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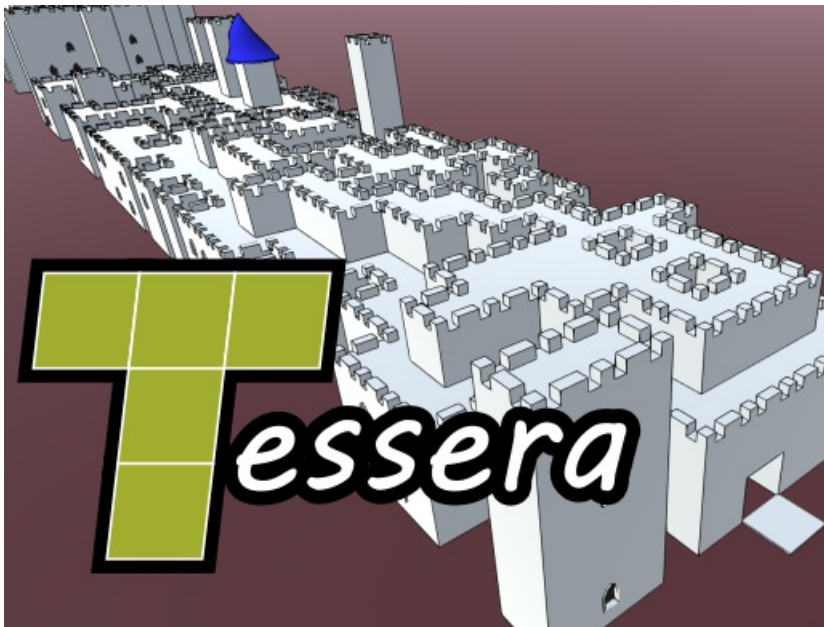
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Tessera is a Unity addon for procedurally generating 3d tile-based levels and builds. [Get it here.](#)

Tessera works by running the [Wave Function Collapse](#) algorithm. This algorithm is a powerful technique for generating maps from complicated tile sets with tight controls on behaviour.

For help, contact boris@boristhebrave.com.

These docs contains [tutorials](#) and [class based documentation](#) for Tessera v3.1.0.

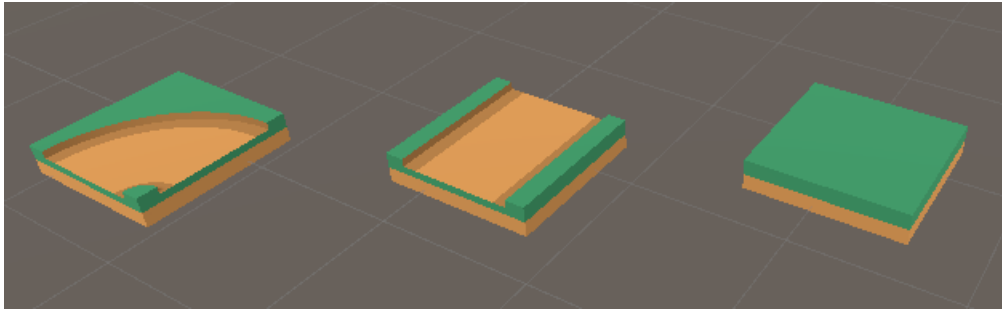
Getting Started Tutorial

Setup

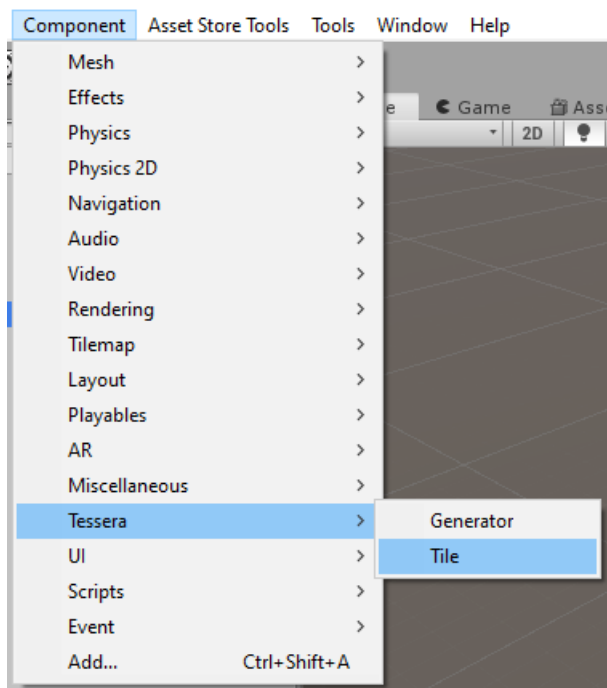
Start a new project. Then download [Tessera from the Unity Asset Store](#) and import it to your unity project. For this tutorial, we'll also use [Kenney's Tower Defense Kit](#) so download that and add the `Models/FBX format` folder to your project assets.

Creating tiles

Lets create some tiles. From the tower defense assets, drag the prefabs for `tile`, `tile_cornerRound` and `tile_straight`. These tiles are a small selection of grass and path tiles.



Then, with those game objects selected, add the `TesseraTile` component from the menu.



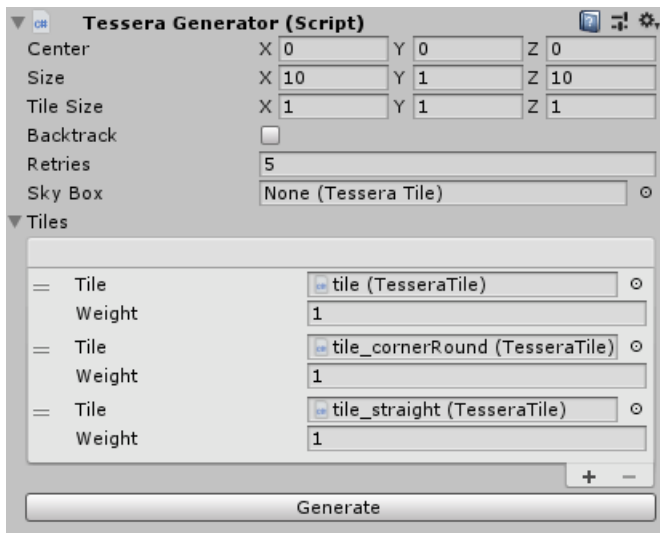
That's all for now, we'll configure the tiles later.

Creating the generator

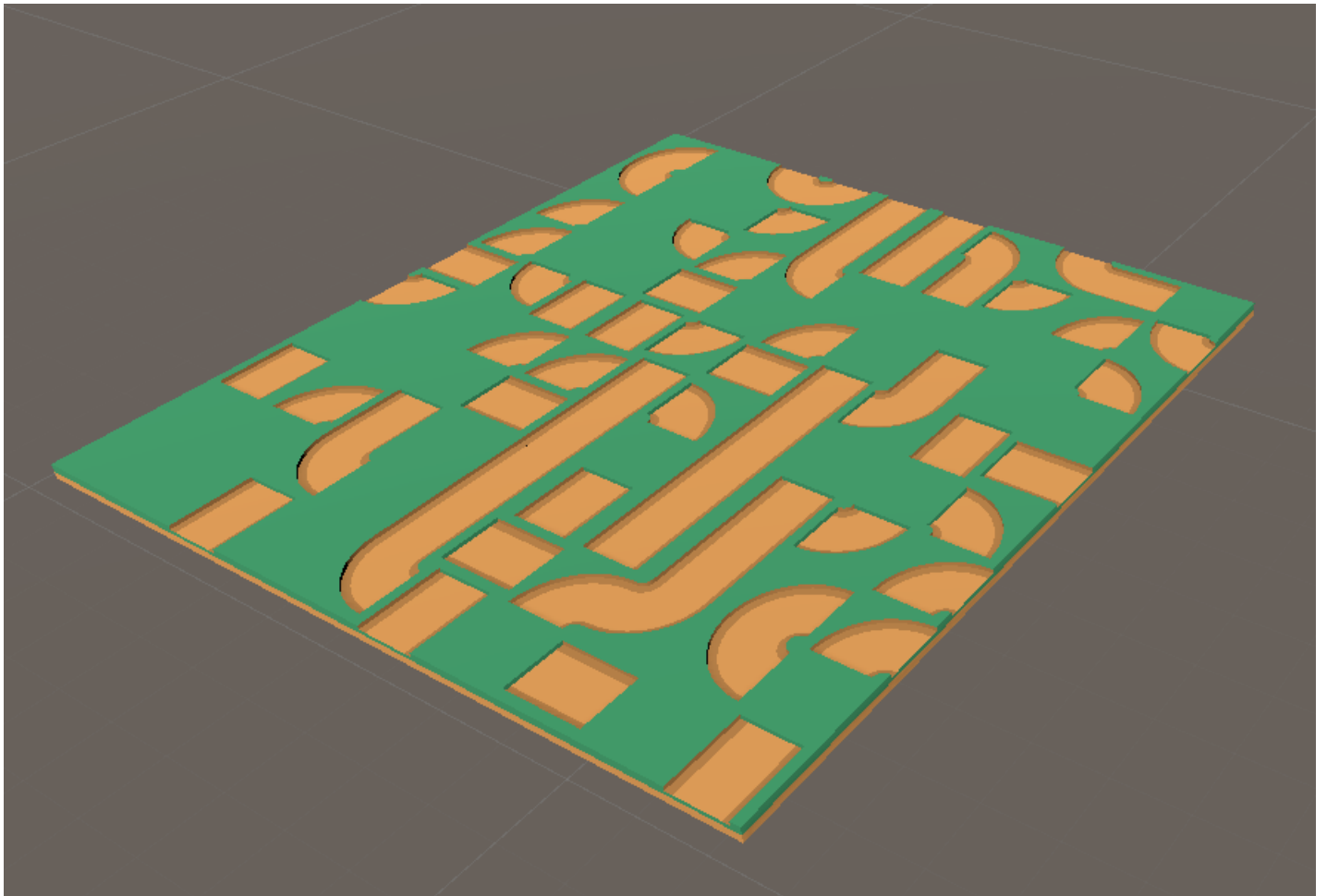
Next, create a new empty GameObject, and give it the `TesseraGenerator` component from the menu. Bring it up in the inspector. Add the tiles we created before to the list of tiles, either by dragging them from the hierarchy onto the Tiles section, or clicking the small plus button and selecting each tile.

Position the generator so that it does not overlap the tiles you created.

Afterwards, your configuration should look like this:



Now press the "Generate" button to create a new arrangement of those three tiles. You should get something looking like this:



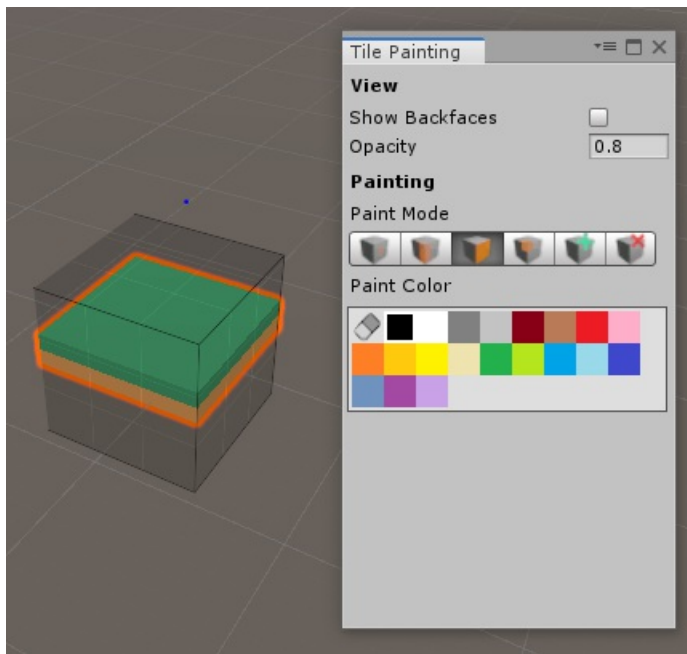
It's generated the tiles, but right now it doesn't know which tiles can be placed next to which other ones. So it has just placed them randomly. Hit undo to delete the created tiles.

To fix this, we need to paint the tiles.

Tile painting

Select the first tile, called `tile`. In the inspector, click the "paint faces" button. 

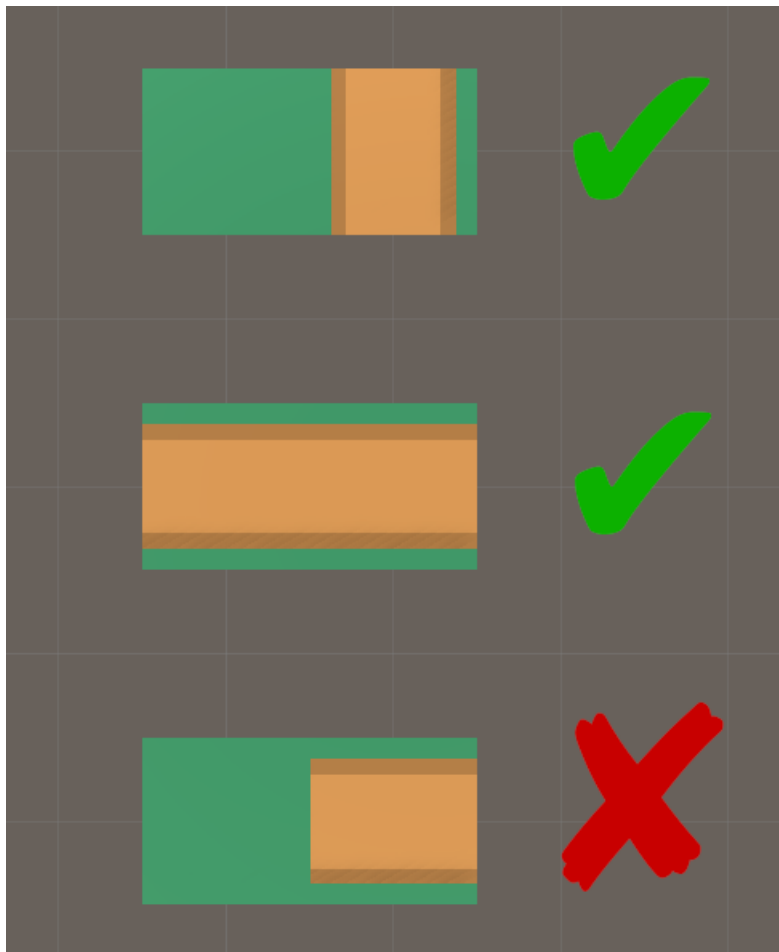
This should pop-up a "Tile Painting" window, and also show a semi-transparent cube around the tile.



You can use these tools to paint different colors onto the tile's cube. First, select a paint color from the palette, then click on the cube to apply that color. If you make a mistake, select the eraser from the palette and clear what has been painted.

Tiles can only connect to each other if they have matching colors painted on their corresponding faces. Specifically, each face is divided into 9 squares. A pair of adjacent tiles are compared by pairing up the squares on the opposing faces, and seeing if they match. Squares match if they are both the same color, or if either square is transparent, though this can be customized with a [Palette](#).

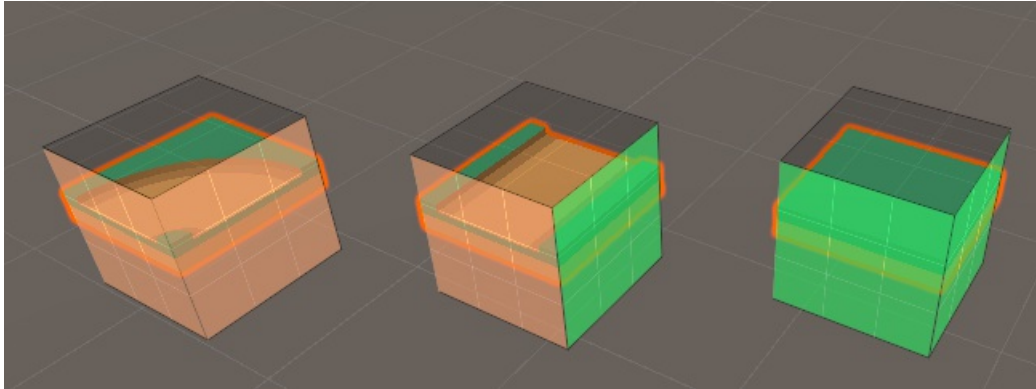
In this case, we want tiles to connect to each other if they are both grassy, or if they are both a path, but do not want paths to lead straight into grass.



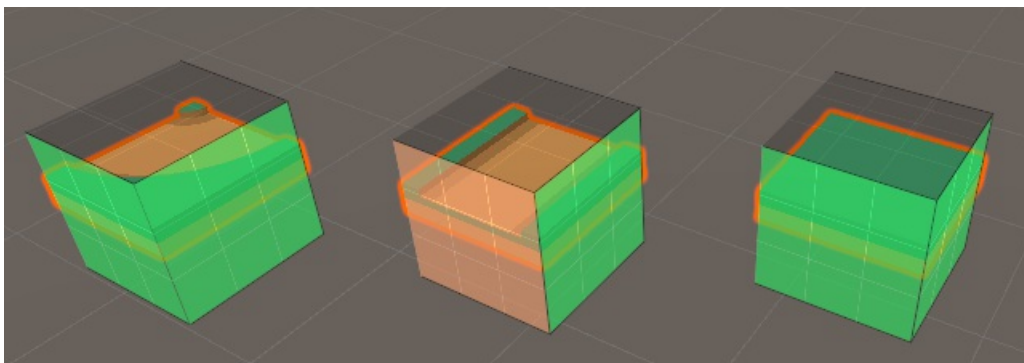
In order to achieve this, we will paint all the grassy faces of each tile green, and all the faces with paths brown. The top and bottom we will leave alone. That will connect grass to grass, paths to paths, and disallow grass connecting to paths.

Paint all 4 sides of the 3 tiles now. Afterwards, you should have three tiles that look like this.

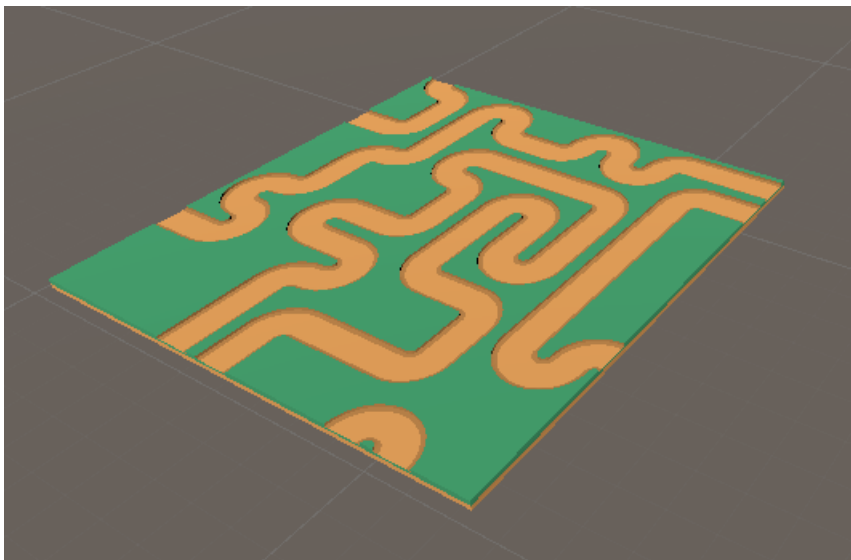
Front view:



Rear view:



Now we can go to the generator and press the "Generate" button again. Make sure you have deleted the tiles it created the first time around as it won't overwrite already generated tiles. If everything is set up correctly, it should look like this.



