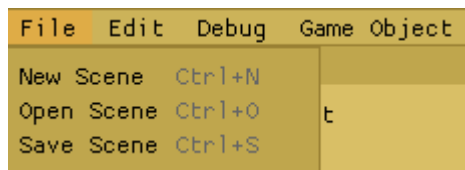


Main menu bar:

File



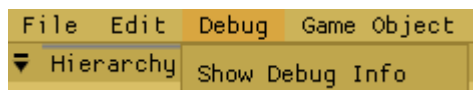
How to load scene:

Under File > Click on Open Scene. Then, Open a scene under directory (Editor/Resources/Scenes) e.g SpriteMovementScene.json.

How to save Scene:

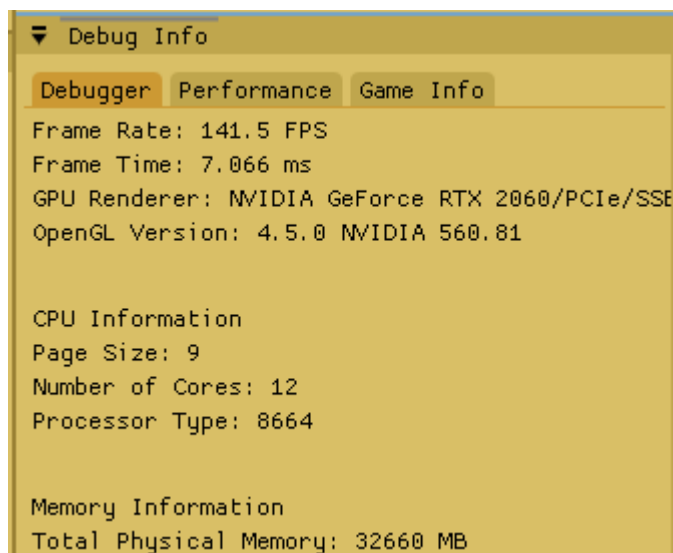
Under File > Save Scene. This will save all entity and scene changes that were made.

Debug



How to check Performance/Debug Information:

Under Debug > Show Debug Info. This will bring up the Debug GUI, which will appear below the Inspector GUI. There will be different tabs, which can either see Performance, debug info respectively.



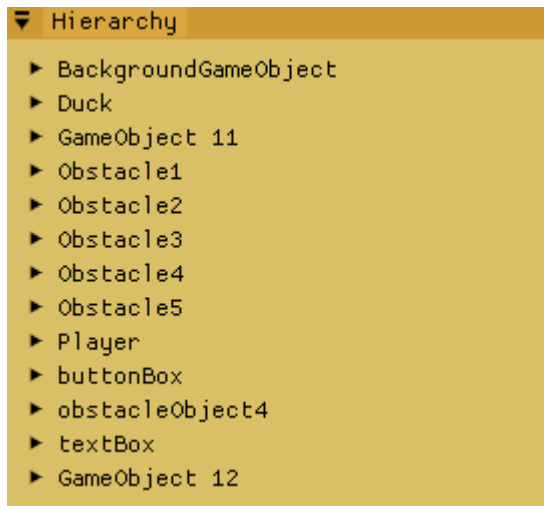
Game Object



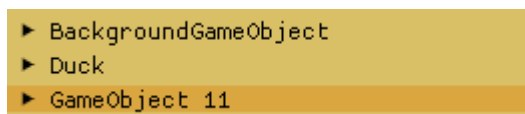
How to spawn Game object:

Under Game Object > Spawn GameObject. When clicked, this will spawn the new gameobject in both the scene window and the Hierarchy list.

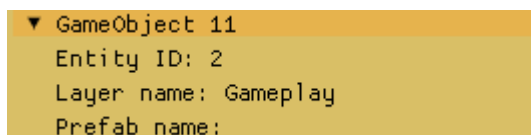
Hierarchy List



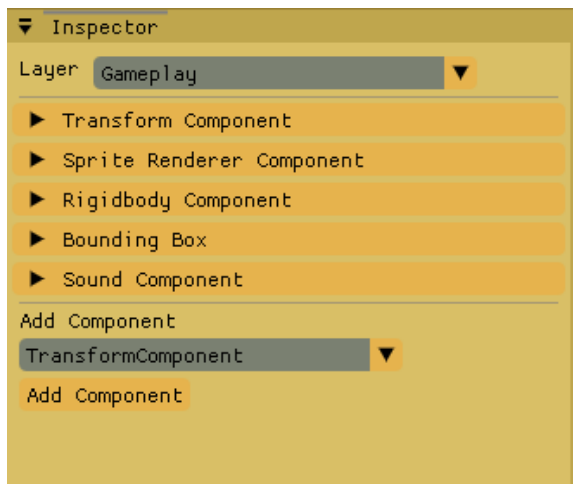
This list shows all the entities in the current scene. It also updates when a new GameObject is added, e.g GameObject 12. Using the mouse, you can select on any of the entity, which will then highlight it to show it's selected. If the entity is selected, you can also press on the DEL keyboard button to remove the entity. Note: don't forget to click on Save Scene, else the scene won't be updated.



