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# Computer Graphics

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2021 Term 3 Lecture 7

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# What did we learn last week?

## 3D Graphics!

- 2D to 3D (what we can reuse)
- 3D Objects
- Cameras
- Model/View/Projection Transform(s)

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# What are we covering today?

## Expanding our knowledge of 3D Techniques

- Scene Graph - organising objects
- Depth Testing - What's in front of what?
- Blending - Rendering Transparency

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# The Scene Graph

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# Relativity

## Deep Science (not really that deep)

- There is no absolute position of anything
- The best we can do is relate things to other things
  - CSE is at grid reference 417 in UNSW
  - UNSW is on Anzac Pde in Kensington, NSW
  - NSW is an Eastern State in Australia
  - Australia is at  $25.2744^{\circ}$  S,  $133.7751^{\circ}$  E on the Earth
  - The Earth is the 3rd planet orbiting the Sun
  - The Sun is in the Orion Arm of the Milky Way
  - etc etc etc

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# A hierarchy of relative positions

**The previous example is actually very useful to us!**

- A transform is just a relationship between two coordinate spaces
- Very much like an address of a building in a city
- We can use this to organise our 3D Scene!

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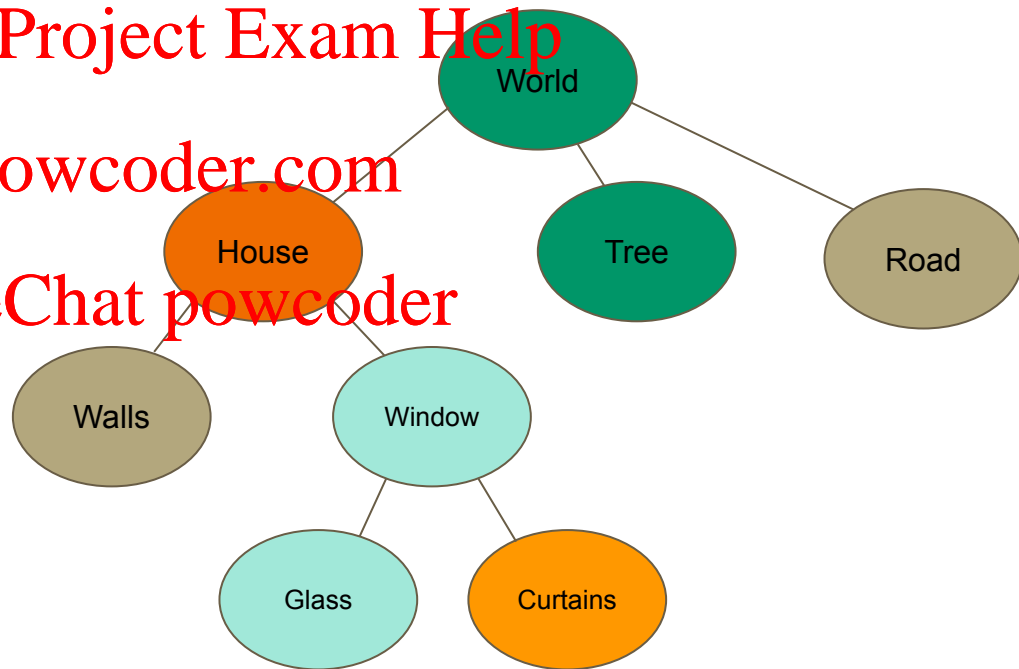
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# A Scene Graph

Imagine a 3D scene with a simple rendering of a house

- The World might have the identity matrix transform
- Each node has a transform relative to its parent node
- If we change the House's location, all its children move with it!
- Generally only leaf nodes will have actual geometry



# Why use Scene Graphs?

## Simplifies locations of individual vertices

- Compose multiple hierarchical matrices for positions into a single transform
- Keep compound objects together
- Allow objects to be created as separate reusable pieces
- Allow objects to be attached or detached from other objects
- Simplify any movement or animations