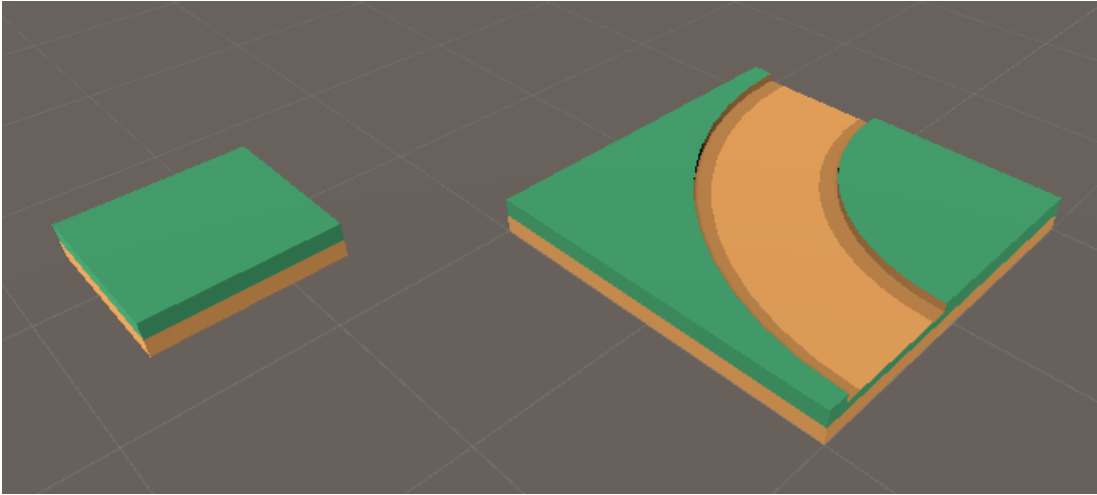
This concludes the tutorial. From here you can experiment with some of the settings in the inspector, try adding more tiles from the tower defense assets, or read the more advanced tutorials.

Big Tiles Tutorial

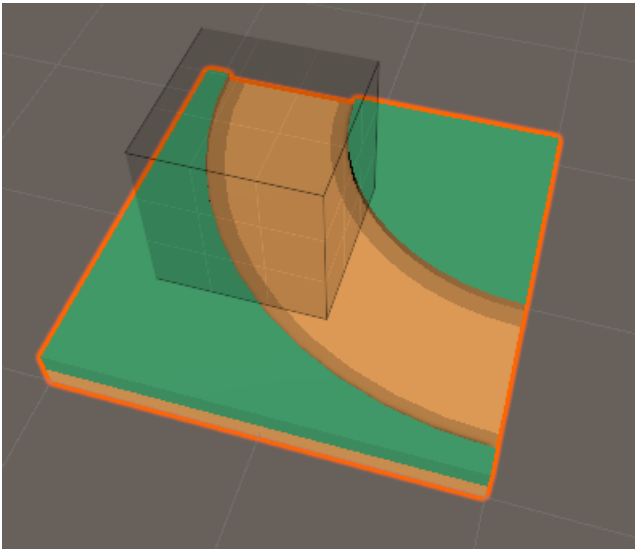
This tutorial continues from the [Getting Started](#) tutorial. It is recommended you complete that one before starting this.


So far we've looked at generating game objects that all have the same size. That is convenient, but the clear grid structure is not always desired. Here we look at one way of addressing that. If normal tiles only occupy one cell in the output, the big tiles can straddle several. That means you can design a larger set piece cohesively.

Let's add a new tile from Kenney's Tower Defense Kit. This time, pick `tile_cornerLarge`. It is twice as big as a regular tile in each dimension.



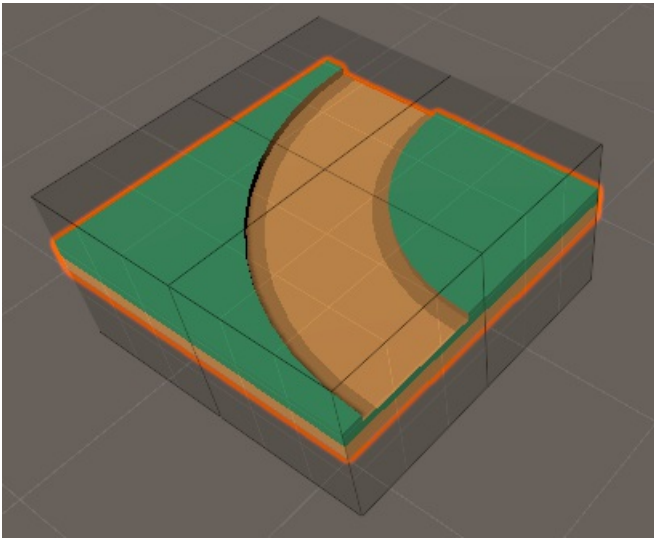
Lets set it up. As before, add the TesseraTile component. Then set the Center to $(-0.5, 0, -0.5)$. This will place the paintable cube in one corner of the tile.



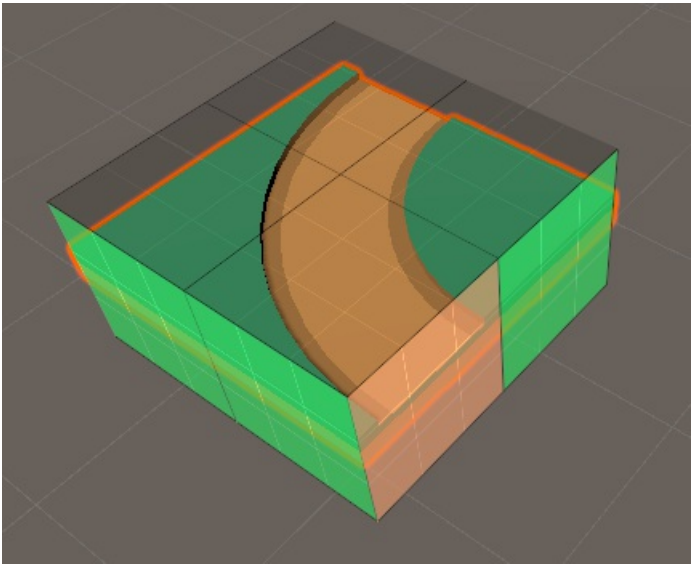
Then select the "Add Cube" tool from the paint menu . You can now click on faces of the paintable cube to make a tile with multiple cubes in it. If you make a mistake, you can use the "Remove Cube" tool to delete them.

Note: Big Tiles should have the same Tile Size as other tiles. You must use the Add Cube tool to make big tiles

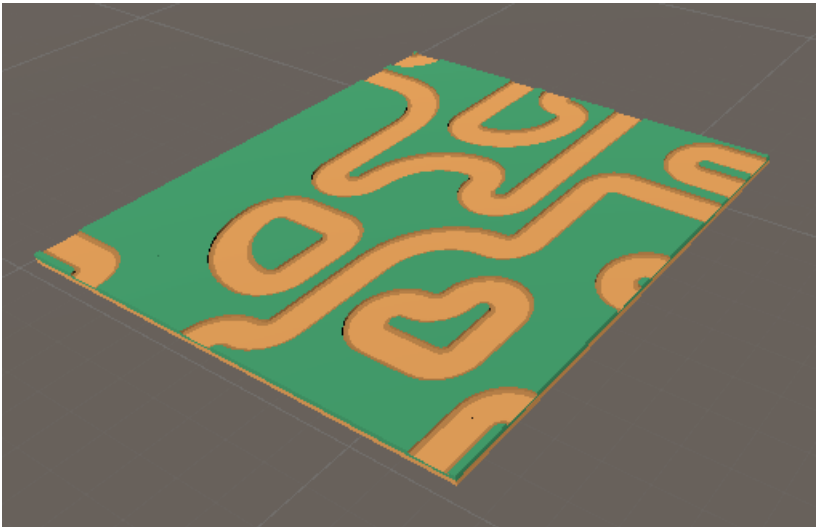
Add 3 extra cubes to the tile to cover it. This tile will now take up as much space as 4 regular tiles.



Paint the sides of the new tile green and brown, like the original tiles, to indicate how it connects.



Now we're ready to add this cube to the list of tiles in the generator, and hit Generate. The new tile will be seamlessly mixed with the smaller tiles.



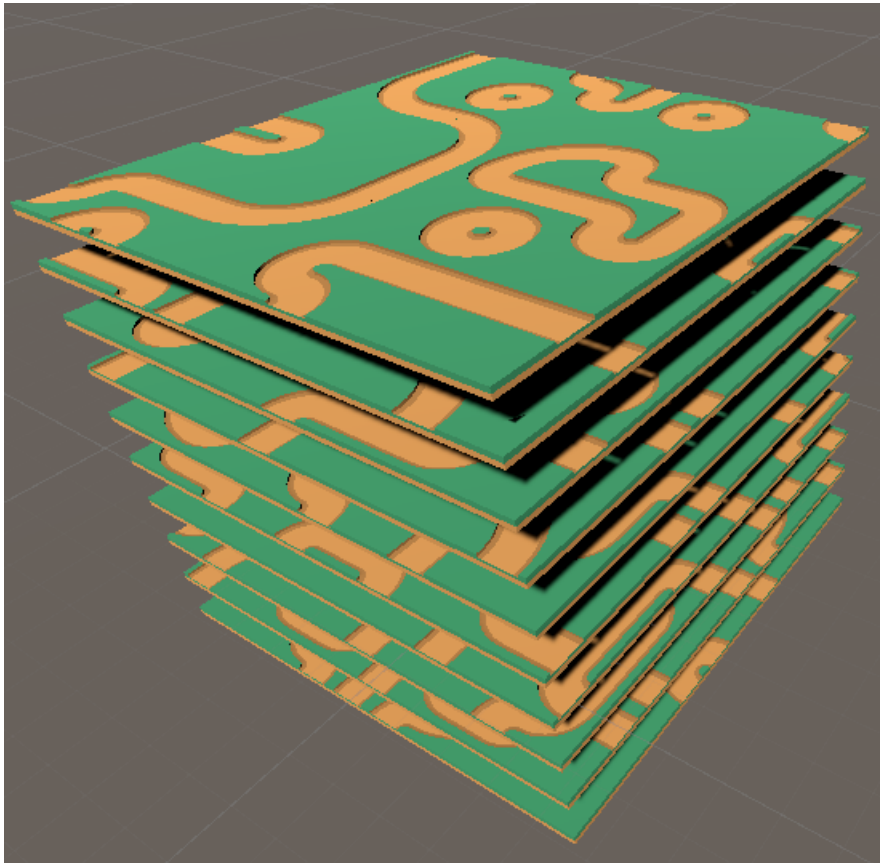
Generating 3d layouts Tutorial

This tutorial continues from the [Big Tiles](#) tutorial. It is recommended you complete that one before starting this.

Earth and air

So far we've only generated a single layer of tiles. But Tessera can work with 3d grids too. The principle is exactly the same - paint tiles to indicate how they connect and let Tessera do the rest.

Let's turn our previous example into a 3d example. First, go to the generator, and find the size setting and increase the Y size to 10. Now if we hit generate, we get something like the following:



There's two things to note:

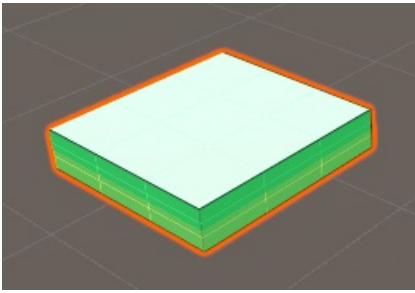
- Each layer is separated from the one above by 1 unit, even though our tiles aren't nearly that high.
- Just like in the first tutorial, Tessera doesn't know how things connect. We need to paint the tiles to indicate what can be put on top of what.

Let's fix those issues.

First, change the Tile Size property in the generator to (1, 0.2, 1). This is the size of the meshes we are using. Now do the same thing for the tiles. They should also have their center Y set to 0.1. All new tiles will want to share these same settings.

Second, let's paint tops and bottoms of the tiles. Paint the top faces of each tile as white, and the bottom ones as black. This will indicate above ground / below ground respectively.

NB: You can use "Show Backfaces" to easily see the far sides of cubes so you don't need rotate all the time to paint everything.

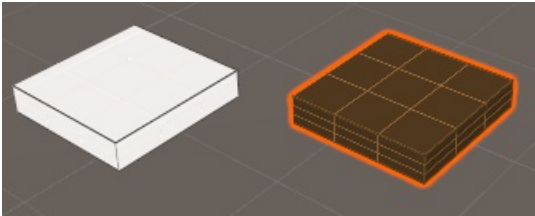


If we run the generation now, it will fail.

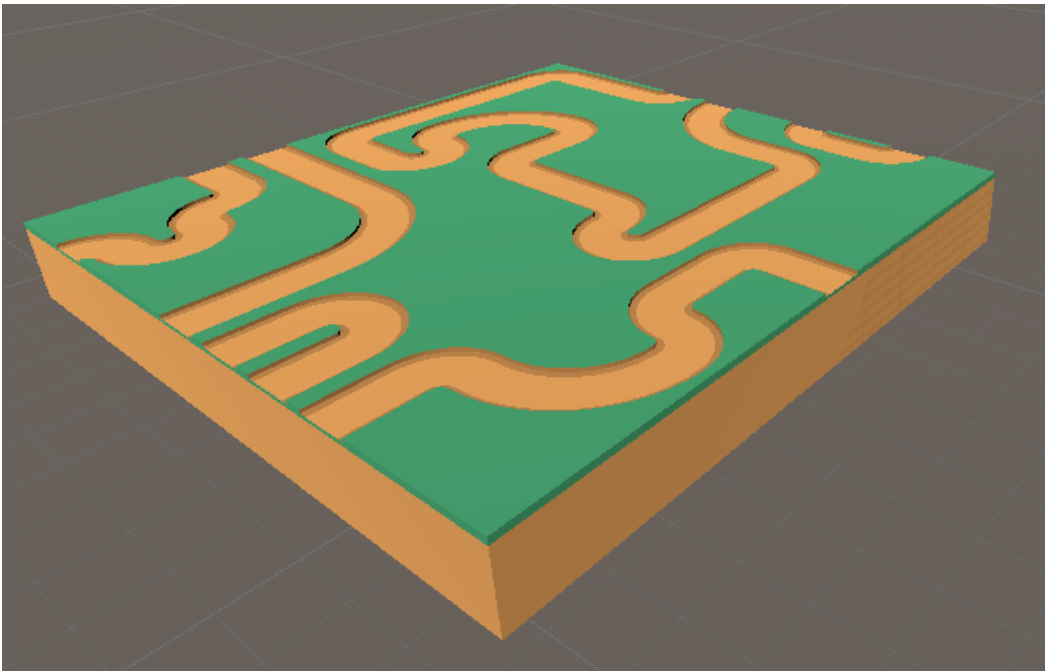


This is because we've colored the tiles so that they no longer stack, but we haven't provided anything to stack above or below them. Tessera tries to fill the *entire* generator bounds with tiles, and fails if it cannot do so. So we need some more tiles.

Create an empty called `tile_air` and from the assets load `tile_dirtHigh`. Give both of these the TesseraTile component, add them to the Generator's tile list, and set their Tile Size and Center as with the other tiles. Now paint them. `tile_air` should have all 6 faces painted white, and `tile_dirtHigh` should have all 6 faces painted black.



Now generation should be working again, and you'll get a 3d, if flat, landscape.

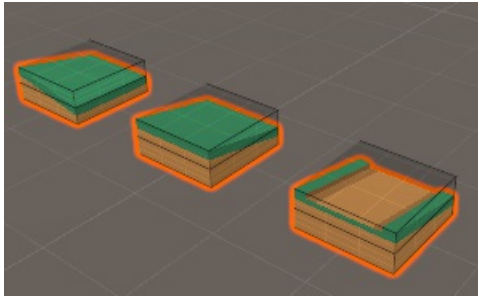


NB: You may notice that instantiating this many tiles takes quite a bit of time. This can be undesirable for a game. If you select the air and dirt tile, and enable "Instantiate Children Only" then they will no longer be instantiated (as they have no children), speeding things up considerably.


Adding slopes

We need to add even more tiles before the surface can crinkle. Let's take 3 more from the tower defense assets: `tileSlope`, `tile_cornerOuter` and `tile_straightHill`. Again, TesseraTile component, Tile Size (1, 0.2, 1), Center (0, 0.1, 0).

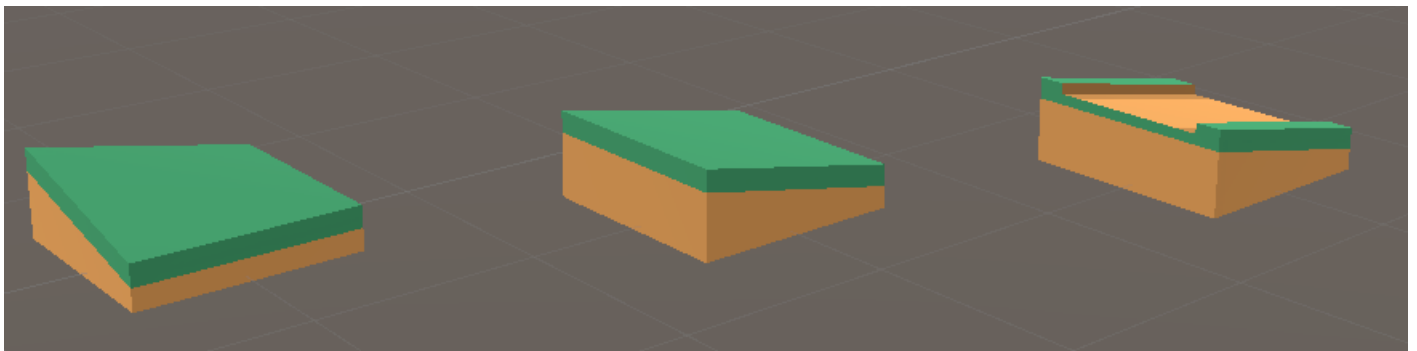
You'll notice that the tile meshes poke out the top of the paint cube. Use Add Cube to stack a second cube on top of the first so that the meshes are completely contained within. See the [big tiles tutorial](#) for details.



