

VRChat Terminology

Contains all the most commonly (and uncommonly) used terms among VRChat players and creators!

- [Creator Terminology](#)

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If you have any terms you believe should be added, comment or message [Tricky#6071](#)

This is a work in progress! Stuff isn't organized nicely :(

Kitbashing - Kitbashing is creating models by "bashing together" a myriad of other assets.

Quest - Refers to the Meta Quest headset and in VRChat, refers to the Quest version of VRChat.

OSC - Is a way to get different devices and applications to talk to each other. This can be used with VRChat to do many different things. [You can read about it in the VRChat documentation.](#)

Debugging - Debugging is the act of testing and identifying issues in order to fix them. Such as testing avatars, or worlds.

Blender - [Blender](#) is a free, open source, 3D modeling program. Many creators on VRChat use it to create models.

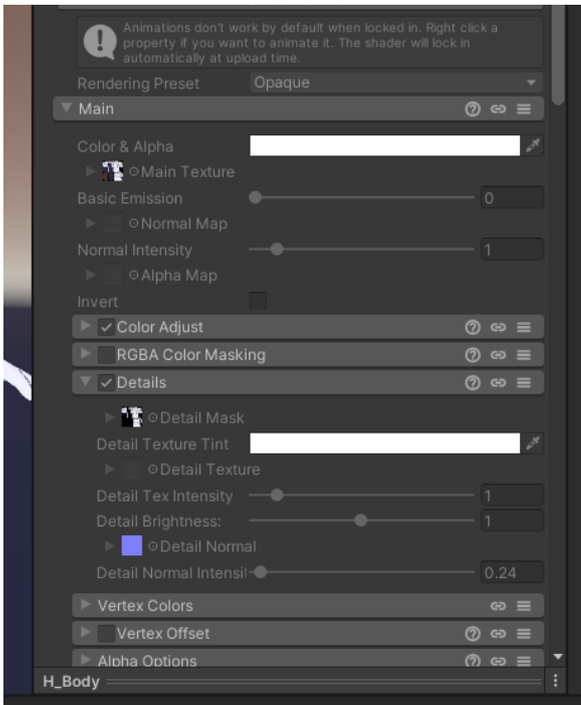
CATS - [CATS](#) is a commonly used addon for Blender used to make importing and optimizing models easier.

Shapekeys/Blendshapes - Shapekeys allow one to deform a model for animations. Shapekeys can be made in 3D programs such as Blender. Shapekeys in VRChat are most often used for facial expressions.

Visemes - Visemes are shapekeys made for lipsyncing, they are 15 different shapekeys made to give accurate lip syncing to avatars when a player speaks. [You can view the 15 visemes VRChat uses here.](#)

Texture - A texture is an image that is used on a model to give the model details. UV maps tell the model which parts of a texture should use. There are many different types of textures, but the most common is the "Diffuse" texture, also known as the base colors.

Material - Different from a texture, a material is an asset that changes the appearance of the surface, materials can use many textures to achieve many different effects. Below you can see an example of a material in Unity using [Poiyomi's Toon Shader.](#)



Shader - In Unity, a shader is a

program that contains instructions on how to render materials. These are used in conjunction with materials. An example of a shader is [Poiyomi's Toon Shader](#).

Screenspace Shader - Screenspace shaders can be used to make reflections, refractions, and make special effects. These should be used in *heavy* moderation when used for special effects as they can cause sickness or epilepsy in people.

Diffuse Map - A diffuse map is a type of texture that defines the color of an object.

Normal Map - Normal Maps are a type of texture to fake lighting bumps and dents on models. They can be identified by their distinct blue color, combined with cyan and pinks. Below is a 3 minute video explaining them further in detail.

https://www.youtube.com/embed/p-hA5KsY_Yg?start=36

Metallic Map - Metallic Maps are a type of texture used to define the areas that should behave like metal. Below is a short video quickly explaining how roughness maps work.

https://www.youtube-nocookie.com/embed/pt_5QDiA-PU

Roughness Map - Roughness maps are a type of texture that represents the smoothness/roughness of a surface. Below is a short video quickly explaining how roughness maps work.

