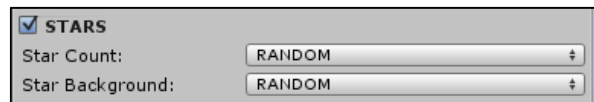
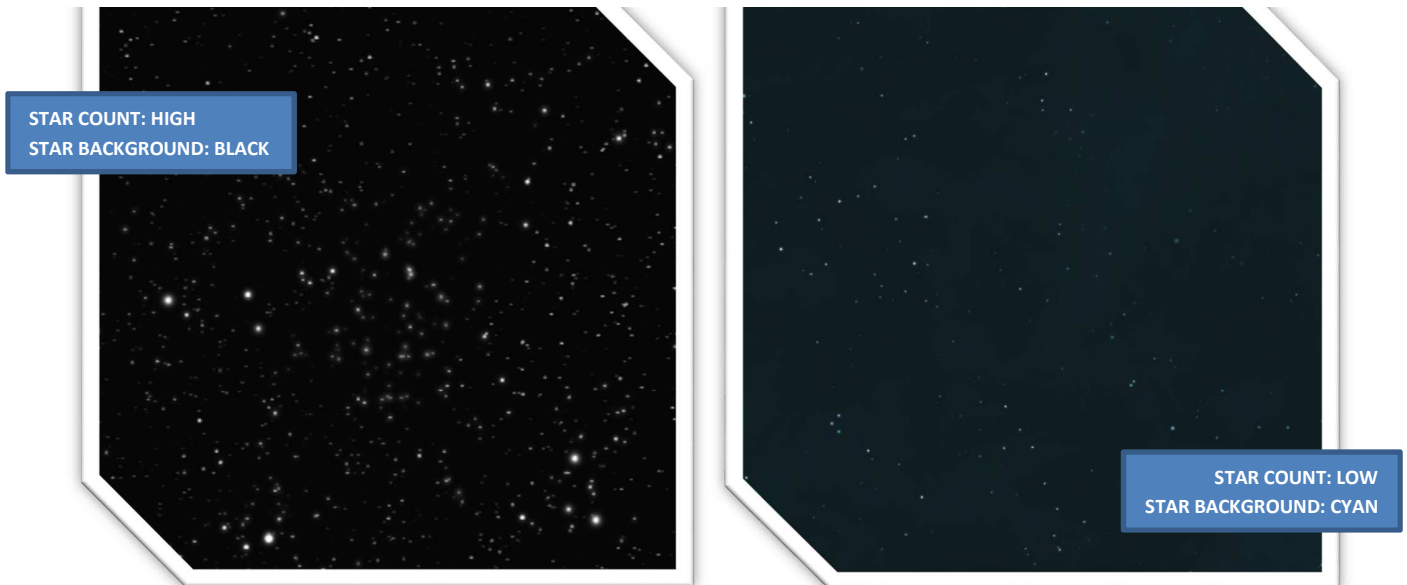


FIGURE 15 - STARS FILTER

TABLE 1 - FILTER OPTIONS - STARS

Filter	Options	Selection Type	Description
Star Count	<b>Random</b> / Low / Medium / High	Single Value	Skybox textures are categorized by the number of stars they contain.
Star Background	<b>Random</b> / Black / Blue / Orange / Green / Red / Purple / Gray / Cyan	Single Value	All skybox textures come in the specified colors, your selection determines which color to use. The color refers to the faint nebula noise behind the stars.

FIGURE 16 - STARS EXAMPLES



## FILTER OPTIONS – NEBULAS

Nebulas are created by mapping textures onto a hemisphere mesh (like a satellite dish =) which can be rotated in any direction around three axis.

Nebula filters are bitmasks which means that you can select multiple filter options, e.g. only choose nebulas that are “Very Dark” AND/OR “Dark.”

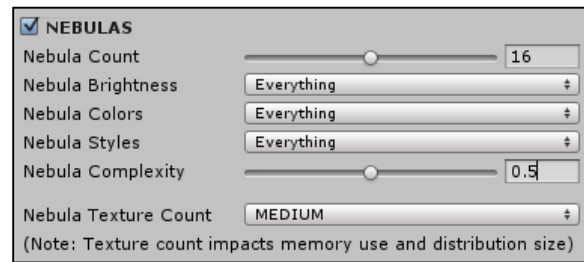
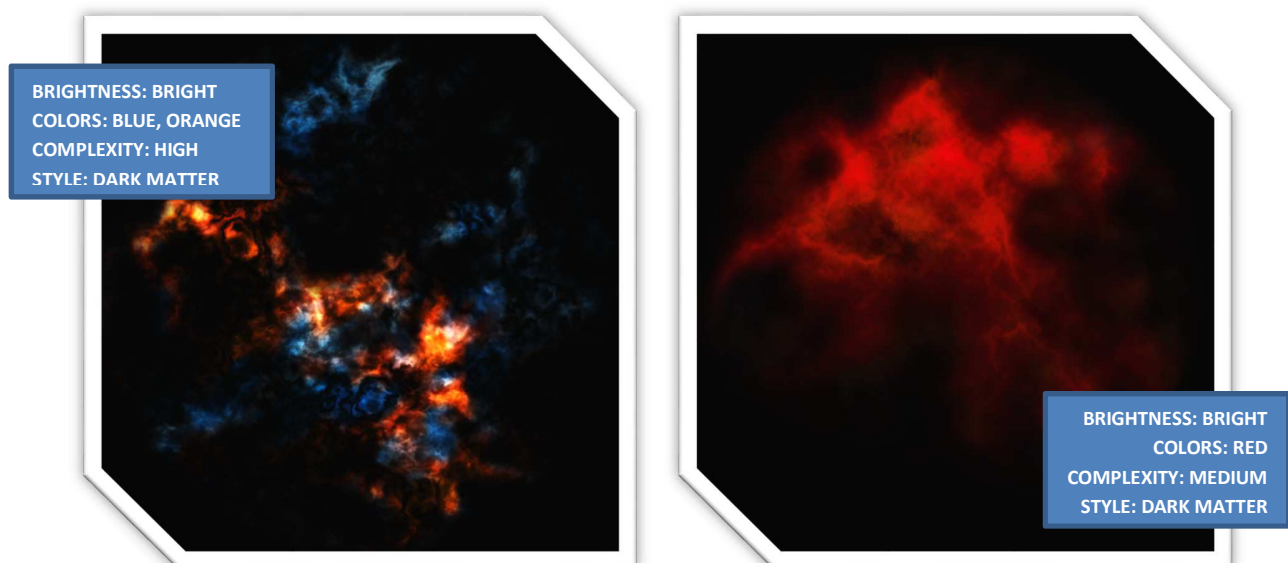


TABLE 2 - FILTER OPTIONS - NEBULAS

FIGURE 17 - NEBULA FILTERS

Filter	Options	Selection Type	Description
<b>Nebula Count</b>	0 – 32 (16)	(int) Slider	Number of nebulas to create in the scene. This is the number of textured hemispheres to be created. Each hemisphere has a 224 triangles polygon with a single additive texture map.
<b>Nebula Brightness</b>	Very Dark / Dark / Medium / Bright / Very Bright	Dropdown (Multiple Values)	Only nebula materials labeled with your brightness selection will be used when creating the space scene.
<b>Nebula Colors</b>	Blue / Pink / Purple / Green / Yellow / Orange / Red	Dropdown (Multiple Values)	Only nebula materials labeled with your color selection will be used when creating the space scene. If you select Blue and Pink, textures that are labeled with additional colors that are NOT Blue and Pink will not be included.
<b>Nebula Styles</b>	Cloudy / Streaky / Glittery / Dark Matter	Dropdown (Multiple Values)	Only nebula materials labeled with your selection will be used when creating the space scene.
<b>Nebula Complexity</b>	0.0 Low → 0.5 → 1.0 High	(float) Slider 0.0 (Low) → 1.0 (High)	Use slider to set the distribution of graphic complexity from low (smooth) to high (detailed.) At 0.0, only low complexity will be used. At 0.5 an even mix between Low/Medium/High complexities will be used. At 1.0 only high complexity nebulas will be used.
<b>Nebula Texture Count</b>	Very Low / Low / Medium / High / Very High	Dropdown (Single Value)	Very Low = Maximum of 2 unique materials Low = Maximum of 4 unique materials Medium = Maximum of 8 unique materials High = Maximum of 16 unique materials Very High = Maximum of 32 unique materials (Multiply texture resolution (1024x1024 default) by number of unique materials to get video memory usage)

FIGURE 18 - NEBULA EXAMPLES





## FILTER OPTIONS – GALAXIES

Galaxies are created by mapping textures onto a hemisphere mesh which can be rotated in any direction around three axis.

Galaxies can also be lightsources in the scene with an optional flare effect.

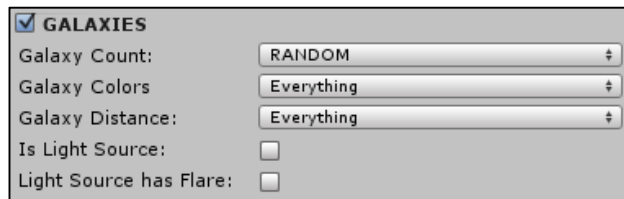


FIGURE 19 - GALAXY FILTERS

TABLE 3 - FILTER OPTIONS - GALAXIES

Filter	Options	Selection Type	Description
Galaxy Count	Random / None / One / Two / Three	Dropdown (Single Value)	Number of galaxies to create in the scene. This is the number of textured hemispheres to be created. Each hemisphere has a 160 triangles polygon with a single additive texture map.
Galaxy Colors	White / Blue / Yellow / Purple / Green / Orange	Dropdown (Multiple Values)	Only galaxy materials labeled with your color selection will be used when creating the space scene.
Galaxy Distance	Very Close / Close / Distant / Very Distant	Dropdown (Multiple Values)	The selected distances will determine the randomly selected size/scale of the galaxy.
Galaxy Is Light Source	True / False	Toggle	Whether or not a point light with infinite range should be created at the galaxy position.
Galaxy Light Has Flare	True / False	Toggle	If Galaxy has a light source, this selection determines whether or not a lens flare should be used for the light.