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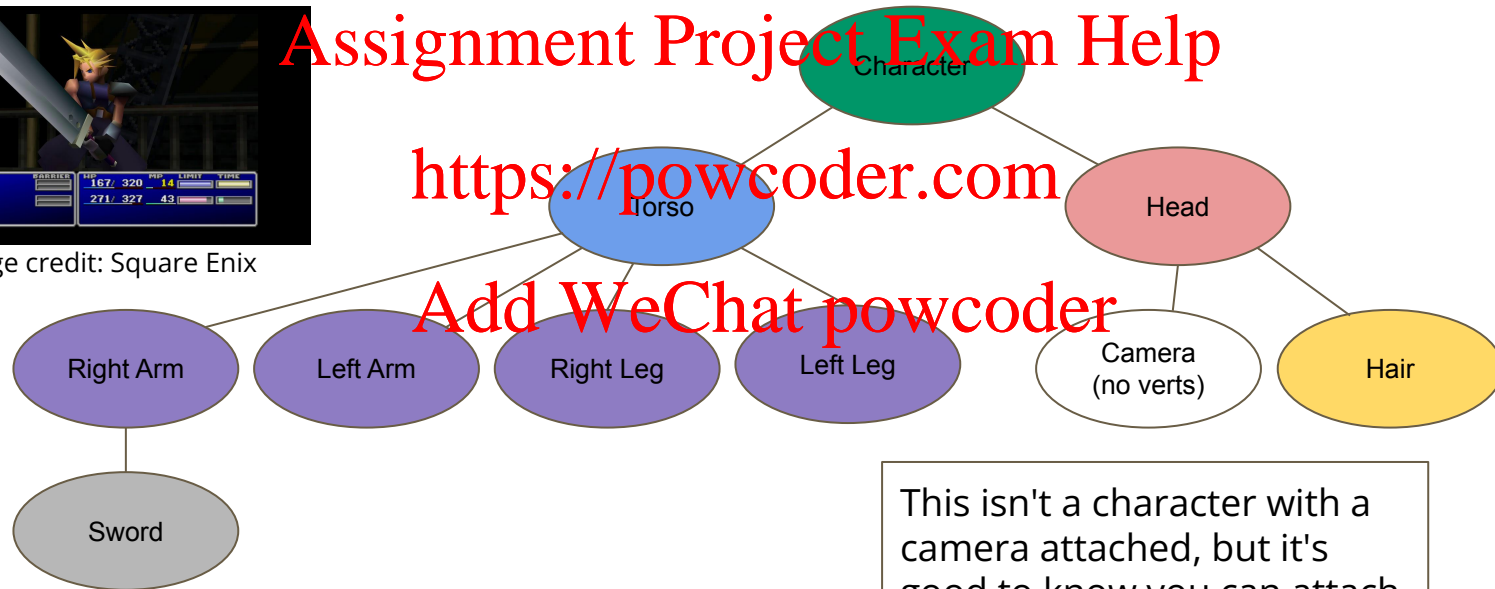


# Another Example

More Complex Scene Graphs can do interesting things . . .



Image credit: Square Enix



# Different Transforms in a Graph

## A Character in a Graph

- We can specify certain sets of transforms that are poses
- These can be a specific local transform at each node
- We could then swap between different poses by choosing different transforms
  - Even moving the sword from the hand to the torso when it's sheathed
- If you moved between poses fast enough, you might even be able to do believable animation!
- We could also constrain transforms to limit certain joint movement etc

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# Code for Scene Graphs

These are handled before we get to OpenGL

- We will usually implement these ourselves
- You're all familiar with trees, right?
- Basic idea of node structures with pointers or references to children and parent nodes
- Each node will also contain a local transform

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# Depth Testing

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# Seeing things that are in front of other things

In the real world . . .

- This is something we already know
- Light does not pass through most objects
- So we only see objects that are closer to us than others

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# In Polygon Rendering

## Vision passing through objects?

- There is no notion of light moving
- There is no idea of view being obscured by something else
- All we did was mathematically project objects into a view space
- We never checked if something was obscuring something else
- So in OpenGL, we need something more!

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# Options for Rendering Depth

## Ordering our Triangles Back to Front

- Simple and potentially clean
- Render things at the back first
- Render things at the front afterwards
- Whatever's rendered later replaces the earlier objects
- Are we going to waste a lot of time sorting our triangles?

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# Time to sort?

## Let's do some simple analysis

- How much effort would it be to sort the triangles in a scene
  - Probably  $O(n \log n)$  and associated memory accesses
  - Modern AAA games might have 100,000 triangles in a single frame
- Then reorder the index buffer
- Then pass the new order of triangles to the vertex shader
- This feels time consuming . . .
- And we haven't even started rendering!

