Praktikum: Echtzeit Computergrafik









Assignment 9



This week: Sprites!
 (So we can shoot the enemies soon)



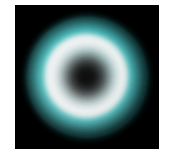
Sprites



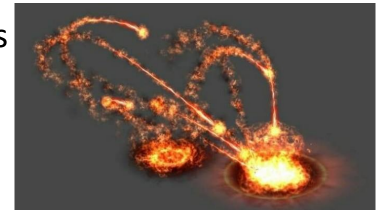
- How to render a "ball of plasma"?
 - Semi-transparent
 - Volumetric
 - → Mesh not appropriate!



- Simple hack: Replace by 2D image!
 - Looks the same from all directions anyway



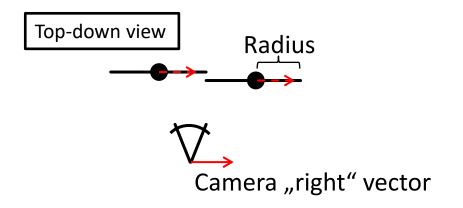
- Other typical use: Particle Systems
 - Smoke
 - Explosions

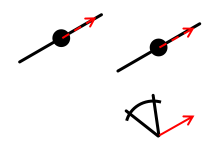


Sprite Rendering



Rendering: Camera-aligned quad







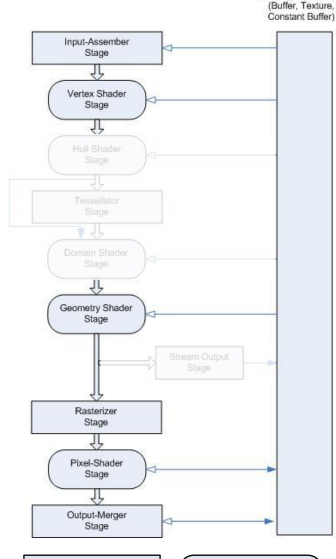
• Sprite definition:

```
struct SpriteVertex {
    XMFLOAT3 Position;
    float Radius;
    int TextureIndex;
};
```

Geometry Shader

Memory Resources





- Input Assembler
- Vertex Shader
- Geometry Shader
 - optional
 - executed once per primitive
 - can create primitives
- Rasterizer
- Pixel Shader
- Output Merger

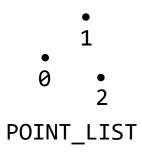
What is a D3D Primitive?



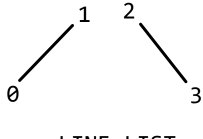
Primitive types and topologies:

IASetPrimitiveTopology(D3D11_PRIMITIVE_TOPOLOGY_*);

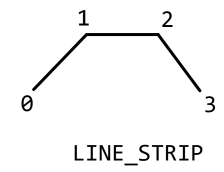
Points



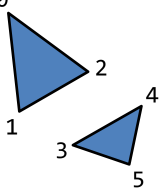
Lines



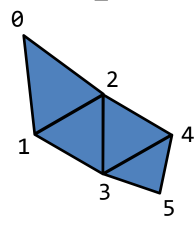
LINE_LIST



₀ Triangles



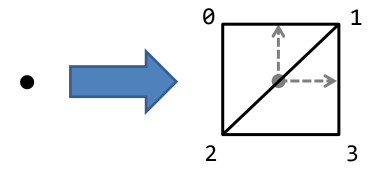
TRIANGLE LIST



Geometry Shader: Point to Quad



Input: 1 Vertex
(point primitive)



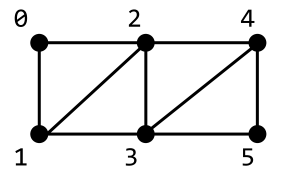
Output: 4 Vertices (triangle strip)

- Maximum number of output vertices: 4
- Input: points (also possible: line ... [2], triangle ... [3])
- Output: triangle strip (also possible: PointStream, LineStream)
 Use stream.Append(...) to output a vertex