FIGURE 20 - GALAXY EXAMPLES



## FILTER OPTIONS – PLANETS

Planets are spheres objects mapped with materials containing Diffuse Map, Bump Map and optionally also Night Lights and Illumination maps. You have control over the amount of planets, how far away they should be located, and the climates of the planets. Planets also have volumetric atmospheres.

Planets may have planetary rings (separate textured mesh) and moons (separate sphere mesh) depending on your selections.

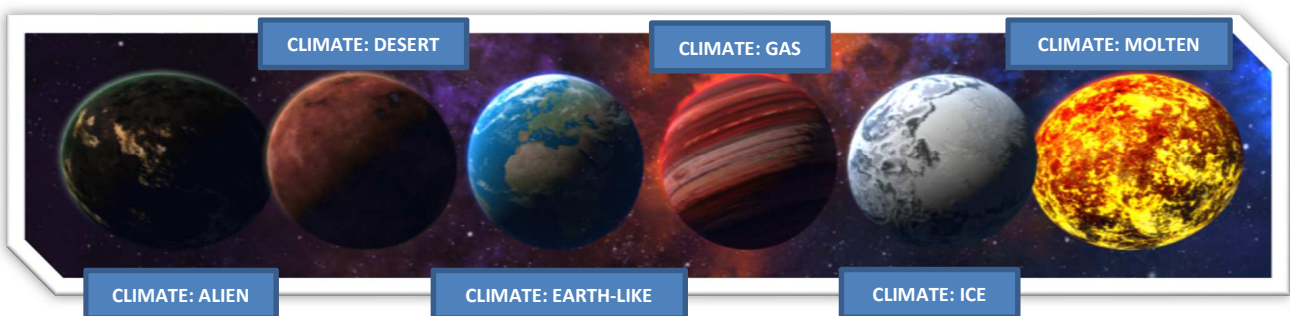


FIGURE 21 - PLANET FILTERS

TABLE 4 - FILTER OPTIONS - PLANETS

Filter	Options	Selection Type	Description
Planet Mesh Detail	Low / Medium / High	Dropdown (Single Value)	Mesh quality of the planet. See triangle count for the meshes in the content details section (REF_XXX). High detail is only advisable for very close planets and high quality games – otherwise, save polygons by selecting a lower mesh quality.
Planet Count	Random / None / One / Two / Three / Four / Five	Dropdown (Single Value)	Number of planets to be created in the scene.
Planet Distance	Very Close / Close / Distant / Very Distant	Dropdown (Multiple Values)	The selected distances will determine the randomly selected distance of the planets. (There can only be one planet that is Very Close, and one planet that is Close.)
Planet Climate	Earth Like / Ice / Desert / Gas / Molten / Alien	Dropdown (Multiple Values)	Planets are categorized with different climates. Your selection will determine which random climates are created for the planets in the scene.
Planet Atmosphere	True / False	Toggle	Whether or not planets should have atmospheres. Atmosphere is a separate object rendered with a specific atmosphere shader.
Planet Rotation	None / Slow / Medium / Fast	Dropdown (Multiple Values)	Random rotational speed around the planet axis (Note: Anything other than None or Slow may look unrealistic)
Moons	None / One / Two	Dropdown (Multiple Values)	Number of moons to randomly add to planets.
Moon Distance	Very Close / Close / Distant / Very Distant	Dropdown (Multiple Values)	Distance from planet to randomly place moons.
Moon Orbit Speed	Stationary / Slow / Medium / Fast	Dropdown (Multiple Values)	Orbit speed of moon around planet (Note: Anything other than Stationary or Slow may look unrealistic)
Planet Rings	Never / Very Rare / Rare / Coin Flip / Common / Very Common / Always	Dropdown (Single Value)	Odds that planet rings should be created for planets in a scene.

FIGURE 22 - PLANET EXAMPLES



## FILTER OPTIONS – LOCAL STARS

Local stars are created using Shuriken Particle Effects and also a point light which most commonly acts as the main light source in a scene.

The script will only create one local star at most (but you can manually add as many stars as you want.)

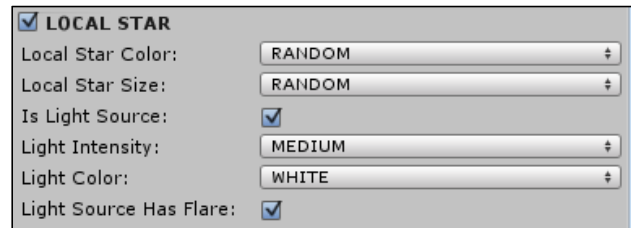
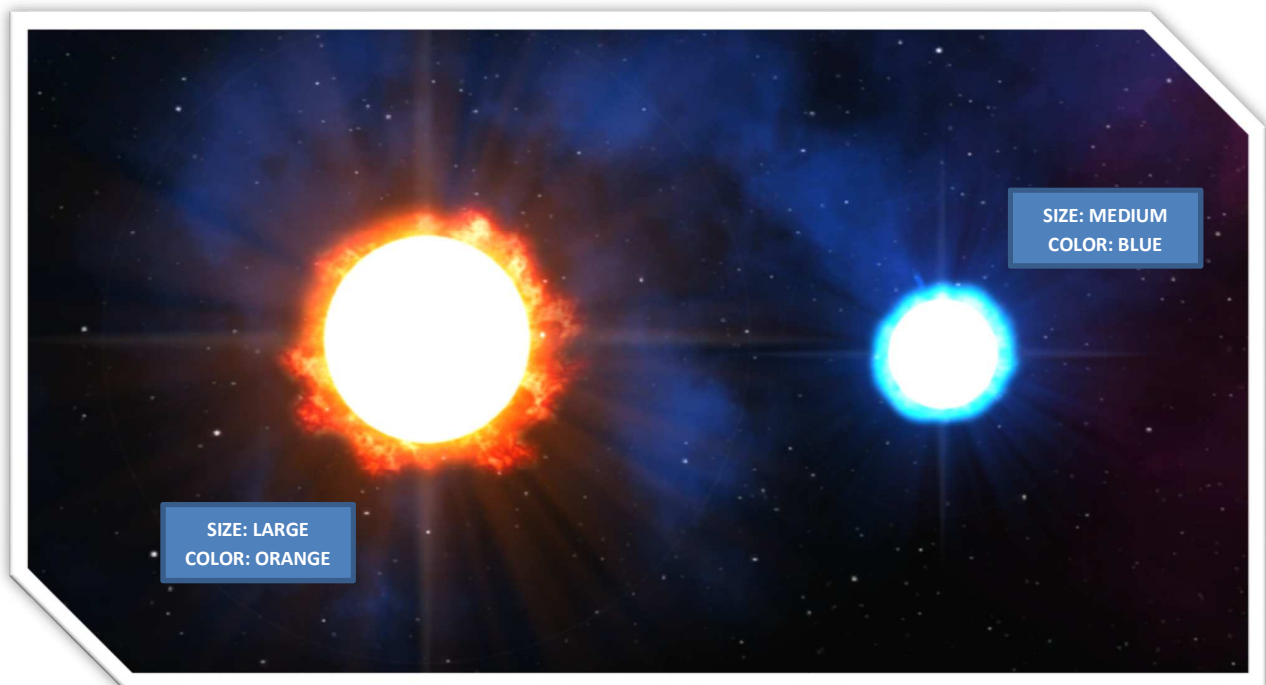


FIGURE 23 - LOCAL STAR FILTERS

TABLE 5 - FILTER OPTIONS - LOCAL STARS

Filter	Options	Selection Type	Description
<b>Color</b>	<b>Random</b> / Yellow / Red / Orange / Blue	Dropdown (Single Value)	Color of the local star to be created.
<b>Size</b>	<b>Random</b> / Small / Medium / Large	Dropdown (Single Value)	Particle Systems, and in particular light flares, don't scale very well in Unity so three fixed sizes for local stars can be created.
<b>is Light Source</b>	<b>True</b> / False	Toggle	Whether or not a point light with infinite range should be created at the position of the local star (this is usually true and the star is the main light source in the scene)
<b>Light has Flare</b>	<b>True</b> / False	Toggle	Whether or not the light should have a flare. Visually it is strongly recommended to use the flare as it adds substantially to the look of the star.
<b>Light Intensity</b>	Random / Very Low / Low / <b>Medium</b> / High / Very High	Dropdown (Single Value)	Light intensity of the local star. See light intensities in the content details section (REF_XXX.)

