Game Dev with Unity3D

INTERFACE



Game Dev with Unity3D

https://store.unity.com/download-nuo



Intro to the Unity Interface



- Open a Unity game tutorial
- Run Unity project with Play and Stop button
- Finding your files in Project window
- Watch Scene content in Hierarchy window
- Investigate GameObject components in Inspector window
- Differentiate unique unity components and code behaviors
- Open a new Unity project
- move game object in the scene window with its transform
- move game object in the scene window with W, E, R keys
- Saving a Unity project

Activity – Let's Play

Projects



Interactive Tutorials (4)

Get Started with Unity.



Roll-a-ball tutorial (9)

Build your first simple game and Learn to code in C#



Space Shooter tutorial

(19)

Blast some Asteroids!



Survival Shooter tutorial

(12)

They mostly come at night...



Tanks tutorial (8)

2-players, 1 keyboard, Tank vs Tank.



Adventure Game Tutorial



2D Roguelike tutorial (14)

Procedural level Survive-em-up!



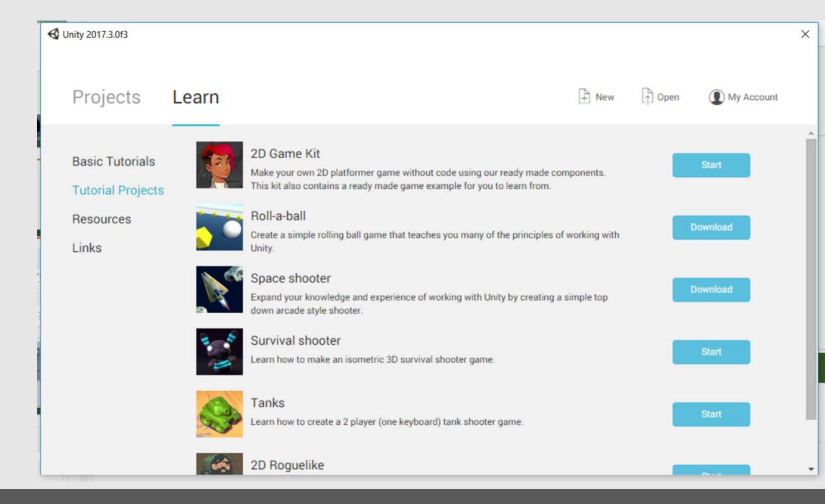
Tower Defense Template

(10)

