Project LevelGen - User Guide

Mikael R Hanssen

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1 Getting Started

1.1 Installing LevelGen

Download the latest version of LevelGen (currently hosted a https://github.com/XhineO/LevelGen), and place the folder somewhere in your project's assets folder.

1.2 Setting up the level generator

Open the Level Gen grid view and inspector, by selecting'
Level Generator \to Show all' in the toolbar.

First, a level generator must exist in the scene. To create one, Click 'Create' in the 'Room Inspector'. An object named 'Level' should now be in the scene.

1.3 Setting up a level

First, a level save file must be created. This is done by right-clicking in the 'Project' window, then select 'Create \rightarrow Level'. A file named 'New Level' should now appear.

To edit the level, add it to the level field in the room inspector.

2 LevelGen Manual

2.1 Rooms

A room is defined by a bit map, where each pixel color represents a unique object, called a block. Each room can have one or more exits.

2.1.1 Blocks

A block is simply a prefab, defined by the user, that is represented by a unique color in the room's bit map.

2.1.2 Exits

An exit is a special block that connects one or more rooms together. All exits of one room can be connected to any exit of the other rooms.

3 Using the LevelGen GUI

3.1 Creating a room

In the room inspector, click the 'Create Room' button, located at the bottom. The following menu (figure 1) will appear:



Figure 1: The room creation panel

The exit color defines where the room's exits are placed.

When a bit map and an available id is assigned, the room can be created by clicking 'Add Room'. The room should now appear as a node on the room graph (figure 2)

3.2 Editing a room

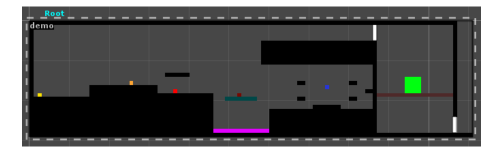


Figure 2: A node in the room graph

To edit a room, it must first be selected (indicated with an orange outline) in the room graph. It should now appear in the room inspector (figure ??)

3.3 Assigning blocks



Figure 3: The room panel