Active Game Dev

Terrain Engine 2D **A 2D Block Engine for Unity** Out now on the Unity Asset Store

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V1.10 **GENERAL**

BASIC *

ADVANCED ~

Terrain Engine 2D -

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FAQ

This page explains how to setup your art textures and tilemaps for use in

DEMO

EXAMPLE PROJECT

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 Creating the Artwork • Textures in Unity Materials

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• The Basics

the engine.

- **The Basics**
- Terrain Engine 2D uses tilesets in order to render the beautiful terrain

The terrain is made up of layers and each layer has its own set of Block

Types. The layers determine the order in which blocks are rendered. Generally you will have a background layer, a main layer, and a foreground layer. Each layer has its own tileset containing textures for all of the blocks

you see in the examples. In general these tilesets are very easy to setup,

is how many layers you will have, and what kind of blocks you will want in each layer. Although don't worry too much about getting down every single block and layer right at the start, as it is easy to make changes

which that layer contains. These are stored as Materials in Unity.

Once you have decided on your layers and have some ideas of the blocks you want to create, you can get started on creating your first tileset. The tilesets used for Terrain Engine 2D are pretty straight forward, and there are plenty of examples included with the engine to help you out.

Now before you start creating tilesets and artwork to use with the block engine, you first need to decide what your **Pixels Per Block** ratio is going

Creating the Artwork

to be. This is the side length of a single tile in pixels. We recommend you stick with **powers of 2** (8, 16, 32, etc). Generally the higher ratio you use, the more detailed your blocks are going to have to be. In the included

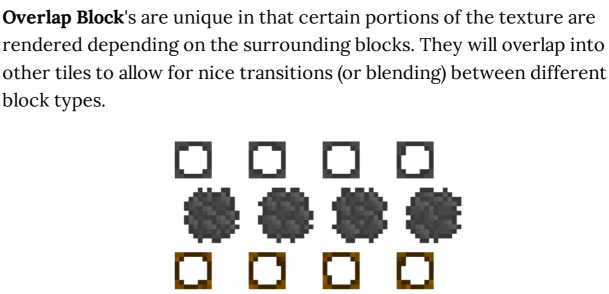
Once you know what your Pixels Per Block ratio is, you will need to figure out the Block Type of the block you are going to create.

example we went with a Pixels Per Block ratio of 8.

In Terrain Engine 2D we currently support three types of blocks. The **Default** block which is just a simple single block tile, this is used for any blocks which only take up one tile and don't require any kind of special blending. The **Multi Tile** block is similar to the Default block, except it takes up multiple tiles per block, this kind of block will likely be used for decoration and large objects. Lastly we have what we call the **Overlap**

be used for your terrain. Overlap Tile Default Tile Multi Tile

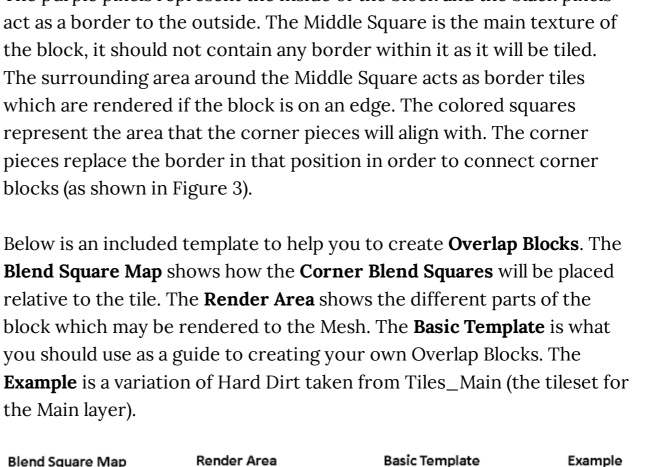
transitions and blend with the surrounding blocks. This block will likely

