



## The Graphics Pipeline Data Structure (GPDS)



**Oregon State**  
University

Mike Bailey

mjb@cs.oregonstate.edu



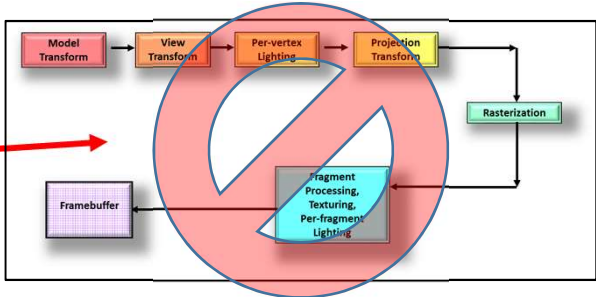
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# What is the Vulkan Graphics Pipeline Data Structure (GPDS)?

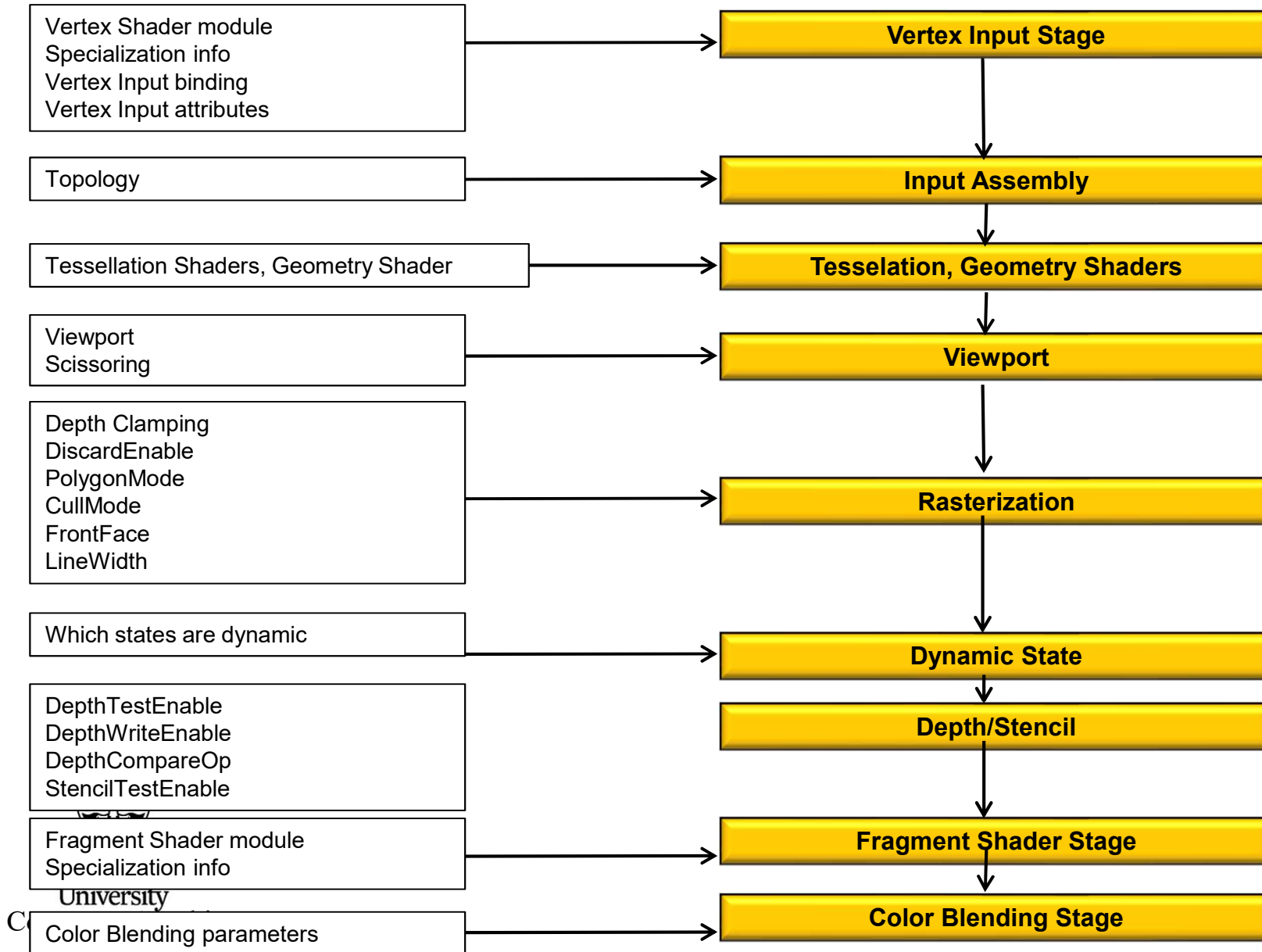
## Here's what you need to know:

