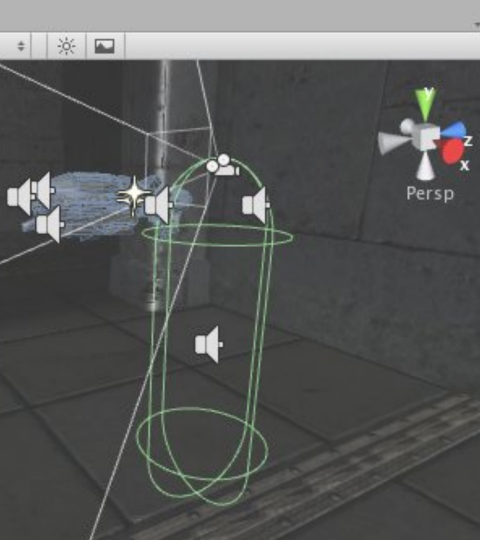
Maker Skill Unity

SID2a

Overview

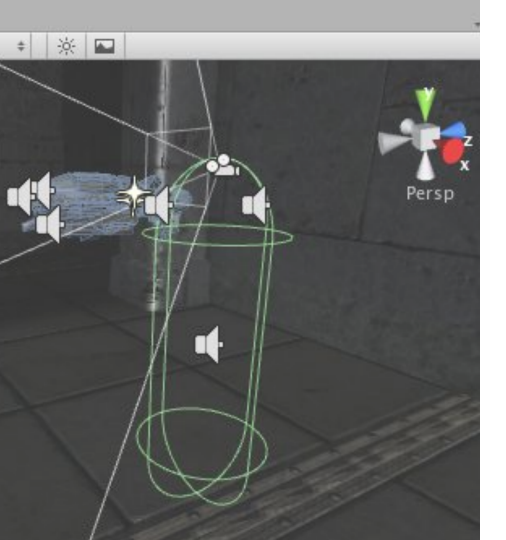
Introduction



Overall goal

Understanding of and experience with

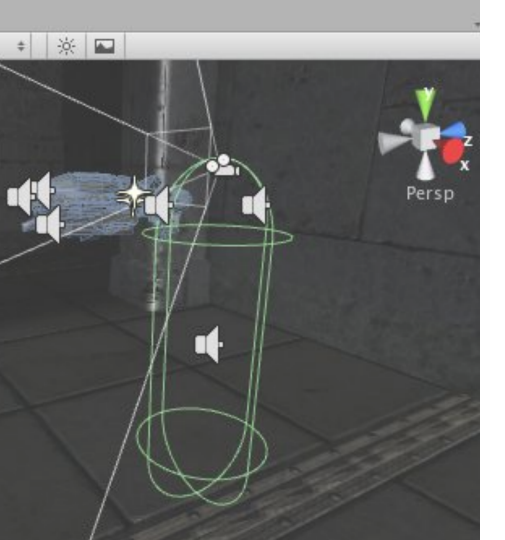
- Audio sources
 - Audio Clips
 - Audio Random Containers
- Audio Listeners
- Audio Mixers
- Reverb zones



Other topics

- Stingers
- Vertical remixing based on location
- Horizontal resequencing
 - Transitions, e.g. cutting;
 cross-fade; transition matrix.
 - Timing, e.g. immediate; on the beat; bar; phrase; custom markers

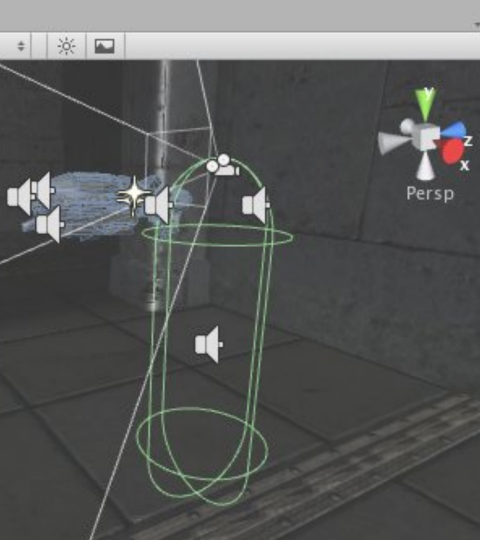
You will try to implement a selection



However ... course is **not** meant as a 'tutorial' / 'How to guide'

Want those?

