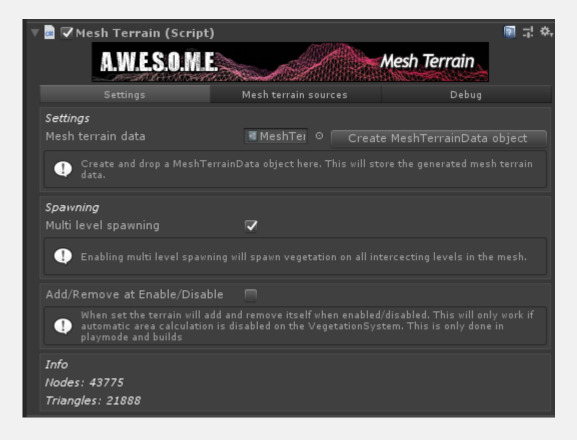


MESH TERRAIN

The mesh terrain allows you to add any mesh in the scene with a MeshRenderer. it will build an internal BVH tree used for sampling the height and normal of the terrain when spawning vegetation. Terrain Texture rules will be ignored.

This also allows for multi level spawning.

You can add a mesh terrain source to each of the meshes. This can be used for spawning rules.



MESH TERRAIN DATA

Create a new MeshTerrainData object. This is a scriptable object that will store the generate BVH tree used for terrain lookup.

MULTI LEVEL SPAWING

When enabled raycasts against the terrain can hit multiple levels of meshes



ADD/REMOVE AT ENABLE/DISABLE

Enable this if you plan to load the MeshTerrains run-time

MESH TERRAIN SOURCES

🔻 📾 🗹 Me	sh Terrain (Script)	N 🖓 🖓 🖗
A	.W.E.S.O.M.E.		Mesh Terrain
	Settings	Mesh terrain sources	Debug
Add terrain sources MESH DROP ① Drop a mesh renderers or Unity terrains to add them to the terrain source data.			
Included Meshes	l sources		
Mesh:	TerrainMesh (Me	sh I ⊙ Mesh Terrain Sourc	ce 1 💠 🛛 Remove
Mesh:	🗏 Cube (Mesh Ren	der 💿 Mesh Terrain Sourc	ce 2 💠 🛛 Remove
Mesh:	🗏 Cube (1) (Mesh I	Ren ⊙ Mesh Terrain Sourc	ce 1 💠 🛛 Remove
Mesh:	🗏 Cube (2) (Mesh I	≷en ⊙ Mesh Terrain Sourc	ce 1 💠 🛛 Remove
Generate terrain data			
Generate terrain data			
🕛 Тһ	e generated data will be	stored in the assigned Mesh	1TerrainData object.

GENEATE TERRAIN DATA

To create a mesh terrain drag and drop one or more meshRenderers to the component. Then press generate terrain data.