1. The Vulkan Graphics Pipeline is like what OpenGL would call “The State”, or “The Context”. It is a **data structure**.
2. Since you know the OpenGL state, a lot of the Vulkan GPDS will seem familiar to you.
3. The current shader program is part of the state. (It was in OpenGL too, we just didn't make a big deal of it.)
4. The Vulkan Graphics Pipeline is *not* the processes that OpenGL would call “the graphics pipeline”.
5. For the most part, the Vulkan Graphics Pipeline Data Structure is immutable – that is, once this combination of state variables is combined into a Pipeline, that Pipeline never gets changed. To make new combinations of state variables, create a new GPDS.
6. The shaders get compiled the rest of the way when their Graphics Pipeline Data Structure gets created.

There are also a Vulkan **Compute Pipeline Data Structure** and a **Raytrace Pipeline Data Structure** – we will get to those later.

# Vulkan Graphics Pipeline Stages and what goes into Them

The GPU and Driver specify the Pipeline Stages – the Vulkan Graphics Pipeline declares what goes in them



# The First Step: Create the Graphics Pipeline Layout

The Graphics Pipeline Layout is fairly static. Only the layout of the Descriptor Sets and information on the Push Constants need to be supplied.

```
VkPipelineLayout      GraphicsPipelineLayout;    // global
...
VkResult
Init14GraphicsPipelineLayout( )
{
    VkResult result;

    VkPipelineLayoutCreateInfo
        vplci.sType = VK_STRUCTURE_TYPE_PIPELINE_LAYOUT_CREATE_INFO;
        vplci.pNext = nullptr;
        vplci.flags = 0;
        vplci.setLayoutCount = 4;
        vplci.pSetLayouts = &DescriptorSetLayouts[0];
        vplci.pushConstantRangeCount = 0;
        vplci.pPushConstantRanges = (VkPushConstantRange *)nullptr;

    result = vkCreatePipelineLayout( LogicalDevice, IN &vplci, PALLOCATOR, OUT &GraphicsPipelineLayout );

    return result;
}
```

Let the Pipeline Layout know about the Descriptor Set and Push Constant layouts.

Why is this necessary? It is because the Descriptor Sets and Push Constants data structures have different sizes depending on how many of each you have. So, the exact structure of the Pipeline Layout depends on you telling Vulkan about the Descriptor Sets and Push Constants that you will be using.