→ Unity Learn environment

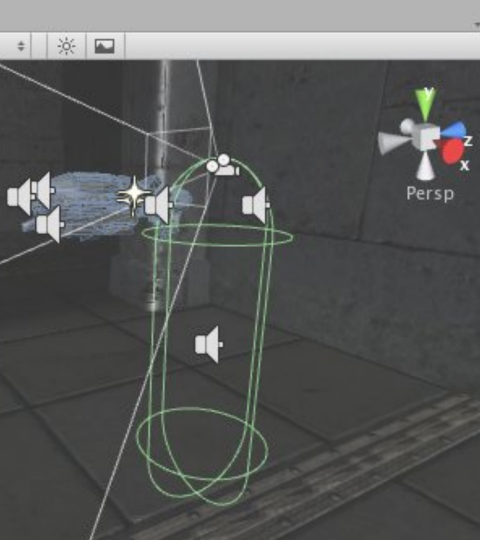


Overall goal

Understanding of and experience with

- Audio sources
 - Audio Clips
 - Audio Random Containers
- Audio Listeners
- Audio Mixers
- Reverb zones

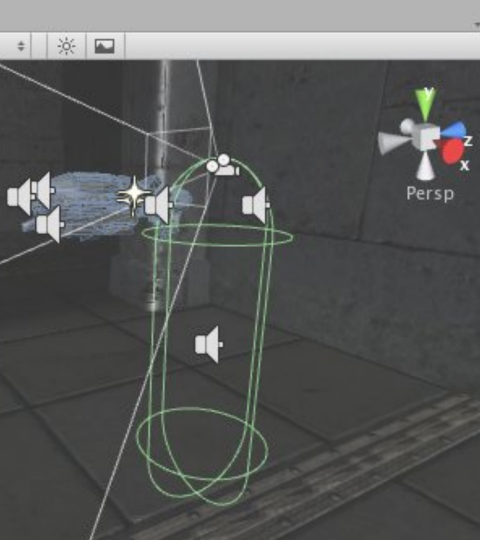
In Unity, but even better ...



Overall goal

Understanding of the concepts of

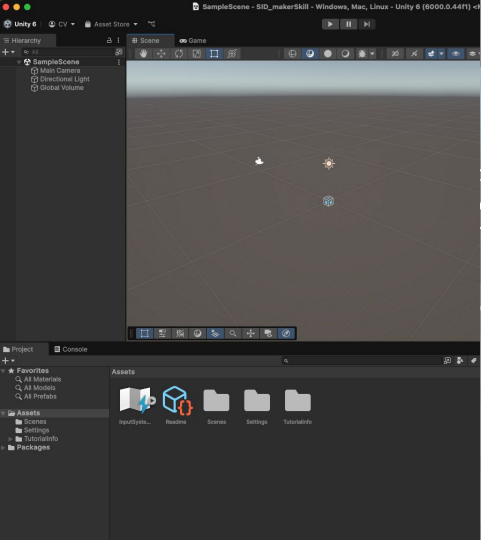
- Audio sources
 - Audio Clips
 - Audio Random Containers
- Audio Listeners
- Audio Mixers
- Reverb zones



Today - we start by **constructing** the **'mental model'!**

Start download

But first things first



Fetch Unity

- Create unity student account
- Install Unity Hub, open and login
- Install most recent Unity version
 - \rightarrow start download

Mental model



Audio Sources and Listener

"What functionality is required in a game environment to implement a simple game audio design?"

E.g.:

- Trigger a sound when a diegetic game event happens
- Change the music track based on ...