You can also press on the Arrow beside it, which will dropdown the entity details such as Prefab name (if empty, means it's not a prefab), or which layer it's at.



Inspector

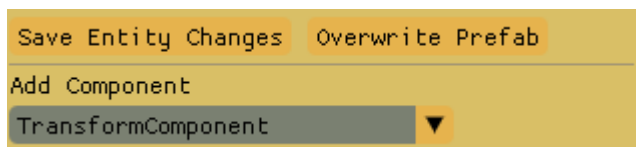


Properties

This GUI shows the current components that the selected GameObject has. Each component has individual properties that can be changed for e.g. Transform Component

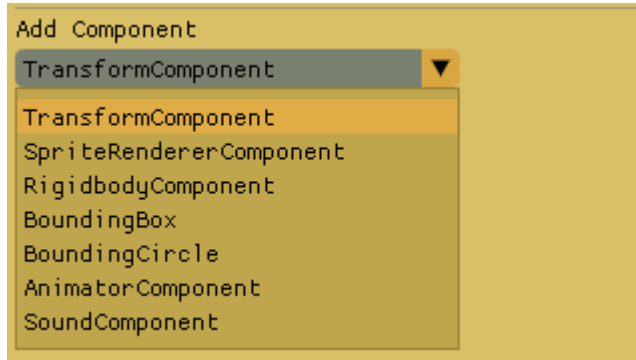


When changing the properties, a “Save Entity Changes” button will show up, above the Add component space. Note: Make sure to click on it if you want to save any gameobject changes and reflect it on the gameplay.

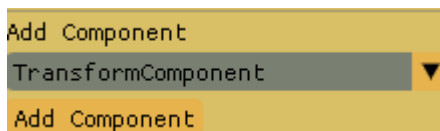


Add component

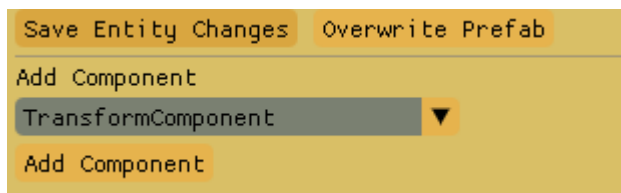
The GUI also has a Add component, where you would be able to add any component in the dropdown list. This also checks if there are any existing component so there would be no duplication.



When you have confirm the component to add, click on the “Add Component” Button to add it to the Gameobject.



Then, “Save Entity Changes” and “Overwrite Prefab” Button will pop up. Make sure to click on the “Save Entity Changes” if it’s a gameobject, and “Overwrite Prefab” if it’s a prefab (You can check if it’s a prefab in HierarchyList)

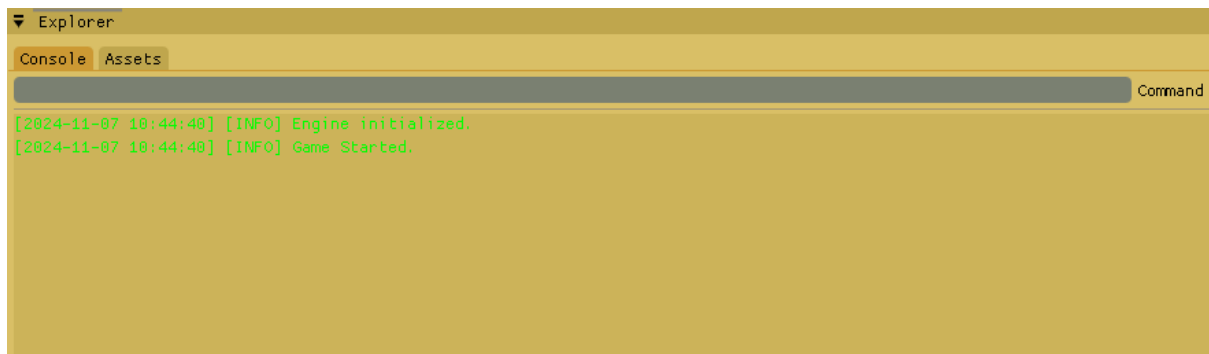


Layer

The layer shows which layer the gameobject is currently at but cannot be changed. Although, if it’s changed, you would have to close the Level Editor and run it again, to see the changes.



