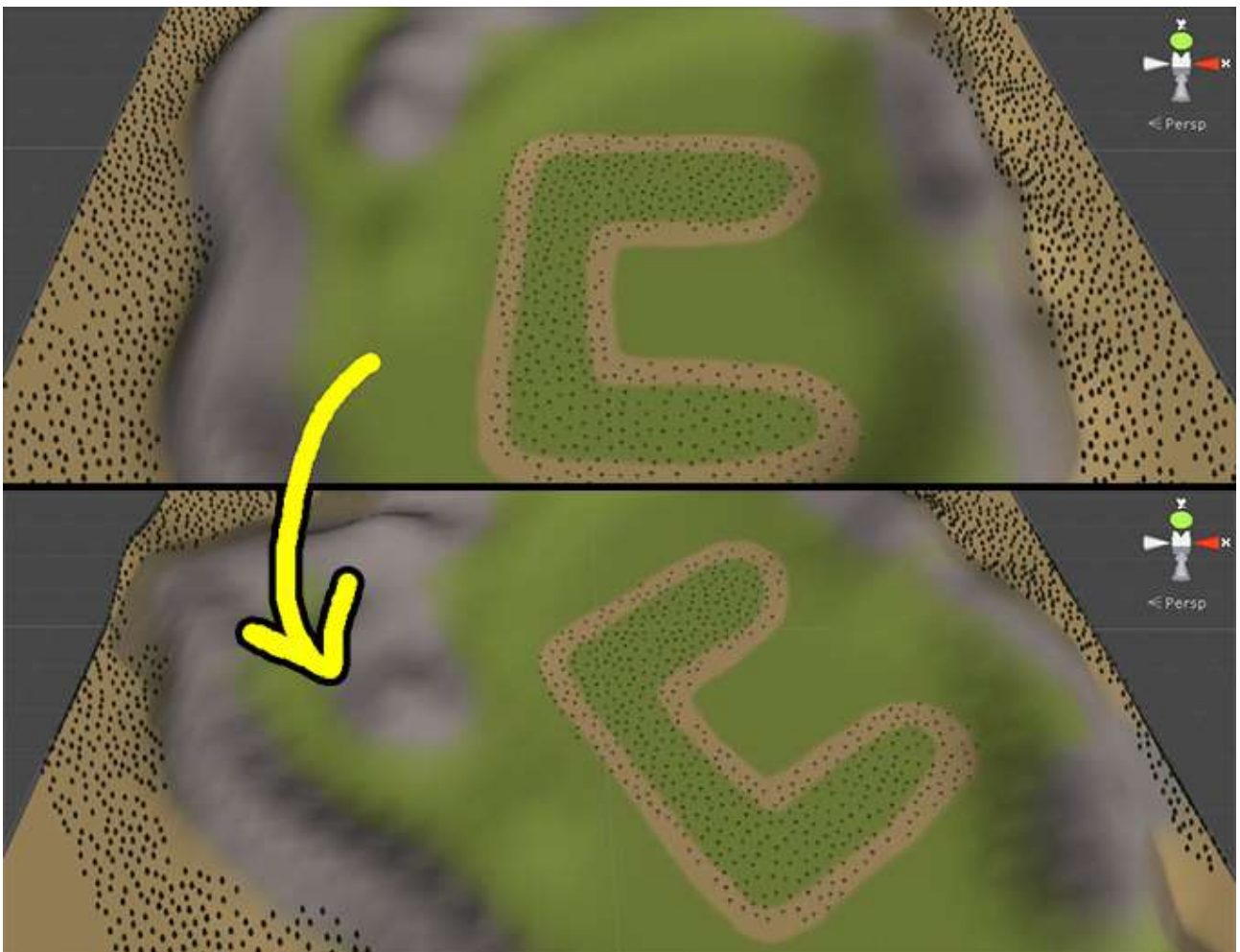


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UNITYCODER.COM

TERRAIN ROTATOR



Terrain Rotator

Table of Contents

INTRODUCTION	2
FEATURES	2
LIMITATIONS & WARNINGS.....	2
REQUIREMENTS.....	2
FILES IN THE PACKAGE	3
USAGE INSTRUCTIONS	4
KNOWN ISSUES	5
SUPPORT & FEEDBACK.....	6

Terrain Rotator

INTRODUCTION

Small editor plugin for rotating terrain (data).