Geometry Shader Example



```
[maxvertexcount(6)]
void SpriteGS(point SpriteVertex vertex[1], inout TriangleStream<PSVertex> stream){
   PSVertex v:
   v.Position = float4(...); // set transformed position
    stream.Append(v);  // output first vertex
    v.Position = float4(...); // set transformed position
    stream.Append(v); // output second vertex
    v.Position = float4(...); // set transformed position
    stream.Append(v);  // output third vertex
    v.Position = float4(...); // set transformed position
    stream.Append(v);  // output fourth vertex
    v.Position = float4(...); // set transformed position
    stream.Append(v);  // output fifth vertex
    v.Position = float4(...); // set transformed position
    stream.Append(v);  // output sixth vertex
```



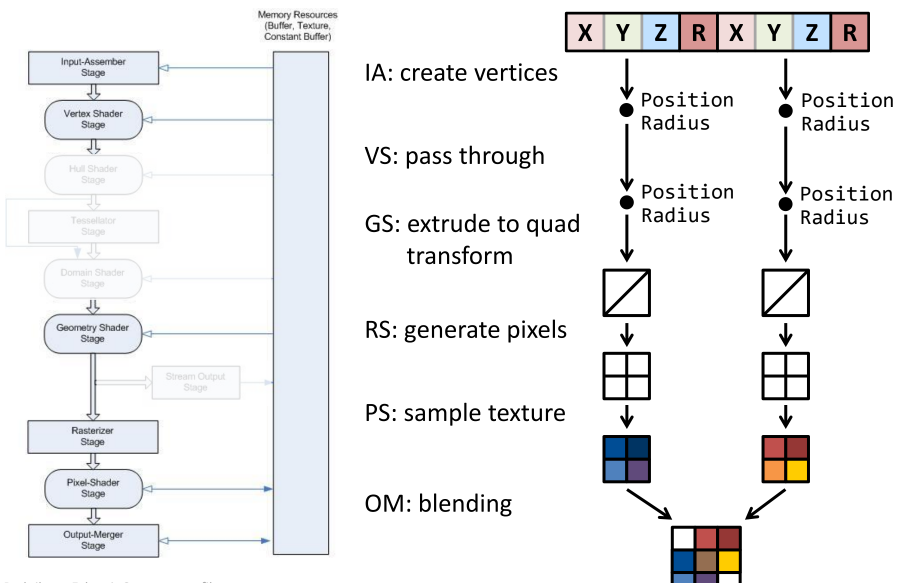
Geometry Shader Example



```
[maxvertexcount(6)]
void SpriteGS(point SpriteVertex vertex[1], inout TriangleStream<PSVertex> stream){
   PSVertex v:
    v.Position = float4(...); // set transformed position
    stream.Append(v);  // output first vertex
    v.Position = float4(...); // set transformed position
    stream.Append(v); // output second vertex
    v.Position = float4(...); // set transformed position
    stream.Append(v);  // output third vertex
    stream.RestartStrip(); // begin new triangle strip
    v.Position = float4(...); // set transformed position
    stream.Append(v);  // output first vertex of second triangle
    v.Position = float4(...); // set transformed position
    stream.Append(v);  // output second vertex of second triangle
    v.Position = float4(...); // set transformed position
    stream.Append(v);  // output third vertex of second triangle
                       0
```

Sprite Rendering – Overview



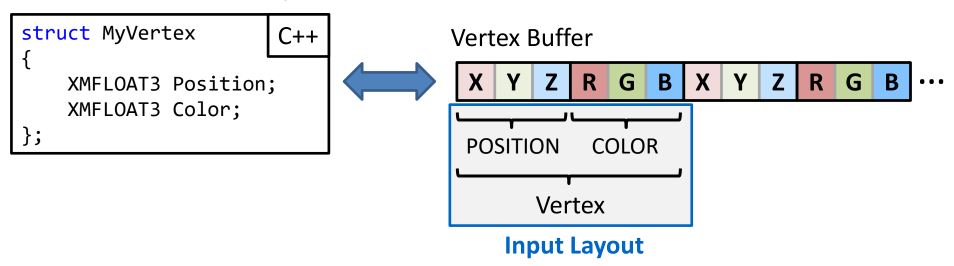


Praktikum: Echtzeit Computergrafik Sebastian Weiß, Prof. Dr. R. Westermann

Reminder: Input Layout



Defines the layout of data in a Vertex Buffer



- Also defines a name for each element, called semantic
 - Used to pass data to the Vertex Shader
- Input Layout in words:

```
"one vertex is:
a vector of 3 floats called POSITION,
followed by a vector of 3 floats called COLOR"
```