## A Graphics Pipeline Data Structure Contains the Following State Items:

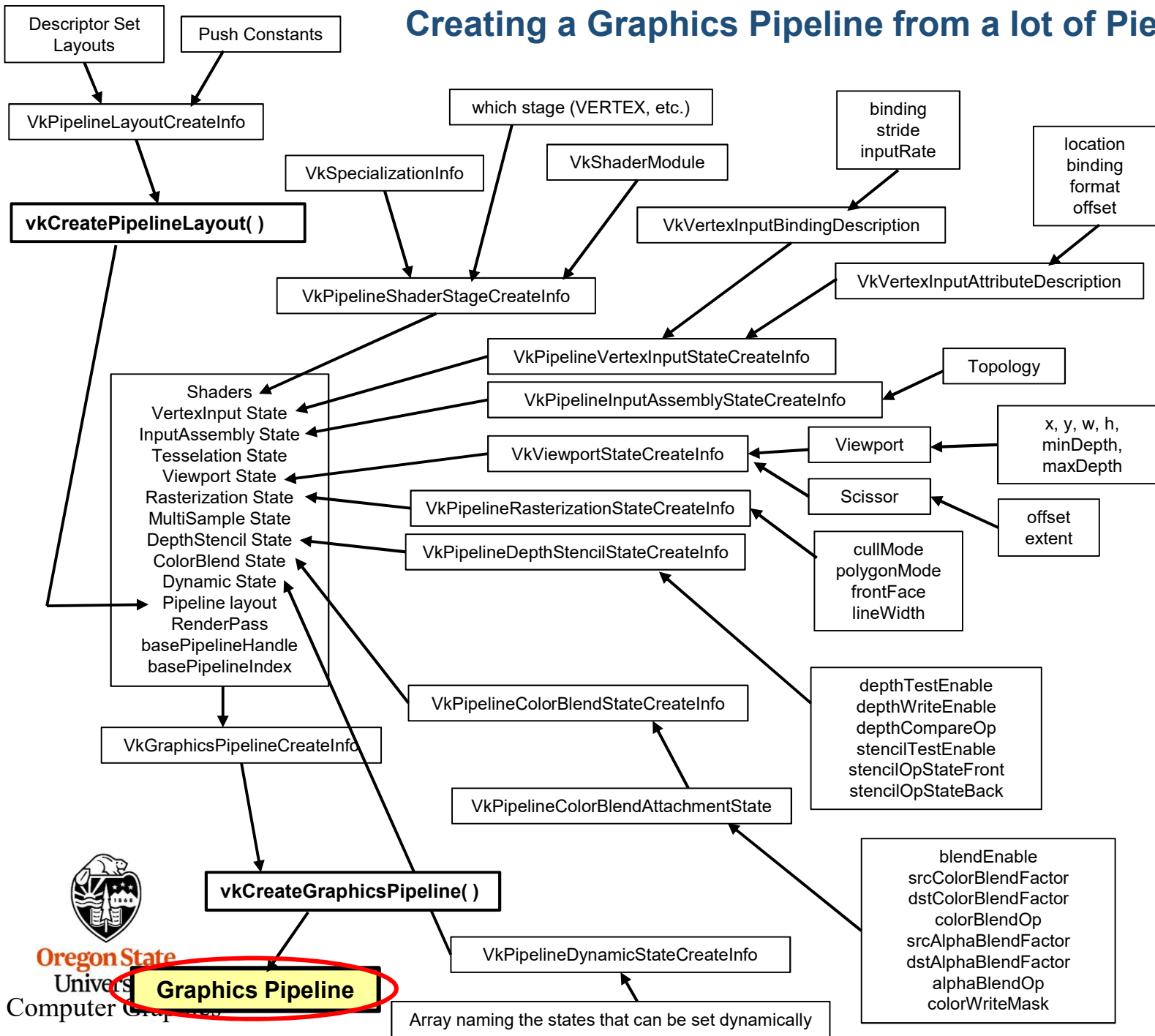
5

- Pipeline Layout: Descriptor Sets, Push Constants
- Which Shaders to use (half-compiled SPIR-V modlukes)
- Per-vertex input attributes: location, binding, format, offset
- Per-vertex input bindings: binding, stride, inputRate
- Assembly: topology (e.g., **VK\_PRIMITIVE\_TOPOLOGY\_TRIANGLE\_LIST**)
- **Viewport**: x, y, w, h, minDepth, maxDepth
- **Scissoring**: x, y, w, h
- Rasterization: cullMode, polygonMode, frontFace, **lineWidth**
- Depth: depthTestEnable, depthWriteEnable, depthCompareOp
- Stencil: stencilTestEnable, stencilOpStateFront, stencilOpStateBack
- Blending: blendEnable, **srcColorBlendFactor**, **dstColorBlendFactor**, colorBlendOp, **srcAlphaBlendFactor**, **dstAlphaBlendFactor**, alphaBlendOp, colorWriteMask
- DynamicState: which states can be set dynamically (bound to the command buffer, outside the Pipeline)