Open a Unity Game Tutorial

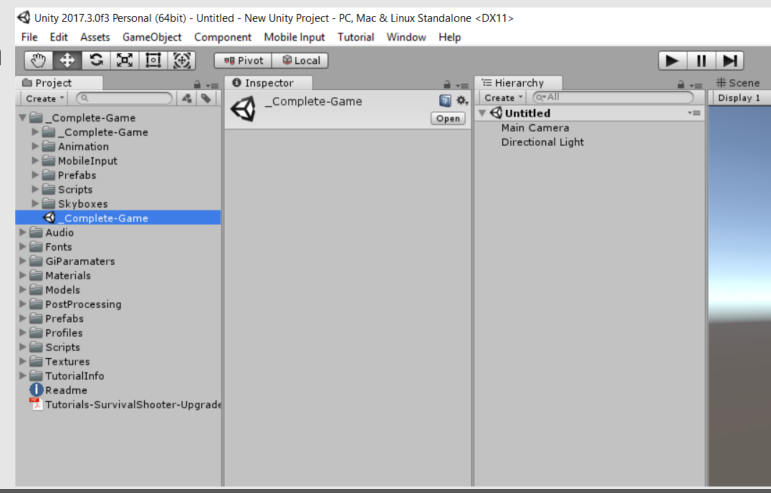
 Learn tab -> Tutorial Projects

 Select the one closest to your wanted game genre



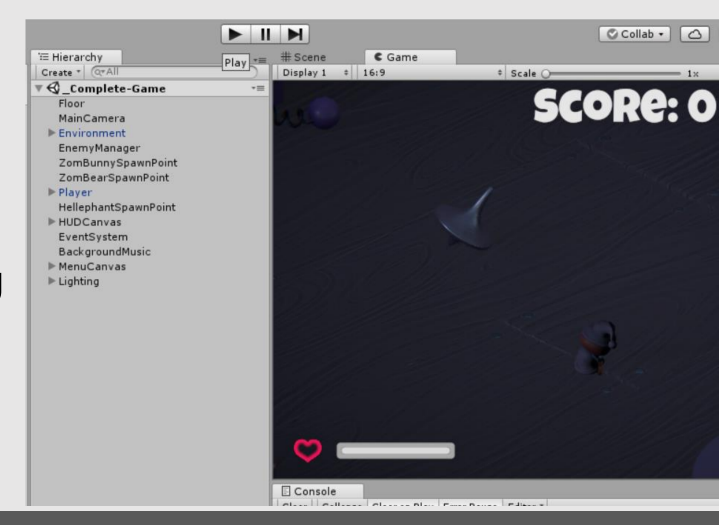
Opening a Scene File

- Files with the unity icon are Scenes
- These contain the actual content of a game
- In Project window, look for the wanted Scene file and double click to open it



Play mode and Edit mode

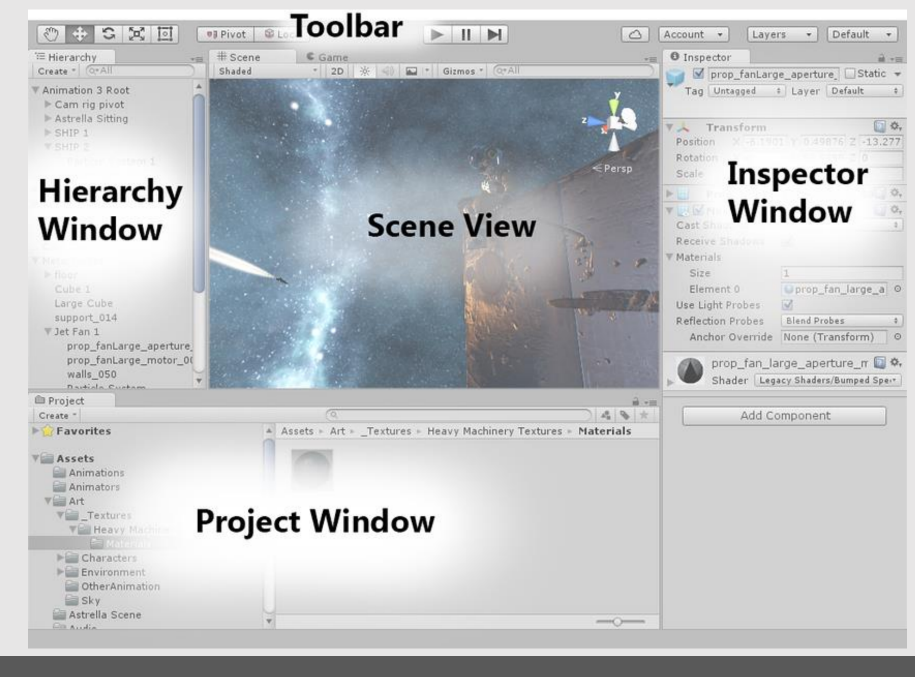
- Click Play to test your game
- Stop to get back to Edit mode
- Changes you make during
 Play mode are not saved



Learning the Unity Interface

Tutorials Interface & Essentials Interface Overview Interface & **Essentials Interface Overview** Using the Unity Interface Checked with version: 5.5 - Difficulty: Beginner 01. Interface Overview The Scene View Take a quick tour of the Unity interface in this overview. The Game View The Hierarchy Window The Project Window The Inspector Window **Build and Player Settings** Introduction to the Profiler Essential Unity Concepts **Interface Overview** Live Sessions on Unity Interface and Essentials Beginner Interface & Essentials