FEATURES

- Rotates all terrain data interactively (including: height map, textures, trees, details (grass) , but not lightmap data)
- Super simple user interface

LIMITATIONS & WARNINGS

- No Unity undo available (it gets too slow to use it, you can reset to original data while it's still in memory – after entering playmode or closing editor window its not possible anymore)
- Rotation pivot is currently center of the terrain (no options to adjust it)
- Rotation is lossy (terrain information IS LOST during rotation, it's not 100% quality)
- Lightmap is not rotated (you need to re-bake it)
- Only terrain data is rotated, not the actual terrain gameobject
- Take backup of your terrain or project before using this (if your original terrain data is very important)
- Trees get clamped on the borders (if they would otherwise go outside during rotation), so you need to clean them up

REQUIREMENTS

- Unity 4.3 or newer (indie or pro) **tested with 4.3.0 – 4.5.3*
- Unity 2021.3.12f1 or later

FILES IN THE PACKAGE

Files inside the “/Tools/TerrainRotator/” folder:

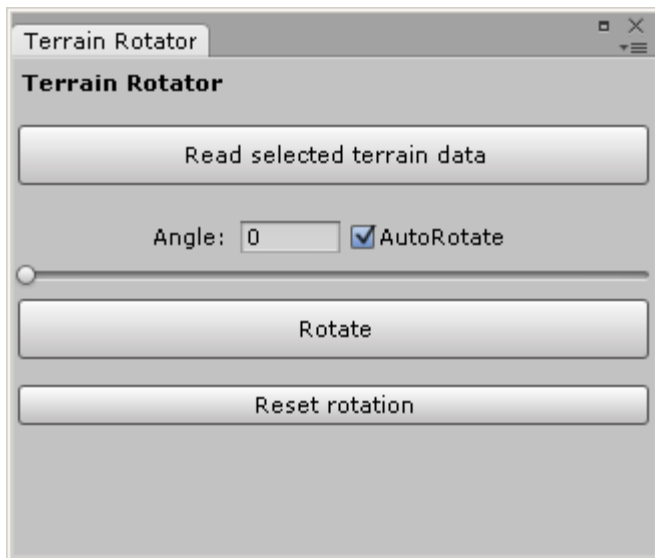
FOLDER / FILE	INFO
/DEMO/Scenes/Demoterrain001	Sample terrain that you can try to rotate
/DEMO/Scenes/scene_rotationDemo	Sample scene to test rotation
/DEMO/Standard Assets/*	Unity terrain assets
/DEMO/Terrain Assets/*	Unity terrain assets
/DEMO/	Simple texture shader, with mask image
/Documentation/ TerrainRotator.pdf	(This pdf)
/Editor/TerrainRotator.cs	The main script

*Demo folder (and everything inside it) can be deleted.

USAGE INSTRUCTIONS

Usage

- Start plugin from Window / Tools/Terrain Rotate
- Select 1 terrain from hierarchy (scene)
- Click "Read selected terrain data"
- Now you can rotate terrain by dragging the scrollbar or by entering value (0-360) and pressing Rotate
- "Reset rotation" assigns back the values read from "Read selected terrain data" button



Tips

- You might need to use terrain smoothen tool after rotating
- Also remove the clamped trees on terrain borders, if there are some

KNOWN ISSUES

- If you click "Read selected terrain data" and then enter PlayMode, rotation won't work anymore until you click "Read selected terrain data" again
- Trees get "clamped" on the terrain border, if they would otherwise go outside the terrain during rotation
- There is no Unity undo (because it gets too slow or crashes..)

SUPPORT & FEEDBACK

Send comments / feedback & requests to my blog:

[LINK TO BE ADDED](#)

**Unity asset store forum link will be added there later*

Email: support@unitycoder.com

- Add product name to the subject
- Include Asset Store invoice number in the email
- Include screenshot(s) if something strange is happening (helps solving the problem)

Or, Using Unity3D forums private message:

<http://forum.unity3d.com/members/mgear.22727/#info>