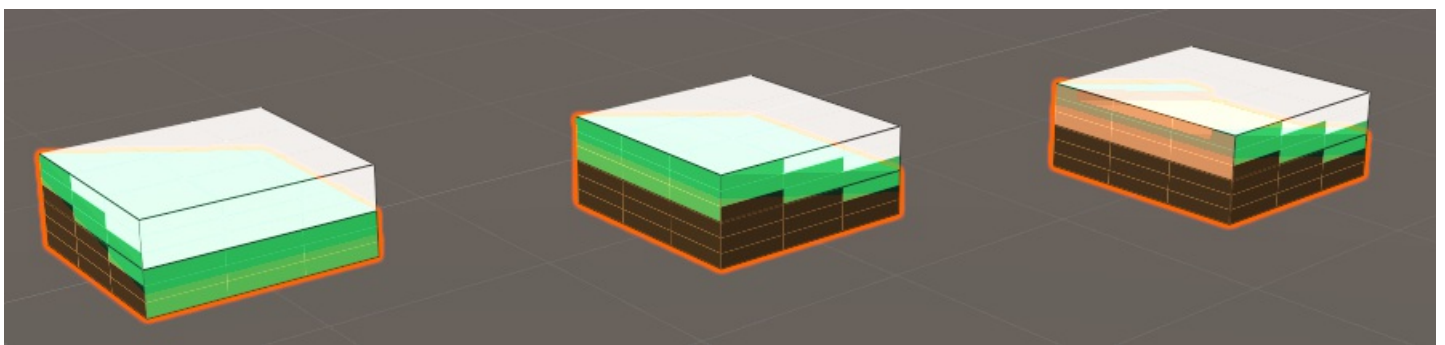
Now, we need to paint the cubes. We need to be careful when painting them. We want to ensure that all our existing tiles connect to these new tiles at the correct places. And we need to make sure that the sloped sides can connect only to each other.

Rather than give the sloped sides an extra color, we will paint them with a recognizable pattern. That will serve as a reminder. Sometimes we'll paint the pattern, and sometimes the reflection, indicating which direction the slope is running. Tessera will recognize this, and connect them appropriately. You can use the "Pencil" tool  to paint patterns.

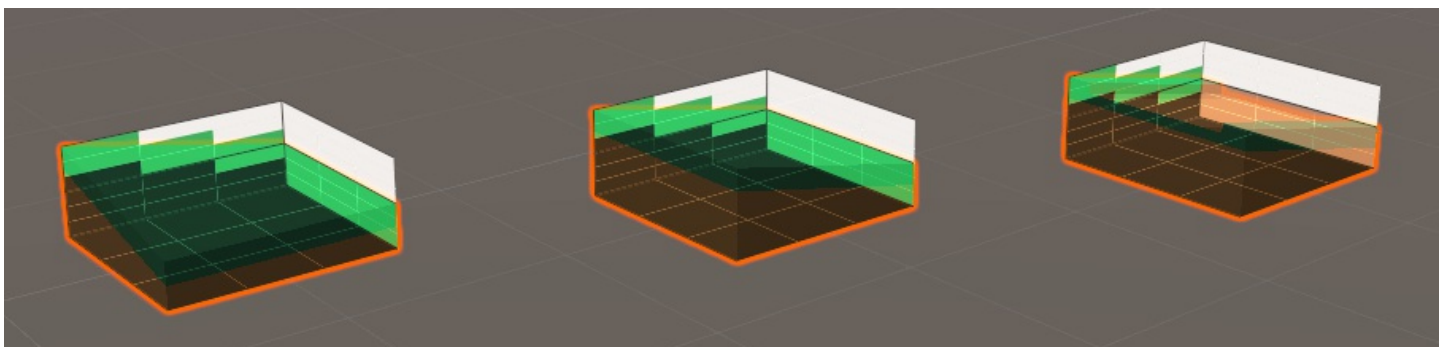
Paint the tiles. Before:



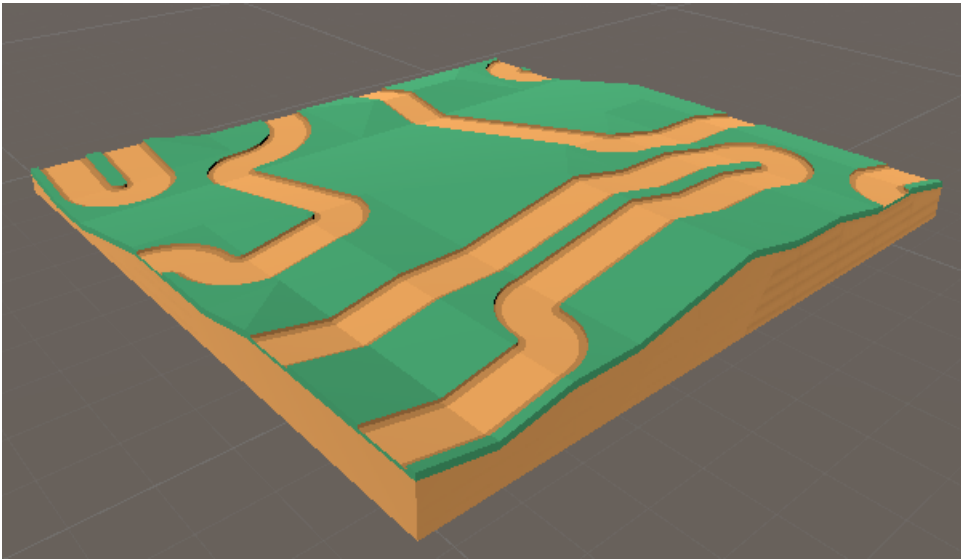
After painting:



After painting, showing backfaces:



Add the new tiles to the generator, and you should be rewarded with a undulating landscape:



Adding a sky box

You may have noticed that sometimes the generator fills the entire volume with nothing but dirt, or nothing but air. There's nothing in what we've generated so far that prevents that. The generation algorithm will often surprise you out like that - anything that is a legal arrangement will occasionally be generated, and legal arrangements aren't always what you intended. One easy fix for this is adding a skybox to the generator. A skybox constrains what tiles can be placed on the boundary of the generated volume.

In this case, we want to force the top of the area to be air, and the bottom to be dirt, and we don't care about the sides. That will force there to be a surface somewhere between the top and bottom. Create an empty with the TesseraTile component, and paint the top face white and the bottom face black. Then assign it to the Skybox property of the generator. This will fix things as desired.

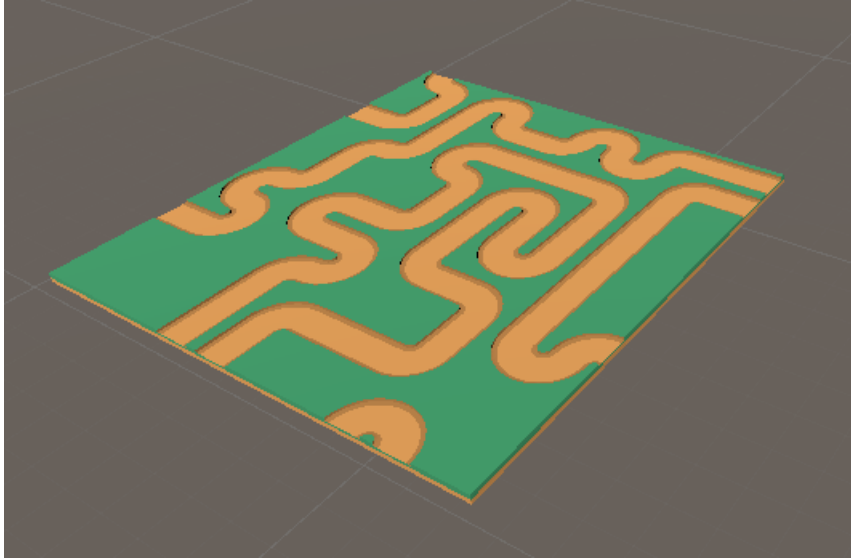
Path Constraints Tutorial

This tutorial continues from the [Getting Started](#) tutorial. It is recommended you complete that one before starting this.

Note

Path constraints are only available in Tesseract Pro

So far we succeeded in generating a level composed of grass and path tiles:



However, for many purposes, a level like the above is not acceptable. If the player is only able to walk along the path, then it's not possible for the player to walk over all the path tiles of the map, there is simply no route between them.

So far, all our generation has been *local* - that is, we've controlled what tiles are placed next to each other, without any regard for the overall structure. Now we are going to use the [PathConstraint](#) to assert some *global* behaviour on the map. The path constraint can be used in various ways, this is only an introduction.

Setup

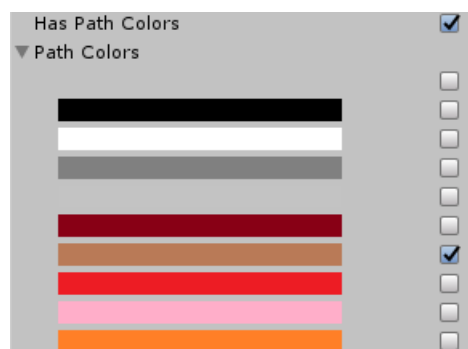
First select the generator object. Enable the `backtrack` option. Backtracking makes the generator try harder to find a viable solution. It's necessary when using the path constraint as the generator can otherwise get stuck trying to find a valid path.



Next, add a `Path Constraint` component to the generator. We need to configure the constraint, by telling it what we consider a path.

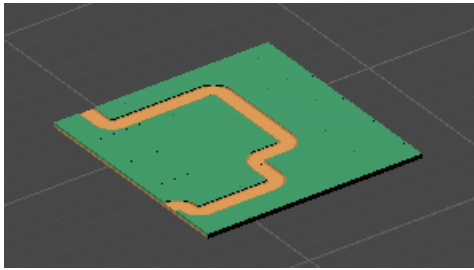
Recall that we colored the tile edge green if that edge was grassy, and brown if that edge had a path. We can give that information to the constraint.

Check the "Has Path Colors" checkbox, and then check the color corresponding to the path.



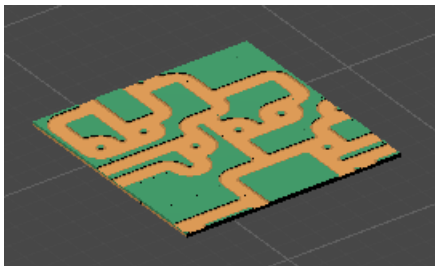
This tells the generator to search for all the sides of tiles that have that color in the center. If two such sides connect together, then it considers there is a path between those two tiles. The constraint then ensures that all path tiles connect to each other.

If we run the generator now, it'll only ever generate a single path:



Getting fancier

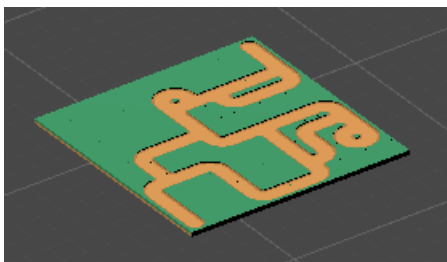
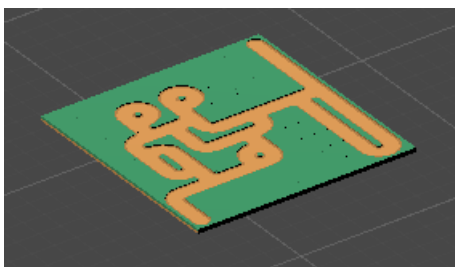
Let's add the `tile_split` tile to the generator, as you can get a lot more interesting paths once you allow junctions. The constraint will still ensure that it's always possible to walk across the map.

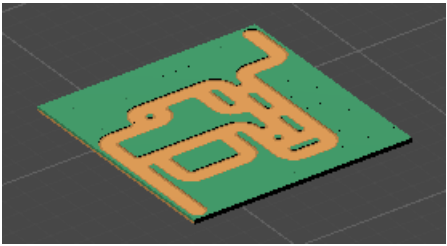


Add a `tile_endRound` to opposite corners of the generated area as a [tile constraint](#). Because these tiles are also painted with the brown path color, they are considered part of the path. And because they are pre-placed, it forces the constraint to make sure both are connected.

A few last tweaks: Set the skybox to the `tile` object to stop the path going off the edge of the map. And set the weight of the `tile` object to 10, increasing the ratio of grass tiles to path tiles.

Now we have a generator that makes self-contained full navigable maps. Here's a few results.





Generating on Mesh Surfaces Tutorial

This tutorial continues from the [Getting Started](#) tutorial. It is recommended you complete that one before starting this.

Note


Generating on Mesh Surfaces is only available in Tessera Pro

By default, Tessera generates tiles in a regular grid - every cell is the same and shape, and placed in the same relation to each other.

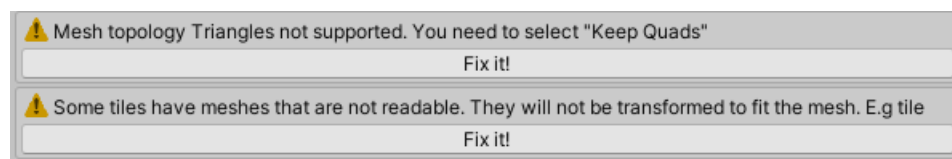
Surface mesh generation allows you to ignore this entirely. Instead, each tile will be placed in a cell corresponding to the face of a given mesh.

That means each cell will have a different shape, and the adjacency connections between cells are determined by the edges of the mesh. The local y-axis used when designing the tile will get rotated to match the normal of the face, and similarly the local x and z axes will point tangent to the face.

Let's make a micro-planet as an example.

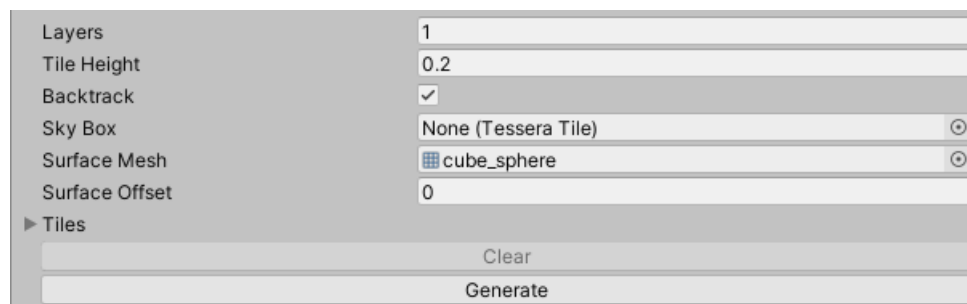
Start with the generator created in the previous tutorials and find the `Surface Mesh` property in the inspector. Click the  icon and select `cube_sphere`, a mesh that comes in the Samples folder of Tessera Pro. You can use any quad mesh (i.e. all the faces have exactly 4 edges).

Depending on which assets you use, you may see the following warnings:

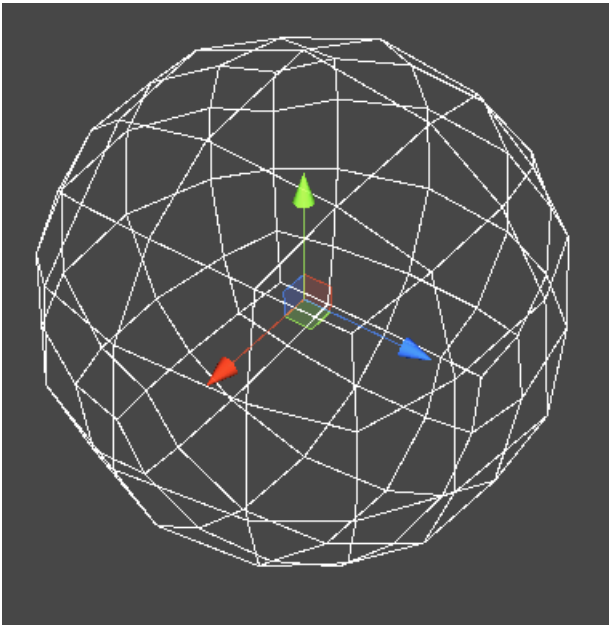


The surface mesh feature requires certain import settings to be configured. Press the fix it buttons will automatically change the assets as needed.

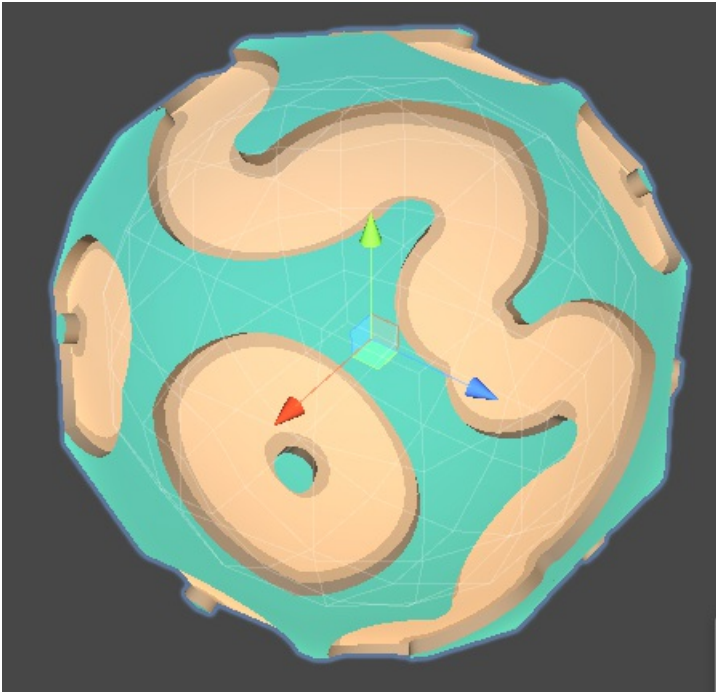
After setting a mesh, the inspector UI will have changed a little:



If you enable gizmos, you should be able to see a wire mesh.

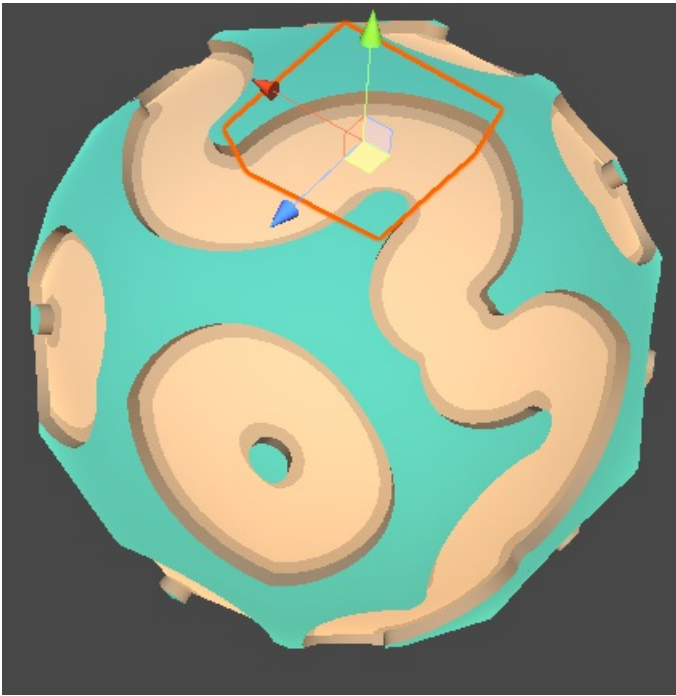


That's pretty much it. Hit generate, and see the results.



As you can see, one tile has been generated for each face of the mesh. Further, Tessera has transformed any meshes associated with the tile to make them fit the face. That gives us a totally seamless result with non square tiles, even though all the designed tiles were square.

Tessera will transform meshes found in MeshFilters, MeshColliders and BoxColliders. It'll also modify the position, rotation and scale, so the created GameObjects interact most compatibly with the other features of the game.



Caveats

A few features do not work with meshes:

- You cannot use Tilemap Output as Unity Tilemaps expect a regular grid of tiles.
- The mirror constraint is not supported.

When pressing the Generate button in the Editor, it is not possible to undo the action as Unity can get extremely slow serializing all the transformed meshes.