Map as many as possible! [individual] - 15 minutes



Audio Sources and Listener

"What functionality is required in a game environment to implement a simple game audio design?"

E.g.:

- Trigger a sound when a diegetic game event happens
- Change the music track based on ...

Combine the mapped functionality [duo's] - *10 minutes*



Audio Sources and Listener

"What functionality is required in a game environment to implement a simple game audio design?"

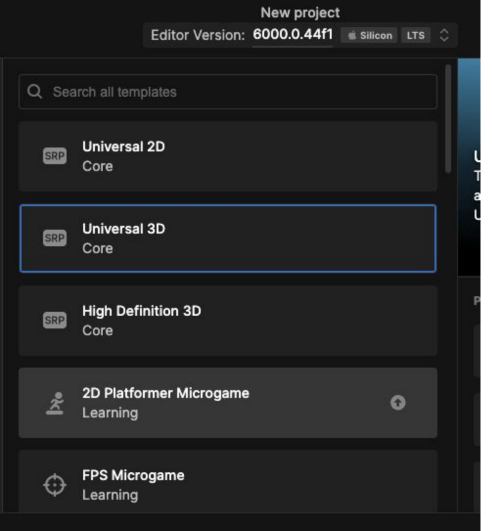
E.g.:

- Trigger a sound when a diegetic game event happens
- Change the music track based on ...

Reflection! **Ketlection!**

In sound

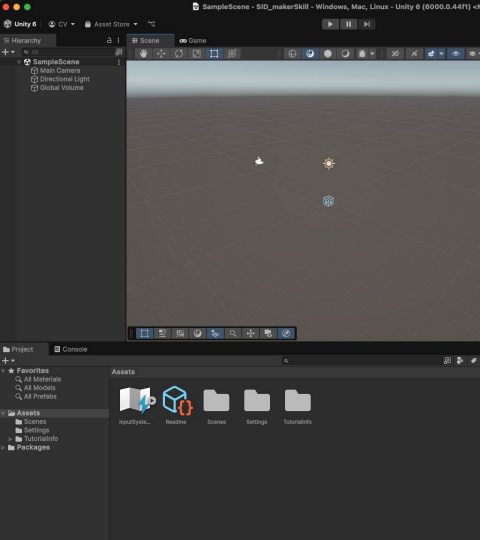
Hello world



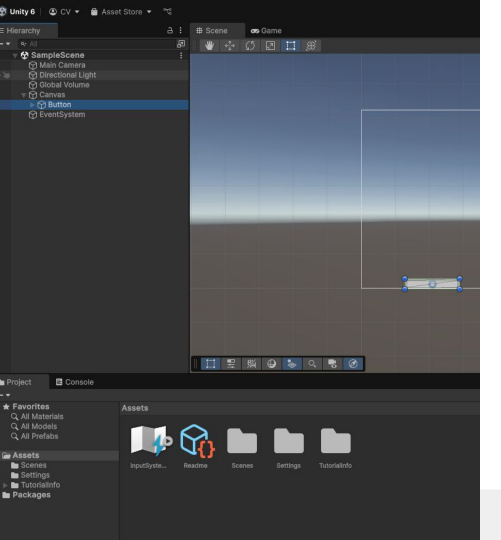
Start new project

In Unity Hub 'Projects'

- [New project] click!
- Select 'Universal 3D'
- Configure
 - Name: SID2a
 - Location: ... suit yourself
- [Create Project] click!