FIGURE 24 - LOCAL STAR EXAMPLES



## CREATING SPECIFIC SPACE SCENE ELEMENTS

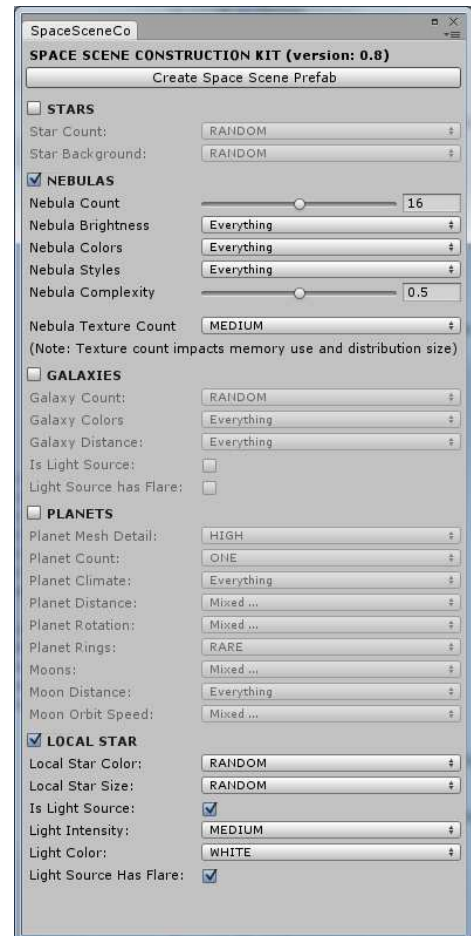
You can choose to select only specific elements to be created. By enabling or disabling the toggle box for each element category (Stars, Nebulas, Galaxies, Planets, and Local Stars) as seen in *Figure 25 - Create Specific Elements* only the enabled elements will be created.

When a category has its toggle box disabled, the script will not create or remove any objects of that category.

When a category has its toggle box enabled, the script will search the current scene for objects with the category specific Unity tag and remove the object and all its children.

TABLE 6 - SPACE SCENE ELEMENT TAGS

GameObject	Unity Tag	Comments
Nebula	SpaceScene_Nebula	
Galaxy	SpaceScene_Galaxy	
Planet	SpaceScene_Planet	Moons and planetary rings are children of planets. They will get removed if a planet is removed.
Local Star	SpaceScene_LocalStar	
Stars	SpaceScene_Camera	Distant stars are skybox materials on the SpaceScene camera so the space scene camera is tagged. The script will detect if a material is assigned to the skybox component and warn if it is about to be overwritten.



**Tip:** If you are happy with a scene but you just want to change the nebulas; uncheck all categories apart from Nebulas and click “Create Space Scene Prefab” repeatedly until you get a nebula layout you are happy with.

FIGURE 25 - CREATE SPECIFIC ELEMENTS

## OVERWRITING SPACE SCENE ELEMENTS

When a Space Scene already exists in the current scene and you click the **“Crete Space Scene Prefab”** button, you will be notified that the components you have selected will be overwritten (*Figure 26 - Overwrite Warning*).

If you choose “Ok – Overwrite”, all elements of that type will be removed and new elements will be added by the editor. For example, your scene contains stars, nebulas, galaxies, planets and moons and you select to only create new planet(s) – all existing planets (and moons since they are children of planets!) will first be removed before new planet(s) are created.

If you choose “Cancel” – the warning will disappear and no changes are made to your Space Scene.

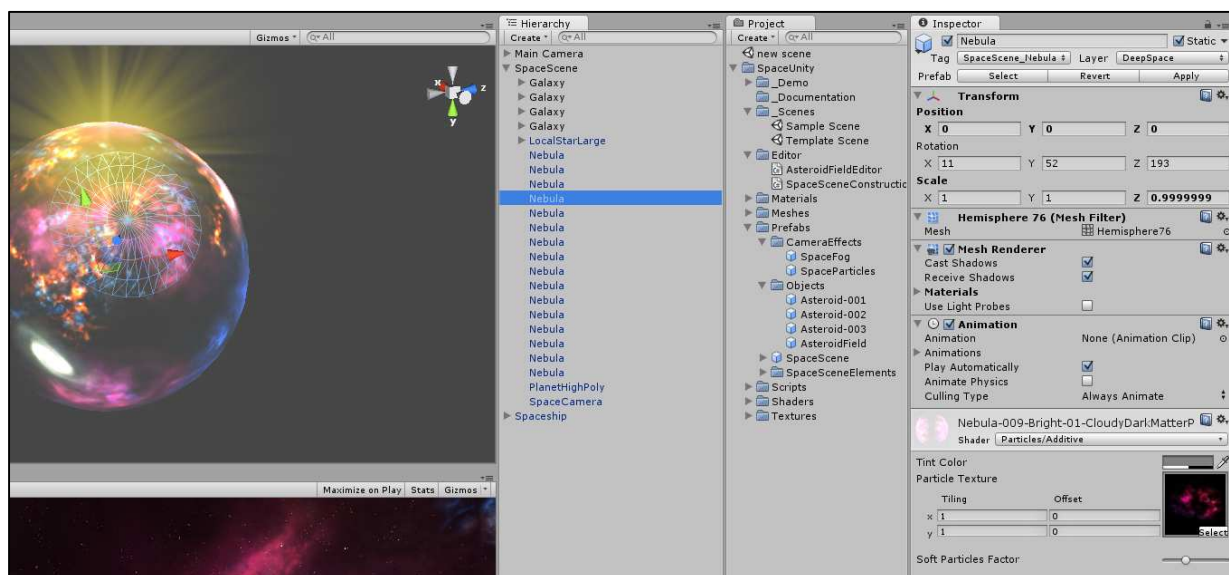


FIGURE 26 - OVERWRITE WARNING

## MANUALLY MODIFYING SPACE SCENE ELEMENTS

The space scene consists of instantiated prefabs which can manually be modified once created. You may want to remove or duplicate elements, exchange some materials, or reposition elements in the scene.

Expand the “**SpaceScene**” game object in the **Hierarchy** to reveal the Space Scene elements (*Figure 27 - Manual Modification Of Space Scene Elements*) such as nebulas, galaxies, planets, moons and local stars. Click to select the elements and modify them as necessary using the **Inspector**. Most likely your modifications may entail rotating nebulas and galaxies, repositioning planets and stars, replacing materials for planets, nebulas, and galaxies, etc.



**FIGURE 27 - MANUAL MODIFICATION OF SPACE SCENE ELEMENTS**

**Caution:** It is not recommended to rescale nebulas and local stars. Nebulas will move further away if rescaled since the pivot point of the nebula mesh is at the center of the imagined sphere that the nebula hemisphere is a part of. By trying to rescale the nebula it would move further away resulting in no visual difference to the spectator. Local stars depend on particle systems and lens flares which do not scale very well.

## MANUALLY CREATING SPACE SCENE ELEMENTS

Space Scene element prefabs located in “**SpaceUnity/Prefabs/SpaceSceneElements**” can be manually dragged from the Project structure to the Hierarchy or scene view to create elements.

Once a prefab has been added to the scene it can be repositioned and, if applicable, materials can be replaced for nebulas, galaxies, planets, and moons. Add as many or as few object as you desire and customize the look of a scene to suit your specific needs by manually building your scene.



## MEMORY AND PERFORMANCE CONSIDERATIONS

### VIDEO MEMORY USAGE

The amount of video memory your space scene will consume depends on the number of elements and materials you choose to have in your scene.

Memory Usage has been determined through verifying the Stats window (Figure 28 - Memory Usage) for each type of Space Scene elements at various texture resolutions. If you need to reduce the resolution of a texture, see *Texture Resolutions* on page 10.

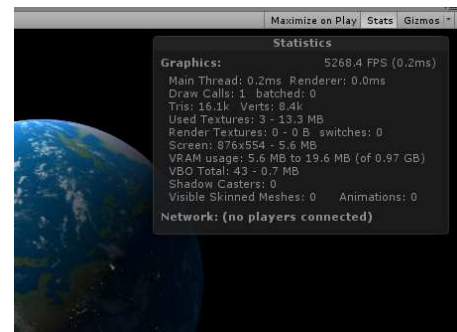


FIGURE 28 - MEMORY USAGE

TABLE 7 - VIDEO MEMORY USAGE

Space Scene Elements	Number of Textures for Material	Texture Resolutions	Texture Memory
Stars	1 Diffuse for Skybox – one texture for all 6 skybox sides	4096x4096 (Max)	64.0 MB
		2048x2048	16.0 MB
		<b>1024x1024 (Default)</b>	<b>4.0 MB</b>
		512x512	1.0 MB
		256x256	0.25 MB
Nebula	1 (Additive)	128x128	0.08 MB
		<b>1024x1024 (Default &amp; Max)</b>	<b>4.0 MB</b>
		512x512	1.0 MB
		256x256	0.25 MB
Galaxy	1 (Additive)	128x128	0.08 MB
		<b>1024x1024 (Default &amp; Max)</b>	<b>4.0 MB</b>
		512x512	1.0 MB
		256x256	0.25 MB
Planets (all planets)	2 (Diffuse + Normals)	128x128	0.08 MB
		4096x4096 (Max)	112.36 MB
		2048x2048	37.2 MB
		<b>1024x1024 (Default)</b>	<b>9.3 MB</b>
		512x512	2.3 MB
Planets (additional memory for night city lights or illumination maps)	1 (City Lights / Illumination)	256x256	0.6 MB
		128x128	0.15 MB
		4096x4096 (Max)	64.0 MB
		2048x2048	16.0 MB
		<b>1024x1024 (Default)</b>	<b>4.0 MB</b>
Moons	2 (Diffuse + Normals)	512x512	1.0 MB
		256x256	0.25 MB
		128x128	0.08 MB
		<b>1024x1024 (Max)</b>	<b>9.3 MB</b>
Planet Rings	1 (Transparent)	<b>512x512 (Default &amp; Max)</b>	<b>1.0 MB</b>
		256x256	0.25 MB
		128x128	0.08 MB
		<b>128x128 + 512x512 + 512x512 + 1024x1024 (flare) (Default &amp; Max)</b>	<b>6.4 MB</b>