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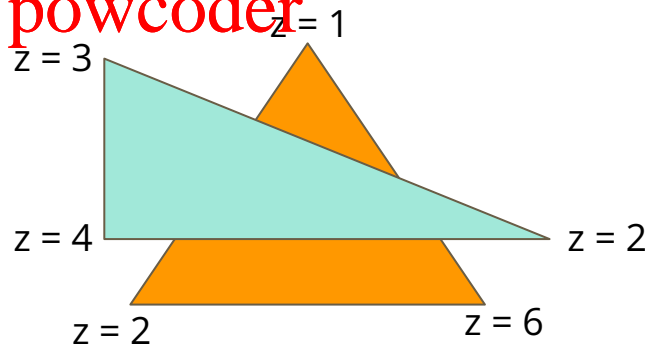
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# Complications

## What if ordering triangles is logically impossible?

- Something is in front of something else if its  $z$  coordinate is higher
- But a triangle has 3  $z$  coordinates!
- Two triangles can overlap so that they're both in front and behind each other
- Which of these two is in front?



# We can't actually depth sort triangles

## Using Depth at the Fragment level

- If we have triangles (or part of) in front of each other
- The rasterizer will create a fragment for each triangle
- This means more than one fragment per pixel!
- We just need to decide which fragment should be visible

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# Break Time

## Art Styles in Games and Film

- Realism vs Stylized
- In films
  - The Lego Movie: modelled entirely from bricks, scratches and fingerprints, depth of field
  - vs Pixar films: Fantastical world with exaggerated proportions and physics
- In games
  - Red Dead Redemption 2: Realistic lighting and surfacing, replicates real world effects
  - vs Genshin Impact: Anime style, consistent to its own world and fantastical



Image credit: Warner Bros



Image credit: Disney Pixar

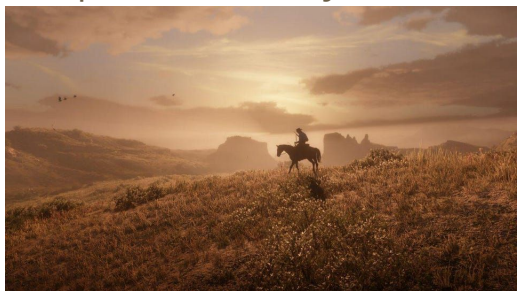


Image credit: Rockstar Games



Image credit: Mihoyo

# The Depth Buffer (also known as the Z-Buffer)

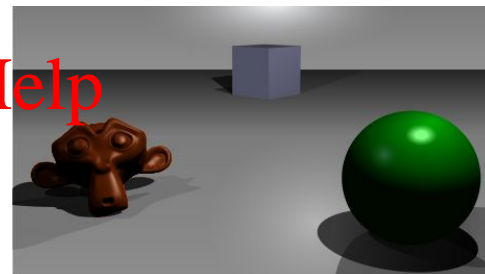
## A screen sized buffer

- Like the frame buffer stores colours
- The Z-buffer stores depths
- Every fragment that has been processed will have its colour data and Z depth stored in these buffers

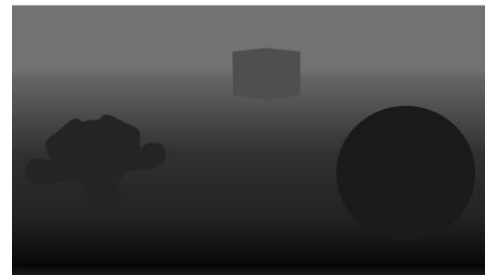
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A simple three-dimensional scene



Z-buffer representation

Image credit: Wikipedia User -Zeus-

# Checking the Z-buffer

**If multiple fragments are trying to apply colour to a pixel**

- The first fragment stores its colour and depth information in the buffers
- The next fragment tests its depth information against the Z-buffer
- If it's closer to the camera, its information replaces what's in the buffers
- If it's not closer, it is discarded

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# Z Fighting

## This is not a Dragonball reference

- The Z buffer doesn't have perfect precision
- Fragments close to each other can "fight" for whichever is closest
- This ugly effect is called Z Fighting
- How do we fix this?
  - At an art level: Be careful how close we place objects
  - At a Z buffer level: Increase precision the closer (and more noticeable) objects are to us