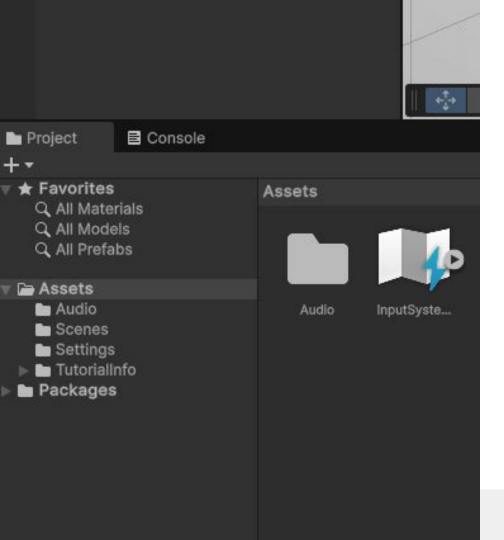


You now have a new project.

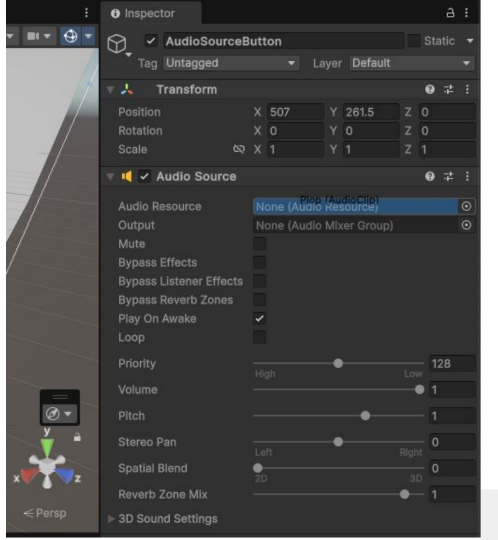


- Add a button
 Think, search, use google, but no AI
- Switch to 2D
 Search for the [2D] button
- In the Hierarchy panel, select Canvas and then press F
 F→ make fully visible in [scene panel]
- Position button to your liking
 1. Select button.
 - 2. Select move tool @top scene view OR use the Inspector @right



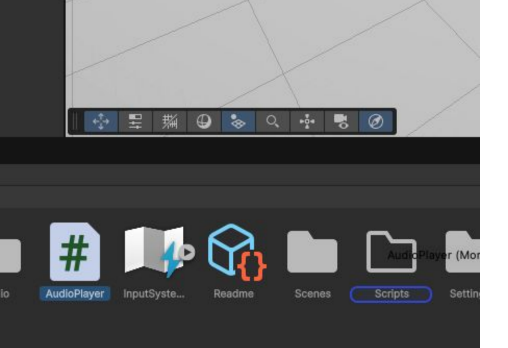


- Drag a short audiofile into the assets plane @Bottom
- Clean up assets folder structure; create 'Audio' Folder and drag audiofile into it

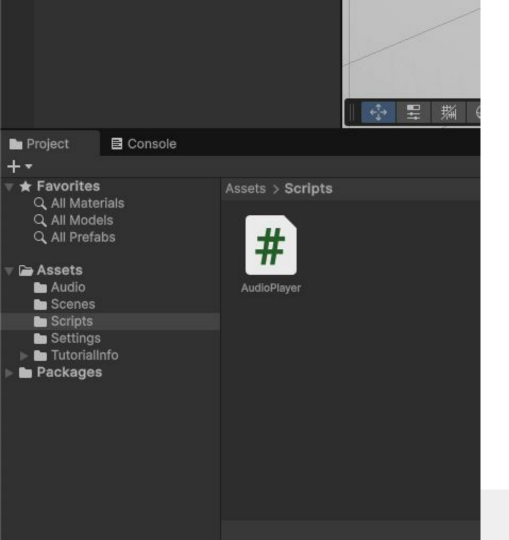


- Create empty object in Hierarchy
 - → rename 'AudioSourceButton'
- Add an Audio Source to AudioSourceButton
 - AudioSourceButton selected in Hierarchy
 - [Add component] click!
 - [Audio/Audio Source] click!
- Deselect "Play On Awake"
 See Inspector AudioSourceButton
- Drag imported audiofile (prev. slide) to Audio Resource