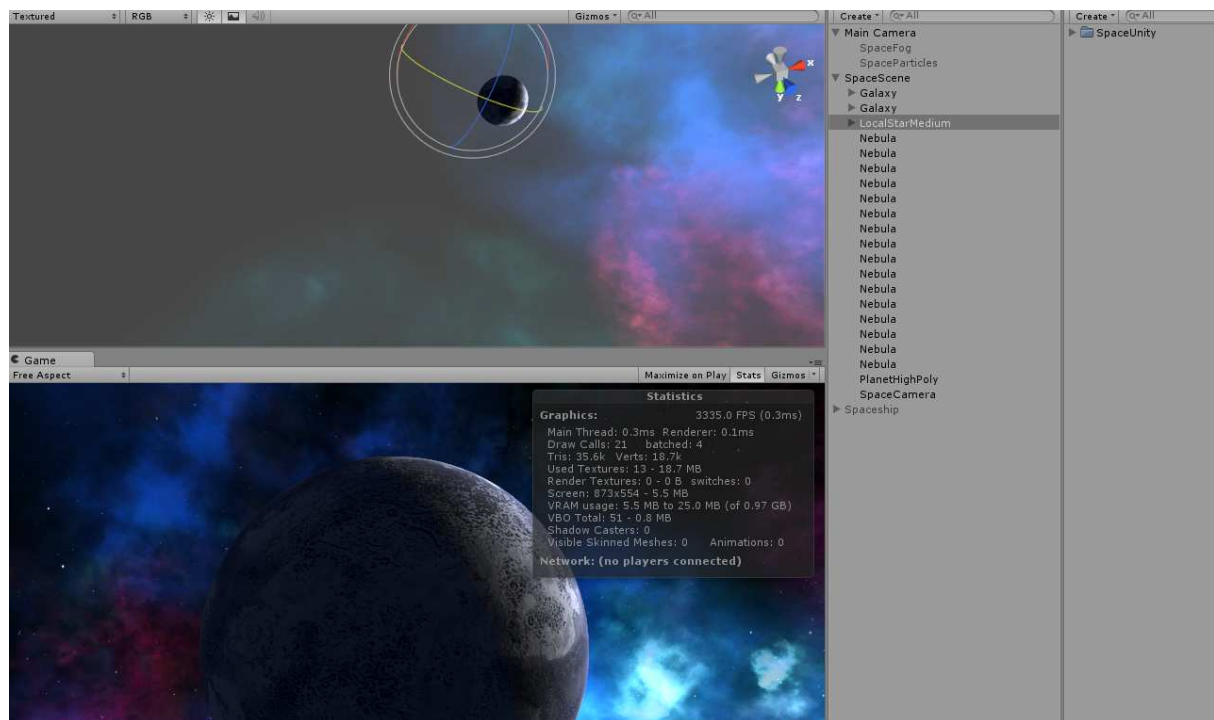
**Note:** Since the space camera is in the center of the sphere, all textures will not be visible simultaneously. Less actual memory will be used during game play due to Unity's ability to manage VRAM (Video Random Access Memory.)

### TEXTURE MEMORY USAGE FOR A SPACE SCENE WITH DEFAULT SETTINGS

Using the default settings when creating a Space Scene (excluding SpaceParticles, SpaceFog, and Asteroids) varies depending on how many elements that are randomly generated.

A Space Scene was created using the default settings: *Figure 29 - Default Settings Space Scene*

FIGURE 29 - DEFAULT SETTINGS SPACE SCENE



### ACTUAL MEMORY VS. CALCULATED (THEORETICAL) MEMORY USAGE

To demonstrate the **dynamic memory management** in Unity, note that with the planet in Unity reports 13 textures used with a total size of **18.7 MB** (*Figure 29 - Default Settings Space Scene*), yet the theoretical memory calculated for the scene in the table below is 59.6 MB.

TABLE 8 - ACTUAL MEMORY VS CALCULATED MEMORY USAGE

Space Scene Element	Comments	Number of Textures	Resolution	Memory
Stars	Skybox using 1 texture	1	1024x1024	4 MB
Galaxies	Randomly, 2 galaxies were created	2	1024x1024	8 MB
Local Star Medium	Contains several particle textures at various resolutions	4	128x128 (Corona) 512x512 (Disc) 512x512 (Prominence) 1024x1024 Cropped (Flare)	6.3 MB
Nebulas	16 nebulas were created using "Nebula Texture Count" "Medium" = 8 unique textures	16	1024x1024	32 MB
Planet	Ice planet with Diffuse Map + Bump Map	2	1024x1024	9.3 MB
Total Theoretical (not actual) Texture Memory Usage:				59.6 MB
Actual Texture Memory Usage:				18.7 MB

## DISTRIBUTION SIZE

The distribution size depends on how many space elements and textures *all* your space scenes in your game uses. If you make clever use of reusing Stars skybox backgrounds, and also try to reuse a number of nebula and galaxy textures in multiple scenes, you can reduce the size of your distribution yet still having very different looking space scenes.

This is one of the main advantages of using SPACE for Unity compared to static skyboxes which would always occupy the same amount of space in a distribution for each static skybox since no elements can be reused.

The distribution size depends on which compression settings you use for textures. The general rule of thumb to keep your distribution size down is, however;

- Use as few materials as you need
- Use the best compromise between details / performance / size for your target audience

There is no “magic bullet” here to get the maximum visual quality, best performance, and smallest distribution size. It’s all about finding the best compromise.

TABLE 9 - DISTRIBUTION SIZE

Space Scene Elements	Compression	Texture Resolutions	Compressed Texture Sizes
Stars	DXT1 Compression (Diffuse for Skybox – one texture for all 6 skybox sides)	4096x4096 (Max)	11.2 MB
		2048x2048	2.8 MB
		1024x1024 (Default)	0.7 MB
		512x512	0.17 MB
		256x256	0.04 MB
Nebula	DXT1 Compression	128x128	0.01 MB
		1024x1024 (Default & Max)	0.7 MB
		512x512	0.17 MB
		256x256	0.04 MB
Galaxy	DXT1 Compression	128x128	0.01 MB
		1024x1024 (Default & Max)	0.7 MB
		512x512	0.17 MB
		256x256	0.04 MB
Planets (all planets)	Diffuse DXT1 Compression Normal DXTnm Compression	128x128	0.01 MB
		4096x4096 (Max)	32.0 MB
		2048x2048	8.0 MB
		1024x1024 (Default)	2.0 MB
		512x512	0.5 MB
		256x256	0.13 MB
Planets (additional memory for night city lights or illumination maps)	City Lights DXT1 Compression / Illumination DXT5 Compression	128x128	0.03 MB
		4096x4096 (Max)	11.2 MB / 20.8 MB
		2048x2048	2.8 MB / 5.2 MB
		1024x1024 (Default)	0.7 MB / 1.3 MB
		512x512	0.17 MB / 0.33 MB
		256x256	0.04 MB / 0.08 MB
Moons	Diffuse DXT1 Compression Normal DXTnm Compression	128x128	0.01 MB / 0.02 MB
		1024x1024 (Max)	2.0 MB
		512x512 (Default)	0.5 MB
		256x256	0.13 MB
Planet Rings	ARGB 32 BIT	128x128	0.03 MB
		512x2 (Default & Max)	6.0 KB
		256x2	very small =)
Local Stars	2xDXT1 + 2xDXT5 (Additive Particles)	128x2	very small =)
		128x128 + 512x512 + 512x512 + 1024x1024 (Default & Max)	1.2 MB

**Note:** Sizes will vary on different platforms. The best way to determine the size of your distribution is to compile it and have a look at the actual file sizes.

## PERFORMANCE

Performance differs greatly between hardware which makes it difficult to predict the performance impact. Modern computers and consoles should have no problems running the Space Scenes in higher quality than default settings. Older computers may struggle if the graphic cards have poor support for additive textures (which all the nebulas, local stars, and galaxies build upon.)

Mobile platforms will not render Space Scenes as fast as computers, especially with high quality settings and resolutions. More testing will be performed and shaders and alternative mobile materials will be designed in future updates of SPACE for Unity.

Make sure you test the performance of the Space Scenes running with your additional game logic on a range of devices for your target platform and audience. If you find that the performance is great, consider adding more detail though additional elements and increased resolutions. If you find that the performance is poor, reduce the number of elements, lower resolution and consider removing bump maps and illumination maps from planets.

## IMPROVING PERFORMANCE

Tips to improve performance if necessary:

- Use fewer space scene elements
- Reduce resolution for space scene materials
- Remove bump/normal and illumination maps from planets
- Re-use the same materials for nebulas and galaxies within a scene (nebulas using the same materials will be batch rendered)
- Make sure galaxies do not have light sources, only use one main light source
- Avoid planets with night illumination and night city lights

## IMPROVE PERFORMANCE WITH CAMERA EFFECTS AND SPACE OBJECTS

There are also objects within Space Unity that are not part of the Space Scene that impact performance is used. Camera Effects and Objects (such as Asteroid fields) will likely require more rendering time than the entire Space Scene itself.