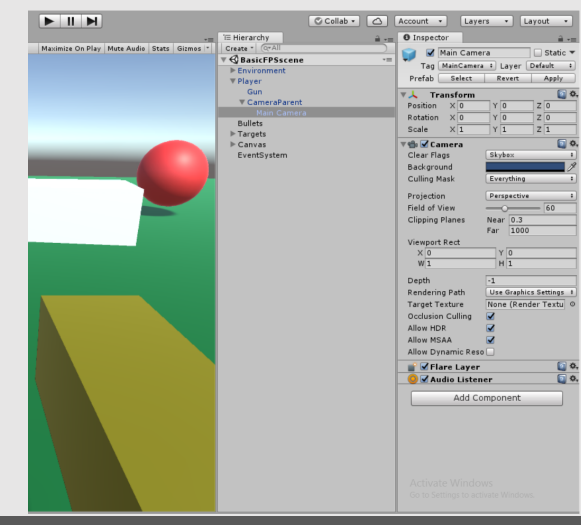
The Sections of Unity



Hierarchy and Inspector

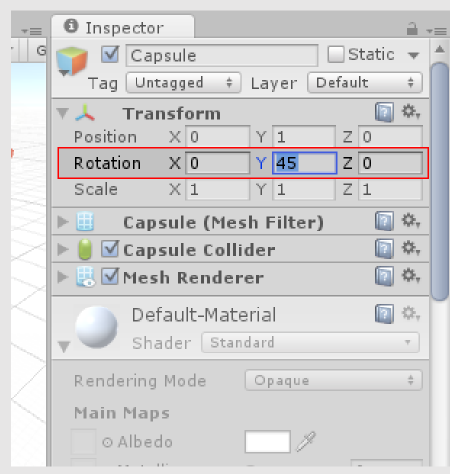
- Hierarchy shows the game objects in your scene
- Inspector shows the content of a game object, also called components

• In the example the MainCamera GameObject has 4 Components: Transform, Camera, FlareLayer and AudioListener

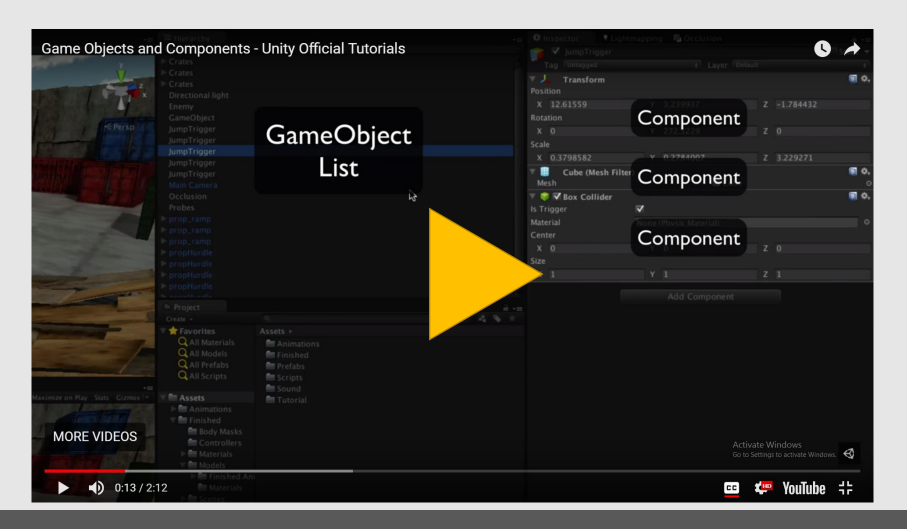


Components

- Define the behavior of a GameObject
- One GameObject can have multiple Components
- Can be created with Code, or be one of the unique Unity units (Light, Camera, Collider, etc)
- Most components can be enabled and disabled using a toggle switch
- Add new component using the Add Component button, or by dragging them onto a GameObject