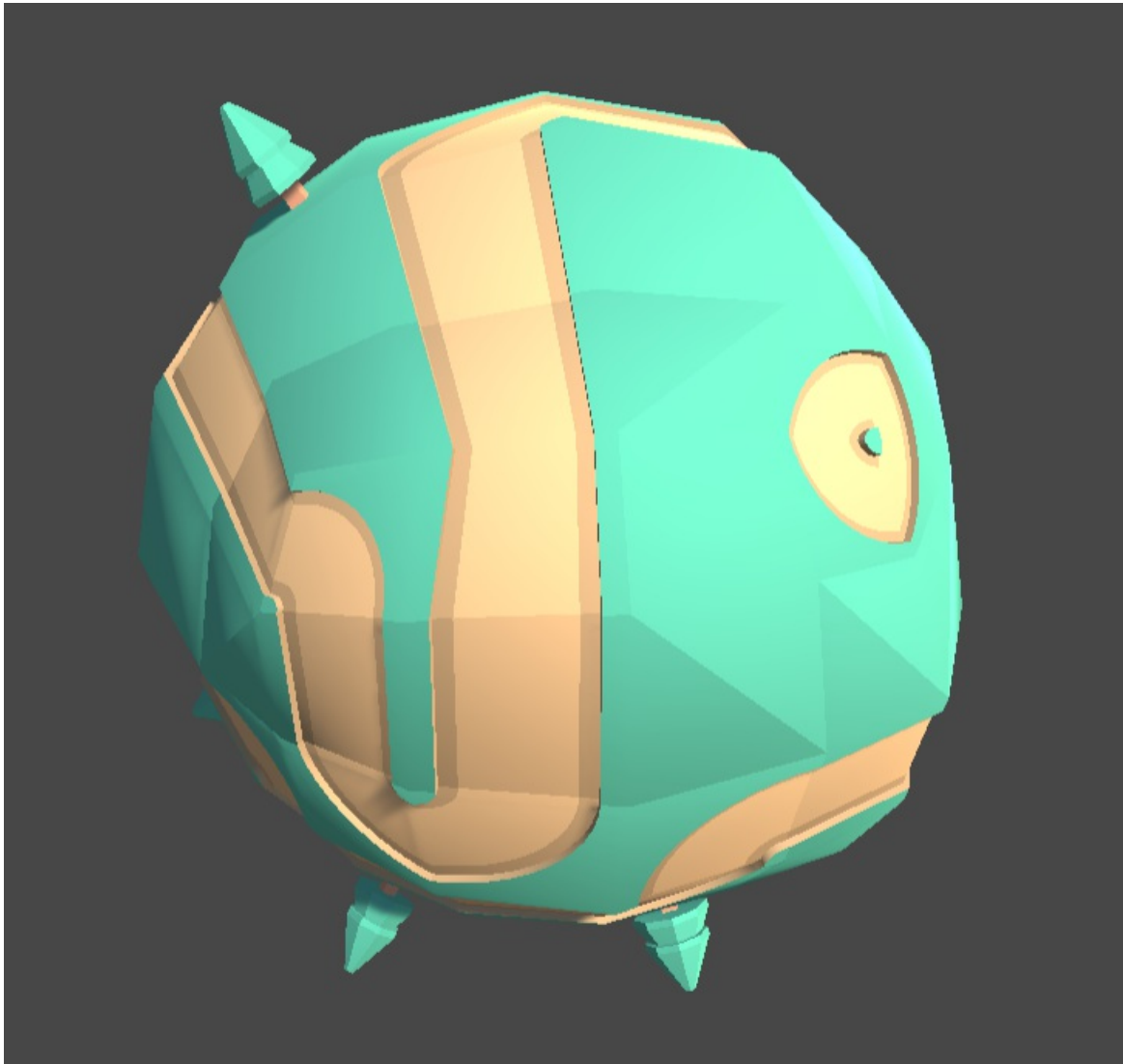
The mesh distortion pushes around vertices, but never adds any. You may need to add extra vertices to your tile models so that adjacent tiles still line up after distortion.

You are recommended to use tiles with Reflectable and Rotatable enabled. It still works when they are turned off, but it can be hard to control the direction of each cell's local x-axis. It is determined by the order of vertices in the face of the mesh, and most editor programs do not let you easily manipulate this.

Multiple layers

Just as regular generators support a 3d layout of tiles, so does generating on a mesh surface. By setting the Layers property (or `size.y` in the API) to a value larger than one, you will stack multiple copies of the mesh surface above one another. Each layer is an expansion of the mesh along the vertex normals by the amount given in Tile Height (or `tileSize.y` in the API).

If you've set up your generator with the 3d tiles and skybox described in the [3d tutorial](#), then you can get results like the following on `cube_sphere`.



Submeshes

If you are Mesh object you've selected for the surface has multiple submeshes, (i.e. multiple material slots), then you can filter which tiles are appropriate for which part of the submesh, similar to volumes, above.

The Generator inspector will automatically detect this case. Simply turn on "Filter By Submesh" and then select which tiles appear where.

▼ Submesh 0 filter

Checkboxes

inner_corner

☒

straight

☒

outer_corner

☒

innercorner

☐

wall

☐

roof

☐

outercorner

☐

▼ Submesh 1 filter

Checkboxes

inner_corner

☐

straight

☐

outer_corner

☐

innercorner

☒

wall

☒

roof

☒

outercorner

☒

Tessera Pro comes with a City example that demonstrates this.

Constraints

The basic configuration of a generator involves setting up tiles, and painting those tiles to show how they can be placed next to each other.

This page documents further configuration you can do to tightly control the generation process.

There's two sorts of constraints: initial constraints, and generator constraints

Initial Constraints

Initial constraints configure the initial conditions of the generator. They generally set up by adding behaviours into the world.

- [Tile constraints](#) fix a particular tile in place
- [Volume constraints](#) filter a particular area to a subset of tiles
- A [Skybox](#) controls how tiles on the boundary of the generation work
- Submesh filters

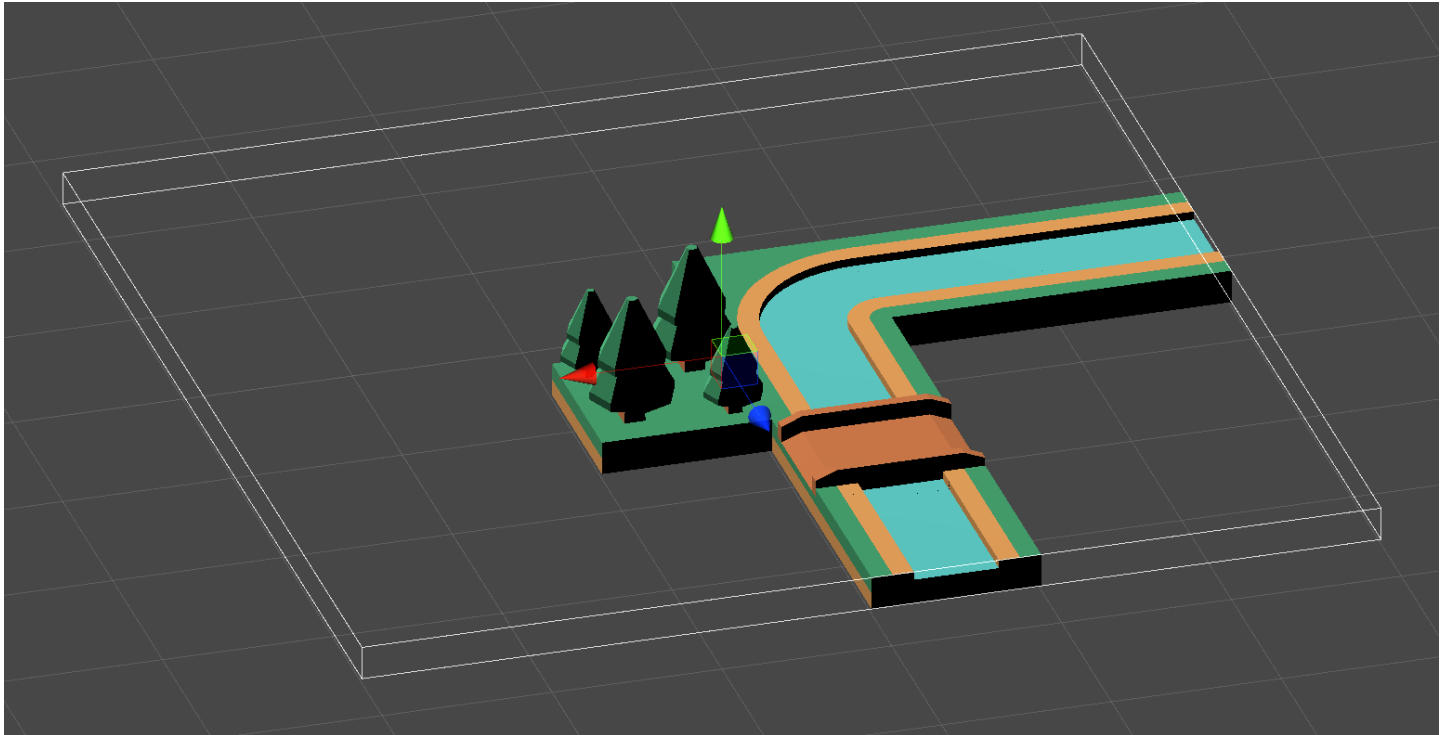
Tiles

The generator will automatically recognize any GameObjects in the scene with the TesseraTile component which are inside or adjacent to the generator area. These are **tile constraints**.

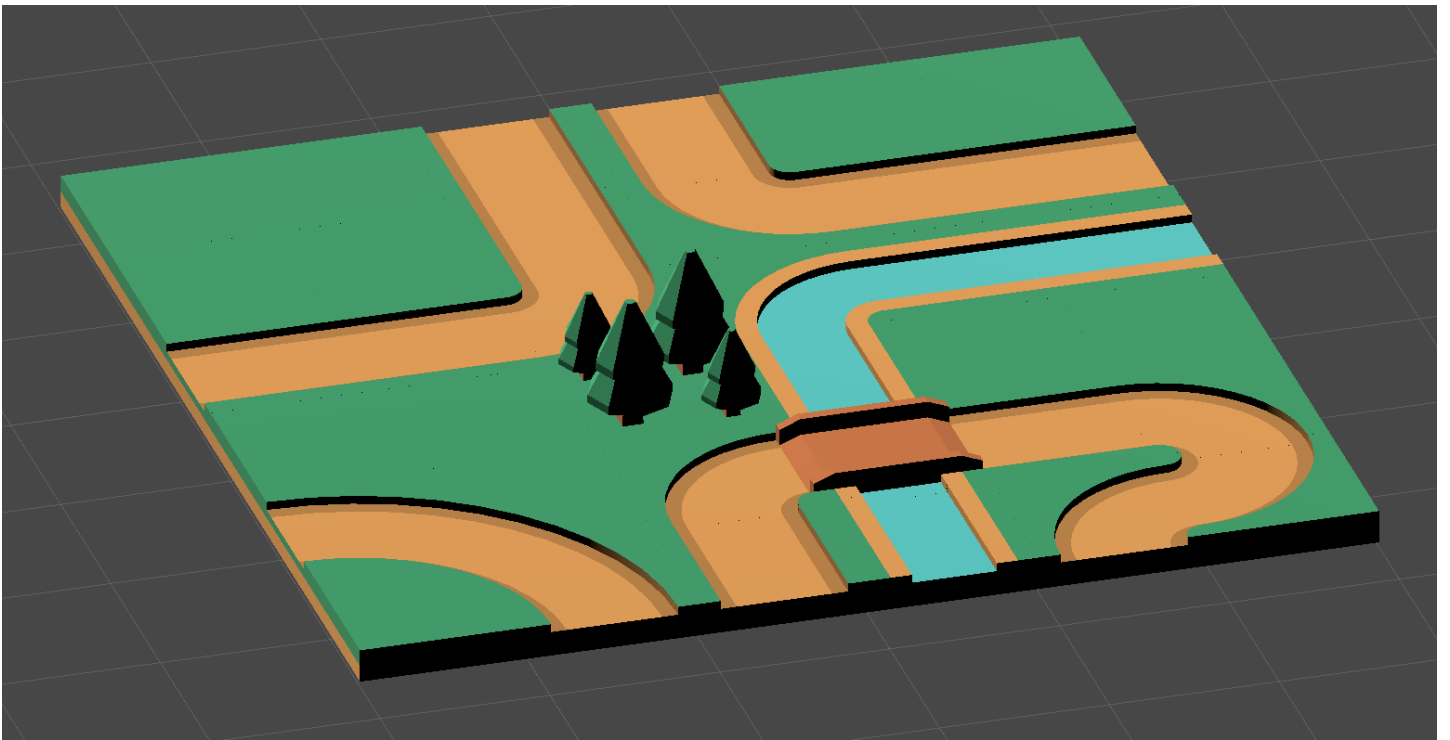
The generator will automatically ensure that any tiles it creates connect to the existing ones correctly, and won't generate tiles that overlap with it.

The tile used for the tile constraint *does not* need to be in the generator's tile list. You can use this for example, to place an elaborate set-piece manually, and then use Tessera to fill in all the nearby tiles.

A generator is set up and a few tiles manually placed.



When the generator is run, the new tiles join up with the placed tiles.



Using the API, you can control this behaviour even closer. First, disable the automatic detection of tiles with by setting [searchInitialConstraints](#) to false. Then you can supply your own initial constraints by setting [initialConstraints](#). You need to call [GetInitialConstraint](#) to convert from TesseraTile components to constraints.

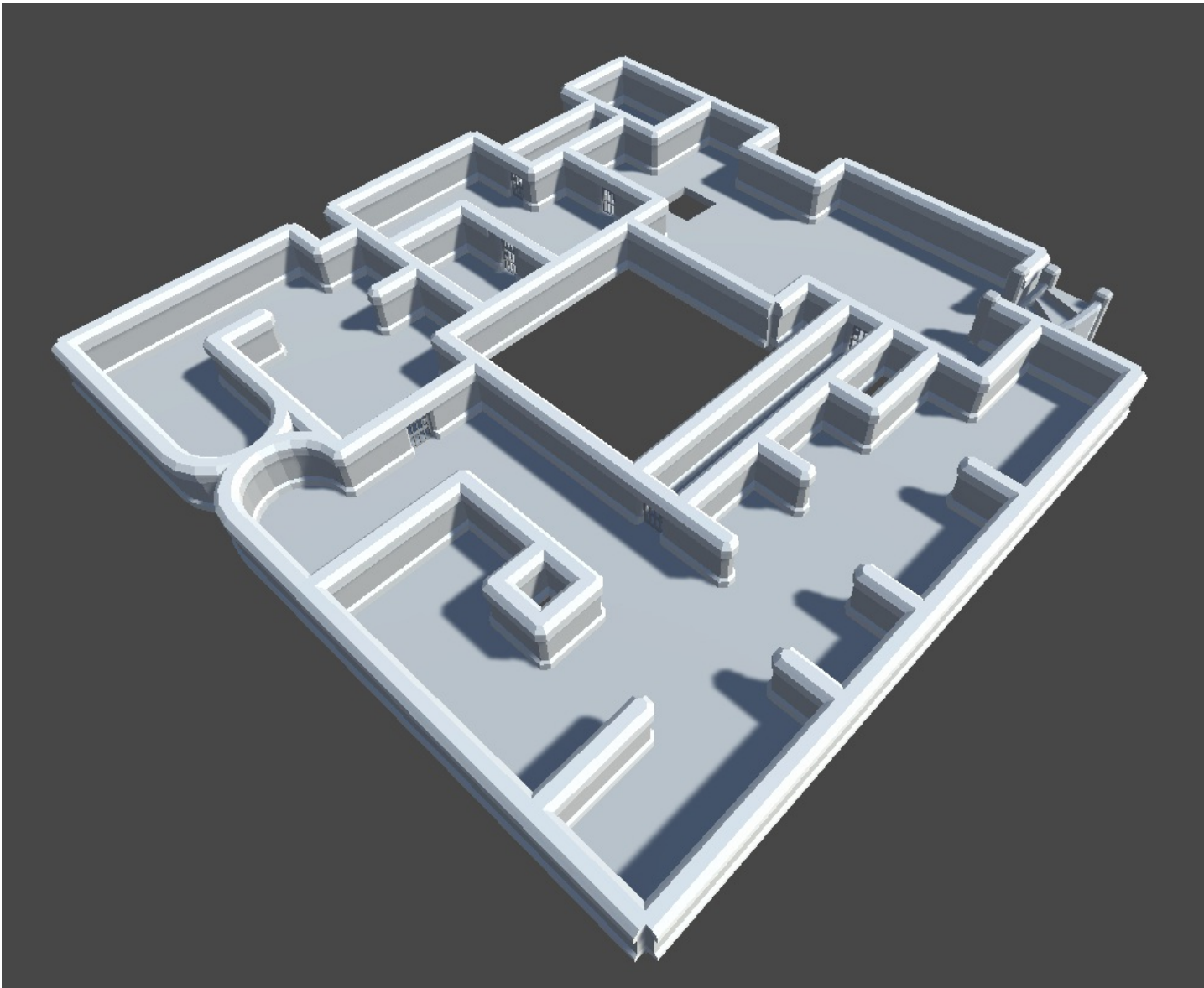
Volumes

Add a GameObject with the [Tessera Volume](#) component to filter an area of cells to only use a subset of tiles.

To use it, add a game object with the volume component, and set the cells you want to filter to. You can optionally specify a generator for convenience, but it's not necessary.

Next add colliders to the game object to define the area selected. A cell is in the volume if its center is inside at least one collider.

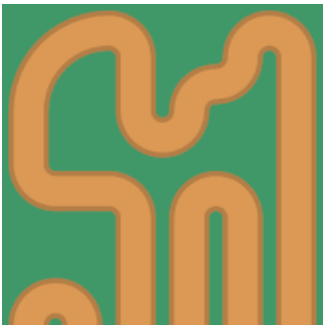
Here's a dungeon generated with a box collider volume in the center, configured to filter to just an empty tile.



Skybox

Setting the skybox property of the generator will automatically constrain all tiles on the boundary of the tile area. The skybox should be a TesseraTile component. Whatever is painted on the top of the skybox, will constrain the top of every tile on the topmost layer of the generator. Similarly for the other sides of the cube.

In this example, the skybox has been used to force the bottom edge to be all paths, and the other edges to have no paths.



If a tile constraint and the skybox both apply at a particular location, the tile constraint takes precedence.

Submesh filters

If you are [generating on a mesh surface](#), and that mesh has multiple submeshes, (i.e. multiple material slots), then you can filter which tiles are appropriate for which part of the submesh, similar to volumes, above.

The Generator inspector will automatically detect this case. Simply turn on "Filter By Submesh" and then select which tiles appear where.



Generator Constraints

Note

Generator constraints are only available in Tessera Pro

There are some components that can be added to the [generator](#) to control the *global* behaviour of generation. These constraints are very powerful, but can use generation to fail more frequently.

At present the constraints are:

- [CountConstraint](#) - ensures the number of tiles in a given set is less than / more than a given number.
- [MirrorConstraint](#) - ensures the output remains symmetric.
- [PathConstraint](#) - ensures that there is a connected path between tiles, where you define which tiles connect to each other.
- [SeparationConstraint](#) - ensures that the given tiles are spaced at least a certain distance apart

There is a tutorial on [how to use path constraints](#).