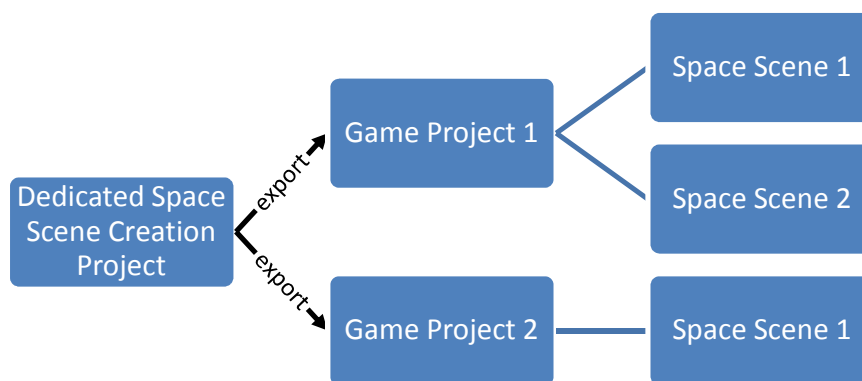
- **If you use SpaceParticles Prefab (More details, see *SpaceParticles* on page 28)**
  - Reduce the number of particles
  - Disable Fade Particles
  - Consider removing space particles all together for poorly performing devices (since it is only a visual camera effect)
- **If you use SpaceFog Prefab (More details, see *SpaceFog* on page 30)**
  - Reduce the number of fog particles
  - Consider removing space fog all together for poorly performing devices (since it is only a visual camera effect)
- **If you use AsteroidField Prefab (More details, see *AsteroidField* on page 31)**
  - Reduce the number of asteroids in the field (you can make the range smaller if you still want to keep the density of the asteroid field)
  - Disable "Fade asteroids"

## RECOMMENDED WORKFLOW

The recommended method to work with SPACE for Unity is to keep a dedicated Unity project for creating space scenes which are then exported and imported into your game.

The reasons why it is advisable to use a dedicated project to create scenes are, for example:

- Avoid having the entire SPACE for Unity asset library in multiple copies for each game taking up gigabytes of disk space
- If you want to change texture resolutions in a game it does not affect the entire Space Unity project and hundreds of textures, just the once that are in use for your game
- You avoid your game project become cluttered with parts and assets of Space Unity that you do not use



## EXPORTING SPACE SCENES

Exporting a space scene requires that you first create a space scene (See *Creating Space Scenes* on page 119)

1. Go to **File | Save Scene as...** and give the scene a unique name, e.g. "SpaceScene1"
2. **Right-click** on the scene in the Project window and select "**Export Package...**"
3. Ensure all assets (including dependencies) are selected and click "**Export...**"
4. Choose an appropriate path and name that you remember, click "**Save**"
5. Repeat Steps 1-4 for each scene that you plan to import to your game

## IMPORTING SPACE SCENES

Once you have followed the steps to export your Space Scene(s) (see above) you are ready to import them into your game project.

1. Load your Unity game project
2. Go to **Assets | Import Package | Custom Package...**
3. Select the package(s) containing the Space Scenes previously exported
4. Import the package(s) to your scene

**Note:** If you have not yet named Layer 20 in your game project, do so by following the procedure in **Set the Correct Name for User Layer 20** on page 9.

## USING MULTIPLE SPACE SCENES IN ONE UNITY SCENE

There may be times when you want to change your Space Scene, but not load a new Unity scene. This is possible by creating Prefabs of each Space Scene object that you import to your game project.

### SPACESCENESWITCHER

The prefab **SpaceUnity/Prefabs/Tools/SpaceSceneSwitcher** using the script (**SpaceUnity/Scripts/SU\_SpaceSceneSwitcher.cs**) will assist you with this method of switching between scenes quickly.

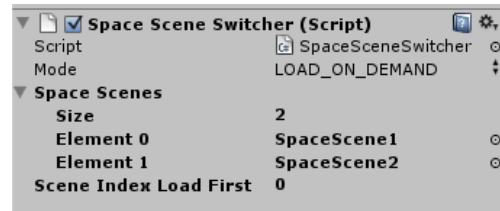


FIGURE 30 - SPACE SCENE SWITCHER

### USING THE SPACESCENESWITCHER PREFAB

1. **Create prefab of each SpaceScene** that you wish to be able to quickly switch between (do this by dragging the SpaceScene object from the Hierarchy to your Project window which makes them into Prefabs)
2. **Name the prefabs** in the Project Window appropriately, e.g. SpaceScene1, SpaceScene2, or DarkUniverse, HomeSystem, etc.
3. Drag **SpaceUnity/Prefabs/Tools/SpaceSceneSwitcher** into anywhere in your scene
4. Click on the SpaceSceneSwitcher in the Hierarchy (so you can edit values in the Inspector)
5. **Drag** all your named **Space Scene Prefabs** from the Project window onto the **Space Scenes Array**
6. Select Mode **"LOAD\_ALL\_AT\_STARTUP"** or **"LOAD\_ON\_DEMAND"**
  - a. **"LOAD\_ALL\_AT\_STARTUP"** will instantiate all space scenes when the scene is loaded and disable all but the active space scene. This method requires more initial load time and may occupy more video memory.
  - b. **"LOAD\_ON\_DEMAND"** instantiates the space scene each time it is needed to reduce initial load time and conserve video memory
7. Set **"Scene Index Load First"** to the index value of the scene in the array you wish to activate upon start
8. Since SpaceSceneSwitcher is a static function, you can now switch between Space Scenes from any script using the call: `SU_SpaceSceneSwitcher.Switch("SCENE_NAME");`  
For example: e.g. `SU_SpaceSceneSwitcher.Switch("SpaceScene2");`  
You can also switch scenes using array index, e.g. `SU_SpaceSceneSwitcher.Switch(3)` for the fourth Space Scene in the array (0 is the first scene.)





FIGURE 31 - SPACE SCENE SWITCHER DEMO

**Try it:** Load the demo scene (Figure 31 - Space Scene Switcher DEMO) "SpaceUnity/\_Scenes/Demo - Space Scene Switcher" to see how the switching works as it also comes with an additional GUI and hotkey script to switch between scenes.

## CAMERA EFFECTS

In order to improve the visual appearance, and in order to introduce a sense of speed when flying through space, a number of camera effect prefabs (and scripts) are available. These camera effects do not interact with a player or other game objects so they can be disabled to improve performance if necessary.

### SPACEPARTICLES

The SpaceParticles prefab consists of a Shuriken Particle System which is controlled by the `SU_SpaceParticles.cs` script.

The script spawns a customizable number of particles in a sphere around its transform. The particles are fixed in world space (well not entirely true, they move slightly, but they are not in local space so if the parent transform moves the particles will not follow.)

SpaceParticles is then set as a child of another transform, usually the Main Camera (but it could also be another camera or a spaceship for example.) As the SpaceParticles transform moves through space (as a child of another transform, e.g. Main Camera) it will calculate the distance to the particles within the system. If a particle becomes out of range (distance is greater than the range parameter of the script) the script will “respawn” the particle somewhere in range (but out of sight) creating a seemingly infinite amount of space particles that never appear to die.

### HOW TO USE SPACEPARTICLES

1. Drag the **SpaceParticles** Prefab from **SpaceUnity/Prefabs/CameraEffects/SpaceParticles** and drop it onto **Main Camera** to make it a child (or on whichever object should be in the center of the particle field)
2. That’s it – press Play =)

### CUSTOMIZE SPACEPARTICLES

The SpaceParticles prefab uses a generic script for space particles: **SpaceUnity/Scripts/SU\_SpaceParticles.cs**.

Editor script **SpaceUnity/Editor/SU\_SpaceParticlesEditor.cs** automatically overrides the GUI function of the Inspector to create a custom view (*Figure 32 - Space Particles Inspector*) for configuring SpaceParticles.

Detailed parameter description for SpaceParticles is available in *Table 10 - Space Particles Parameters* on page 29.

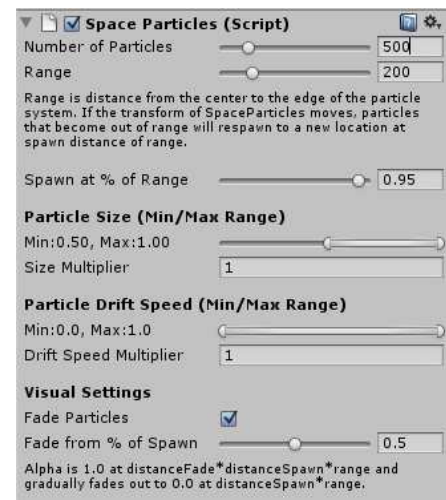


FIGURE 32 - SPACE PARTICLES INSPECTOR

TABLE 10 - SPACE PARTICLES PARAMETERS

Parameter (script variable)	Values (Default)	Description
<b>Number of Particles</b> (maxParticles)	Integer Slider 1 – 3000 (Default: 500)	The number of particles in the system. Reduce to improve performance or increase for added visual effect.
<b>Range</b> (range)	Float Slider 1 – 1000 (Default: 200)	The size the particle field. Particles that become out of range will re-spawn at the configured Spawn Distance. Keep the field as small as possible to increase density of particles. The speed of your object and size of particles will determine what range is suitable to ensure particles spawn out of sight.
<b>Spawn at % of Range</b> (distanceSpawn)	Float Slider 0.0 – 1.0 (Default: 0.95)	Percentile of Range at which distance out of range particles will re-spawn. E.g. if Range is 1000 and Spawn Distance is 0.95, the particles will spawn at 950 units from the center. Avoid using 1.0 (because particles may be out of distance on the frame right after spawning) and avoid too low values which will spawn particles in view. If you have a high value but particles still spawn in view, increase the Range and Max Particles values.
<b>Particle Size (Min/Max Range)</b> (minParticleSize) (maxParticleSize)	Min Max Float Slider 0.01 – 1.0 (Default Min 0.50 Max 1.0)	The size range of particles that are instantiated in the particle field. The particles will spawn with a random size between the Min and Max value (and then multiplied by the Size Multiplier value)
<b>Drift Speed Min/Max</b> (minParticleDriftSpeed) (maxParticleDriftSpeed)	Min Max Float Slider 0.0 – 1.0 (Default Min 0.0 Max 1.0)	The min/max range for drift/movement speed of particles. This is multiplied by the driftSpeedMultiplier to get the final value.
<b>Drift Speed Multiplier</b> (driftSpeedMultiplier)	Float field (Default 1.0)	The drift speed multiplier is multiplied by the Particle Drift Speed for spawning particles.
<b>Fade Particles</b> (fadeParticles)	True (Default) / False	Whether or not particles should fade in and out when close to spawn distance (disable to improve performance.)
<b>Fade from % of Spawn</b> (distanceFade)	Float Slider 0.0 – 1.0 (Default: 0.5)	Percentile of spawn distance from where particles should begin to alpha fade. E.g. if Range is 1000 and Spawn Distance is 0.95, the particles will spawn at 950 units from the center and if Fading Distance is also set to 0.95 particles will fade from 902.5 (950 x 0.95) where the particle's alpha value is multiplied by 1.0. The particle is faded completely to 0 at spawn distance, e.g. 950 according to the example.

