

# My\_Unity

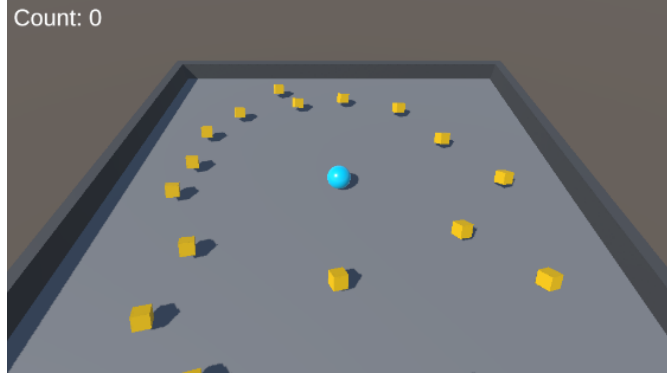
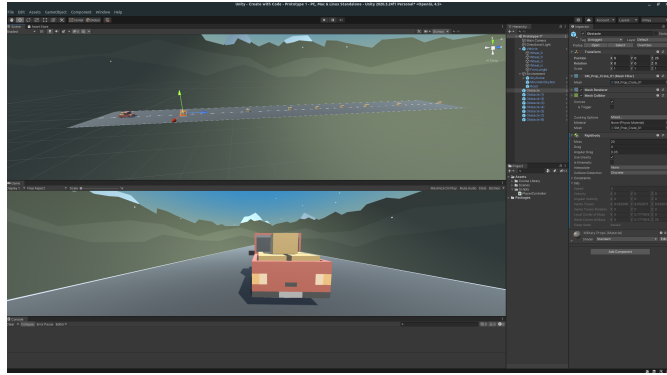
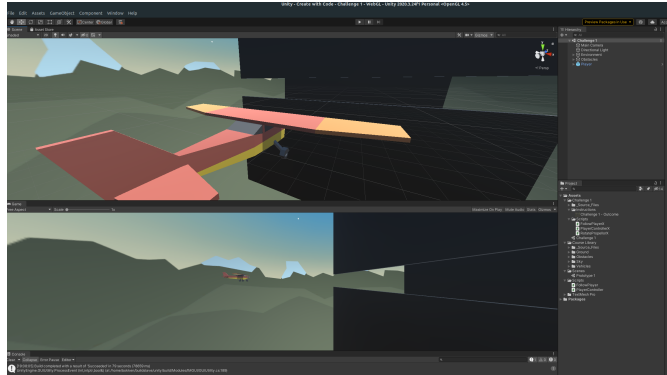
Omniverse Isaac Sim 을 main 으로 진행중이지만 틈틈이

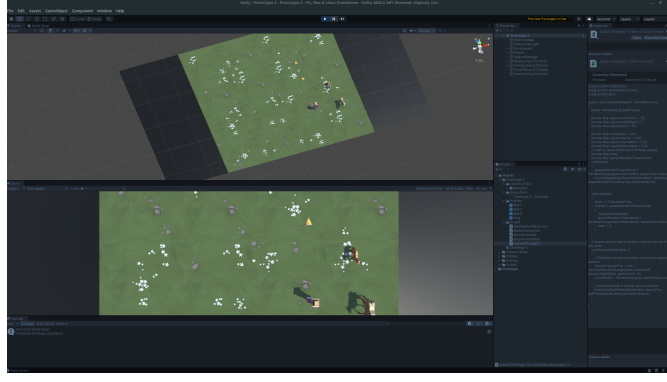
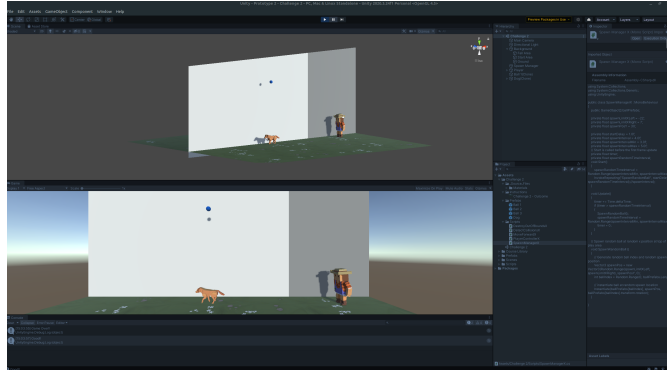
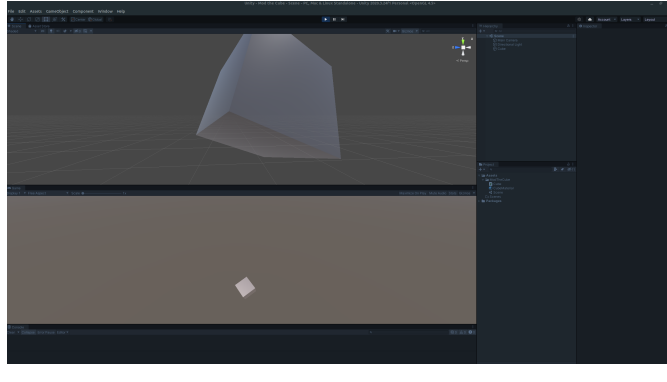
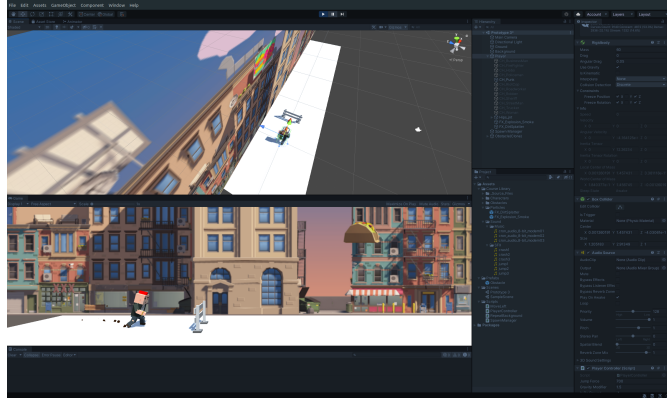
- Unity 의 기본과정인 **Junior Programmer**
  - 추가로 Unity 강화학습인 **ML-Agents**