Palettes

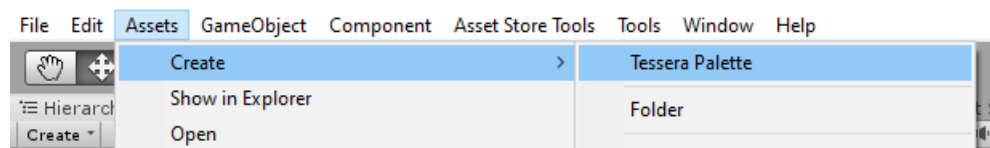
Palettes are an asset type for Tessera that lets you customize which colors you can paint onto tiles, and also controls how colors match.

By default, Tessera comes with a palette of 18 colors (plus transparent). Each color has a short name to help you identify it.

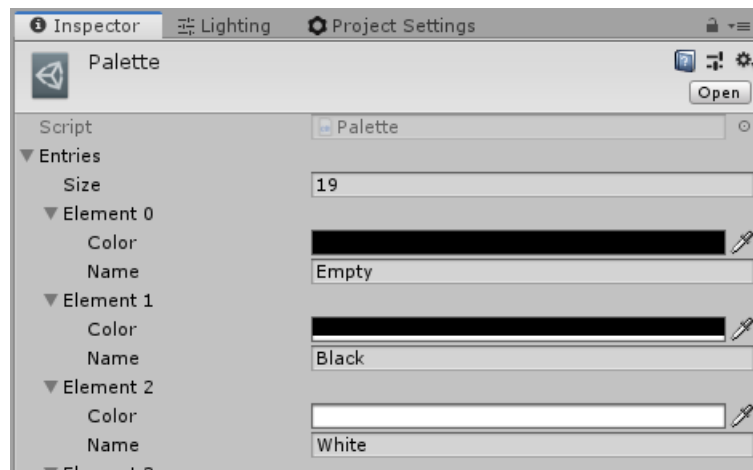
The default palette is configured so that two opposing squares "match" if the colors of those squares are the same, or one is transparent. Recall that two tiles can be placed next to each other if all 9 squares on the face of one tile match with the 9 squares of the opposing face.

Creating a palette

To customize the palette, create a new Tessera Palette asset from the Assets menus.



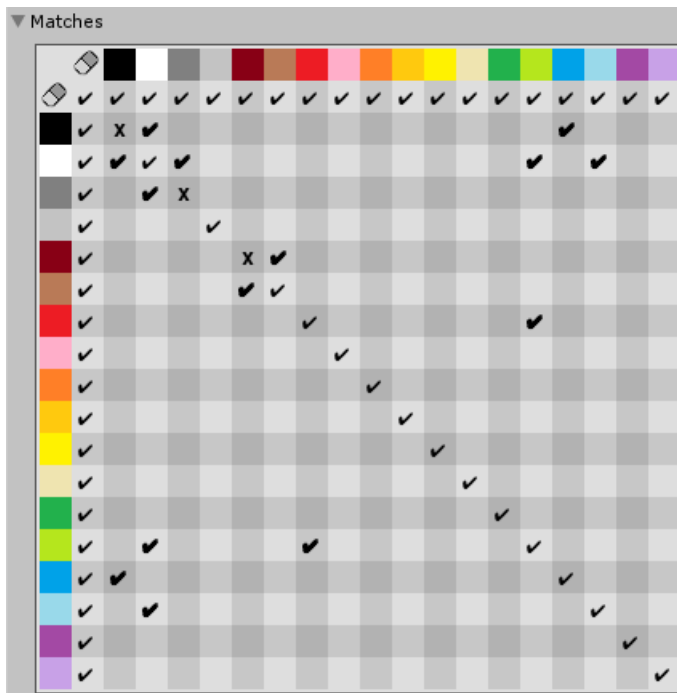
This will create a new asset in your project. You can then select the asset and customize the colors in the inspector.



To use the palette, select your tiles and assign the new asset to the palette field.

Customizing the matching rules

Near the bottom of the inspector, you can see an grid of checkboxes.



You can click any cell to toggle if that pair of colors matches.

For example, in the image above, black does not match with itself, but does match with white. That means if we had a tile colored black, and another tiled colored white, the generator cannot place two black tiles adjacent to each other, but can otherwise intermix black and white.

If you open the platformer example, you can see an example of this in practise. E.g. walls (black) cannot directly face another wall, but can face onto air (white) or water (blue). I made a second wall color (grey), that works similarly, but lacks the water matching. That allows us to control exactly where water can be placed.

Animation

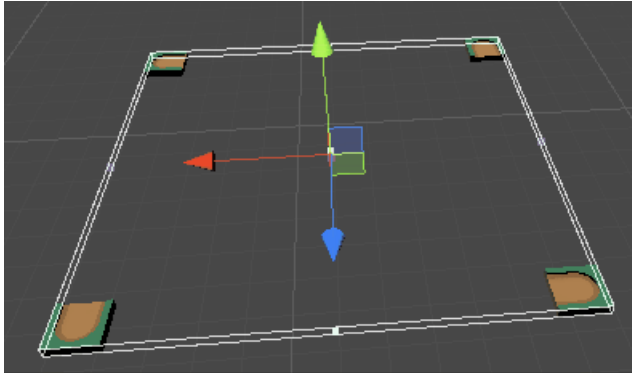
Note

This feature is only available in Tessera Pro

This feature is mostly for fun!

If you add the [AnimatedGenerator](#) to a generator, you can hit Start to run the normal generation process tile-by-tile instead of all at once. It works in both the Unity Editor and in-game.

This animation is much slower than generating all the tiles at once, but it looks cool, and it can show you where the generator is having difficulty. This can be handy if the generation takes too long, or keeps failing, due to not having the right sort of tiles.



Seconds Per Step indicates how long to pause between each step. Each step is one of the following:

- Add a tile, and work out all other tiles that are implied by it.
- Backtrack one step, because the current configuration is impossible (if [backtracking](#) is enabled).

Uncertainty Tile should be a game object to use to indicate that Tessera is still thinking about a particular tile. The size of the tile indicates how many possibilities still remain.

Controlling Output

Note

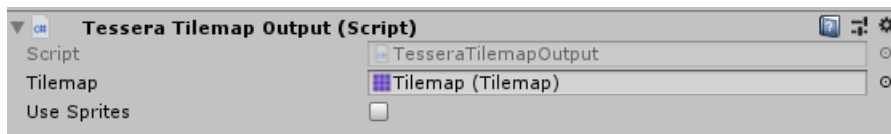
Output control is only available in Tesseract Pro

By default, after doing generation, `TesseraGenerator` will instantiate copies of all the tiles as child objects. This is usually what you need, but it is possible to customize it further.

Writing to a Tilemap

Unity comes with a [Tilemap](#) component that lets you store sprites and components in a regular grid.

To enable this, select the game object with the `TesseraGenerator` component, and add the [TesseraTilemapOutput](#) component. Then set the `Tilemap` property to the tilemap component. Then instead of instantiating objects, it will find the appropriate for cell fo the tilemap, and fill that in instead.



Note

You must ensure that the grid spacing of the Tilemap and of the generator are aligned.

Tessera comes with a sample called "Platformer" that demonstrates writing to Tilemaps.

If you check the `Use Sprites` property, then Tesseract will attempt to detect game objects that contain a sprite, and write the sprite directly to the tilemap. This is considerably more efficient than inserting the entire game object into the tilemap, but you lose any other components.

Writing to a Mesh

You can use [TesseraMeshOutput](#) to write directly to a mesh. Your tiles objects must have a MeshFilter and MeshRenderer, unless you check Instantiate Children Only, in which case this applies to the child objects of the tiles.

To use it, create an object with a MeshFilter and MeshRenderer, then add TesseraMeshOutput as a component to the generator, and set the target to the created object.

Tessera will automatically detect matching materials between the tiles and target object, and merge the meshes into submeshes to take advantage of it.

Handling the output in code

When invoking the Generate method, you can set [onComplete](#) or [onComplete](#) to completely replace the the default behaviour with your own code. There's an example in the [API](#).

Using the API

The other tutorials have shown you how to set up a tiles and a generator, without any coding. But now you need to hook up the generation to the rest of your level.

To do so, you need to call [Generate](#) or [StartGenerate](#). [Generate](#) will run synchronously, and return details about the generation. It's easier to use, but can cause noticeable stutter if you are doing a big generation. [StartGenerate](#) behaves exactly the same, but can be used from a Unity coroutine.

Because co-routines cannot return information, you can instead supply various callbacks using [TesseraGenerateOptions](#). Most commonly, you'll want to set [onCreate](#) to replace the behaviour for instantiating new tiles. The default behaviour instantiates them all at once, which can cause stutter.

```
using UnityEngine;
using Tessera;
using System.Collections;

public class MyBehaviour : MonoBehaviour
{
    private TesseraGenerator generator;

    void Start()
    {
        generator = GetComponent<TesseraGenerator>();
        StartCoroutine(MyCoro());
    }

    IEnumerator MyCoro()
    {
        var options = new TesseraGenerateOptions { onCreate = MyCreate };
        yield return generator.StartGenerate(options);
        // Any following code will be run after the generation
    }

    void MyCreate(TesseraTileInstance instance)
    {
        Debug.Log("Creating " + instance.Tile.gameObject.name);
        // Do the default behaviour
        TesseraGenerator.Instantiate(instance, generator.gameObject);
    }
}
```

Here's an example of overriding [onComplete](#), to so we can create the tiles one at a time rather than all at once:

```

using UnityEngine;
using Tessera;
using System.Collections;
using System.Collections.Generic;

public class MyBehaviour : MonoBehaviour
{
    private TesseraGenerator generator;

    void Start()
    {
        generator = GetComponent<TesseraGenerator>();
        StartCoroutine(MyCoro());
    }

    IEnumerator MyCoro()
    {
        IList<TesseraTileInstance> instances = null;
        var options = new TesseraGenerateOptions
        {
            onComplete = completion =>
            {
                if(completion.success)
                {
                    instances = completion.tileInstances;
                }
            }
        };
        yield return generator.StartGenerate(options);

        if(instances != null)
        {
            foreach(var instance in instances)
            {
                TesseraGenerator.Instantiate(instance, generator.gameObject);
                // Wait for next frame.
                yield return null;
            }
        }
    }
}

```

Customization

If you have Tessera Pro, then you have the full source code of the project.

You can change this in any way you see fit, but here are some specific ideas you may find useful. Please note that we do not guarantee these will be stable with later versions of Tessera Pro.

Customize the model.

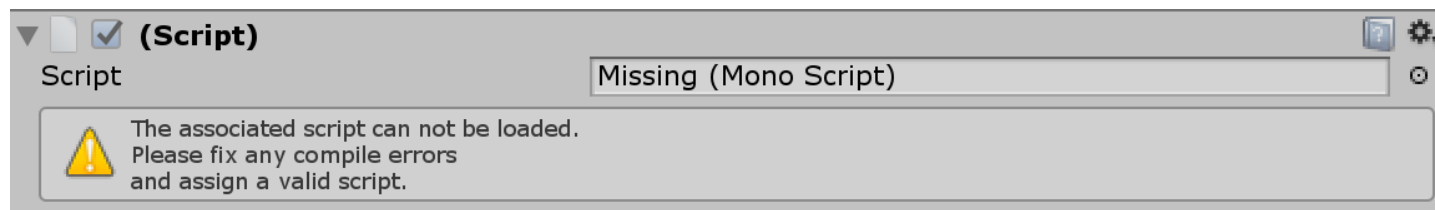
Tessera uses an open source library called DeBroglie for the actual generation process. DeBroglie is initialized in `TesseraGeneratorHelper.Setup`. It has many options that are not directly exposed by Tessera, which can be set by changing the code.

It is recommended you familiarize yourself with [DeBroglie's documentation](#) before trying this.

Upgrading from Tesseract to Tesseract Pro

Unfortunately, it's not possible to preserve compatibility in Unity when replacing a .dll with a set of scripts.

If you previously developed a game with Tesseract, and you have now downloaded Tesseract Pro instead, you'll see the following error.



Don't panic. All your data is still there.

To fix it, please follow the following instructions.

Backup your project

Always a sensible idea before making any major changes.

Enable Visible Meta Files and Force Text Serialization

This is the default for new projects, but just in case, go to Edit > Project Settings > Editor and select:

- Version Control Mode: Visible Meta Files
- Asset Serialization Mode: Force Text



Replace the Unity references

Close Unity, then open the scene files in any text editor. Then you want to make the following replacements:

Find: `fileID: -65694588, guid: 5ec9deea42ffdf94eae3261973878f98`
Replace: `fileID: 11500000, guid: e3ad2bf01b7a6b7409eb683402aa8669`

Find: `fileID: 2003858105, guid: 5ec9deea42ffdf94eae3261973878f98`
Replace: `fileID: 11500000, guid: 8a3f7e4cbfb5a184b8e397a0175d7112`

Similarly, in any TesseractPalette assets you have:

Find: `fileID: -96226770, guid: 5ec9deea42ffdf94eae3261973878f98`
Replace: `fileID: 11500000, guid: 333e56fb2e5d1ff4bb53c10611586ded`

Save your changes, then reload the scene in Unity. If done correctly, the scripts should now work.

Delete the dummy references

In order to warn users that references have changed, Tessera Pro comes with some "dummy" files that use the old references. These are only used for a warning, so can be safely deleted afterwards. The files are:

- TesseraDummy.dll
- Editor/DummyTesseraTileEditor.cs
- Editor/DummyTesseraGeneratorEditor.cs
- Editor/DummyTesseraPaletteEditor.cs

Downgrading

Follow the same steps for going from Tessera Pro to Tessera, just swapping which strings to find/replace.

Release notes

3.1.0

- Add [Tessera Volume](#)
- WebGL builds now ignore the multithreaded option
- Can now choose whether [normals should be smooth](#) or not when generating on a surface (Pro only)
- Can now [filter tiles per-submesh](#) when generating on a surface (Pro only)
- Add [Prioritize](#) option to PathConstraint (Pro only)
- Add [Separation constraint](#) (Pro only)
- Added City example to Samples (Pro only)
- Fixed bug in AnimatedGenerator
- Fixed bug when normal smoothing

3.0.0

- Various api changes, larger internal refactorings (breaking)
- Support [generation on surface of a mesh](#) (Pro only)
- Paint tools no longer switches off when you click children of tiles
- Add [Clear](#) and Regenerate methods
- Improved validation messages
- Fixed exception for Mesh Output when materials are missing

2.3.0

- Tessera Palette now serializes correctly
- Fix some Inspector display glitches in Unity 2019.3
- Mesh output can now be animated (Pro only)

2.2.0

- [Generation can now be animated](#) (Pro only)
- [Tilemap output](#) (Pro only)
- [Mesh output](#) (Pro only)
- Added "Show all" view option when painting.

2.1.0

- Added a palette asset that lets you:
 - Customize the paint colors Tessera uses
 - Name the colors (shows in tooltips)
 - Control what colors match each other
- Added a new sample, Platformer
- Fixed a bug that prevented the use of big tiles as fixed tile constraints
- A warning is now emitted if inconsistent tileSizes are used
- Multithreading can now be disabled, for platforms that don't support it.

v2.0.0

- Some performance improvements
- Visible source code (Pro only)

- Added [CountConstraint](#) (Pro only)
- Added [MirrorConstraint](#) (Pro only)
- Added [PathConstraint](#) (Pro only)
- Seeds have changed (breaking)
- Removed `defaultParent` (breaking)
- Added a new sample, Dungeon.

v1.1.1

- Fixed issue with reflected tiles using incorrect rotation for bottom face

v1.1.0

- Fixed "BeginLayoutGroup must be called first" errors.
- Fixed issue with rotated initial tile constraints.
- Fixed a display glitch in orthographic views
- Added keyboard shortcuts:
 - Delete to remove tiles from the generators list.
 - Z to toggle backfaces.
- Added another scene to samples.
- Improved [documentation on constraints](#).
- Added [contradictionLocation](#)

v1.0.1

- Removed a Debug.Log line
- [Random seed](#) can now be set. Default from Unity.Random.
- "Clear Children" button on Generator component.
- Fix spurious exceptions when calling Generate.

v1.0.0

- Initial release

Namespace Tessera

Classes

[AnimatedGenerator](#)

Attach this to a TesseraGenerator to run the generator stepwise over several updates, displaying the changes so far.

□ Note

This class is available only in Tessera Pro

[CountConstraint](#)

Keeps track of the number of tiles in a given set, and ensure it is less than / more than a given number.

□ Note

This class is available only in Tessera Pro

[CubeCellType](#)

[FaceDetails](#)

Records the painted colors for a single face of one cube in a [TesseraTile](#)

[FaceDirExtensions](#)

[InstantiateOutput](#)

[MeshDeformation](#)

Encapsulates an arbitrary deformation of mesh vertices

[MeshUtils](#)

[MirrorConstraint](#)

Ensures that the generation is symmetric when x-axis mirrored. If there are any tile constraints, they will not be mirrored.

□ Note

This class is available only in Tessera Pro

[PaletteEntry](#)

[PathConstraint](#)

Forces a network of tiles to connect with each other, so there is always a complete path between them. Two tiles connect along the path if:

- Both tiles are in [pathTiles](#) (if [hasPathTiles](#) set); and
- The central color of the sides of the tiles leading to each other are in [pathColors](#) (if [pathColors](#) set)

□ Note

This class is available only in Tessera Pro

[SeparationConstraint](#)

[TesseraCompletion](#)

Returned by TesseraGenerator after generation finishes

[TesseraConstraint](#)

Abstract class for all generator constraint components.

□ Note

This class is available only in Tesseract Pro

TesseraGenerateOptions

Additional settings to customize the generation at runtime.

TesseraGenerator

GameObjects with this behaviour contain utilities to generate tile based levels using Wave Function Collapse (WFC). Call [Generate\(TesseraGenerateOptions\)](#) or [StartGenerate\(TesseraGenerateOptions\)](#) to run. The generation takes the following steps:

- Inspect the tiles in [tiles](#) and work out how they rotate and connect to each other.
- Setup any initial constraints that fix parts of the generation ([searchInitialConstraints](#) and [initialConstraints](#)).
- Fix the boundary of the generation if [skyBox](#) is set.
- Generate a set of tile instances that fits the above tiles and constraints.
- Optionally [retries](#) or [backtrack](#).
- Instantiates the tile instances.

TesseraInitialConstraint

Initial constraint objects fix parts of the generation process in places. Use the utility methods on [TesseraGenerator](#) to create these objects.

TesseraMeshOutput

Attach this to a TesseraGenerator to output the tiles to a single mesh instead of instantiating them.

□ Note

This class is available only in Tesseract Pro

TesseraPalette

TesseraTile

GameObjects with this behaviour record adjacency information for use with a [TesseraGenerator](#).

TesseraTileBase

TesseraTileInstance

Represents a request to instantiate a TesseraTile, post generation.

TesseraTilemapOutput

Attach this to a TesseraGenerator to output the tiles to a Unity Tilemap component instead of directly instantiating them.

□ Note

This class is available only in Tesseract Pro

TesseraVolume

TesseraVolumeFilter

TileEntry

Specifies a tile to be used by [TesseraGenerator](#)

TileList

Structs

OrientedFace

Records the painted colors and location of single face of one cube in a [TesseraTile](#)

Interfaces

[ICellType](#)

[ITesseraInitialConstraint](#)

[ITesseraTileOutput](#)

Enums

[FaceDir](#)

Enum of the 6 faces on a cube.