**Hint:** You can also customize the Shuriken Particle System parameters of SpaceParticles game object to change colors, particle texture, and other properties.

## SPACEFOG

The SpaceFog prefab consists of a Shuriken Particle System which is controlled by the SU\_SpaceParticles script, just like the SpaceParticles prefab described above.

The difference with the SpaceFog and the SpaceParticles effect is that there are fewer particles creating the space fog and the particles are much larger in size with a fog-like appearance. The fog effect nicely adds to the visual appearance both when stationary as it overlays nebulas and planets and also in movement as it flies past the camera.

### HOW TO USE SPACEFOG

1. Drag the Prefab **SpaceUnity/Prefabs/CameraEffects/SpaceFog** and drop it onto **Main Camera** to make it a child (or whichever object should be in the center of the particle field)

### CUSTOMIZE SPACEFOG

The SpaceFog prefab uses a generic script for space particles: **SpaceUnity/Scripts/SU\_SpaceParticles.cs**.

Editor script **SpaceUnity/Editor/SU\_SpaceParticlesEditor.cs** automatically overrides the GUI function of the Inspector to create a custom view (*Figure 33 - Space Fog Inspector*) for configuring SpaceFog.

For a detailed explanation of the parameters of the Space Particles script, see *Table 10 - Space Particles Parameters* on page 29.

**Tip:** The main parameter you may want to change for SpaceFog is the brightness and color of the particle in the Shuriken Particle System. If you lower the brightness of the particle the effect will become more subtle, and if you increase the brightness of the particle it will appear more clearly. Remember: It is the color brightness you should configure, and not the alpha value of the particle you modify since it is an additive effect.

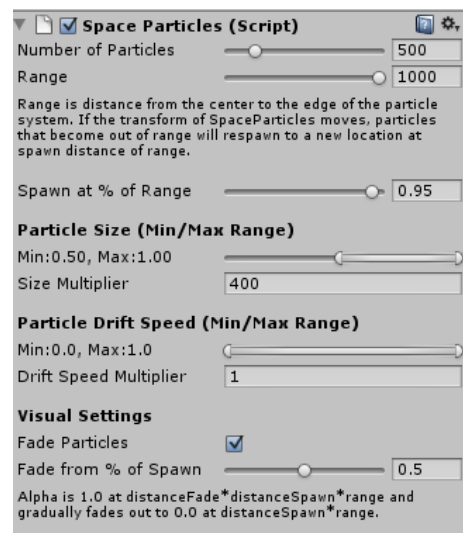


FIGURE 33 - SPACE FOG INSPECTOR

## OBJECTS

### ASTEROIDFIELD

The AsteroidField prefab (using the SU\_AsteroidField script) adds asteroids to your game. The field can either be a local field (if the AsteroidField prefab is a standalone object in the Hierarchy), or an infinite field if set as a child of, for example, the player spaceship.

AsteroidField spawns Asteroid prefabs that can be either rigidbody or non-rigidbody objects which in turn the player can interact with for collisions.

The script spawns a customizable number of asteroids in a sphere around itself. The asteroids are instantiated as independent objects in world space so they will not be children of the AsteroidField game object nor will they relocate if the AsteroidField transform moves.

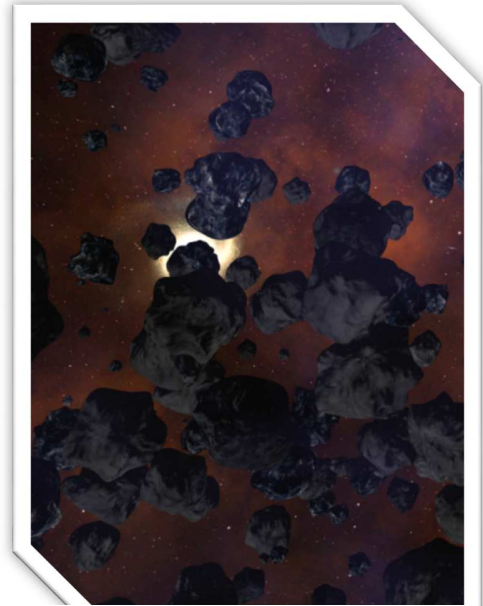


FIGURE 34 - ASTEROID FIELD

### LOCAL ASTEROID FIELDS

If the AsteroidField transform does not have a parent and asteroid movement (either Drift speed parameter for non-rigidbody, or Velocity for rigidbody asteroids is set to 0) the asteroids will never re-spawn or relocate. The asteroid field will be of fixed size and the player will be able to fly in and out of the asteroid field.

### CREATING A LOCAL ASTEROID FIELD

- Drag the Prefab **SpaceUnity/Prefabs/Objects/AsteroidField** and drop it in your scene (make sure it is **not created as a child** of an object that will potentially move)

See *Table 11 - AsteroidField Parameters* on page 32 to configure the asteroid field parameters further.

### INFINITE ASTEROID FIELDS

If the AsteroidField moves through space, e.g. as a child of a SpaceShip, it will determine which asteroids become out of range and re-spawn them at a new position which is in range but out of sight. This creates a seemingly infinite asteroid field that a player can fly through forever. I suggest eating every now and then when testing out whether or not it really is infinite =)

### CREATING AN INFINITE ASTEROID FIELD

- Drag the Prefab **SpaceUnity/Prefabs/Objects/AsteroidField** and drop it onto the object (usually a player's spaceship) that you want to experience the infinite asteroid field. Ensure it becomes a child of the moving object.

TABLE 11 - ASTEROIDFIELD PARAMETERS

Inspector GUI (script variable)	Values (Default)	Description
<b>Number of Asteroids</b> (maxAsteroids)	Integer Slider 10 – 5000 (Default: 1000)	The number of asteroids in the field. If performance becomes an issue, lower the amount of asteroids and reduce the range of the asteroid field to keep the same density.
<b>Respawn if Destroyed</b> (respawnDestroyedAsteroids)	True (Default) / False	If an asteroid is destroyed this decides whether it should be re-spawned or not.
Range (range)	Integer Slider 10 – 100000 (Default: 20000)	The size the asteroid field. Asteroids that become out of range will re-spawn at the configured Spawn Distance. Since asteroids are large objects you will probably need a large range. It is advisable to increase the range of your game camera (usually Main Camera) so the asteroids will not be drawn in a sliced fashion.
<b>Spawn at % of Range</b> (distanceSpawn)	Float Slider 0.0 – 1.0 (Default: 0.95)	Percentile of Range at which distance out of range particles will re-spawn. E.g. if Range is 1000 and Spawn Distance is 0.95, the particles will spawn at 950 units from the center. Avoid using 1.0 (because particles may be out of distance on the frame right after spawning) and avoid too low values which will spawn particles in view. If you have a high value but particles still spawn in view, increase the Range and Max Particles values.
<b>Asteroid Scale (Min/Max Range)</b> (minAsteroidScale) (maxAsteroidScale)	Min Max Float Slider 0.1 – 1.0 (Default Min 0.1 Max 1.0)	The scale range of asteroids that are instantiated in the asteroid field. The asteroids will spawn at a random scale between the Min and Max value (and then multiplied by the Scale Multiplier value)
<b>Scale Multiplier</b> (scaleMultiplier)	Float field (Default 1.0)	The scale multiplier is multiplied by the Asteroid Scale for spawning asteroids to accommodate games of any scale.
<b>Is Rigidbody</b> (isRigidbody)	True / False (Default)	Whether or not the spawned asteroids should be rigidbody objects. (If true, this requires that the asteroid prefabs configured below have rigidbody objects components.)
<b>Mass [rigidbody only]</b> (mass)	Float Field (Default: 1000)	Base mass of the asteroid if it is a rigidbody (isRigidbody = true.) This mass value is multiplied by the random random for the asteroid (mass * <asteroidScale> * scaleMultiplier)
<b>Angular Velocity Min/Max [rigidbody only]</b> (minAsteroidAngularVelocity) (maxAsteroidAngularVelocity)	Min Max Float Slider 0.1 – 1.0 (Default Min 0.1 Max 1.0)	The min/max range for angular velocity (rotational speed of rigidbody asteroids) that should be applied to spawned rigidbody asteroids. This is multiplied by the angularVelocityMultiplier parameter to get the final value.
<b>Angular Velocity Multiplier [rigidbody only]</b> (angularVelocityMultiplier)	Float field (Default 1.0)	The angular velocity multiplier is multiplied by the Asteroid Angular Velocity for spawning asteroids.
<b>Velocity Min/Max [rigidbody only]</b> (minAsteroidVelocity) (maxAsteroidVelocity)	Min Max Float Slider 0.0 – 1.0 (Default Min 0.0 Max 1.0)	The min/max range for velocity (drift/movement speed of rigidbody asteroids) that should be applied to spawned rigidbody asteroids. This is multiplied by t
<b>Velocity Multiplier [rigidbody only]</b> (velocityMultiplier)	Float field (Default 1.0)	The velocity multiplier is multiplied by the Asteroid Velocity for spawning asteroids. This is accommodate for games of any scale.
<b>Rotation Speed Min/Max [non-rigidbody only]</b> (minAsteroidRotationSpeed) (maxAsteroidRotationSpeed)	Min Max Float Slider 0.1 – 1.0 (Default Min 0.1 Max 1.0)	The min/max range for rotational speed of non-rigidbody asteroids. This is multiplied by the rotationSpeedMultiplier parameter to get the final value.



