Midterm Project & Presentation (Due 10/17)

For the midterm, your assignment is to:

- Pick an area you are interested in (games, art game/game art, visualization, simulation, interactive art, etc.)
- · Research and find three pieces of art that inform the area you are exploring
- Create a self-directed project to be presented for group critique on 10/17

The point of the midterm is to give you a chance to start researching and experimenting in an area of interactive 3D that you are interested in. You can use this as a stepping stone towards your final project, or you can use this to build a project that is independent of your final project.

If you have any questions about your specific project direction, scope, resources, etc. DM/email me.

Presentation & Critique

You will give a 10 minute presentation on 10/17, followed by group critique & feedback. For the presentation, you should:

- Motivate the concept behind your project why are you making what you are making
- Contextualize your project who else is working in similar territory
- Show us your project

What I'm looking for

- Clear presentation that motivates and contextualizes your work
- Effort
- Exploration & experimentation did you thoroughly explore possibilities?
- Risk-taking did you go beyond the material we covered in class?
- Active participation in your peer's critiques

Technical Details

- Your project must involve scripting that you write. You can use free assets, but you cannot solely rely on them.
- Your project should not use the default Unity lighting setup.
- When you turn in your project, send me a Windows build (if applicable) of your project as well a zip of your
 project files. If your zipped files are 200mb or smaller, you can send them over Slack. If not, transfer them to a
 USB drive.

Resources

Possible Unity Features to Explore

- Terrain editor
- · Particle systems
- Audio
- Animation
- User Interface

Learning/Troubleshooting

- The #troubleshooting channel on Slack
- Unity's tutorials on scripting
- Unity's project-based tutorials and other tutorials broken down by topic: here
- Sebastian Lague's video tutorials on scripting.
- DM me on Slack for help or advice

Assets

- Unity Asset Store (search for free assets here)
 - Mega list of free assets here
- Blendswap 3D assets built in Blender
- 123D Catch app for 3D scanning
- Textures.com free textures that you can use for assets
- bfxr tool for creating game sounds
- freesound.org website with free sounds