

COMP220: Graphics & Simulation

1: The graphics pipeline



Learning outcomes

By the end of today's session, you will be able to:

- Recall the key stages of the graphics pipeline
- ▶ **Explain** the differences between a CPU and a GPU
- ▶ Write basic programs using SDL and OpenGL







From the module guide

This module will introduce you to the techniques of 3D graphics rendering and physics simulation used in modern computer games. Using the OpenGL library, you will develop an understanding of the 3D graphics pipeline, and how to program the GPU to produce advanced graphical effects.

Topic schedule

On LearningSpace...

Assignment 1: Portfolio task

First worksheet is due in week 4.

Assignment 2: Research journal

First component due in week 3.

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Graphics and simulation hardware

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 - Optimised for performing the same calculation on several thousand vertices or pixels at once

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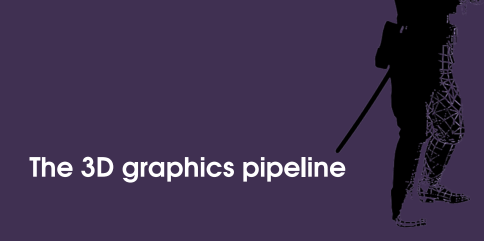
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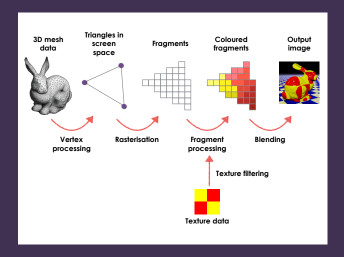
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- ► On this module we will use **OpenGL** (but the principles are transferable)

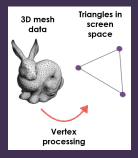


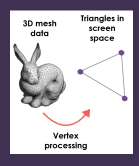


The 3D graphics pipeline

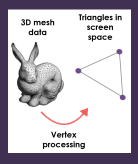


Vertex processing

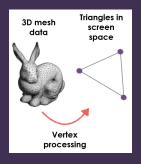




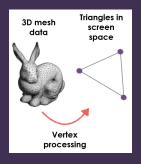
 Geometry is provided to the GPU as a mesh of triangles



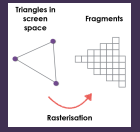
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- ► Each triangle has three vertices specified in 3D space (x, y, z)

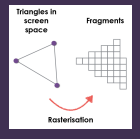


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 and projects them into 2D screen
 space (x, y)

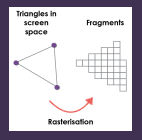


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- May also apply particle simulations, skeletal animations or deformations, etc.

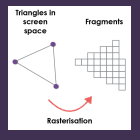




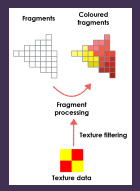
 Determine which fragments are covered by the triangle

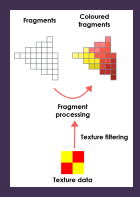


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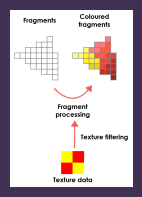


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- Vertex processor can associate data with each vertex; this is interpolated across the fragments

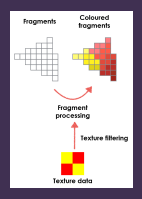




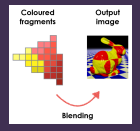
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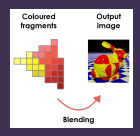


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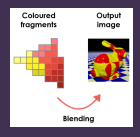


- Determine the colour of each fragment covered by the triangle
- Textures are 2D images that can be wrapped onto a 3D object
- Colour is calculated based on texture, lighting and other properties of the surface being rendered (e.g. shininess, roughness)

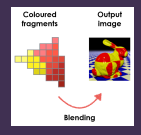




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- Depth testing: if the new fragment is "in front" of the old one, replace it; if it is "behind", discard it
- Alpha blending: combine the old and new colours for a semi-transparent appearance

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- Programs for these units are called shaders
- Vertex shader: responsible for geometric transformations, deformations, and projection
- Fragment shader: responsible for the visual appearance of the surface
- Vertex shader and fragment shader are separate programs, but the vertex shader can pass arbitrary values through to the fragment shader





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- We need something else to handle windows, events, audio etc

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- We will use SDL (which you have used before, via PyGame)

Live coding

https://github.com/Falmouth-Games-Academy/comp220-code-examples

Live coding - basics

```
http://headerphile.com/sdl2/
opengl-part-1-sdl-opengl-awesome/
```

Our first triangle

http:

Debrief

It's the end of today's session. You are now able to:

- Recall the key stages of the graphics pipeline
- ► **Explain** the differences between a CPU and a GPU
- ► Write basic programs using SDL and OpenGL