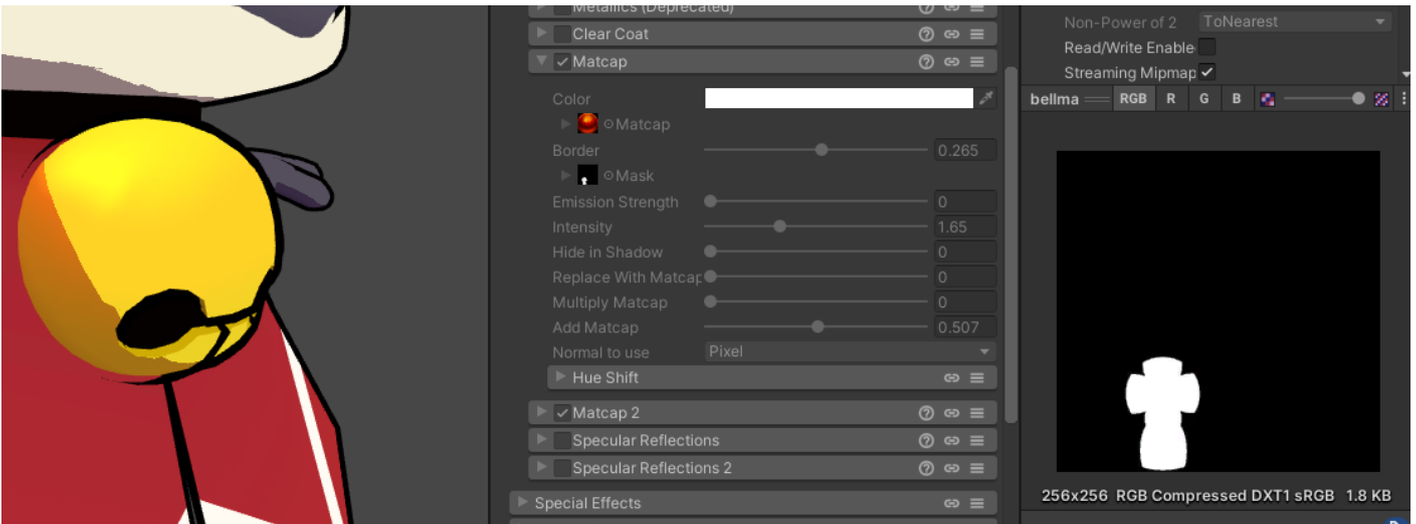
<https://www.youtube-nocookie.com/embed/e9KF64hMn98>

Ambient Occlusion Map - An Ambient Occlusion map is a texture that contains shadow information. Below is a short video quickly explaining how ambient occlusion maps work.

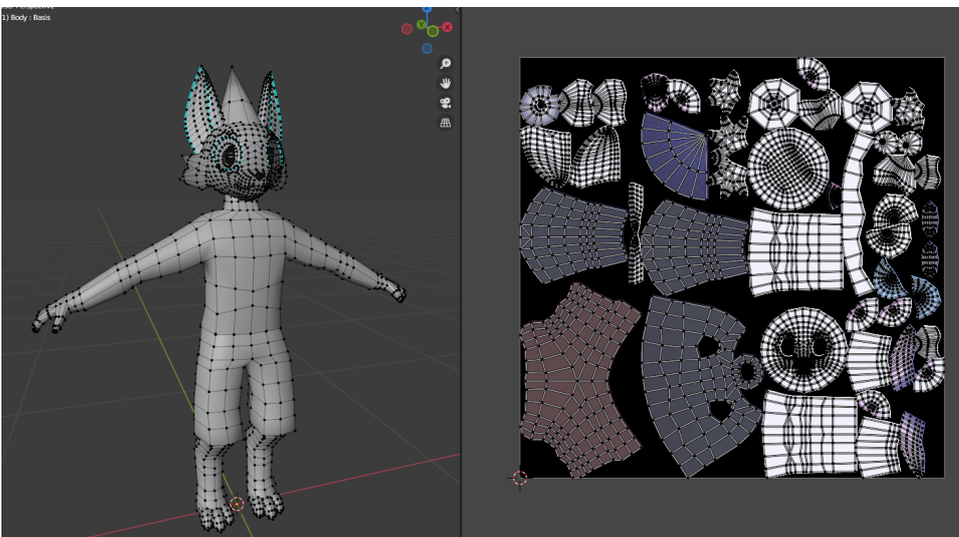
<https://www.youtube-nocookie.com/embed/xXmeeLyr2Ao>

Masks - Masks are a type of texture you use to tell a material for example where a certain effect should be placed. These textures are grayscale. Often, the area you don't want to be affected should be black, and the area you do want to be affected should be white. These are greatly useful in a myriad of situations. Below is an example of a

mask being used to tell the material to only apply the matcap to the bell of the model.



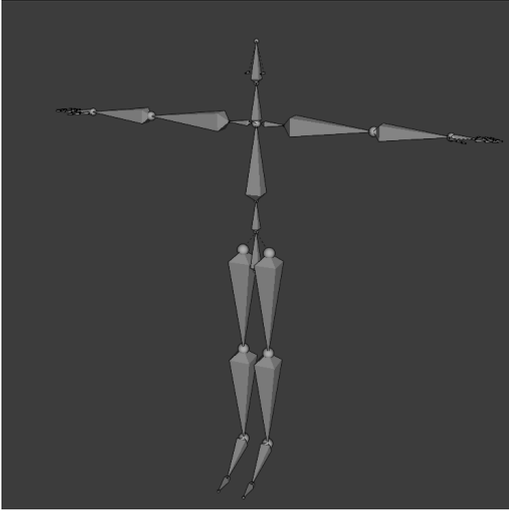
UV Maps - A UV Map, also just known as UVs, are a set of points that tells the model how to apply a texture. Below is comparison of a model and it's UV map, along with a sort of visualization that may help explain how UV mapping works.



