



COMP280: Specialisms in Creative Computing
Networking in Unity



Multi-player Games



Multi-player Games



A word of caution

- ▶ I've chosen both my examples carefully
- ▶ Note the number of players
- ▶ (they're not MMOs or Battle Royale games!)
- ▶ Multi-player is hard, more players makes life harder!
- ▶ So stick to smaller games for now...

Basic Architecture

- ▶ We'll be considering a client-server model for this session
- ▶ True peer-to-peer for games are tricky
- ▶ Note: a 'server' could be one of the players
- ▶ It will be in our examples

State

- ▶ Before talk about networking, we should probably talk about the notion of *state*
- ▶ *State* is the information that makes up your game world
 - ▶ A door's state might be if it's position, and if it's open or closed
 - ▶ A player's state might be their position, how much health they have, what items they are carrying, etc...

The basic idea

- ▶ We want to make sure that the game's *state* is the same between users
- ▶ We can do this by ensuring that when something changes, we tell other players
- ▶ We usually do this by sending messages to an intermediary (a server) that then tells all the other players

Conflicts

- ▶ We're playing a game that features the ability to pick up objects
- ▶ Two players **both** try to pick up the same object at the same time
- ▶ Who has the object?

Basic Overview

A simplified view of networking for games:

1. Clients send request(s) / update(s) to the server
 2. The server processes the request
 3. The server lets the client(s) know the result
 4. The clients update their state to match
- nb. sometimes changes can happen on their own

Protocol

- ▶ The **Protocol** is the format of the messages between the clients and the server
- ▶ Can be / is usually game-specific
- ▶ Can be stateful (eg, move can only be sent after login)

Examples: Minecraft 'classic' protocol, Designing Virtual Worlds, Overwatch Netcode Talk

By the end of today

- ▶ You should have a good understanding of the principles behind networking in Unity
- ▶ You should understand how to use Forge to build games
- ▶ You should have a simplistic multi player scene

Cubes!

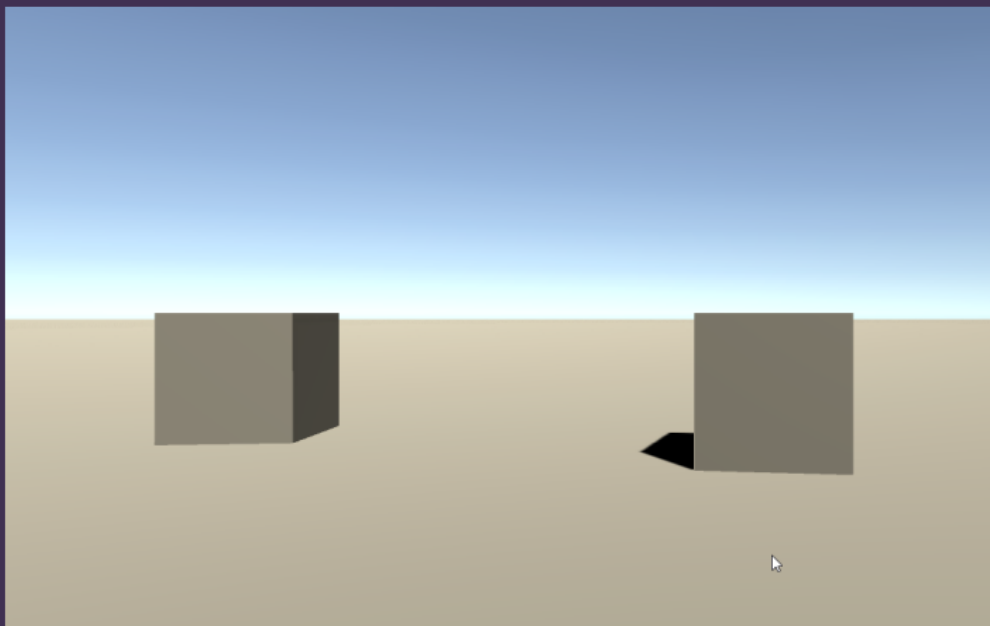


Figure: Basic Scene with Two Cubes

A simple networked application

- ▶ You can find the instructions for today on the learning space
- ▶ We'll be doing three (possibly 4 if you have time) activities to teach is the **Basics** of networking in Unity
- ▶ My example game is a little bare bones - that's so you can customise it

See Learning Space

Activity sheet on learning space

Activity 1 - Cubes

- ▶ Now you should have a working player controller with basic movement
- ▶ For the next part we'll make the clients have a cube to
- ▶ Questions?

Activity 2 - Two Cubes

- ▶ Every connected player should have a cube now
- ▶ They should be able to move independently
- ▶ **possible bug:** updating the transform directly can make physics unhappy

Activity 3 - RPC

- ▶ We've now seen how we can call methods on other peoples machines
- ▶ Very useful for dealing with anything that'd not happening every frame
- ▶ Careful about who can do what - possible security problems

Activity 4 - sync bugs

- ▶ Now we've seen what can happen when we don't sync stuff properly
- ▶ Question: would we ever want to do stuff on the clients? Why not do it all on the server?
- ▶ talking point: Rubber banding

Showcase?

Anyone want to share what they've made?

Networking in Unity

- ▶ Today we've built a simple networked application
- ▶ Syncing, creating objects and RPC are the cornerstones of our networking activities (at least for Unity...)
- ▶ Play with what you've learnt today and see what you can build!