

# GAM250: Advanced Games Programming

## 4: Graphics Programming

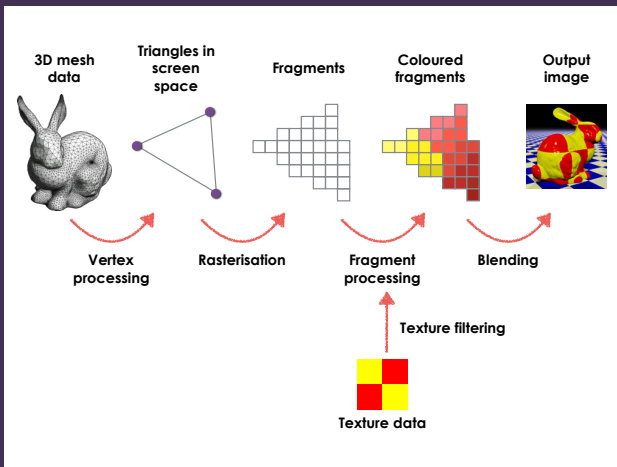
# Learning outcomes

- ▶ **Understand** the modern Programmable Graphics Pipeline
- ▶ **Understand** Unity's Material System
- ▶ **Write** Surface and Image Effect Shaders in Unity

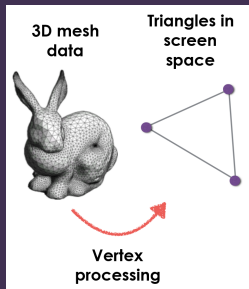
# The Graphics Pipeline



# The 3D graphics pipeline

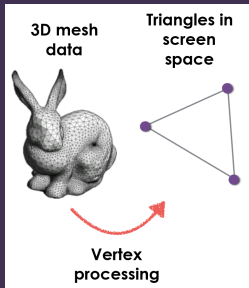


# Vertex processing

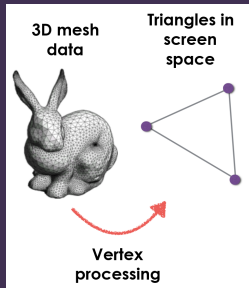


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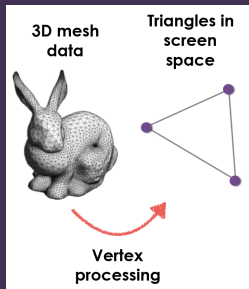


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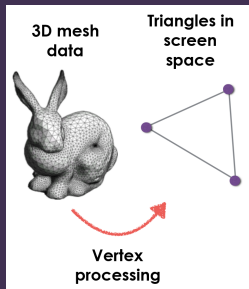
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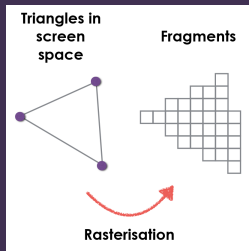


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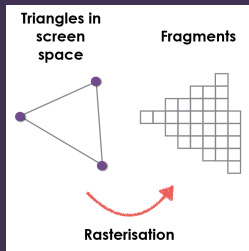


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- ▶ May also apply particle simulations, skeletal animations or deformations, etc.

# Rasterisation

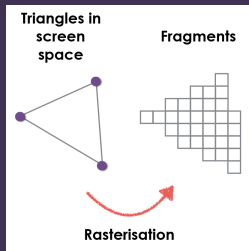


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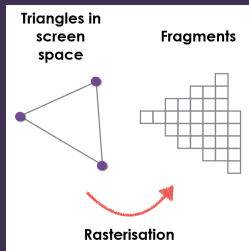
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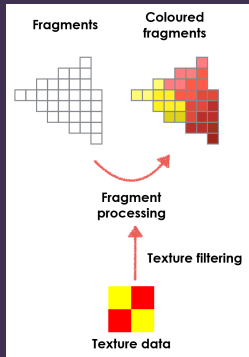
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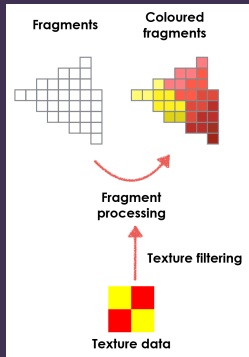


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- ▶ Vertex processor can associate **data** with each vertex; this is **interpolated** across the fragments

# Fragment processing

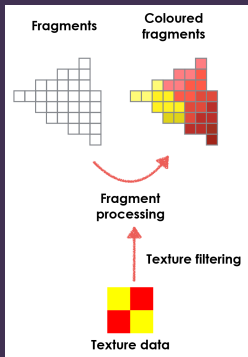


# Fragment processing



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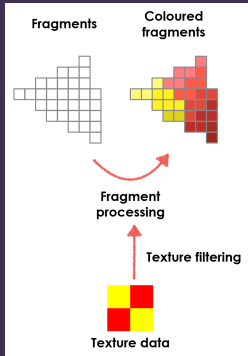
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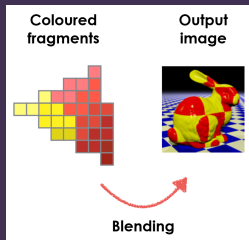