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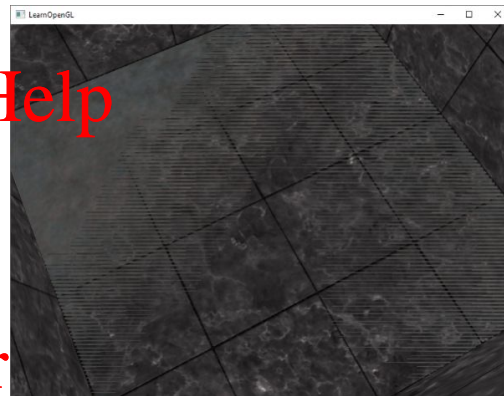


Image credit: learnopengl.com

# In OpenGL

## OpenGL handles this for us!

- We won't be implementing a depth buffer
- OpenGL will do this by default
- It is possible to enable `GL_DEPTH_TEST` to play around or write custom depth code

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# Blending

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# Transparency in OpenGL

## Blending colours from different fragments

- If we have the visible fragment
- And the fragment behind it
- We can combine their colours to show transparency



Full transparent window



Partially transparent window

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Image credit: learnopengl.com

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# Alpha

The fourth component of our colour coordinates

- Red, Green, Blue, Alpha
- A measure of transparency
- 1.0 is opaque
- 0.0 is invisible

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# Discarding Fragments

Fragments below a visibility threshold won't appear

- We can discard a fragment in the frag shader
- This stops the fragment from rendering
- We use this in cases where we have a polygon like a rectangle . . .
- and it's only partially filled with visible material
- Eg: Grass and other foliage or sprites in 2D (also used in particle systems)
- Alpha is 1.0 for the grass, but 0.0 in the gaps

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Image credit: learnopengl.com

# Blending

If we can't discard a fragment, we'll need to blend

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- Two fragments in one pixel
- If the one at the front has  $\alpha < 1.0$
- That means it's transparent and should show some of what's behind
- We can do this in a pretty simple way:
  - $\text{front\_colour} * \text{front\_alpha} + \text{back\_colour} * (1.0 - \text{front\_alpha})$
  - There are also other options in OpenGL
- This mixes the two colours based on how transparent the front one is

# Ordering issues?

**We can blend, but do we know this works?**

- What happens when the transparent object in front is rendered first?
- It won't have any information on what's behind it!
- Order is important
- All non-transparent objects need to be rendered first
- After this transparent objects can be rendered

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# Ordering Issues Fixed? (maybe not!)

Everything ok in this picture?

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Image credit: learnopengl.com

# Ordering issues

We need to sort the transparent objects from back to front

- Each transparent object will see the ones behind it before rendering
- Did we talk earlier about the cost of depth sorting?
- Yes, transparency is very costly!
- There are some tricks, but there's nothing easy

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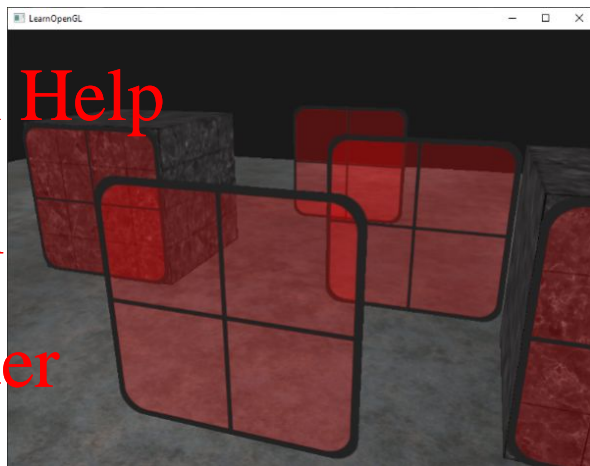


Image credit: learnopengl.com

# Transparency in OpenGL

## Blending in code

- OpenGL helps us out with blending
- We can enable GL\_BLEND and give a reasonable blend function
- OpenGL does not help us with rendering order!
- If we have transparent objects, we must render them AFTER the rest of the scene
- We also have to render them in sorted order

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# What did we learn today?

3D gives us more, but also makes things more complicated

- Scene Graph
  - Organising many objects
  - Or organising a complex multi-part object
  - Hierarchy of transforms
- Depth Testing
- Blending and Transparency

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