<b>Rotation Speed Multiplier</b> [non-rigidbody only] (rotationSpeedMultiplier)	Float field (Default 1.0)	The rotation speed multiplier is multiplied by the Asteroid Rotation Speed for spawning asteroids.
<b>Drift Speed Min/Max</b> [non-rigidbody only] (minAsteroidDriftSpeed) (maxAsteroidDriftSpeed)	Min Max Float Slider 0.0 – 1.0 (Default Min 0.0 Max 1.0)	The min/max range for drift/movement speed of non-rigidbody asteroids. This is multiplied by the driftSpeedMultiplier to get the final value.
<b>Drift Speed Multiplier</b> [non-rigidbody only] (driftSpeedMultiplier)	Float field (Default 1.0)	The drift speed multiplier is multiplied by the Asteroid Drift Speed for spawning asteroids. This is accommodate for games of any scale.
<b>Fade Asteroids</b> (fadeAsteroids)	True (Default) / False	Whether or not asteroids should fade in and out when close to spawn distance (disable to improve performance.) Enabling this option will create an additional transparent texture for each asteroid material. The script will automatically replace the material of a fading asteroid to the transparent material and adjust the alpha value. Once an asteroid is within distance the material will be replaced with the original non-transparent material again.
<b>Fade from % of Spawn</b> (distanceFade)	Float Slider 0.0 – 1.0 (Default: 0.95)	Percentile of spawn distance from where asteroids should begin to alpha fade. E.g. if Range is 20000 and Spawn Distance is 0.95, the asteroids will spawn at 19000 units from the center and if Fading Distance is also set to 0.95 asteroid will fade from 18050 (19000 x 0.95) where the asteroidss alpha value is multiplied by 1.0. The asteroid is faded completely to 0 at spawn distance, e.g. 19000 according to the example.
<b>Poly Count</b> (polyCount)	Enum Popup Low / Medium / High	The polygon count / quality of asteroids in the field. This requires that the Asteroid Prefabs used in the field have three levels of quality and that they use the Asteroid script.
<b>Poly Count Collider</b> (polyCountCollider)	Enum Popup Low / Medium / High	The polygon count / quality of asteroids' colliders in the field. This requires that the Asteroid Prefabs used in the field have three levels of quality and that they use the Asteroid script. <b>It is recommended to keep the collider quality at Low as complex colliders will have a great impact on performance.</b>
<b>Asteroid Prefabs</b> (prefabAsteroids)	Array of Prefabs	The Asteroid Prefabs that to randomly choose from when spawning asteroids. This is only the mesh shape of the asteroid (and not the materials.)
<b>Asteroid Materials</b> (materialsVeryCommon) (materialsCommon) (materialsRare) (materialsVeryRare)	4 Arrays of Materials	The Asteroid Materials to randomly choose from when spawning asteroids. There are four different arrays with different probabilities that a material from that array will be chosen. "Very Common" Materials are used 50% of the time "Common" Materials are used 30% of the time "Rare" Materials are used 15% of the time "Very Rare" Materials are used 5% of the time.

## SPACE SCENE ELEMENTS

This section lists the various elements the Space Scene Construction Kit will create for you.

### STARS

This is a *single* skybox texture with millions of distant stars and the same skybox texture is used on all 6 skybox cube faces to reduce memory use, rendering time, and distribution size. A particle system is not used for distant stars as millions of particles would be much too CPU-intensive.

TABLE 12 - STARS DETAILS

Asset Details	
Prefabs	n/a
Meshes	n/a
Texture Count	80 ("8 sided" tileable in any direction)
Material Count	80 (Skybox Material, same texture on all 6 sides)
Resolution	4096 x 4096
Filters Available	Star Count, Color (Background Noise)
Textures Path	SpaceUnity/Textures/Stars
Materials Path	SpaceUnity/Materials/Stars
Scripts	n/a
Lights	n/a



### NEBULAS

Nebulas are textures that are projected on hemispheres with random rotation to create a distant sphere. All the nebula materials have been categorized with brightness, colors, styles, and complexity enabling you to customize your space scene with a specific mood (e.g. dark and hazardous vs. bright and colorful.)

TABLE 13 - NEBULAS DETAILS

Asset Details	
Prefabs	SpaceUnity/Prefabs/SpaceSceneElements/Nebula
Meshes	SpaceUnity/Meshes/NebulaHemisphere (224 triangles)
Texture Count	128
Material Count	128 (Particle/Additive)
Resolution	1024 x 1024
Filters Available	Brightness (5 levels), Color, Complexity (3 levels), Style
Textures Path	SpaceUnity/Textures/Nebulas
Materials Path	SpaceUnity/Materials/Nebulas
Scripts	n/a



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Lights	n/a
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## GALAXIES

Galaxies are textures that are projected on smaller hemispheres much like the nebulas. Galaxies can also vary in distance (size) and they can optionally also be light sources with lens flares.

TABLE 14 - GALAXIES DETAILS

Asset Details	
<b>Prefabs</b>	SpaceUnity/Prefabs/SpaceSceneElements/Galaxy
<b>Meshes</b>	SpaceUnity/Meshes/GalaxyHemisphere (160 triangles)
<b>Texture Count</b>	14
<b>Material Count</b>	14(Particle/Additive)
<b>Resolution</b>	1024 x 1024
<b>Filters Available</b>	Color
<b>Textures Path</b>	SpaceUnity/Textures/Galaxies
<b>Materials Path</b>	SpaceUnity/Materials/Gelexies
<b>Scripts</b>	n/a
<b>Lights</b>	Optional (with optional light flare)



## PLANETS

Planets are 3D spheres with a customizable level of mesh detail. The editor window enables you to add up to five planets in your scene at various distances. Planets are categorized in terms of climates (Alien, Desert, Earth-Like, Ice, and Molten).

Some planets have night lights (Earth-like) and molten planets have additional illumination maps. All textures have a resolution of 4096x4096 but are by default set to max size of 1024x1024 in Unity.

TABLE 15 - PLANETS DETAILS

Asset Details	
<b>Prefabs</b>	SpaceUnity/Prefabs/SpaceSceneElements/PlanetHighPoly SpaceUnity/Prefabs/SpaceSceneElements/PlanetMediumPoly SpaceUnity/Prefabs/SpaceSceneElements/PlanetLowPoly
<b>Meshes</b>	SpaceUnity/Meshes/SphereHighPoly (16128 triangles) SpaceUnity/Meshes/SphereMediumPoly (3968 triangles) SpaceUnity/Meshes/SphereLowPoly (960 triangles)
<b>Texture Count</b>	12 (Diffuse, Normals, Illumination <sup>1</sup> , Lights <sup>2</sup> )
<b>Material Count</b>	12
<b>Resolution</b>	4096 x 4096
<b>Filters Available</b>	Climate (Alien, Desert, Earth-Like, Gas, Ice, Molten)
<b>Textures Path</b>	SpaceUnity/Textures/Planets



<sup>1</sup> Only available for planets that light up without a light source, e.g. lava and molten rock planets

<sup>2</sup> Only available for some inhabited planets

<b>Materials Path</b>	SpaceUnity/Materials/Planets
<b>Scripts</b>	SpaceUnity/Scripts/SU_Planet.cs (C#) <i>(Used for rotation of planet around its own axis)</i>
<b>Lights</b>	n/a

## PLANET ATMOSPHERES

Planets have atmospheres which are separate objects with an atmosphere shader and material.

TABLE 16 - PLANET ATMOSPHERE DETAILS

Asset Details	
<b>Texture Count</b>	n/a (Color only)
<b>Material Count</b>	20 (Custom Shader: SpaceUnity/Shaders/PlanetRings)
<b>Materials Path</b>	SpaceUnity/Materials/Atmospheres
<b>Shader</b>	SpaceUnity/Shaders/PlanetAtmosphere

## PLANET RINGS

Planets can also have rings (like Saturn's rings) of varying widths, details, and textures.

TABLE 17 - PLANET RINGS DETAILS

Asset Details	
<b>Texture Count</b>	20 (RGBA)
<b>Material Count</b>	20 (Custom Shader: SpaceUnity/Shaders/PlanetRings)
<b>Resolution</b>	512 x 1
<b>Filters Available</b>	n/a
<b>Textures Path</b>	SpaceUnity/Textures/Rings
<b>Materials Path</b>	SpaceUnity/Materials/Rings
<b>Scripts</b>	n/a
<b>Lights</b>	n/a

## MOONS

Planets can also have stationary or orbiting moons with customizable orbit and rotational speed.