Nothing better than christmas chocolates to explain [#UVmapping](#) to your kids
[#CGI](#) [#3D](#) [#material](#) [#texture](#) pic.twitter.com/Z8SBrdO2SR

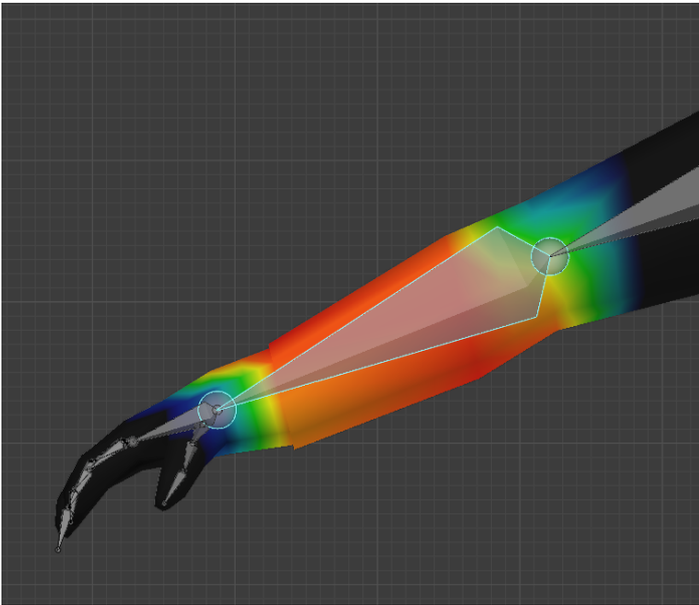
— xxivips (@xxivips) December 6, 2017

Armature - An armature is the "skeleton" of a model, it's a set of "bones" that are connected to the model through weight painting, the bones can be animated or posed for motion. An example for a humanoid armature can be seen below.



Weight Painting - Weight painting how a model moves in relation to it's armature. Below we can see an example of a model's forearm weight painted to the forearm bone of the armature in Blender. The more red it is, the more it moves with that bone, the more blue it is, the less it moves with that bone.

[\(Zero weight active overlay is enabled in the screenshot here\)](#)



Atlasing - Atlasing is the process of combining multiple textures into one texture. This is an optimization trick that helps reduce material count.

Decimation - Decimation is the process of reducing the polycount of a model through removing extra geometry, and un-subdividing meshes.

Retopology - Retopologizing is the process of simplifying the topology of a mesh to make it cleaner and easier to work with, this is often done manually and involves essentially recreating the entire model.

Unity - [Unity](#) is the (mostly) free game engine VRChat uses, this is also what VRChat creators use to create worlds and avatars using the VRChat SDK coupled with Unity.

SDK - "SDK" is short for Software development kit, it's a collection of tools that allow people to develop software for certain platforms. The VRChat SDK is what is used to create

worlds and avatars in VRChat. [You can download the VRChat SDK from the VRChat website.](#)

Udon - [VRChat Udon](#) is VRChat's programming language built into the VRChat world SDK.

C# - C# (C-Sharp) is a common programming language that Unity uses. Some VRChat creators use an addon called [UdonSharp](#) to code using C# instead of the node graph.

Prefab - A premade asset made to be used in some manner, some can be used on avatars, some in worlds. An example of this is [Franada's GoGo Loco](#).

Particles - [Particle systems](#) are a system in Unity that simulates fluid objects, such as clouds, fire, and many more.

Blueprint ID - A blueprint ID in VRChat is a unique ID assigned to an avatar or world. This ID is stored in the [VRCPipelineManager](#) in your avatar/world. You can obtain an ID of one of your avatars or worlds by going to the *Content Manager* in Unity within the VRChat SDK control panel, or going to the VRChat website, and to [Avatars](#) or [My Worlds](#) respectively. The ID will be at the end of the link. *Note, you can only upload to IDs that you own.*

Bounds - Bounds in Unity are a cube volume that determines when a mesh is off-screen in order to stop rendering that mesh for optimization. Bounds are stored in the [SkinnedMeshRenderer](#) component.

Parameters - In avatar creation, you use [animation parameters](#) to transition between different animations and achieve various affects.

Bool - A bool, also known as a boolean, is a variable that has two possible values, "true" or "false."

Int - An Int, also known as an integer in coding is a value that can be anywhere from 0-255, however cannot be fractional.

Float - A float in coding is a value that can be from 0-1 including fractions.

Contacts - [Contacts](#) is a feature in VRChat which allows an avatar to detect collisions. The link will take you to the VRChat documentation to learn more.

Physbones - [Physbones](#) are a feature in VRChat which allows a way to add jiggle physics to avatars, and many other things. The link will take you to the VRChat documentation to learn more.

Light Baking - Light baking is a method used in games that "bakes" lights into a texture and gets overlaid on objects to create the illusion of light without the performance hit of having realtime lighting. This is often used in worlds to optimize them. There is a [great guide by Silent on how to do light baking.](#)

Occlusion Culling - Occlusion culling is a method used in games to not render objects that are not in view of the camera. This reduces the processing times and is a great optimization trick. There is also a [great guide by Silent on how to implement occlusion culling into your worlds.](#)