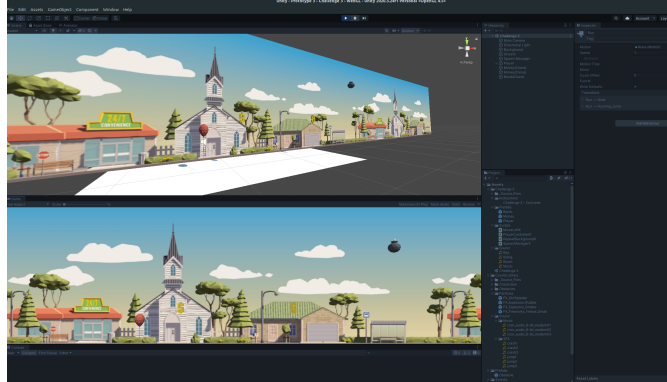
을 진행하면서 가볍게 기본 개념만 챙겨보자

Ubuntu18.04, Nvidia RTX A6000

## Projects

List	Type	Level	Result	Report
<a href="#">Roll-a-Ball</a>	Project	Beginner	<a href="#">posted</a>	
<a href="#">Unit 1 - Player Control</a>	Tutorial	Beginner	<a href="#">posted</a>	
<a href="#">Challenge 1 - Programming</a>	Project	Beginner	<a href="#">posted</a>	

List	Type	Level	Result	Report
<a href="#">Unit 2 - Basic Gameplay</a>	Tutorial	Beginner	<a href="#">posted</a>	
<a href="#">Challenge 2 - Play Fetch</a>	Project	Beginner	<a href="#">posted</a>	
<a href="#">Mod the Cube</a>	Tutorial	Beginner	<a href="#">posted</a>	
<a href="#">Unit 3 - Sound and Effects</a>	Tutorial	Beginner	<a href="#">posted</a>	

List	Type	Level	Result	Report
Challenge 3 - Balloons, Bombs, & Booleans	Project	Beginner	posted	
Unit 4 - Gameplay Mechanics	Tutorial	Beginner	[posted]	
Challenge 4 - Soccer Scripting	Project	Beginner	[posted]	
Unit 5 - User Interface	Tutorial	Beginner	[posted]	
Challenge 5 - Whack-a- Food	Project	Beginner	[posted]	

## Certifications

Pathway, Foundational

- [Unity Essentials](#)
- [Junior Programmer](#)

## Files

### Unit1 - Player Control

- [Prototype 1 - Starter Files](#)
- [Challenge 1 - Starter Files.zip](#)

### Project Design Document

- [Project Design Doc \[GOOGLE DOC\]](#)
- [Project Design Doc \[WORD\].docx](#)
- [Project Design Doc \[PDF\].pdf](#)

### Unit2 - Basic Gameplay

- [Prototype 2 - Starter Files](#)

## ref

### 참고 사이트들

- [Unity Blog](#)
- [Unity twitter](#)
- [Unity Documentation](#)
- [Unity Answers](#)
- [Unity Forum](#)
- [Unity Youtube](#)
- [Unity Learn](#)
- [Create with Code](#)
- [Creator Kit: Beginner Code](#)
  - [Learn from experts](#)
  - [Create with code live summer](#)
  - [Creator Kit: RPG](#)
  - [Creator Kit: FPS](#)
  - [Creator Kit: Puzzle](#)
  - [Create your first game, brick by virtual brick, with the LEGO® Microgame](#)