Explorer

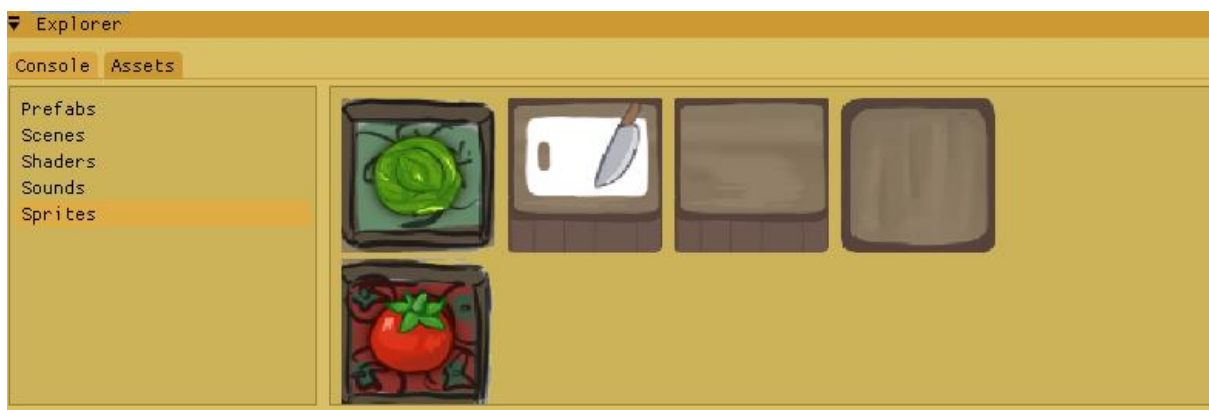


Console

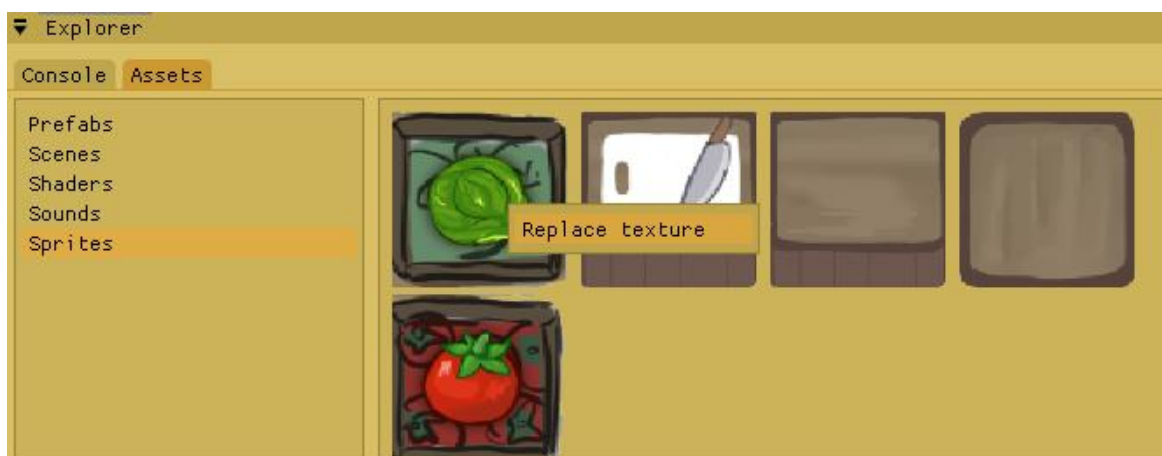
The console shows the different logs, INFO, WARNING, ERROR, with its own respective colors. You can also clear the logs by typing “clear” in the command and pressing enter.

Assets Browser

The Assets browser will be able to render all of the Assets located in the directory Editor/Resources/(respective folders)



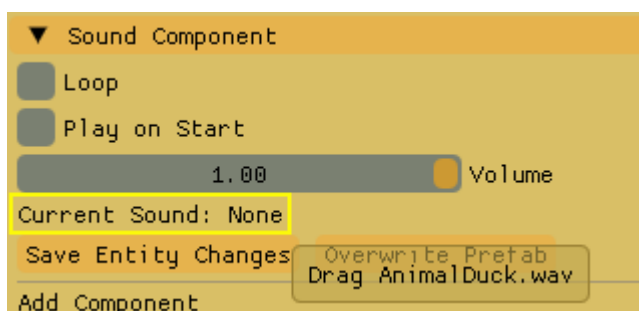
In the Sprites folder, you can replace the texture with the same filename in the editor itself. When “Replace texture” is clicked, a file explorer will pop up, and you can select any .png, .jpg file to replace it. The Browser will then update the texture.