**Bold/Italics** indicates that this state item can be changed with Dynamic State Variables



# Creating a Graphics Pipeline from a lot of Pieces



# Creating a Typical Graphics Pipeline

```
VkResult
Init14GraphicsVertexFragmentPipeline( VkShaderModule vertexShader, VkShaderModule fragmentShader,
                                       VkPrimitiveTopology topology, OUT VkPipeline *pGraphicsPipeline )
{
#ifdef ASSUMPTIONS
    vvibd[0].inputRate = VK_VERTEX_INPUT_RATE_VERTEX;
    vprsci.depthClampEnable = VK_FALSE;
    vprsci.rasterizerDiscardEnable = VK_FALSE;
    vprsci.polygonMode = VK_POLYGON_MODE_FILL;
    vprsci.cullMode = VK_CULL_MODE_NONE; // best to do this because of the projectionMatrix[1][1] *= -1.;
    vprsci.frontFace = VK_FRONT_FACE_COUNTER_CLOCKWISE;
    vpmsci.rasterizationSamples = VK_SAMPLE_COUNT_ONE_BIT;
    vpcbas.blendEnable = VK_FALSE;
    vpcbsci.logicOpEnable = VK_FALSE;
    vpdssci.depthTestEnable = VK_TRUE;
    vpdssci.depthWriteEnable = VK_TRUE;
    vpdssci.depthCompareOp = VK_COMPARE_OP_LESS;
#endif
    ...
}
```

These settings seem pretty typical to me. Let's write a simplified Pipeline-creator that accepts Vertex and Fragment shader modules and the topology, and always uses the settings in red above.

# The Shaders to Use

```
VkPipelineShaderStageCreateInfo vpssci[2];  
    vpssci[0].sType = VK_STRUCTURE_TYPE_PIPELINE_SHADER_STAGE_CREATE_INFO;  
    vpssci[0].pNext = nullptr;  
    vpssci[0].flags = 0;  
    vpssci[0].stage = VK_SHADER_STAGE_VERTEX_BIT;  
    vpssci[0].module = vertexShader;  
    vpssci[0].pName = "main";  
    vpssci[0].pSpecializationInfo = (VkSpecializationInfo *)nullptr;
```

Use one **vpssci** array member per shader module you are using

```
#ifdef BITS  
VK_SHADER_STAGE_VERTEX_BIT  
VK_SHADER_STAGE_TESSELLATION_CONTROL_BIT  
VK_SHADER_STAGE_TESSELLATION_EVALUATION_BIT  
VK_SHADER_STAGE_GEOMETRY_BIT  
VK_SHADER_STAGE_FRAGMENT_BIT  
VK_SHADER_STAGE_COMPUTE_BIT  
VK_SHADER_STAGE_ALL_GRAPHICS  
VK_SHADER_STAGE_ALL  
#endif
```

```
    vpssci[1].sType = VK_STRUCTURE_TYPE_PIPELINE_SHADER_STAGE_CREATE_INFO;  
    vpssci[1].pNext = nullptr;  
    vpssci[1].flags = 0;  
    vpssci[1].stage = VK_SHADER_STAGE_FRAGMENT_BIT;  
    vpssci[1].module = fragmentShader;  
    vpssci[1].pName = "main";  
    vpssci[1].pSpecializationInfo = (VkSpecializationInfo *)nullptr;
```

Use one **vvibd** array member per vertex input array-of-structures you are using

```
VkVertexInputBindingDescription vvibd[1]; // an array containing one of these per buffer being used  
    vvibd[0].binding = 0; // which binding # this is  
    vvibd[0].stride = sizeof( struct vertex ); // bytes between successive  
    vvibd[0].inputRate = VK_VERTEX_INPUT_RATE_VERTEX;
```

```
#ifdef CHOICES  
VK_VERTEX_INPUT_RATE_VERTEX  
VK_VERTEX_INPUT_RATE_INSTANCE  
#endif
```