Class AnimatedGenerator

Attach this to a TesseraGenerator to run the generator stepwise over several updates, displaying the changes so far.

[Note](#)

This class is available only in Tessera Pro

Inheritance

[Object](#)

AnimatedGenerator

Namespace: [Tessera](#)
Assembly: cs.temp.dll.dll

Syntax

```
public class AnimatedGenerator : MonoBehaviour
```

Fields

progressPerStep

Declaration

```
public float progressPerStep
```

Field Value

TYPE	DESCRIPTION
Single	

scaleUncertaintyTile

If true, the uncertainty tiles shrink as the solver gets more certain.

Declaration

```
public bool scaleUncertaintyTile
```

Field Value

TYPE	DESCRIPTION
Boolean	

secondsPerStep

Declaration

```
public float secondsPerStep
```

Field Value

TYPE	DESCRIPTION
Single	

uncertaintyTile

Game object to show in cells that have yet to be fully solved.

Declaration

```
public GameObject uncertaintyTile
```

Field Value

TYPE	DESCRIPTION
GameObject	

Properties

IsRunning

Declaration

```
public bool IsRunning { get; }
```

Property Value

TYPE	DESCRIPTION
Boolean	

IsStarted

Declaration

```
public bool IsStarted { get; }
```

Property Value

TYPE	DESCRIPTION
Boolean	

Methods

PauseGeneration()

Declaration

```
public void PauseGeneration()
```

ResumeGeneration()

Declaration

```
public void ResumeGeneration()
```

StartGeneration()

Declaration

```
public void StartGeneration()
```

Step()

Declaration

```
public void Step()
```

StopGeneration()

Declaration

```
public void StopGeneration()
```

Class CountConstraint

Keeps track of the number of tiles in a given set, and ensure it is less than / more than a given number.

[Note](#)

This class is available only in Tessera Pro

Inheritance

[Object](#)

[TesseraConstraint](#)

CountConstraint

Namespace: [Tessera](#)

Assembly: cs.temp.dll.dll

Syntax

```
public class CountConstraint : TesseraConstraint
```

Fields

comparison

How to compare the count of [tiles](#) to [count](#).

Declaration

```
public CountComparison comparison
```

Field Value

TYPE	DESCRIPTION
CountComparison	

count

The count to be compared against.

Declaration

```
public int count
```

Field Value

TYPE	DESCRIPTION
Int32	

eager

If set, this constraint will attempt to pick tiles as early as possible. This can give a better random distribution, but higher chance of contradictions.

Declaration

```
public bool eager
```

Field Value

TYPE	DESCRIPTION
Boolean	

tiles

The set of tiles to count

Declaration

```
public List< TesseraTile > tiles
```

Field Value

TYPE	DESCRIPTION
List< TesseraTile >	

Class CubeCellType

Inheritance

[Object](#)

CubeCellType

Implements

[ICellType](#)

Namespace: [Tessera](#)

Assembly: cs.temp.dll.dll

Syntax

```
public class CubeCellType : ICellType
```

Properties

Instance

Declaration

```
public static CubeCellType Instance { get; }
```

Property Value

TYPE	DESCRIPTION
CubeCellType	

Methods

ApplyRotator(FaceDir, FaceDetails, Object)

Declaration

```
public (Direction, FaceDetails) ApplyRotator(FaceDir faceDir, FaceDetails faceDetails, object rotator)
```

Parameters

TYPE	NAME	DESCRIPTION
FaceDir	faceDir	
FaceDetails	faceDetails	
Object	rotator	

Returns

TYPE	DESCRIPTION
ValueTuple <Direction, FaceDetails >	

FindPath(Vector3Int, Vector3Int)

Declaration

```
public IEnumerable<FaceDir> FindPath(Vector3Int startOffset, Vector3Int endOffset)
```

Parameters

TYPE	NAME	DESCRIPTION
Vector3Int	startOffset	
Vector3Int	endOffset	

Returns

TYPE	DESCRIPTION
IEnumerable<FaceDir>	

GetCellCenter(Vector3Int, Vector3, Vector3)

Declaration

```
public Vector3 GetCellCenter(Vector3Int offset, Vector3 center, Vector3 tileSize)
```

Parameters

TYPE	NAME	DESCRIPTION
Vector3Int	offset	
Vector3	center	
Vector3	tileSize	

Returns

TYPE	DESCRIPTION
Vector3	

GetDirectionPairs()

Declaration

```
public IEnumerable<(Direction, Direction)> GetDirectionPairs()
```

Returns

TYPE	DESCRIPTION
IEnumerable<ValueTuple<Direction, Direction>>	

GetDirections()

Declaration

```
public IEnumerable<Direction> GetDirections()
```

Returns

TYPE	DESCRIPTION
IEnumerable<Direction>	

GetFaceDirs()

Declaration

```
public IEnumerable<FaceDir> GetFaceDirs()
```

Returns

TYPE	DESCRIPTION
IEnumerable<FaceDir>	

GetRotationGroup()

Declaration

```
public RotationGroup GetRotationGroup()
```

Returns

TYPE	DESCRIPTION
RotationGroup	

Invert(Direction)

Declaration

```
public Direction Invert(Direction d)
```

Parameters

TYPE	NAME	DESCRIPTION
Direction	d	

Returns

TYPE	DESCRIPTION
Direction	

Rotate(FaceDir, Rotation)

Declaration

```
public Direction Rotate(FaceDir faceDir, Rotation rotation)
```

Parameters

TYPE	NAME	DESCRIPTION
FaceDir	faceDir	
Rotation	rotation	

Returns

TYPE	DESCRIPTION
Direction	

RotateBy(FaceDir, FaceDetails, Rotation)

Declaration

```
public (Direction, FaceDetails) RotateBy(FaceDir faceDir, FaceDetails faceDetails, Rotation rot)
```

Parameters

TYPE	NAME	DESCRIPTION
FaceDir	faceDir	
FaceDetails	faceDetails	
Rotation	rot	

Returns

TYPE	DESCRIPTION
ValueTuple<Direction, FaceDetails>	

TryMove(Vector3Int, FaceDir, out Vector3Int)

Declaration

```
public bool TryMove(Vector3Int offset, FaceDir dir, out Vector3Int dest)
```

Parameters

TYPE	NAME	DESCRIPTION
Vector3Int	offset	
FaceDir	dir	
Vector3Int	dest	

Returns

TYPE	DESCRIPTION
Boolean	

Implements

ICellType

Class FaceDetails

Records the painted colors for a single face of one cube in a [TesseraTile](#)

Inheritance

[Object](#)

FaceDetails

Namespace: [Tessera](#)

Assembly: cs.temp.dll.dll

Syntax

```
[Serializable]
public class FaceDetails
```

Fields

bottom

Declaration

```
public int bottom
```

Field Value

TYPE	DESCRIPTION
Int32	

bottomLeft

Declaration

```
public int bottomLeft
```

Field Value

TYPE	DESCRIPTION
Int32	

bottomRight

Declaration

```
public int bottomRight
```

Field Value

TYPE	DESCRIPTION
Int32	

center

Declaration

```
public int center
```

Field Value

TYPE	DESCRIPTION
Int32	

left

Declaration

public int left

Field Value

TYPE	DESCRIPTION
Int32	

right

Declaration

public int right

Field Value

TYPE	DESCRIPTION
Int32	

top

Declaration

public int top

Field Value

TYPE	DESCRIPTION
Int32	

topLeft

Declaration

public int topLeft

Field Value

TYPE	DESCRIPTION
Int32	

topRight

Declaration

public int topRight

Field Value

TYPE	DESCRIPTION
Int32	

Methods

ToString()

Declaration

```
public override string ToString()
```

Returns

TYPE	DESCRIPTION
String	

Overrides

[Object.ToString\(\)](#)

Enum FaceDir

Enum of the 6 faces on a cube.

Namespace: [Tessera](#)

Assembly: cs.temp.dll.dll

Syntax

```
public enum FaceDir
```

Fields

NAME	DESCRIPTION
Back	
Down	
Forward	
Left	
Right	
Up	

Class FaceDirExtensions

Inheritance

[Object](#)

FaceDirExtensions

Namespace: [Tessera](#)

Assembly: cs.temp.dll.dll

Syntax

```
public static class FaceDirExtensions
```

Methods

Forward(FaceDir)

Declaration

```
public static Vector3Int Forward(this FaceDir faceDir)
```

Parameters

TYPE	NAME	DESCRIPTION
FaceDir	faceDir	

Returns

TYPE	DESCRIPTION
Vector3Int	The normal vector for a given face.

Inverted(FaceDir)

Declaration

```
public static FaceDir Inverted(this FaceDir faceDir)
```

Parameters

TYPE	NAME	DESCRIPTION
FaceDir	faceDir	

Returns

TYPE	DESCRIPTION
FaceDir	Returns the face dir with the opposite normal vector.

Up(FaceDir)

Declaration

```
public static Vector3Int Up(this FaceDir faceDir)
```

Parameters

TYPE	NAME	DESCRIPTION
FaceDir	faceDir	

Returns

TYPE	DESCRIPTION
Vector3Int	Returns (0, 1, 0) vector for most faces, and returns (0, 0, 1) for the top/bottom faces.

Interface ICellType

Namespace: [Tessera](#)
Assembly: cs.temp.dll.dll

Syntax

```
public interface ICellType
```

Methods

ApplyRotator(FaceDir, FaceDetails, Object)

Declaration

```
(Direction, FaceDetails) ApplyRotator(FaceDir faceDir, FaceDetails faceDetails, object rotator)
```

Parameters

TYPE	NAME	DESCRIPTION
FaceDir	faceDir	
FaceDetails	faceDetails	
Object	rotator	

Returns

TYPE	DESCRIPTION
ValueTuple <Direction, FaceDetails >	

FindPath(Vector3Int, Vector3Int)

Declaration

```
IEnumerable<FaceDir> FindPath(Vector3Int startOffset, Vector3Int endOffset)
```

Parameters

TYPE	NAME	DESCRIPTION
Vector3Int	startOffset	
Vector3Int	endOffset	

Returns

TYPE	DESCRIPTION
IEnumerable < FaceDir >	

GetCellCenter(Vector3Int, Vector3, Vector3)

Declaration

```
Vector3 GetCellCenter(Vector3Int offset, Vector3 center, Vector3 tileSize)
```

Parameters

TYPE	NAME	DESCRIPTION
Vector3Int	offset	
Vector3	center	
Vector3	tileSize	

Returns

TYPE	DESCRIPTION
Vector3	

GetDirectionPairs()

Declaration

IEnumerable<(Direction, Direction)> GetDirectionPairs()

Returns

TYPE	DESCRIPTION
IEnumerable < ValueTuple <Direction, Direction> >	

GetDirections()

Declaration

IEnumerable<Direction> GetDirections()
--

Returns

TYPE	DESCRIPTION
IEnumerable <Direction>	

GetFaceDirs()

Declaration

IEnumerable<FaceDir> GetFaceDirs()

Returns

TYPE	DESCRIPTION
IEnumerable < FaceDir >	

GetRotationGroup()

Declaration

RotationGroup GetRotationGroup()

Returns

--

TYPE	DESCRIPTION
RotationGroup	

Invert(Direction)

Declaration

Direction Invert(Direction d)

Parameters

TYPE	NAME	DESCRIPTION
Direction	d	

Returns

TYPE	DESCRIPTION
Direction	

Rotate(FaceDir, Rotation)

Declaration

Direction Rotate(FaceDir faceDir, Rotation rotation)
--

Parameters

TYPE	NAME	DESCRIPTION
FaceDir	faceDir	
Rotation	rotation	

Returns

TYPE	DESCRIPTION
Direction	

RotateBy(FaceDir, FaceDetails, Rotation)

Declaration

(Direction, FaceDetails) RotateBy(FaceDir faceDir, FaceDetails faceDetails, Rotation rot)

Parameters

TYPE	NAME	DESCRIPTION
FaceDir	faceDir	
FaceDetails	faceDetails	
Rotation	rot	

Returns

TYPE	DESCRIPTION
ValueTuple <Direction, FaceDetails >	

TryMove(Vector3Int, FaceDir, out Vector3Int)

Declaration

```
bool TryMove(Vector3Int offset, FaceDir dir, out Vector3Int dest)
```

Parameters

TYPE	NAME	DESCRIPTION
Vector3Int	offset	
FaceDir	dir	
Vector3Int	dest	

Returns

TYPE	DESCRIPTION
Boolean	

Class InstantiateOutput

Inheritance

[Object](#)

InstantiateOutput

Implements

[ITesseraTileOutput](#)

Namespace: [Tessera](#)

Assembly: cs.temp.dll.dll

Syntax

```
public class InstantiateOutput : ITesseraTileOutput
```

Constructors

InstantiateOutput(Transform)

Declaration

```
public InstantiateOutput(Transform transform)
```

Parameters

TYPE	NAME	DESCRIPTION
Transform	transform	

Properties

IsEmpty

Declaration

```
public bool IsEmpty { get; }
```

Property Value

TYPE	DESCRIPTION
Boolean	

SupportsIncremental

Declaration

```
public bool SupportsIncremental { get; }
```

Property Value

TYPE	DESCRIPTION
Boolean	

Methods

ClearTiles()

Declaration

```
public void ClearTiles()
```

UpdateTiles(IEnumerable<TesseraTileInstance>)

Declaration

```
public void UpdateTiles(IEnumerable<TesseraTileInstance> tileInstances)
```

Parameters

TYPE	NAME	DESCRIPTION
IEnumerable<TesseraTileInstance>	tileInstances	

Implements

[ITesseraTileOutput](#)

Interface ITesseraInitialConstraint

Namespace: [Tessera](#)
Assembly: cs.temp.dll.dll

Syntax

```
public interface ITesseraInitialConstraint
```

Properties

Name

Declaration

```
string Name { get; }
```

Property Value

TYPE	DESCRIPTION
String	

Interface ITesseraTileOutput

Namespace: [Tessera](#)
Assembly: cs.temp.dll.dll

Syntax

```
public interface ITesseraTileOutput
```

Properties

IsEmpty

Is the output currently empty.

Declaration

```
bool IsEmpty { get; }
```

Property Value

TYPE	DESCRIPTION
Boolean	

SupportsIncremental

Is this output safe to use with AnimatedGenerator

Declaration

```
bool SupportsIncremental { get; }
```

Property Value

TYPE	DESCRIPTION
Boolean	

Methods

ClearTiles()

Clear the output

Declaration

```
void ClearTiles()
```

UpdateTiles(IEnumerable<TesseraTileInstance>)

Update a chunk of tiles. If incremental updates are supported, then:

- Tiles can replace other tiles, as indicated by the [Cells](#) field.
- A tile of null indicates that the tile should be erased

Declaration

```
void UpdateTiles(IEnumerable<TesseraTileInstance> tileInstances)
```

Parameters

TYPE	NAME	DESCRIPTION
<code>IEnumerable<TesseraTileInstance></code>	<code>tileInstances</code>	

Class MeshDeformation

Encapsulates an arbitrary deformation of mesh vertices

Inheritance

Object

MeshDeformation

Namespace: [Tessera](#)

Assembly: cs.temp.dll.dll

Syntax

```
public class MeshDeformation
```

Constructors

MeshDeformation(Func<Vector3, Vector3>, Func<Vector3, Vector3, Vector3>, Func<Vector3, Vector4, Vector4>, Boolean)

Declaration

```
public MeshDeformation(Func<Vector3, Vector3> deformPoint, Func<Vector3, Vector3, Vector3> deformNormal, Func<Vector3, Vector4, Vector4> deformTangent, bool invertWinding)
```

Parameters

TYPE	NAME	DESCRIPTION
Func<Vector3, Vector3>	deformPoint	
Func<Vector3, Vector3, Vector3>	deformNormal	
Func<Vector3, Vector4, Vector4>	deformTangent	
Boolean	invertWinding	

Properties

InnerDeformNormal

Declaration

```
public Func<Vector3, Vector3, Vector3> InnerDeformNormal { get; set; }
```

Property Value

TYPE	DESCRIPTION
Func<Vector3, Vector3, Vector3>	

InnerDeformPoint

Declaration

```
public Func<Vector3, Vector3> InnerDeformPoint { get; set; }
```

Property Value

TYPE	DESCRIPTION
<code>Func<Vector3, Vector3></code>	

InnerDeformTangent

Declaration

```
public Func<Vector3, Vector4, Vector4> InnerDeformTangent { get; set; }
```

Property Value

TYPE	DESCRIPTION
<code>Func<Vector3, Vector4, Vector4></code>	

InnerInvertWinding

Declaration

```
public bool InnerInvertWinding { get; set; }
```

Property Value

TYPE	DESCRIPTION
<code>Boolean</code>	

InvertWinding

Declaration

```
public bool InvertWinding { get; }
```

Property Value

TYPE	DESCRIPTION
<code>Boolean</code>	

PostDeform

Declaration

```
public Matrix4x4 PostDeform { get; }
```

Property Value

TYPE	DESCRIPTION
<code>Matrix4x4</code>	

PostDeformIT

Declaration

```
public Matrix4x4 PostDeformIT { get; }
```

Property Value

TYPE	DESCRIPTION
Matrix4x4	

PreDeform

Declaration

```
public Matrix4x4 PreDeform { get; }
```

Property Value

TYPE	DESCRIPTION
Matrix4x4	

PreDeformIT

Declaration

```
public Matrix4x4 PreDeformIT { get; }
```

Property Value

TYPE	DESCRIPTION
Matrix4x4	

Methods

Clone()

Declaration

```
public MeshDeformation Clone()
```

Returns

TYPE	DESCRIPTION
MeshDeformation	

Deform(Mesh)

Deforms the vertices and normals of a mesh as specified.

Declaration

```
public Mesh Deform(Mesh mesh)
```

Parameters

TYPE	NAME	DESCRIPTION
Mesh	mesh	

Returns

TYPE	DESCRIPTION
Mesh	

DeformNormal(Vector3, Vector3)

Declaration

```
public Vector3 DeformNormal(Vector3 p, Vector3 v)
```

Parameters

TYPE	NAME	DESCRIPTION
Vector3	p	
Vector3	v	

Returns

TYPE	DESCRIPTION
Vector3	

DeformPoint(Vector3)

Declaration

```
public Vector3 DeformPoint(Vector3 p)
```

Parameters

TYPE	NAME	DESCRIPTION
Vector3	p	

Returns

TYPE	DESCRIPTION
Vector3	

Transform(Mesh, Int32)

Transforms the vertices and normals of a submesh mesh as specified.