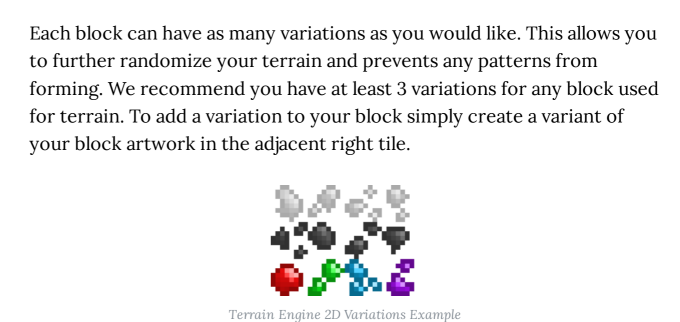


Block is made up of two sections; the **Main** section which holds the main tile graphic, and the **Secondary** section which holds the **Corner Blend Squares**. The Middle Square of the **Main** section is always rendered. The **Edge Rectangles** are only rendered if there is no adjacent block of the same type at that edge. The **Corner Blend Squares** are rendered on top of the **Edge Rectangles** if there is an adjacent corner block. The **Corner Blend Squares** are mapped to the proper position as show by the color in

Terrain Engine 2D Overlap Block Example

Middle Square Terrain Engine 2D Overlap Block Info The purple pixels represent the inside of the block and the black pixels





Terrain Engine 2D Overlap Block Template

Variations

Texture Shape 2D Sprite Mode Single Packing Tag Pixels Per Unit Mesh Type Tight Extrude Edges Pivot Center Sprite Editor ▼ Advanced

Input Texture Alpha

✓

None

Clamp

Default

2048

None

Mitchell

Terrain Engine 2D Texture Properties

Once you have all of your tileset textures created and added to Unity, the

next step is to setup your layer Materials. Every tileset texture will need

Point (no filter)

+

Revert Apply

sRGB (Color Texture)

Alpha Is Transparency

Read/Write Enabled Generate Mip Maps

Alpha Source

Non Power of 2

Wrap Mode

Filter Mode Aniso Level

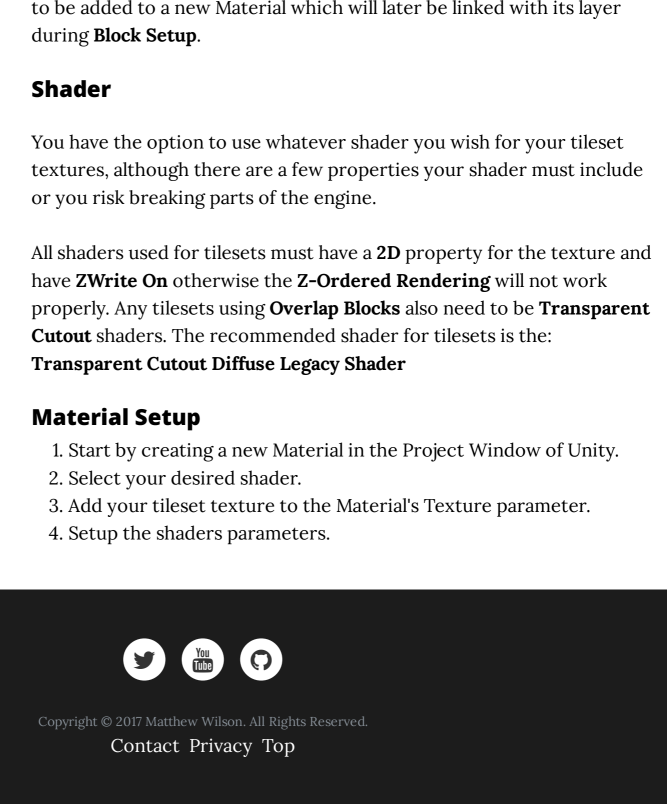
Max Size

Format

Materials

Resize Algorithm

Compression

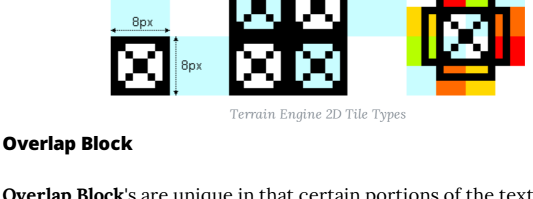


although there are a few rules you must follow in order to get everything working properly.

The very first thing you will want to figure out when planning your game later.

Block Types

Block, this block is special in that it uses **Bitmasking** to render



Overlap Blocks are 3 tiles in height and 2 tiles in width. Each Overlap

Figure 1

Secondary