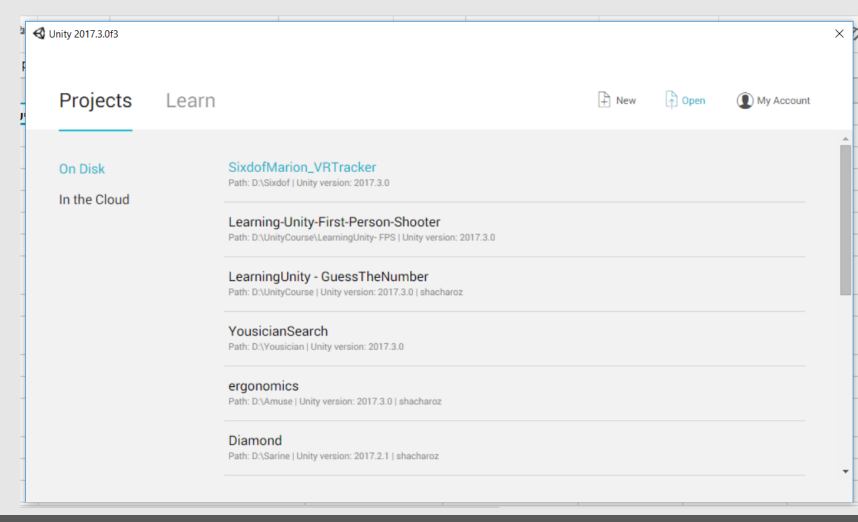


GameObject and Components



Open a Unity project

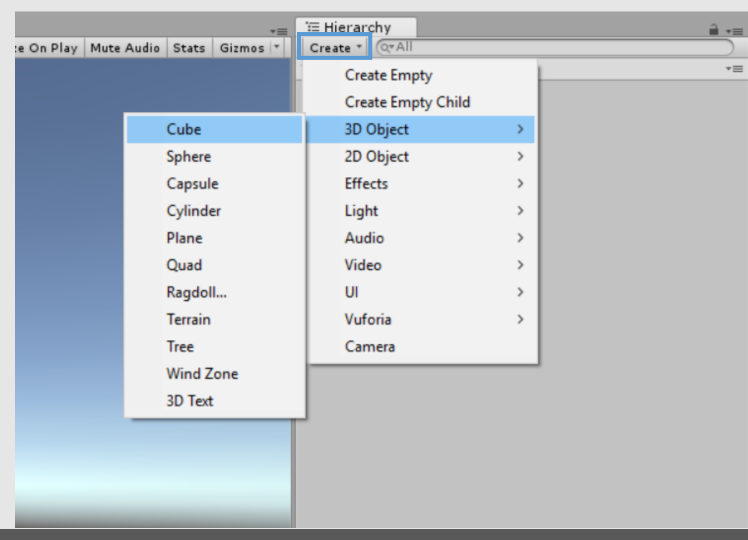
 Projects tab -> create a new project or open an existing one



Add Assets to the Scene

- In hierarchy window -> click Create button
- Go to 3D Object -> select wanted item
- Cube, Cylinder, Plane etc

• This menu also allows adding UI elements, 2D elements and many other Unity unique items.