Declaration

```
public Mesh Transform(Mesh mesh, int submesh)
```

Parameters

TYPE	NAME	DESCRIPTION
Mesh	mesh	
Int32	submesh	

Returns

TYPE	DESCRIPTION
Mesh	

Operators

Multiply(Matrix4x4, MeshDeformation)

Declaration

```
public static MeshDeformation operator *(Matrix4x4 m, MeshDeformation meshDeformation)
```

Parameters

TYPE	NAME	DESCRIPTION
Matrix4x4	m	
MeshDeformation	meshDeformation	

Returns

TYPE	DESCRIPTION
MeshDeformation	

Multiply(MeshDeformation, Matrix4x4)

Declaration

```
public static MeshDeformation operator *(MeshDeformation meshDeformation, Matrix4x4 m)
```

Parameters

TYPE	NAME	DESCRIPTION
MeshDeformation	meshDeformation	
Matrix4x4	m	

Returns

TYPE	DESCRIPTION
MeshDeformation	

Class MeshUtils

Inheritance

Object

MeshUtils

Namespace: Tessera

Assembly: cs.temp.dll.dll

Syntax

```
public static class MeshUtils
```

Methods

GetDeformation(Mesh, Single, Single, Boolean, Int32, Int32, Int32)

Transforms from a unit cube centered on the origin to the surface of the mesh

Declaration

```
public static MeshDeformation GetDeformation(Mesh surfaceMesh, float tileHeight, float surfaceOffset, bool smoothNormals, int face, int layer, int subMesh)
```

Parameters

TYPE	NAME	DESCRIPTION
Mesh	surfaceMesh	
Single	tileHeight	
Single	surfaceOffset	
Boolean	smoothNormals	
Int32	face	
Int32	layer	
Int32	subMesh	

Returns

TYPE	DESCRIPTION
MeshDeformation	

GetDeformation(Mesh, Single, Single, Boolean, TesseraTileInstance)

Deforms from tile local space to the surface of the mesh

Declaration

```
public static MeshDeformation GetDeformation(Mesh surfaceMesh, float tileHeight, float surfaceOffset, bool smoothNormals, TesseraTileInstance i)
```

Parameters

TYPE	NAME	DESCRIPTION
Mesh	surfaceMesh	
Single	tileHeight	
Single	surfaceOffset	
Boolean	smoothNormals	
TesseraTileInstance	i	

Returns

TYPE	DESCRIPTION
MeshDeformation	

GetDeformation(TesseraGenerator, TesseraTileInstance)

Extracts the appropriate point transformation for a given instance from tile space to generator space

Declaration

```
public static MeshDeformation GetDeformation(TesseraGenerator generator, TesseraTileInstance i)
```

Parameters

TYPE	NAME	DESCRIPTION
TesseraGenerator	generator	
TesseraTileInstance	i	

Returns

TYPE	DESCRIPTION
MeshDeformation	

TileToCube(TesseraTile, Vector3Int)

Matrix that transforms from tile local co-ordinates to a unit centered cube, mapping the cube at the given offset to the unit cube.

Declaration

```
public static Matrix4x4 TileToCube(TesseraTile tile, Vector3Int offset)
```

Parameters

TYPE	NAME	DESCRIPTION
TesseraTile	tile	
Vector3Int	offset	

Returns

TYPE	DESCRIPTION
Matrix4x4	

TransformRecursively(GameObject, MeshDeformation)

Applies Transform gameObject and its children. Components affected:

- MeshFilter
- MeshColldier
- BoxCollider

Declaration

```
public static void TransformRecursively(GameObject gameObject, MeshDeformation meshDeformation)
```

Parameters

TYPE	NAME	DESCRIPTION
GameObject	gameObject	
MeshDeformation	meshDeformation	

TrilinearInterpolate(Mesh, Int32, Int32, Single, Single)

Sets up a function that does trilinear interpolation from a unit cube centered on the origin to a cube made by extruding a given face of the mesh by meshOffset1 (for y=-0.5) and meshOffset2 (for y=0.5)

Declaration

```
public static Func<Vector3, Vector3> TrilinearInterpolate(Mesh mesh, int submesh, int face, float meshOffset1, float meshOffset2)
```

Parameters

TYPE	NAME	DESCRIPTION
Mesh	mesh	
Int32	submesh	
Int32	face	
Single	meshOffset1	
Single	meshOffset2	

Returns

TYPE	DESCRIPTION
Func<Vector3, Vector3>	

TrilinearInterpolate(Vector2, Vector2, Vector2, Vector2, Vector2, Vector2, Vector2, Vector2, Vector2)

Declaration

```
public static Func<Vector3, Vector2> TrilinearInterpolate(Vector2 v1, Vector2 v2, Vector2 v3, Vector2 v4, Vector2 v5, Vector2 v6, Vector2 v7, Vector2 v8)
```

Parameters

TYPE	NAME	DESCRIPTION
Vector2	v1	
Vector2	v2	
Vector2	v3	
Vector2	v4	
Vector2	v5	
Vector2	v6	
Vector2	v7	
Vector2	v8	

Returns

TYPE	DESCRIPTION
Func<Vector3, Vector2>	

TrilinearInterpolate(Vector3, Vector3, Vector3, Vector3, Vector3, Vector3, Vector3, Vector3)

Declaration

```
public static Func<Vector3, Vector3> TrilinearInterpolate(Vector3 v1, Vector3 v2, Vector3 v3, Vector3 v4, Vector3 v5, Vector3 v6, Vector3 v7, Vector3 v8)
```

Parameters

TYPE	NAME	DESCRIPTION
Vector3	v1	
Vector3	v2	
Vector3	v3	
Vector3	v4	
Vector3	v5	
Vector3	v6	
Vector3	v7	
Vector3	v8	

Returns

TYPE	DESCRIPTION
Func<Vector3, Vector3>	

TrilinearInterpolate(Vector4, Vector4, Vector4, Vector4, Vector4, Vector4, Vector4, Vector4)

Declaration

public static Func<Vector3, Vector4> TrilinearInterpolate(Vector4 v1, Vector4 v2, Vector4 v3, Vector4 v4, Vector4 v5, Vector4 v6, Vector4 v7, Vector4 v8)

Parameters

TYPE	NAME	DESCRIPTION
Vector4	v1	
Vector4	v2	
Vector4	v3	
Vector4	v4	
Vector4	v5	
Vector4	v6	
Vector4	v7	
Vector4	v8	

Returns

TYPE	DESCRIPTION
Func<Vector3, Vector4>	

Class MirrorConstraint

Ensures that the generation is symmetric when x-axis mirrored. If there are any tile constraints, they will not be mirrored.

Note

This class is available only in Tessera Pro

Inheritance

Object

TesseraConstraint

MirrorConstraint

Namespace: Tessera

Assembly: cs.temp.dll.dll

Syntax

```
public class MirrorConstraint : TesseraConstraint
```

Fields

hasSymmetricTiles

If set, [symmetricTilesX](#) and [symmetricTilesZ](#) is used to determine symmetric tiles. Otherwise, they are automatically detected.

Declaration

```
public bool hasSymmetricTiles
```

Field Value

TYPE	DESCRIPTION
Boolean	

symmetricTilesX

If [hasSymmetricTiles](#), this set specifies tiles that look the same before and after x-reflection. If [hasSymmetricTiles](#) is not set, this list is automatically inferred by inspecting the tile's paint.

Declaration

```
public List<TesseraTile> symmetricTilesX
```

Field Value

TYPE	DESCRIPTION
List<TesseraTile>	

symmetricTilesZ

If [hasSymmetricTiles](#), this set specifies tiles that look the same before and after z-reflection. If [hasSymmetricTiles](#) is not set, this list is automatically inferred by inspecting the tile's paint.

Declaration

```
public List<TesseraTile> symmetricTilesZ
```

Field Value

TYPE	DESCRIPTION
List<TesseraTile>	

Methods

ReflectedEquals(FaceDetails, FaceDetails)

Declaration

```
public static bool ReflectedEquals(FaceDetails a, FaceDetails b)
```

Parameters

TYPE	NAME	DESCRIPTION
FaceDetails	a	
FaceDetails	b	

Returns

TYPE	DESCRIPTION
Boolean	

SetSymmetricTiles()

Declaration

```
public void SetSymmetricTiles()
```

Struct OrientedFace

Records the painted colors and location of single face of one cube in a [TesseraTile](#)

Inherited Members

- [ValueType.Equals\(Object\)](#)
- [ValueType.GetHashCode\(\)](#)
- [ValueType.ToString\(\)](#)

Namespace: [Tessera](#)
Assembly: cs.temp.dll.dll

Syntax

```
[Serializable]
public struct OrientedFace
```

Constructors

OrientedFace(Vector3Int, FaceDir, FaceDetails)

Declaration

```
public OrientedFace(Vector3Int offset, FaceDir faceDir, FaceDetails faceDetails)
```

Parameters

TYPE	NAME	DESCRIPTION
Vector3Int	offset	
FaceDir	faceDir	
FaceDetails	faceDetails	

Fields

faceDetails

Declaration

```
public FaceDetails faceDetails
```

Field Value

TYPE	DESCRIPTION
FaceDetails	

faceDir

Declaration

```
public FaceDir faceDir
```

Field Value

TYPE	DESCRIPTION
FaceDir	

offset

Declaration

```
public Vector3Int offset
```

Field Value

TYPE	DESCRIPTION
Vector3Int	

Methods

Deconstruct(out Vector3Int, out FaceDir, out FaceDetails)

Declaration

```
public void Deconstruct(out Vector3Int offset, out FaceDir faceDir, out FaceDetails faceDetails)
```

Parameters

TYPE	NAME	DESCRIPTION
Vector3Int	offset	
FaceDir	faceDir	
FaceDetails	faceDetails	

Class PaletteEntry

Inheritance

[Object](#)

PaletteEntry

Namespace: [Tessera](#)

Assembly: cs.temp.dll.dll

Syntax

```
[Serializable]
public class PaletteEntry
```

Fields

color

Declaration

```
public Color color
```

Field Value

TYPE	DESCRIPTION
Color	

name

Declaration

```
public string name
```

Field Value

TYPE	DESCRIPTION
String	

Class PathConstraint

Forces a network of tiles to connect with each other, so there is always a complete path between them. Two tiles connect along the path if:

- Both tiles are in [pathTiles](#) (if [hasPathTiles](#) set); and
- The central color of the sides of the tiles leading to each other are in [pathColors](#) (if [pathColors](#) set)

Note

This class is available only in Tessera Pro

Inheritance

[Object](#)

[TesseraConstraint](#)

PathConstraint

Namespace: [Tessera](#)

Assembly: cs.temp.dll.dll

Syntax

```
public class PathConstraint : TesseraConstraint
```

Fields

hasPathColors

If set, [pathColors](#) is used to determine path tiles and sides.

Declaration

```
public bool hasPathColors
```

Field Value

TYPE	DESCRIPTION
Boolean	

hasPathTiles

If set, [pathColors](#) is used to determine path tiles and sides.

Declaration

```
public bool hasPathTiles
```

Field Value

TYPE	DESCRIPTION
Boolean	

pathColors

If [hasPathColors](#), this set filters tiles that the path can connect through.

Declaration

```
public List<int> pathColors
```

Field Value

TYPE	DESCRIPTION
List<Int32>	

pathTiles

If [hasPathTiles](#), this set filters tiles that the path can connect through.

Declaration

```
public List<TesseraTile> pathTiles
```

Field Value

TYPE	DESCRIPTION
List<TesseraTile>	

prioritize

If set, the the generator will prefer generating tiles near the path.

Declaration

```
public bool prioritize
```

Field Value

TYPE	DESCRIPTION
Boolean	

Class SeparationConstraint

Inheritance

[Object](#)

[TesseraConstraint](#)

SeparationConstraint

Namespace: [Tessera](#)

Assembly: cs.temp.dll.dll

Syntax

```
public class SeparationConstraint : TesseraConstraint
```

Fields

minDistance

The count to be compared against.

Declaration

```
public int minDistance
```

Field Value

TYPE	DESCRIPTION
Int32	

tiles

The set of tiles to count

Declaration

```
public List<TesseraTile> tiles
```

Field Value

TYPE	DESCRIPTION
List < TesseraTile >	

Class TesseraCompletion

Returned by TesseraGenerator after generation finishes

Inheritance

[Object](#)

TesseraCompletion

Namespace: [Tessera](#)

Assembly: cs.temp.dll.dll

Syntax

```
public class TesseraCompletion
```

Properties

backtrackCount

The number of times the generation process backtracked.

Declaration

```
public int backtrackCount { get; set; }
```

Property Value

TYPE	DESCRIPTION
Int32	

contradictionLocation

If success is false, indicates where the generation failed.

Declaration

```
public Vector3Int? contradictionLocation { get; set; }
```

Property Value

TYPE	DESCRIPTION
Nullable < Vector3Int >	

retries

The number of times the generation process was restarted.

Declaration

```
public int retries { get; set; }
```

Property Value

TYPE	DESCRIPTION
Int32	

success

True if all tiles were successfully found.

Declaration

```
public bool success { get; set; }
```

Property Value

TYPE	DESCRIPTION
Boolean	

tileInstances

The list of tiles to create.

Declaration

```
public IList< TesseraTileInstance> tileInstances { get; set; }
```

Property Value

TYPE	DESCRIPTION
IList< TesseraTileInstance>	

Class TesseraConstraint

Abstract class for all generator constraint components.

[Note](#)

This class is available only in Tessera Pro

Inheritance

[Object](#)

TesseraConstraint

[CountConstraint](#)

[MirrorConstraint](#)

[PathConstraint](#)

[SeparationConstraint](#)

Namespace: [Tessera](#)

Assembly: cs.temp.dll.dll

Syntax

```
public abstract class TesseraConstraint : MonoBehaviour
```

Class TesseraGenerateOptions

Additional settings to customize the generation at runtime.

Inheritance

[Object](#)

TesseraGenerateOptions

Namespace: [Tessera](#)

Assembly: cs.temp.dll.dll

Syntax

```
public class TesseraGenerateOptions
```

Fields

cancellationToken

Allows interruption of the calculations

Declaration

```
public CancellationToken cancellationToken
```

Field Value

TYPE	DESCRIPTION
CancellationToken	

initialConstraints

If sets, overrides TesseraGenerator.initialConstraints and TesseraGenerator.searchInitialConstraints.

Declaration

```
public List<ITesseraInitialConstraint> initialConstraints
```

Field Value

TYPE	DESCRIPTION
List<ITesseraInitialConstraint>	

onComplete

Called when the generation is complete. By default, checks for success then invokes [onCreate](#) on each instance.

Declaration

```
public Action<TesseraCompletion> onComplete
```

Field Value

TYPE	DESCRIPTION
Action<TesseraCompletion>	

onCreate

Called for each newly generated tile. By default, is used.

Declaration

```
public Action<TesseraTileInstance> onCreate
```

Field Value

TYPE	DESCRIPTION
Action<TesseraTileInstance>	

progress

Called with a string describing the current phase of the calculations, and the progress from 0 to 1. Progress can move backwards for retries or backtracing. Note progress can be called from threads other than the main thread.

Declaration

```
public Action<string, float> progress
```

Field Value

TYPE	DESCRIPTION
Action<String, Single>	

Properties

multithreaded

If set, then generation is offloaded to another thread stopping Unity from freezing. Requires you to use StartGenerate in a coroutine. Multithreaded is ignored in the WebGL player, as it doesn't support threads.

Declaration

```
public bool multithreaded { get; set; }
```

Property Value

TYPE	DESCRIPTION
Boolean	

seed

Fixes the seed for random number generator. If the value is zero, the seed is taken from Unity.Random

Declaration

```
public int seed { get; set; }
```

Property Value

TYPE	DESCRIPTION
Int32	

Class TesseraGenerator

GameObjects with this behaviour contain utilities to generate tile based levels using Wave Function Collapse (WFC). Call [Generate\(TesseraGenerateOptions\)](#) or [StartGenerate\(TesseraGenerateOptions\)](#) to run. The generation takes the following steps:

- Inspect the tiles in [tiles](#) and work out how they rotate and connect to each other.
- Setup any initial constraints that fix parts of the generation ([searchInitialConstraints](#) and [initialConstraints](#)).
- Fix the boundary of the generation if [skyBox](#) is set.
- Generate a set of tile instances that fits the above tiles and constraints.
- Optionally [retries](#) or [backtrack](#).
- Instantiates the tile instances.

Inheritance

Object

TesseraGenerator

Namespace: [Tessera](#)
Assembly: cs.temp.dll.dll

Syntax

```
public class TesseraGenerator : MonoBehaviour
```

Fields

backtrack

If set, backtracking will be used during generation. Backtracking can find solutions that would otherwise be failures, but can take a long time.

Declaration

```
public bool backtrack
```

Field Value

TYPE	DESCRIPTION
Boolean	

filterSurfaceSubmeshTiles

If true, and a [surfaceMesh](#) is set with multiple submeshes (materials), then use surfaceSubmeshTiles.

Declaration

```
public bool filterSurfaceSubmeshTiles
```

Field Value

TYPE	DESCRIPTION
Boolean	

initialConstraints

The initial constraints to be used, if [searchInitialConstraints](#) is false. This can be filled with objects returned from the [GetInitialConstraint](#) methods. You are recommended to use instead.

Declaration

```
[Obsolete("Use TesseraGeneratorOptions.initialConstraints instead")]  
public List<TesseraInitialConstraint> initialConstraints
```

Field Value

TYPE	DESCRIPTION
List<TesseraInitialConstraint>	

retries

If backtracking is off, how many times to retry generation if a solution cannot be found.

Declaration

```
public int retries
```

Field Value

TYPE	DESCRIPTION
Int32	

searchInitialConstraints

If true, then active tiles in the scene will be taken as initial constraints. If false, then [initialConstraints](#) is used instead.

Declaration

```
public bool searchInitialConstraints
```

Field Value

TYPE	DESCRIPTION
Boolean	

skyBox

If set, this tile is used to define extra initial constraints for the boundary.

Declaration

```
public TesseraTile skyBox
```

Field Value

TYPE	DESCRIPTION
TesseraTile	

surfaceMesh

If set, then tiles are generated on the surface of this mesh instead of a regular grid.

Declaration

```
public Mesh surfaceMesh
```

Field Value

TYPE	DESCRIPTION
Mesh	

surfaceOffset

Height above the surface mesh that the bottom layer of tiles is generated at.

Declaration

```
public float surfaceOffset
```

Field Value

TYPE	DESCRIPTION
Single	

surfaceSmoothNormals

Controls how normals are treated for meshes deformed to fit the surfaceMesh.

Declaration

```
public bool surfaceSmoothNormals
```

Field Value

TYPE	DESCRIPTION
Boolean	

surfaceSubmeshTiles

A list of tiles to filter each submesh of [surfaceMesh](#) to. Ignored unless [filterSurfaceSubmeshTiles](#) is true.

Declaration

```
public List<TileList> surfaceSubmeshTiles
```

Field Value

TYPE	DESCRIPTION
List< TileList >	

tiles

The list of tiles eligible for generation.

Declaration

```
public List<TileEntry> tiles
```

Field Value

TYPE	DESCRIPTION
List< TileEntry >	

tileSize

The stride between each cell in the generation. "big" tiles may occupy a multiple of this tile size.

Declaration

```
public Vector3 tileSize
```

Field Value

TYPE	DESCRIPTION
Vector3	

Properties

bounds

The area of generation. Setting this will cause the size to be rounded to a multiple of [tileSize](#)

Declaration

```
public Bounds bounds { get; set; }
```

Property Value

TYPE	DESCRIPTION
Bounds	

center

The local position of the center of the area to generate.

Declaration

```
public Vector3 center { get; set; }
```

Property Value

TYPE	DESCRIPTION
Vector3	

palette

Inherited from the first tile in [tiles](#).

Declaration

```
public TesseraPalette palette { get; }
```

Property Value

TYPE	DESCRIPTION
TesseraPalette	

size

The size of the generator area, counting in cells each of size [tileSize](#).

Declaration

```
public Vector3Int size { get; set; }
```

Property Value

TYPE	DESCRIPTION
Vector3Int	

Methods

Clear()

Clear's previously generated content.

