

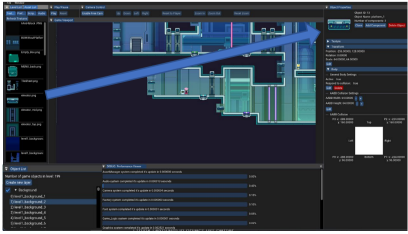


## 1. Level Selection

- View a list of available levels and switch between them for editing.
- To save your progress, go to "File" (on top right of window) and choose "Save" to save to the currently selected level.

# 2. Object Selection

- Objects are stored in layers and user is able to add new layer
- Access a list of objects and select them by simply clicking on them.
- Objects can be directly selected in viewport and move them around
- Objects' texture can be changed by drag and drop the textures in Asset List



## 3. Object Management

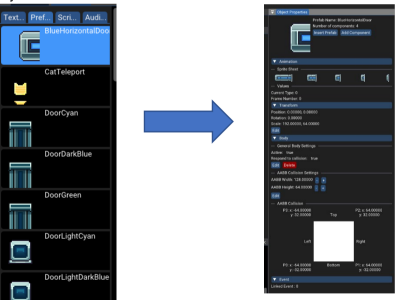
- Navigate the Object Properties page to perform various actions:
  - Create a copy of an object using the "Clone" option.
  - Delete the currently selected object with "Delete Object."
  - o Add component for the selected object.
  - o View, edit and delete component data in the Component List.

#### 4. Asset Management

- Find and manage all textures and prefabs in the Asset List.
- Enjoy real-time updates by refreshing the list.



 Selected prefab will appear under object properties and there is a button to insert prefab instead of clone, we also can drag and drop prefabs in viewport to add new object



• Scripts and Audio list shows all script sheets and audio we had in assets file



## 5. Camera Control

 Utilize the Camera Control system for navigating and zooming in or out within the editor.

## 6. Play/Pause

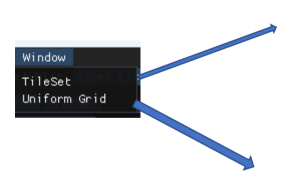
- Use the Play/Pause feature to start or pause the game within the editor only if Finn and Spark are inside the level
- Reset button will reset the objects back to their initial state

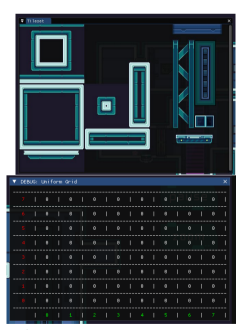
## 7. Performance Monitoring

• Keep an eye on the time taken by different systems and the frame rate in the Performance Viewer.

#### 8. Window

TileSet demos the rendering tiles sheet



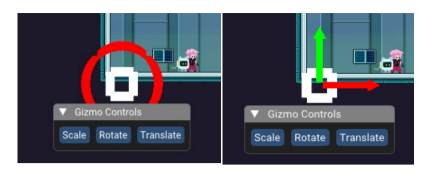


Unifrom Grid prints how many objects are in each grid

#### 9. Gizmo

• Change the scale, rotate and translate for the object





Scale Rotate Translate