Lost? Window/Layouts/Reset All Layouts



- Create empty object in Hierarchy
 → rename 'AudioPlayer'
- Add a script to AudioPlayer
 - AudioPlayer selected in Hierarchy
 - [Add component] click!
 - [New script] click!
 - Name: AudioPlayer
- Clean up assets folder structure; create 'Scripts' Folder and drag AudioPlayer script into it



Install IDE to edit scripts
 Unity supports Visual Studio, Visual
 Studio Code, JetBrains Rider
 https://docs.unity3d.com/6000.1/Document
 ation/Manual/scripting-ide-support.html

For Rider → arrange github account, apply for student pack, get free access to JetBrains software

Open AudioPlayer script - 2xclick!

Lost? Window/Layouts/Reset All Layouts

```
C# AudioPlayer.cs ×
       using UnityEngine;

◆ 1 asset usage

       public class AudioPlayer : MonoBehaviour
            public AudioSource audioSourceButton;

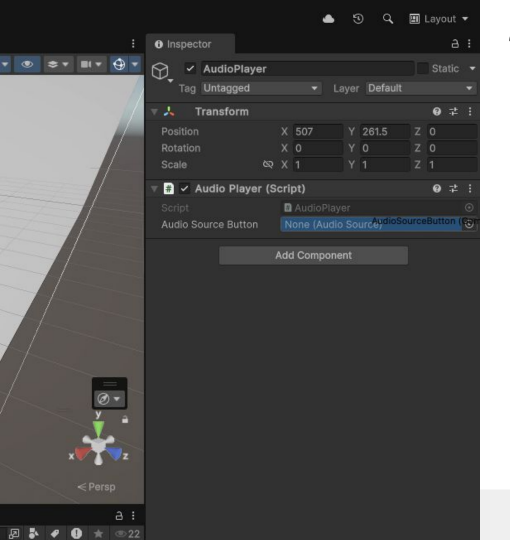
◆ 1 asset usage

            public void PlayButtonSound()
                audioSourceButton.Play();
10
```

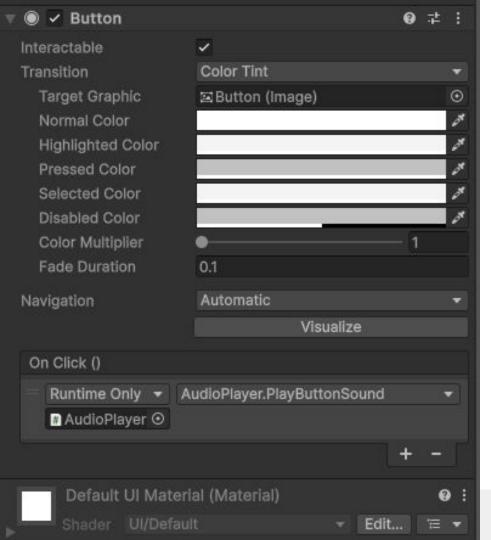
In the AudioPlayer script

- Remove Start and Update methods
- Add reference to an object of the class AudioSource.
 - Add function to play AudioSource

 $public \rightarrow necessary to allow access from within the Unity Editor$

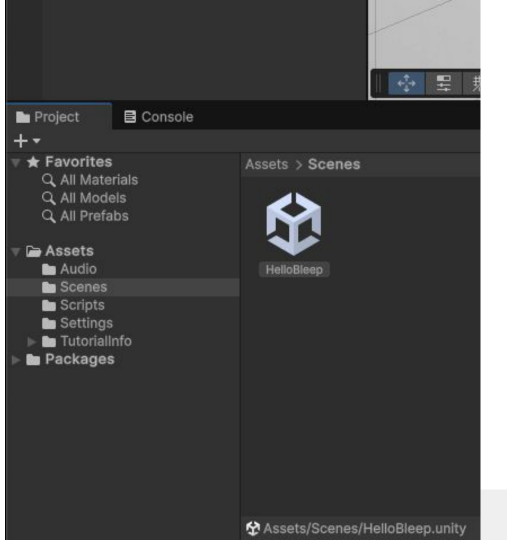


- Select AudioPlayer
- Drag AudioSourceButton from Hierarchy to AudioPlayer's [Audio Source Button] in inspector



- Select Button
- Select AudioPlayer in On click ()
 element and select the
 AudioPlayer.PlayButtonSound
 function

Lost? Window/Layouts/Reset All Layouts



In Assets panel rename
 'SampleScene' in Scenes folder to
 'HelloBleep'

DONE!