TABLE 18 - MOONS DETAILS

Asset Details	
<b>Prefabs</b>	SpaceUnity/Prefabs/SpaceSceneElements/MoonHighPoly SpaceUnity/Prefabs/SpaceSceneElements/MoonMediumPoly SpaceUnity/Prefabs/SpaceSceneElements/MoonLowPoly
<b>Meshes</b>	SpaceUnity/Meshes/SphereHighPoly (16128 tiangles) SpaceUnity/Meshes/SphereMediumPoly (3968 tiangles) SpaceUnity/Meshes/SphereLowPoly (960 tiangles)
<b>Texture Count</b>	5 (Diffuse, Normals)
<b>Material Count</b>	5
<b>Resolution</b>	1024 x 1024
<b>Filters Available</b>	n/a
<b>Textures Path</b>	SpaceUnity/Textures/Moons
<b>Materials Path</b>	SpaceUnity/Materials/Moons
<b>Scripts</b>	SpaceUnity/Scripts/SU_Moon.cs (C#) <i>(Used for rotation of planet around its own axis and for orbiting the parent planet)</i>

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Lights	n/a
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## LOCAL STARS

A local star is usually the main source of light in the space scene. It is constructed with particle effects and a point light with lens flare. The stars are animated with cascades of fire (referred to as prominence.) Local stars come in three different sizes and in four different colors (Yellow, Orange, Blue, and Red.)

Since particle effects don't scale well in Unity, the local stars come in three fixed sizes: Large, Medium and Small.



TABLE 19 - LOCAL STARS DETAILS

Asset Details	
<b>Prefabs</b>	SpaceUnity/Prefabs/SpaceSceneElements/LocalStarLarge SpaceUnity/Prefabs/SpaceSceneElements/LocalStarMedium SpaceUnity/Prefabs/SpaceSceneElements/LocalStarSmall
<b>Meshes</b>	n/a
<b>Texture Count</b>	13
<b>Material Count</b>	13 (Particle/Additive)
<b>Resolution</b>	Various
<b>Filters Available</b>	Color
<b>Textures Path</b>	SpaceUnity/Textures/LocalStars
<b>Materials Path</b>	SpaceUnity/Materials/LocalStars
<b>Scripts</b>	n/a
<b>Lights</b>	Point Light (with optional flare)



## SCRIPTS

TABLE 20 - SCRIPTS

Script (C#)	Path	Description
SU_Asteroid.cs	SpaceUnity/Scripts	This script handles an asteroid in terms of rotation and movement. (See <i>AsteroidField</i> page 31)
SU_AsteroidField.cs	SpaceUnity/Scripts	This script creates a localized asteroid field around itself. As the object moves the asteroids will optionally re-spawn out of range asteroids within range (but out of sight.) (See <i>AsteroidField</i> page 31)
SU_AsteroidFieldEditor.cs	SpaceUnity/Editor	Override Inspector to customize configuration of SU_AsteroidField.cs (See <i>AsteroidField</i> page 31)
SU_CameraFollow.cs	SpaceUnity/Demo/Scripts	Smooth camera follow script used to follow an object (Transform)
SU_Explosion.cs	SpaceUnity/Demo/Scripts	Simple script to destroy instantiated explosions after a delay.
SU_LaserImpact.cs	SpaceUnity/Demo/Scripts	Laser impact script for sound effect and impact effect.
SU_LaserShort.cs	SpaceUnity/Demo/Scripts	Script for firing laser weapon that spawns a bullet that can destroy objects that it hits.
SU_Moon.cs	SpaceUnity/Scripts	Script for the rotational and orbiting behaviours of moons.
SU_Planet.cs	SpaceUnity/Scripts	Script for the rotational behaviour of planets.
SU_SpaceParticles.cs	SpaceUnity/Scripts	Script spawns particles in a sphere around its parent. The particles live for an infinite period of time but they will be relocated when they are beyond "range." (See <i>SpaceParticles</i> page 28)
SU_SpaceSceneCamera.cs	SpaceUnity/Scripts	This script is attached to the Space Scene camera and it renders the space scene which is then used as a background to the main camera.
SU_SpaceSceneSwitcher.cs	SpaceUnity/Scripts	Switches between Space Scenes that have been saved as Prefabs in the Project window. (See <i>SpaceSceneSwitcher</i> page 26)
SU_SpaceSceneSwitcherDemoGUI.cs	SpaceUnity/Demo/Scripts	Demo script on how to use SU_SpaceSceneSwitcher.cs
SU_Spaceship.cs	SpaceUnity/Demo/Scripts	Demo script for controlling the Spaceship prefab
SU_Thruster.cs	SpaceUnity/Demo/Scripts	Demo script for adding thrusters to the Spaceship that apply force to the parent (spaceship) rigidbody.

## SPACESHIP PREFAB

Included in the package you get a spaceship prefab fitted with engines and working thrusters (sound effect, particle effect affecting the rigidbody ship.) You can use the spaceship to test out your space scenes or use it in your game, it's up to you =)

- 3D Mesh (ship + engines)
- Textures
  - 1024x1024 Ship Diffuse map
  - 1024x1024 Ship Specular map
  - 1024x1024 Ship Normal maps
  - 512x512 Engine Diffuse map
  - 512x512 Engine Specular map
  - 512x512 Engine Normal Map
- Scripts
  - Smooth Camera Chase (C#)
  - Spaceship Control (C#)
  - Thruster Control (C#)
  - LaserShot (C#)
  - LaserImpact (C#)
- High quality audio
  - Seamless looping thruster effect
  - Laser shot effect
  - Explosion sound effect
- Particle Effects
  - Thruster Flames (Shuriken)
  - Explosion (Shuriken)



## HOW TO USE THE SPACESHIP

1. Drag the prefab **SpaceUnity/\_Demo/Prefabs/Spaceship** to your scene or hierarchy window
2. The spaceship is now ready to fly using configured Vertical / Horizontal axis controllers and fire buttons

## TECHNICAL SUPPORT

For any technical issues, first refer to the Troubleshooting section on page 42. You can also have a look in the SPACE for Unity thread in the Unity Forum, or contact me on directly at [stefan@spaceunity.com](mailto:stefan@spaceunity.com). Finally, additional information is also available on the official web site, [spaceunity.com](http://spaceunity.com).

## TROUBLESHOOTING

- **Planet atmospheres look wrong**

You may have rotated the planet parent object which breaks the child atmosphere object. The proper way to rotate planets are to rotate the child object "PlanetObject" (and the proper way to move planets is to move the parent object, e.g. "PlanetHighPoly.")

- **Planets behave strange (changes color or night city lights go on and off)**

- You may have added light sources to your scene without setting Culling Mask to exclude layer 20 ("Deep Space") (see *Lights*, page 10), or not marked the light as "Not Important" (see *Lights*, page 10 )

- **Unity crashes with "Fatal Memory" error**

This can happen often if you are changing several textures to high resolution (e.g. 4096x4096.) The bug has been reported to Unity and hopefully memory management in Unity should allow change of texture resolutions better in the future. Ensure that you work with texture resolution changes in your game project and not the space scene construction kit project (see *Recommended Workflow*, page 25)

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## VERSION HISTORY

### VERSION 1.03

#### FIXES

- Removed rewrote deprecated 4.x code in scripts
- Added compile dependent code to ensure Unity 4.1, 4.2, and 4.3 executes code
- Fixed problem with asteroids not being created after build if "fading" was enabled
  - (Added new shader SpaceUnity/AsteroidTransparent located in a Resources folder to ensure it is always included during the build process)
- Fixed flickering of atmospheres in Unity 4.1 and above
  - Fixed by changing point lights distance from 100000 to 20000 (precision issue)
- Fixed memory leak of explosions never being removed
  - Added SU\_Explosion.cs script that destroys gameobject after delay

### VERSION 1.02

#### FIXES

- Changed name to SPACE for Unity due to Unity Asset Store policy conflict.
- Prefixed all scripts with "SU\_" to avoid naming conflicts.
- Prefab: SpaceUnity/Prefabs/SpaceSceneElements/LocalStarLarge, LocalStarMedium, LocalStarSmall
  - Flickering Planets in Unity 4
    - Changed Range of child Point light from 1E+10 to 100000 because it made the planet textures flicker in Unity v4. (Unity 3.5 supported "Infinity" for point lights which didn't work in 4.0 and apparently too high of a range causes flickering, presumably due to some floating point issues.) Note: If you have created Local Stars in your scene with broken prefab connection you will need to set these values manually as well on scenes you created.
  - Missing white star disc after disappearing out of view in Unity 4
    - The white star disc disappeared in Unity v4 after the local star had once been out of view. This was not the case in v3.5. On child ParticleSystem-Disc, changed Duration and Lifetime from Infinity to 100 and set particle system to looping to looping which keeps the disc visible at all times.
- Script: SpaceSceneSwitcher.cs
  - Added compiler version verification to use SetActive instead of deprecated command SetActiveRecursively in Unity v4
- Scene: "Demo - Planet Climates"
  - Enabled gameObjects MeshEngines and MeshSpaceship that were accidentally disabled before.
- Planet Material: "Planet-Desert-OrangeWithImpacts"
  - Added missing label "atmosphere-brown-medium" because planets of this type didn't receive an atmosphere when created due to the missing label on the asset.
- Scene: "Demo - Colorized Red"
  - Set background stars (which were missing) texture for SpaceScene camera.
- Prefab: \_Demo/Prefabs/SpaceScene1 & SpaceScene2
  - Added background stars (which were missing) in SpaceScene1.
  - Replaced local stars which were not rendering prominence and cascades.

## **VERSION 1.01**

First public release



## Thank you...

...once again for purchasing SPACE for Unity. With your support, I'm able to continue to develop this product along with other assets for games.

If you want to show additional support, please consider to:

- Browse through my other products in the Unity Asset Store
- Visit my music non-exclusive library for indiegame developers: <http://soundtrack.imphenzia.com>
- Visit my artist site and listen to music I compose: <http://www.imphenzia.com>