Reminder: Creating an Input Layout



```
HRESULT ID3D11Device::CreateInputLayout(
   const D3D11 INPUT ELEMENT DESC *pInputElementDescs, // array of element
   UINT NumElements,
                                                            descriptions
   const void *pShaderBytecodeWithInputSignature,
                                                          shader input
   SIZE T BytecodeLength,
                                                            signature
   ID3D11InputLayout **ppInputLayout
                                                       // output
);
struct D3D11 INPUT ELEMENT DESC {
  LPCSTR
                            SemanticName; // element name (string)
 UINT
                            SemanticIndex; // usually 0
                                             // data type, DXGI FORMAT *
 DXGI FORMAT
                            Format;
                            InputSlot; // always 0 (for now)
 UINT
                            AlignedByteOffset; // byte offset within vertex
 UINT
 D3D11 INPUT CLASSIFICATION InputSlotClass; // D3D11 INPUT PER VERTEX DATA
                            InstanceDataStepRate; // always 0 (for now)
 UINT
};
```

Hint: Use D3D11_APPEND_ALIGNED_ELEMENT for AlignedByteOffset!

Reminder: Creating an Input Layout



```
HRESULT ID3D11Device::CreateInputLayout(
    const D3D11_INPUT_ELEMENT_DESC *pInputElementDescs, // array of element
    UINT NumElements, // descriptions
    const void *pShaderBytecodeWithInputSignature, // shader input
    SIZE_T BytecodeLength, // signature
    ID3D11InputLayout **ppInputLayout // output
);
```

- Input Signature: What the Vertex Shader expects as input (data types and semantics)
- Used to verify that Input Layout and Vertex Shader match

```
D3DX11_PASS_DESC passDesc;
m_pEffect->GetTechniqueByName("MyTech")->GetPassByName("P0")->GetDesc(&passDesc);
passDesc.pIAInputSignature → pShaderBytecodeWithInputSignature
passDesc.IAInputSignatureSize → BytecodeLength
```

Reminder: Semantics



 Semantics are used to pass data between pipeline stages, e.g. from Input Assember to Vertex Shader

Also used between Vertex and Geometry/Pixel Shader!

```
void SimplePS(float4 pos : SV_Position, out float4 color : SV_Target) {...}
```

SV_* ("system value") semantics are magic

Reminder: Effect Variables



```
cbuffer cbPerFrame
{
   float3 g_CameraRight;
   ...
}
```

```
ID3DX11EffectVectorVariable* pCameraRightEV = // get handle
    pEffect->GetVariableByName("g_CameraRight")->AsVector();

pCameraRightEV->SetFloatVector(…); // set value
```

- Other types: Scalar, Matrix, ShaderResource
- Look at the SAFE_GET_* macros in game.cpp!

Blending - Transparency



Review the lecture slides! "Blend over":

```
result.rgb = src.rgb * src.a + dest.rgb * (1 - src.a) result.a = src.a * 1 + dest.a * (1 - src.a)
```

- Source: The new pixel (Pixel Shader output)
- Destination: The previous framebuffer value
- Blending specification in .fx:

```
BlendState BSBlendOver
{
    BlendEnable[0] = TRUE;
    SrcBlend[0] = SRC_ALPHA;
    SrcBlendAlpha[0] = ONE;
    DestBlend[0] = INV_SRC_ALPHA;
    DestBlendAlpha[0] = INV_SRC_ALPHA;
};
```

Vertex Buffer Update



- Sprites usually move
 - → We have to update the vertex buffer each frame!

```
void ID3D11DeviceContext::UpdateSubresource(
  ID3D11Resource *pDstResource, // resource (buffer/texture) to update
  UINT DstSubresource,
                        // always 0 for buffers
  const D3D11_BOX *pDstBox, // region to update - see below
  // irrelevant for buffers - set to 0
  UINT SrcRowPitch,
                           // irrelevant for buffers - set to 0
  UINT SrcDepthPitch
);
D3D11 BOX box;
box.left = 0; box.right = vertexCount * sizeof(MyVertex);
box.top = 0; box.bottom = 1;
                                                               (Right, Back, Bottom)
box.front = 0; box.back = 1;
Note: [left, right) is the buffer region to update (in bytes).
    top, bottom, front, and back don't make sense for buffers (only 2D/3D textures),
    but still have to be specified as above!
```





Questions?