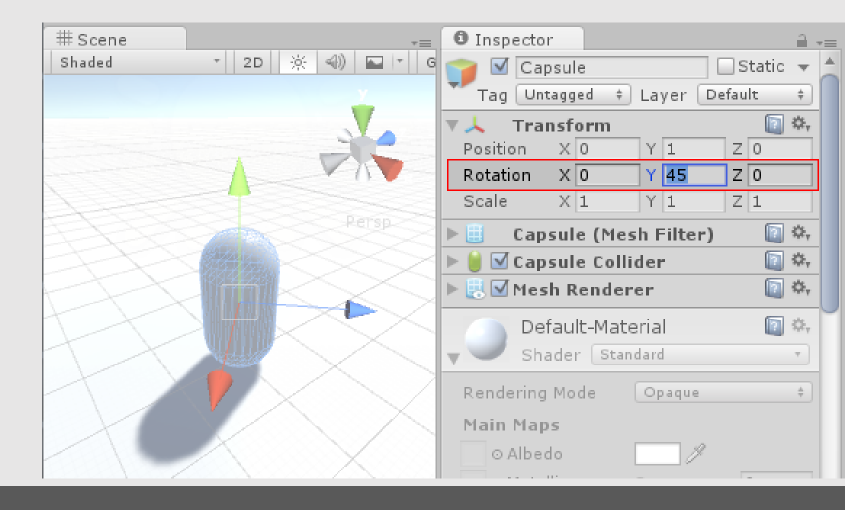


Moving Stuff Around

• Transform

Scene window

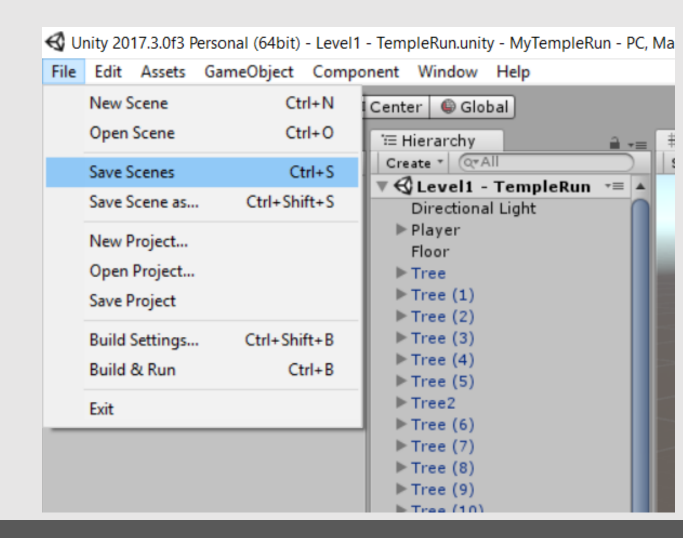
• W E R keys



Saving the Scene

• File -> Save Scene

• File -> Save Project



Questions and Exercises

(if you can answer this without testing, good job. otherwise, test it)

- If you cant see the components inside the object in the hierarchy, what Window are you missing and how do you find it?
- How do you save your preferred workspace layout?
- How do you place 2 objects in the same location in the 3D world?
- How do rotate the world view in the Scene window?
- What would happen if you tap twice on an object in the hierarchy?

How to Start Game Dev



Tutorials

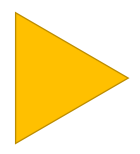
Developer Advice

How to Start Your Game Development

How to Start Your Game Development

Difficulty: Beginner

The first in a series of four videos on how to get started making your first game.



How to Start Your Game Development



Developer Advice

Your First Game

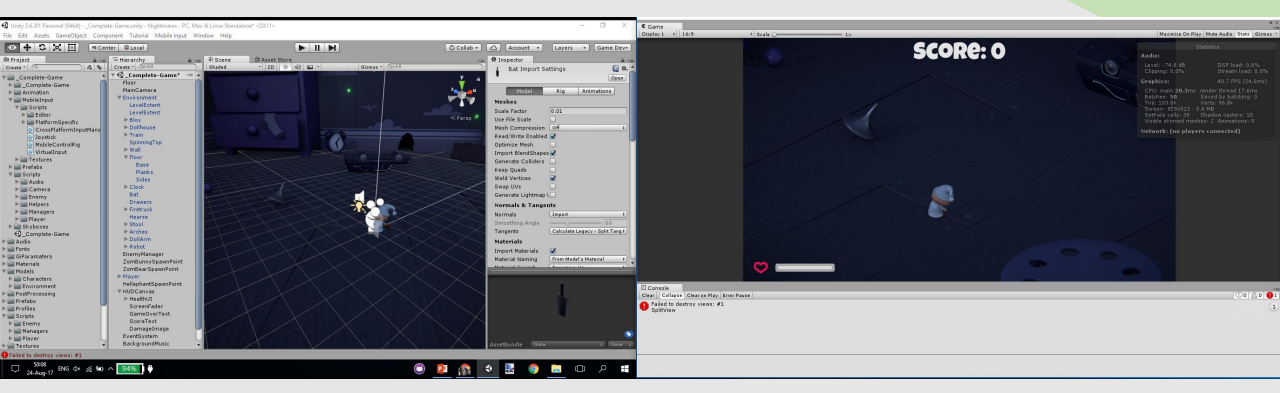
- 01. How to Start Your Game Development
- 02. Setting (and Keeping)
 Production Goals
- 03. How to Scope Small and Start Right
- 04. How to Market Your Game