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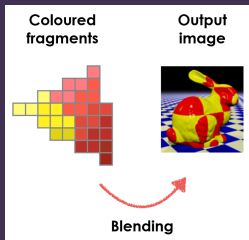
- ▶ Determine the **colour** of each fragment covered by the triangle
- ▶ **Textures** are 2D images that can be **wrapped** onto a 3D object
- ▶ Colour is calculated based on **texture**, **lighting** and other properties of the surface being rendered (e.g. shininess, roughness)

# Blending

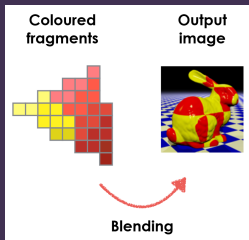


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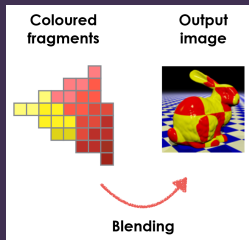


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- ▶ **Depth testing:** if the new fragment is “in front” of the old one, replace it; if it is “behind”, discard it
- ▶ **Alpha blending:** combine the old and new colours for a semi-transparent appearance

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- ▶ Vertex shader and fragment shader are separate programs, but the vertex shader can pass arbitrary values through to the fragment shader

# Subsurface Shaders



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- ▶ Regardless of the shader type, your code will be wrapped in ShaderLab

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  - ▶ SubShaders - Is a list of pass or the surface shader code itself

# Shading Languages



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- ▶ C-like syntax
- ▶ But has data types that support mathematical operations

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- ▶ No `class`

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- ▶ **Arrays** of constant size e.g. `float myArray[10]`

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- ▶ Used to represent **points** or **directions** in  $n$  dimensions
- ▶ Also used to represent e.g. colours in RGB(A) space



# Constructing vectors in GLSL

```
float3 a = float3(1.2, 3.4);  
float3 b = float3(1); // same as float3(1, 1, 1)  
float3 c = float3(a, 5.6); // same as float3(1.2, 3.4, 5.6) ←
```

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Most operations work **component-wise**:

```
float2 a = float2(1, 2);  
float2 b = float2(3, 4);  
float2 c = a + b; // c == float2(4, 6);  
float2 d = a * b; // d == float2(3, 8);
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Can also multiply a **vector** by a **scalar**:

```
float2 e = 3.1 * a; // e == float2(3.1, 6.2)
```

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float b = a.y; // b == 2  
float c = a.z; // c == 3  
a.x = 5;       // a == float4(5, 2, 3, 4)  
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Can also use `r g b a` (for colours) and `t u v w` (for texture coordinates)



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- ▶ Swizzling is generally **faster** than the equivalent code without swizzling
- ▶ Can also use `r g b a` or `t u v w`, but can't mix them (e.g. `.gbr` is valid but `.gzx` is not)

# Texture Data Types



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- ▶ These are important for optimisation for mobile

# Surface Shader

Live Coding

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- ▶ Post-Processing effects can be stacked so that one feeds into the next



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- ▶ Create a C# script and override the **OnRenderImage** function
- ▶ Inside the OnRenderImage function and call the **Graphics.Blit** function with the material as the last parameter
- ▶ Attach the script to the camera

# Post-Processing Live Coding

# Exercise 1 - Surface Shaders

- ▶ Map two textures onto an object
- ▶ Tint the object with a colour
- ▶ Animate the texture coordinates for one of the textures
- ▶ Implement a dissolve effect

# Exercise 2 - Surface Shader (Vertex Shader)

- ▶ Add a vertex shader to the Surface Shader, ensure it carries out the standard transformation
- ▶ Extrude the mesh based on the Vertex Normals
- ▶ Animate this extrusion based

# Exercise 3 - Image Effects

- ▶ Add a vignette to overlay the screen
- ▶ Make this vignette appear for a short time before being disabled
- ▶ Add a CRT TV distortion (this may require multiple Image Effects)



# Further Reading

- ▶ Shaders Overview - <https://docs.unity3d.com/Manual/ShaderOverview.html>
- ▶ Gentle Introduction to Shaders - <http://www.alanzucconi.com/2015/06/10/a-gentle-introduction-to-shaders-in-unity3d/>
- ▶ HLSL Language Syntax - [https://msdn.microsoft.com/en-us/library/windows/desktop/bb509615\(v=vs.85\).aspx](https://msdn.microsoft.com/en-us/library/windows/desktop/bb509615(v=vs.85).aspx)
- ▶ HLSL Intrinsic Functions - [https://msdn.microsoft.com/en-us/library/windows/desktop/ff471376\(v=vs.85\).aspx](https://msdn.microsoft.com/en-us/library/windows/desktop/ff471376(v=vs.85).aspx)