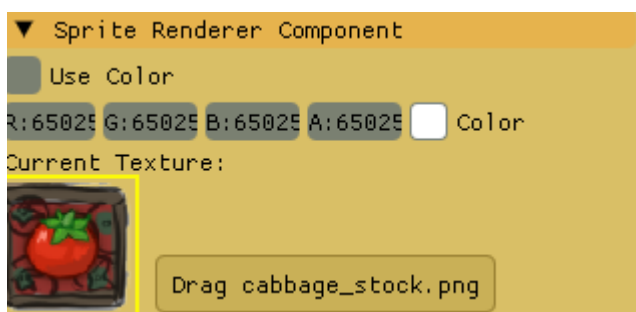
You are also able to drag and drop assets to certain GUIs. In the Prefabs folder, you can drag any prefab to the Scene Window. Note: Make sure to click on “Save Scene” to update changes.



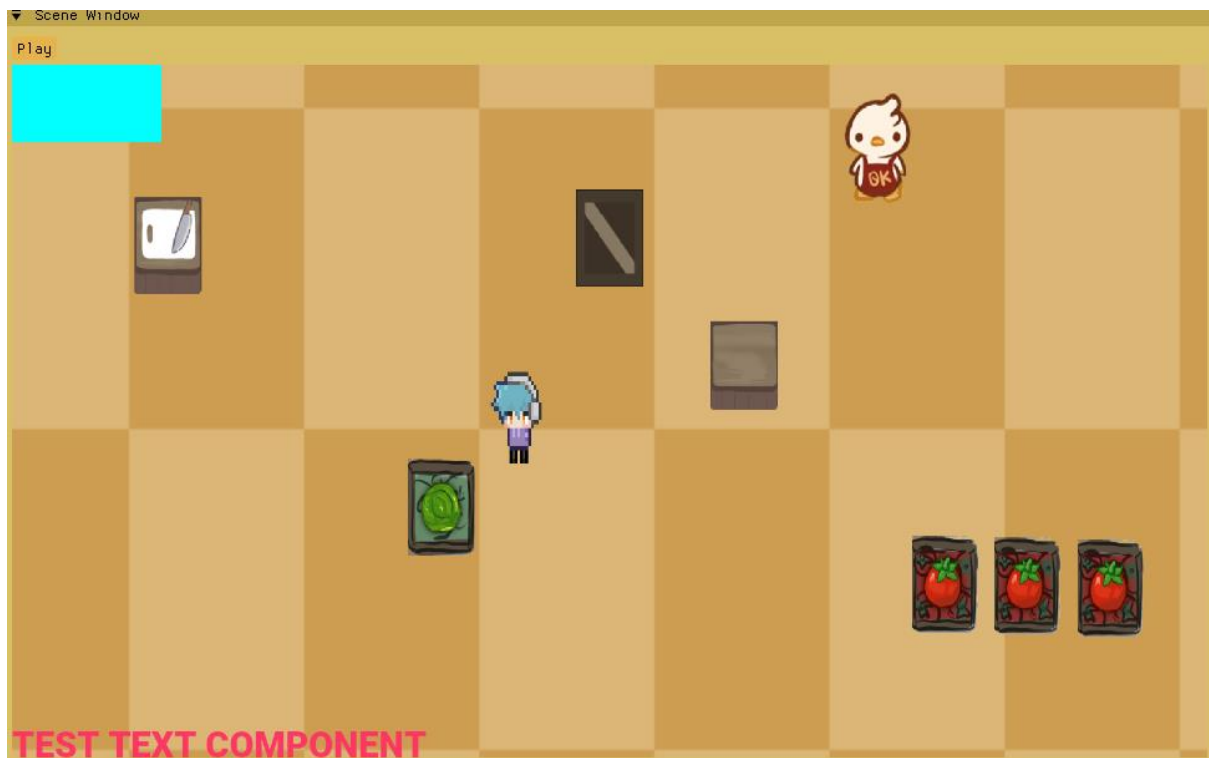
In the Sounds folder, you can drag any sounds to any GameObject that has the Sound Component in the inspector window. Note: Make sure to click on “Save Entity Changes” or “Save Scene” to update changes.



In the Sprites folder, you can drag any texture asset to any GameObject that has the Sprite Renderer Component in the inspector window. Note: Make sure to click on “Save Entity Changes” or “Save Scene” to update changes.



Scene Window



Play/Stop

The Scene Window is able to play the gameplay simulation, and stop the simulation by bringing everything back to its default state.