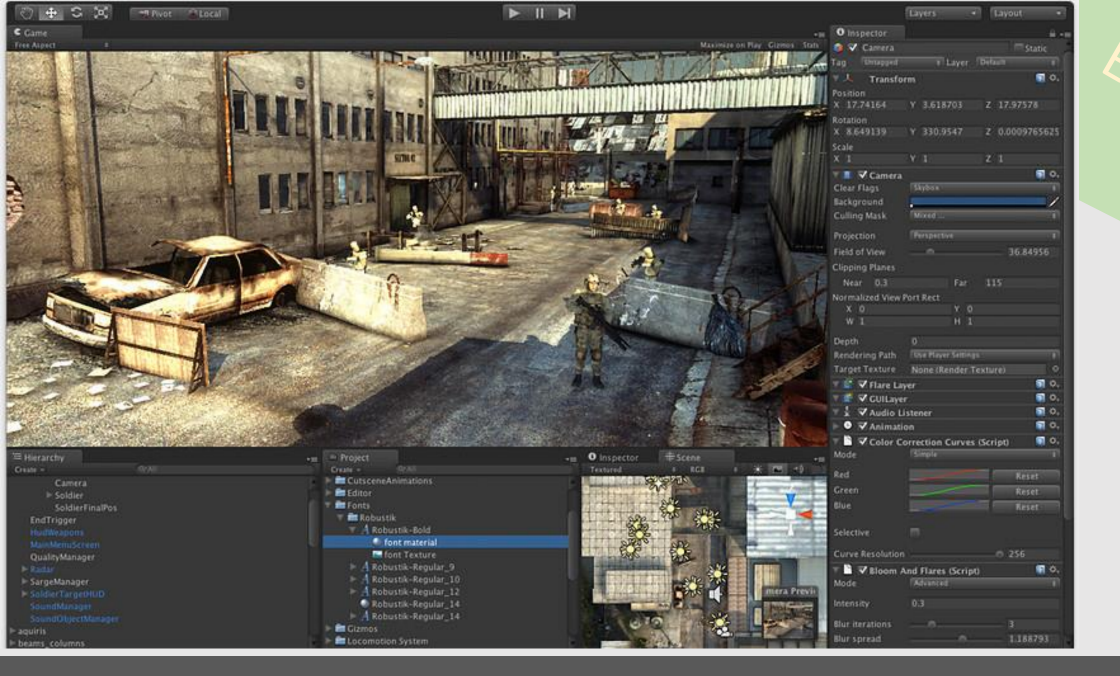
PR & Marketing

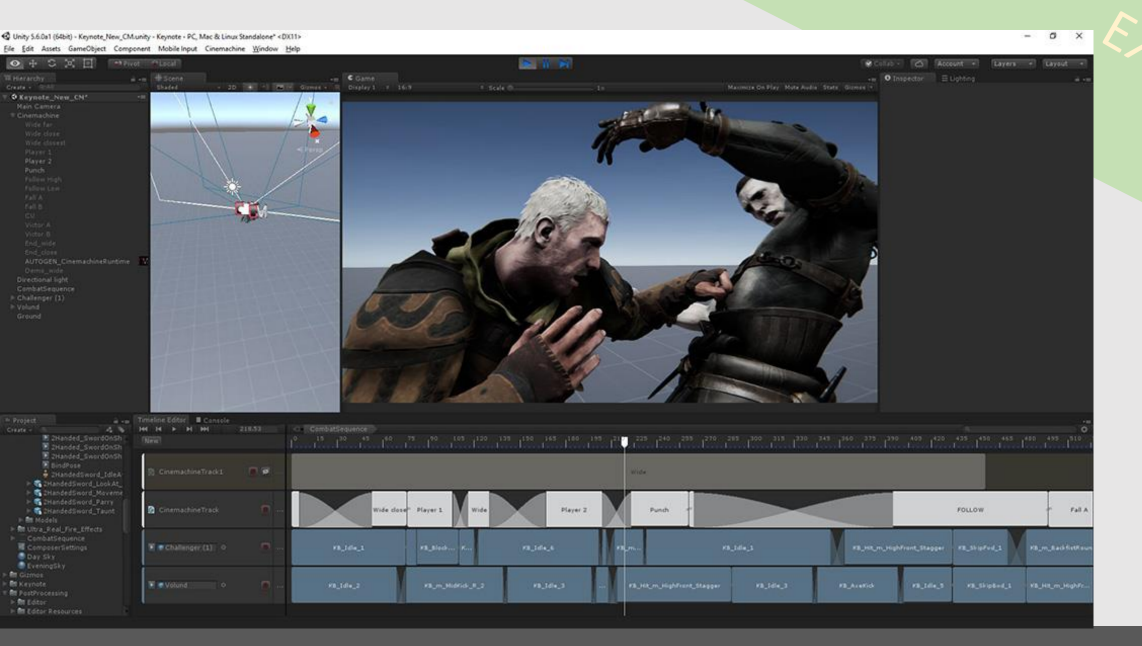
- 01. Zero budget game marketing
- 02. Marketing Principles for Indies
- 03. How to Market Your Game

