COMP350: Algorithms & Optimisation

## 4: GPU Optimisation

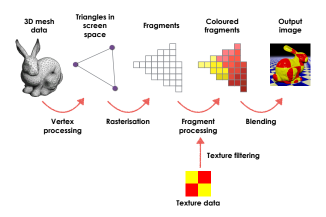
#### Learning outcomes

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

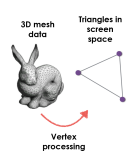
- ► **Recall** the key stages of the graphics pipeline
- Understand the GPU Debugger
- **Explain** some of the key areas for optimisation

# The 3D graphics pipeline

## The 3D graphics pipeline

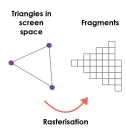


### Vertex processing



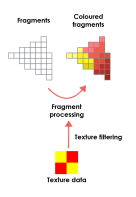
- Geometry is provided to the GPU as a mesh of triangles
- Each triangle has three vertices specified in 3D space (x, y, z)
- Vertex processor transforms (rotates, moves, scales) vertices and projects them into 2D screen space (x, y)
- May also apply particle simulations, skeletal animations or deformations, etc.

#### Rasterisation



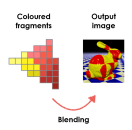
- Determine which fragments are covered by the triangle
- In practical terms, "fragment" = "pixel"
- Vertex processor can associate
   data with each vertex; this is
   interpolated across the fragments

#### Fragment processing



- 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)

### Blending



- Combine these fragments with the existing content of the image buffer
- 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

#### Standard Shaders

- ➤ The vertex processor and fragment processor are programmable
- ► 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

#### Other Shaders

#### ► Geometry Shader:

- Operates on primitives
- Can emit zero, one or more primitives
- Usually used to expand geometry (i.e take in one point and produce a triangle)
- Typically used for fur, hair, particle systems

#### ▶ Tessellation Control Shader:

- Receives input from vertex shader
- Determines the amount of tessellation on a primitive
- Perform any transformation on the patch data
- Can change the size of the patch, add more vertices or fewer
- Typically used for level of detail and stitching

#### Other Shaders

#### ▶ Tessellation Evaluation Shader:

- Relieves input from the Tessellator
- Calculates the new vertices in the patch
- Works in conjunction with the TC Shaders

#### ► Compute Shader:

- These types of shaders allow you to carry out general purpose computing on the GPU
- Can access all the same data as normal shaders, exceptions are attributes
- The shader has to write to an image or a shader storage object
- This shader type can do simulations, Al or any other general purpose processing

## **GPU Profiling**

### Live Demo

- ► Render Doc
- ► Unity
- ► Unreal

# **GPU** Optimisation

### Visibility Culling

- You should always cull your scene based on the cameras view fulstrum
- ► This will allow to eliminate objects that are not visible
- ► This combined with a scene graph will allow us to cull large parts of the scene
- You should also sort all visible objects from back to front
- Caveat, transparent object should be sorted front to back

#### State Changes

- You should attempt to minimize state changes
- ▶ This includes
  - Changing Shaders/Materials
  - Changing Pipeline States
  - Changing Active Textures
- If you are working in an engine, try to minimum the amount of different materials
- This will allow the engine to sort the render queue based on material
- Attempt to use a texture atlas to manage your textures

### Batching

- You should attempt to batch your geometry to minimise draw calls
  - Unity: Mark GameObject as static
  - Unreal: Mobility settings, change actors to Static
  - OpenGL: Have only a few larger VBOs

### Instancing

- ► This allows the GPU to draw one version of the mesh multiple times in one draw call
  - Unity: based on materials Enable Instancing
  - Unreal: https://forums.unrealengine.com/
    unreal-engine/events/
    90518-canon-man-tutorial-hierarchical-instanced118229=
  - OpenGL: http://www.opengl-tutorial.org/ intermediate-tutorials/ billboards-particles/particles-instancing/

#### **Shaders**

- Texture Sampling is one of the biggest source of memory access problems
  - Reduce Texture reads
  - Pack Texture data
  - Reduce bandwidth by using a 16 bit texture
- Avoid branching
  - Prefer static branching over dynamic
  - With static branching, the loop can be evaluated at compile time