Declaration

```
public void Clear()
```

Generate(TesseraGenerateOptions)

Synchronously runs the generation process described in the class docs.

Declaration

```
public TesseraCompletion Generate(TesseraGenerateOptions options = null)
```

Parameters

TYPE	NAME	DESCRIPTION
TesseraGenerateOptions	options	

Returns

TYPE	DESCRIPTION
TesseraCompletion	

GetInitialConstraint(TesseraTile)

Utility function that gets the initial constraint from a given tile. The tile should be aligned with the grid defined by this generator.

Declaration

```
public TesseraInitialConstraint GetInitialConstraint(TesseraTile tile)
```

Parameters

TYPE	NAME	DESCRIPTION
TesseraTile	tile	The tile to inspect

Returns

TYPE	DESCRIPTION

TYPE	DESCRIPTION
TesseraInitialConstraint	Initial constraint for use with initialConstraints

GetInitialConstraint(TesseraTile, Matrix4x4)

Utility function that gets the initial constraint from a given tile at a given position. The tile should be aligned with the grid defined by this generator.

Declaration

```
public TesseraInitialConstraint GetInitialConstraint(TesseraTile tile, Matrix4x4 localToWorldMatrix)
```

Parameters

TYPE	NAME	DESCRIPTION
TesseraTile	tile	The tile to inspect
Matrix4x4	localToWorldMatrix	The matrix indicating the position and rotation of the tile

Returns

TYPE	DESCRIPTION
TesseraInitialConstraint	Initial constraint for use with initialConstraints

GetInitialConstraint(TesseraVolume)

Utility function that gets the initial constraint from a given tile. The tile should be aligned with the grid defined by this generator.

Declaration

```
public TesseraVolumeFilter GetInitialConstraint(TesseraVolume volume)
```

Parameters

TYPE	NAME	DESCRIPTION
TesseraVolume	volume	

Returns

TYPE	DESCRIPTION
TesseraVolumeFilter	Initial constraint for use with initialConstraints

GetInitialConstraints()

Utility function that represents what [searchInitialConstraints](#) does.

Declaration

```
public List<ITesseraInitialConstraint> GetInitialConstraints()
```

Returns

TYPE	DESCRIPTION
List<ITesseraInitialConstraint>	Initial constraints for use with initialConstraints

GetMissizedTiles()

For validation purposes

Declaration

```
public IEnumerable<TesseraTile> GetMissizedTiles()
```

Returns

TYPE	DESCRIPTION
IEnumerable<TesseraTile>	

Instantiate(TesseraTileInstance, Transform)

Utility function that instantiates a tile instance in the scene. This is the default function used when you do not pass `onCreate` to the Generate method. It is essentially the same as Unity's normal Instantiate method with extra features:

- respects [instantiateChildrenOnly](#)
- applies mesh transformations (Pro only)

Declaration

```
public static GameObject[] Instantiate(TesseraTileInstance instance, Transform parent)
```

Parameters

TYPE	NAME	DESCRIPTION
TesseraTileInstance	instance	The instance being created.
Transform	parent	The game object to parent the new game object to. This does not affect the world position of the instance

Returns

TYPE	DESCRIPTION
GameObject[]	The game objects created.

Regenerate(TesseraGenerateOptions)

Runs Clear, then Generate

Declaration

```
public TesseraCompletion Regenerate(TesseraGenerateOptions options = null)
```

Parameters

TYPE	NAME	DESCRIPTION
TesseraGenerateOptions	options	

Returns

TYPE	DESCRIPTION
TesseraCompletion	

StartGenerate(TesseraGenerateOptions)

Asynchronously runs the generation process described in the class docs, for use with StartCoroutine.

Declaration

```
public IEnumerator StartGenerate(TesseraGenerateOptions options = null)
```

Parameters

TYPE	NAME	DESCRIPTION
TesseraGenerateOptions	options	

Returns

TYPE	DESCRIPTION
IEnumerator	

Remarks

The default instantiation is still synchronous, so this can still cause frame glitches unless you override onCreate.

Class TesseraInitialConstraint

Initial constraint objects fix parts of the generation process in places. Use the utility methods on [TesseraGenerator](#) to create these objects.

Inheritance

[Object](#)

TesseraInitialConstraint

Implements

[ITesseraInitialConstraint](#)

Namespace: [Tessera](#)

Assembly: cs.temp.dll.dll

Syntax

```
[Serializable]
public class TesseraInitialConstraint : ITesseraInitialConstraint
```

Properties

Name

Declaration

```
public string Name { get; }
```

Property Value

TYPE	DESCRIPTION
String	

Implements

[ITesseraInitialConstraint](#)

Class TesseraMeshOutput

Attach this to a TesseraGenerator to output the tiles to a single mesh instead of instantiating them.

[Note](#)

This class is available only in Tessera Pro

Inheritance

[Object](#)

TesseraMeshOutput

Implements

[ITesseraTileOutput](#)

Namespace: [Tessera](#)

Assembly: cs.temp.dll.dll

Syntax

```
public class TesseraMeshOutput : MonoBehaviour, ITesseraTileOutput
```

Fields

targetMeshFilter

Declaration

```
public MeshFilter targetMeshFilter
```

Field Value

TYPE	DESCRIPTION
MeshFilter	

Properties

IsEmpty

Declaration

```
public bool IsEmpty { get; }
```

Property Value

TYPE	DESCRIPTION
Boolean	

SupportsIncremental

Declaration

```
public bool SupportsIncremental { get; }
```

Property Value

TYPE	DESCRIPTION
Boolean	

Methods

ClearTiles()

Declaration

```
public void ClearTiles()
```

UpdateTiles(IEnumerable<TesseraTileInstance>)

Declaration

```
public void UpdateTiles(IEnumerable<TesseraTileInstance> tileInstances)
```

Parameters

TYPE	NAME	DESCRIPTION
IEnumerable<TesseraTileInstance>	tileInstances	

Implements

[ITesseraTileOutput](#)

Class TesseraPalette

Inheritance

[Object](#)

TesseraPalette

Implements

ISerializationCallbackReceiver

Namespace: [Tessera](#)

Assembly: cs.temp.dll.dll

Syntax

```
public class TesseraPalette : ScriptableObject, ISerializationCallbackReceiver
```

Constructors

TesseraPalette()

Declaration

```
public TesseraPalette()
```

Fields

entries

Declaration

```
public List<PaletteEntry> entries
```

Field Value

TYPE	DESCRIPTION
List<PaletteEntry>	

matchOverrides

Declaration

```
public Dictionary<(int, int), bool> matchOverrides
```

Field Value

TYPE	DESCRIPTION
Dictionary<ValueTuple<Int32, Int32>, Boolean>	

Properties

defaultPalette

Declaration

```
public static TesseraPalette defaultPalette { get; }
```

Property Value

TYPE	DESCRIPTION
TesseraPalette	

entryCount

Declaration

```
public int entryCount { get; }
```

Property Value

TYPE	DESCRIPTION
Int32	

Methods

GetColor(Int32)

Declaration

```
public Color GetColor(int i)
```

Parameters

TYPE	NAME	DESCRIPTION
Int32	i	

Returns

TYPE	DESCRIPTION
Color	

Match(Int32, Int32)

Declaration

```
public bool Match(int a, int b)
```

Parameters

TYPE	NAME	DESCRIPTION
Int32	a	
Int32	b	

Returns

TYPE	DESCRIPTION
Boolean	

Match(FaceDetails, FaceDetails)

Declaration

```
public bool Match(FaceDetails a, FaceDetails b)
```

Parameters

TYPE	NAME	DESCRIPTION
FaceDetails	a	
FaceDetails	b	

Returns

TYPE	DESCRIPTION
Boolean	

OnAfterDeserialize()

Declaration

```
public void OnAfterDeserialize()
```

OnBeforeSerialize()

Declaration

```
public void OnBeforeSerialize()
```

Implements

ISerializationCallbackReceiver

Class TesseraTile

GameObjects with this behaviour record adjacency information for use with a [TesseraGenerator](#).

Inheritance

[Object](#)
[TesseraTileBase](#)
TesseraTile

Inherited Members

[TesseraTileBase.palette](#)
[TesseraTileBase.faceDetails](#)
[TesseraTileBase.offsets](#)
[TesseraTileBase.center](#)
[TesseraTileBase.tileSize](#)
[TesseraTileBase.rotatable](#)
[TesseraTileBase.reflectable](#)
[TesseraTileBase.instantiateChildrenOnly](#)
[TesseraTileBase.Get\(Vector3Int, FaceDir\)](#)
[TesseraTileBase.TryGet\(Vector3Int, FaceDir, FaceDetails\)](#)

Namespace: [Tessera](#)
Assembly: cs.temp.dll.dll

Syntax

```
public class TesseraTile : TesseraTileBase
```

Constructors

TesseraTile()

Declaration

```
public TesseraTile()
```

Methods

AddOffset(Vector3Int)

Configures the tile as a "big" tile that occupies several cells. Keeps [offsets](#) and [faceDetails](#) in sync.

Declaration

```
public override void AddOffset(Vector3Int o)
```

Parameters

TYPE	NAME	DESCRIPTION
Vector3Int	o	

Overrides

[TesseraTileBase.AddOffset\(Vector3Int\)](#)

GetBounds()

Declaration

```
public BoundsInt GetBounds()
```

Returns

TYPE	DESCRIPTION
BoundsInt	

RemoveOffset(Vector3Int)

Configures the tile as a "big" tile that occupies several cells. Keeps [offsets](#) and [faceDetails](#) in sync.

Declaration

```
public override void RemoveOffset(Vector3Int o)
```

Parameters

TYPE	NAME	DESCRIPTION
Vector3Int	o	

Overrides

[TesseraTileBase.RemoveOffset\(Vector3Int\)](#)

Class TesseraTileBase

Inheritance

Object

TesseraTileBase

TesseraTile

Namespace: Tessera

Assembly: cs.temp.dll.dll

Syntax

```
public abstract class TesseraTileBase : MonoBehaviour
```

Fields

center

Where the center of tile is. For big tils that occupy more than one cell, it's the center of the cell with offset (0, 0, 0).

Declaration

```
public Vector3 center
```

Field Value

TYPE	DESCRIPTION
Vector3	

faceDetails

A list of outward facing faces. For a normal cube tile, there are 6 faces. Each face contains adjacency information that indicates what other tiles can connect to it. It is recommended you only edit this via the Unity Editor, or [Get\(Vector3Int, FaceDir\)](#) and [AddOffset\(Vector3Int\)](#)

Declaration

```
public List<OrientedFace> faceDetails
```

Field Value

TYPE	DESCRIPTION
List< OrientedFace >	

instantiateChildrenOnly

If set, when being instantiated by a Generator, only children will get constructed. If there are no children, then this effectively disables the tile from instantiation.

Declaration

```
public bool instantiateChildrenOnly
```

Field Value

TYPE	DESCRIPTION
Boolean	

offsets

A list of cells that this tile occupies. For a normal cube tile, this just contains Vector3Int.zero, but it will be more for "big" tiles. It is recommended you only edit this via the Unity Editor, or [AddOffset\(Vector3Int\)](#) and [RemoveOffset\(Vector3Int\)](#)

Declaration

```
public List<Vector3Int> offsets
```

Field Value

TYPE	DESCRIPTION
List<Vector3Int>	

palette

Set this to control the colors and names used for painting on the tile. Defaults to [defaultPalette](#).

Declaration

```
public TesseraPalette palette
```

Field Value

TYPE	DESCRIPTION
TesseraPalette	

reflectable

If true, when generating, reflections in the x-axis will be used.

Declaration

```
public bool reflectable
```

Field Value

TYPE	DESCRIPTION
Boolean	

rotatable

If true, when generating, all 4 rotations of the tile will be used.

Declaration

```
public bool rotatable
```

Field Value

TYPE	DESCRIPTION
Boolean	

tileSize

The size of one cell in the tile. NB: This field is only used in the Editor - you must set [tileSize](#) to match.

Declaration

```
public Vector3 tileSize
```

Field Value

TYPE	DESCRIPTION
Vector3	

Methods

AddOffset(Vector3Int)

Configures the tile as a "big" tile that occupies several cells. Keeps [offsets](#) and [faceDetails](#) in sync.

Declaration

```
public abstract void AddOffset(Vector3Int o)
```

Parameters

TYPE	NAME	DESCRIPTION
Vector3Int	o	

Get(Vector3Int, FaceDir)

Finds the face details for a cell with a given offset.

Declaration

```
public FaceDetails Get(Vector3Int offset, FaceDir faceDir)
```

Parameters

TYPE	NAME	DESCRIPTION
Vector3Int	offset	
FaceDir	faceDir	

Returns

TYPE	DESCRIPTION
FaceDetails	

RemoveOffset(Vector3Int)

Configures the tile as a "big" tile that occupies several cells. Keeps [offsets](#) and [faceDetails](#) in sync.

Declaration

```
public abstract void RemoveOffset(Vector3Int o)
```

Parameters

TYPE	NAME	DESCRIPTION
Vector3Int	o	

TryGet(Vector3Int, FaceDir, out FaceDetails)

Finds the face details for a cell with a given offset.

Declaration

```
public bool TryGet(Vector3Int offset, FaceDir faceDir, out FaceDetails details)
```

Parameters

TYPE	NAME	DESCRIPTION
Vector3Int	offset	
FaceDir	faceDir	
FaceDetails	details	

Returns

TYPE	DESCRIPTION
Boolean	

Class TesseraTileInstance

Represents a request to instantiate a TesseraTile, post generation.

Inheritance

[Object](#)

TesseraTileInstance

Namespace: [Tessera](#)

Assembly: cs.temp.dll.dll

Syntax

```
public class TesseraTileInstance
```

Properties

Cell

Declaration

```
public Vector3Int Cell { get; }
```

Property Value

TYPE	DESCRIPTION
Vector3Int	

Cells

Declaration

```
public Vector3Int[] Cells { get; }
```

Property Value

TYPE	DESCRIPTION
Vector3Int[]	

LocalPosition

Declaration

```
public Vector3 LocalPosition { get; }
```

Property Value

TYPE	DESCRIPTION
Vector3	

LocalRotation

Declaration

```
public Quaternion LocalRotation { get; }
```

Property Value

TYPE	DESCRIPTION
Quaternion	

LocalScale

Declaration

```
public Vector3 LocalScale { get; }
```

Property Value

TYPE	DESCRIPTION
Vector3	

LossyScale

Declaration

```
public Vector3 LossyScale { get; }
```

Property Value

TYPE	DESCRIPTION
Vector3	

MeshDeformation

Declaration

```
public MeshDeformation MeshDeformation { get; }
```

Property Value

TYPE	DESCRIPTION
MeshDeformation	

Position

Declaration

```
public Vector3 Position { get; }
```

Property Value

TYPE	DESCRIPTION
Vector3	

Rotation

Declaration

```
public Quaternion Rotation { get; }
```

Property Value

TYPE	DESCRIPTION
Quaternion	

Tile

Declaration

```
public TesseraTile Tile { get; }
```

Property Value

TYPE	DESCRIPTION
TesseraTile	

TileRotation

Declaration

```
public Quaternion TileRotation { get; }
```

Property Value

TYPE	DESCRIPTION
Quaternion	

TileScale

Declaration

```
public Vector3 TileScale { get; }
```

Property Value

TYPE	DESCRIPTION
Vector3	

Class TesseraTilemapOutput

Attach this to a TesseraGenerator to output the tiles to a Unity Tilemap component instead of directly instantiating them.

Note

This class is available only in Tessera Pro

Inheritance

Object

TesseraTilemapOutput

Implements

ITesseraTileOutput

Namespace: Tessera

Assembly: cs.temp.dll.dll

Syntax

```
public class TesseraTilemapOutput : MonoBehaviour, ITesseraTileOutput
```

Fields

tilemap

The tilemap to write results to.

Declaration

```
public Tilemap tilemap
```

Field Value

TYPE	DESCRIPTION
Tilemap	

useSprites

If true, TesseraTiles that have a SpriteRenderer will be recorded to the Tilemap as that sprite. This is more efficient, but you will lose any other components on the object.

Declaration

```
public bool useSprites
```

Field Value

TYPE	DESCRIPTION
Boolean	

useWorld

If true, tiles will be transformed to align with the world space position of the generator.

Declaration

```
public bool useWorld
```

Field Value

TYPE	DESCRIPTION
Boolean	

Properties

IsEmpty

Declaration

```
public bool IsEmpty { get; }
```

Property Value

TYPE	DESCRIPTION
Boolean	

SupportsIncremental

Declaration

```
public bool SupportsIncremental { get; }
```

Property Value

TYPE	DESCRIPTION
Boolean	

Methods

ClearTiles()

Declaration

```
public void ClearTiles()
```

UpdateTiles(IEnumerable< TesseraTileInstance >)

Declaration

```
public void UpdateTiles(IEnumerable< TesseraTileInstance > tileInstances)
```

Parameters

TYPE	NAME	DESCRIPTION
IEnumerable< TesseraTileInstance >	tileInstances	

Implements

[ITesseraTileOutput](#)

Class TesseraVolume

Inheritance

[Object](#)

TesseraVolume

Namespace: [Tessera](#)

Assembly: cs.temp.dll.dll

Syntax

```
public class TesseraVolume : MonoBehaviour
```

Fields

generator

No effect on behaviour, setting this improves the UI in the Unity inspector.

Declaration

```
public TesseraGenerator generator
```

Field Value

TYPE	DESCRIPTION
TesseraGenerator	

invertArea

If false, affect all cells inside the volume's colliders. If true, affect all cells outside.

Declaration

```
public bool invertArea
```

Field Value

TYPE	DESCRIPTION
Boolean	

tiles

The list of tiles to filter on.

Declaration

```
public List<TesseraTileBase> tiles
```

Field Value

TYPE	DESCRIPTION
List<TesseraTileBase>	

Class TesseraVolumeFilter

Inheritance

[Object](#)

TesseraVolumeFilter

Implements

[ITesseraInitialConstraint](#)

Namespace: [Tessera](#)

Assembly: cs.temp.dll.dll

Syntax

```
public class TesseraVolumeFilter : ITesseraInitialConstraint
```

Properties

Name

Declaration

```
public string Name { get; }
```

Property Value

TYPE	DESCRIPTION
String	

Implements

[ITesseraInitialConstraint](#)

Class TileEntry

Specifies a tile to be used by [TesseraGenerator](#)

Inheritance

[Object](#)

TileEntry

Namespace: [Tessera](#)

Assembly: cs.temp.dll.dll

Syntax

```
[Serializable]
public class TileEntry
```

Fields

tile

The tile to use

Declaration

```
public TesseraTile tile
```

Field Value

TYPE	DESCRIPTION
TesseraTile	

weight

The weight controls the relative probability of this tile being selected. I.e. tile wiht weight of 2.0 is twice common in the generation than a tile with weight 1.0.

Declaration

```
public float weight
```

Field Value

TYPE	DESCRIPTION
Single	

Class TileList

Inheritance

[Object](#)

TileList

Namespace: [Tessera](#)

Assembly: cs.temp.dll.dll

Syntax

```
[Serializable]
public class TileList
```

Fields

tiles

Declaration

```
public List<TesseraTileBase> tiles
```

Field Value

TYPE	DESCRIPTION
List<TesseraTileBase>	