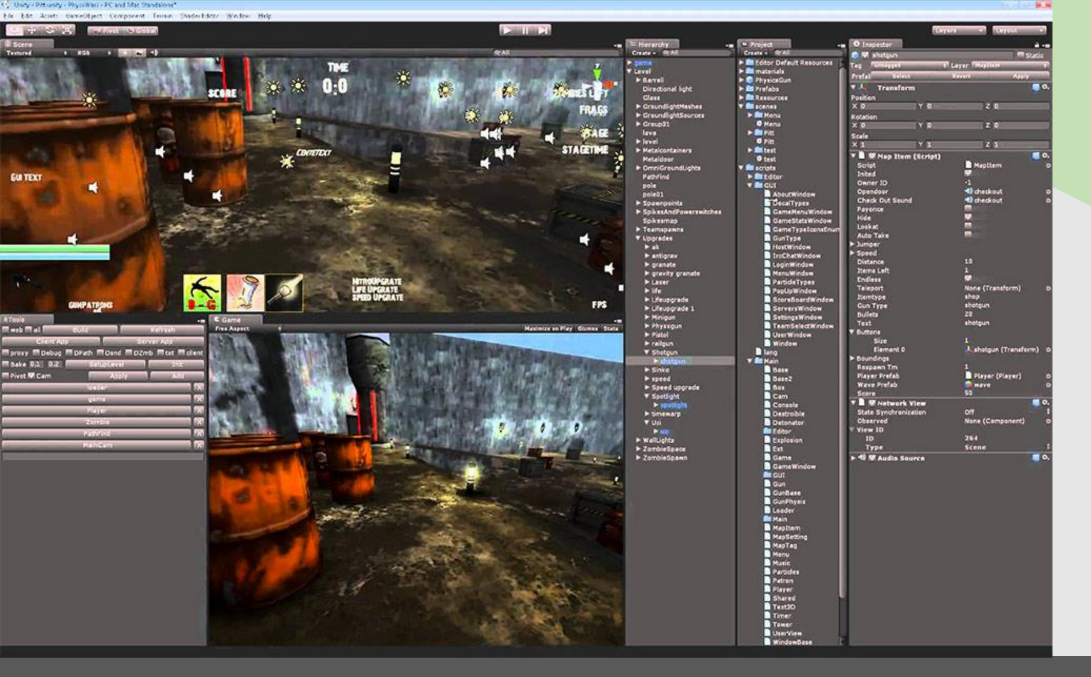
Layout Examples











Saving a Layout

 Layouts checkbox-> Save Layout...

 Each role/ job in the workflow require different layout