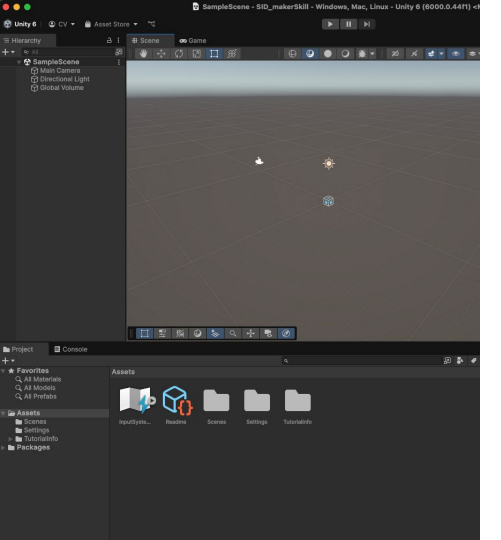
click play button @top



click button in Game view

Unity elements

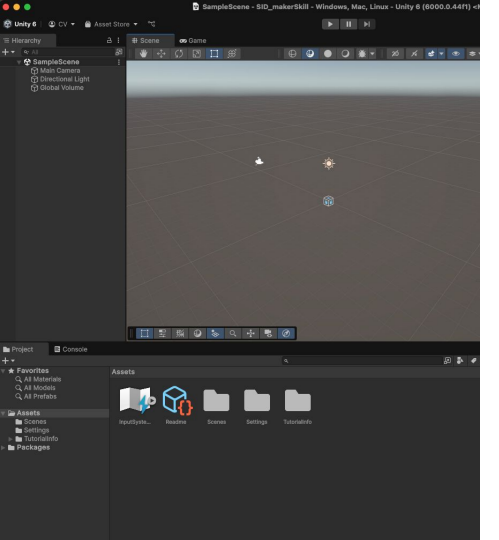
In summary



Disclaimer

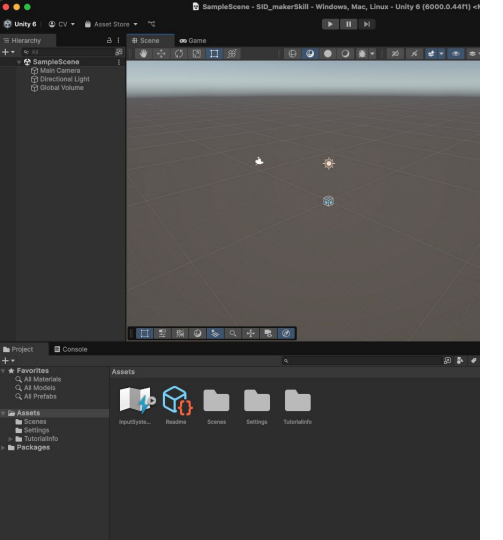
Slides were intended as starting point

→ Follow-up sessions no extensive
slides!



Unity elements

- Hierarchy
- Inspector
- Assets
- Scene view / Game view
- Components
 - Audio Source
 - Script
- References
- Functions



Up next

Design a 3D experience, with at least

- Audio sources
- Audio Listeners
- Audio Mixers
- Reverb zones

And possibly

- Randomization
 - (Audio Random Containers & effects)
- Stingers
- Vertical remixing based on location
- Horizontal resequencing
 - Transitions, e.g. cutting; cross-fade; transition matrix.
 - Timing, e.g. immediate; on the beat; bar; phrase; custom markers