Or



## Link in the Per-Vertex Attributes

```
VkVertexInputAttributeDescription vviad[4]; // an array containing one of these per vertex attribute in all bindings
// 4 = vertex, normal, color, texture coord
vviad[0].location = 0; // location in the layout
vviad[0].binding = 0; // which binding description this is part of
vviad[0].format = VK_FORMAT_VEC3; // x, y, z
vviad[0].offset = offsetof( struct vertex, position ); // 0
#ifdef EXTRAS_DEFINED_AT_THE_TOP
// these are here for convenience and readability:
#define VK_FORMAT_VEC4 VK_FORMAT_R32G32B32A32_SFLOAT
#define VK_FORMAT_XYZW VK_FORMAT_R32G32B32A32_SFLOAT
#define VK_FORMAT_VEC3 VK_FORMAT_R32G32B32_SFLOAT
#define VK_FORMAT_STP VK_FORMAT_R32G32B32_SFLOAT
#define VK_FORMAT_XYZ VK_FORMAT_R32G32B32_SFLOAT
#define VK_FORMAT_VEC2 VK_FORMAT_R32G32_SFLOAT
#define VK_FORMAT_ST VK_FORMAT_R32G32_SFLOAT
#define VK_FORMAT_XY VK_FORMAT_R32G32_SFLOAT
#define VK_FORMAT_FLOAT VK_FORMAT_R32_SFLOAT
#define VK_FORMAT_S VK_FORMAT_R32_SFLOAT
#define VK_FORMAT_X VK_FORMAT_R32_SFLOAT
#endif
vviad[1].location = 1;
vviad[1].binding = 0;
vviad[1].format = VK_FORMAT_VEC3; // nx, ny, nz
vviad[1].offset = offsetof( struct vertex, normal ); // 12

vviad[2].location = 2;
vviad[2].binding = 0;
vviad[2].format = VK_FORMAT_VEC3; // r, g, b
vviad[2].offset = offsetof( struct vertex, color ); // 24

vviad[3].location = 3;
vviad[3].binding = 0;
vviad[3].format = VK_FORMAT_VEC2; // s, t
vviad[3].offset = offsetof( struct vertex, texCoord ); // 36
```

Use one **vviad** array member per element in the struct for the array-of-structures element you are using as vertex input

I #defined these at the top of the sample code so that you don't need to use confusing image-looking formats for positions, normals, and tex coords

```

VkPipelineVertexInputStateCreateInfo vpvisci; // used to describe the input vertex attributes
    vpvisci.sType = VK_STRUCTURE_TYPE_PIPELINE_VERTEX_INPUT_STATE_CREATE_INFO;
    vpvisci.pNext = nullptr;
    vpvisci.flags = 0;
    vpvisci.vertexBindingDescriptionCount = 1;
    vpvisci.pVertexBindingDescriptions = vvibd;
    vpvisci.vertexAttributeDescriptionCount = 4;
    vpvisci.pVertexAttributeDescriptions = vviad;

```

Declare the binding descriptions and attribute descriptions

```

VkPipelineInputAssemblyStateCreateInfo vpiasci;
    vpiasci.sType = VK_STRUCTURE_TYPE_PIPELINE_INPUT_ASSEMBLY_STATE_CREATE_INFO;
    vpiasci.pNext = nullptr;
    vpiasci.flags = 0;
    vpiasci.topology = VK_PRIMITIVE_TOPOLOGY_TRIANGLE_LIST;;

```

```

#ifdef CHOICES

```

```

VK_PRIMITIVE_TOPOLOGY_POINT_LIST
VK_PRIMITIVE_TOPOLOGY_LINE_LIST
VK_PRIMITIVE_TOPOLOGY_TRIANGLE_LIST
VK_PRIMITIVE_TOPOLOGY_LINE_STRIP
VK_PRIMITIVE_TOPOLOGY_TRIANGLE_STRIP
VK_PRIMITIVE_TOPOLOGY_TRIANGLE_FAN
VK_PRIMITIVE_TOPOLOGY_LINE_LIST_WITH_ADJACENCY
VK_PRIMITIVE_TOPOLOGY_LINE_STRIP_WITH_ADJACENCY
VK_PRIMITIVE_TOPOLOGY_TRIANGLE_LIST_WITH_ADJACENCY
VK_PRIMITIVE_TOPOLOGY_TRIANGLE_STRIP_WITH_ADJACENCY
#endif

```

Declare the vertex topology

```

    vpiasci.primitiveRestartEnable = VK_FALSE;

```

```

VkPipelineTessellationStateCreateInfo vptsci;
    vptsci.sType = VK_STRUCTURE_TYPE_PIPELINE_TESSELLATION_STATE_CREATE_INFO;
    vptsci.pNext = nullptr;
    vptsci.flags = 0;
    vptsci.patchControlPoints = 0; // number of patch control points

```

Tessellation Shader info

```

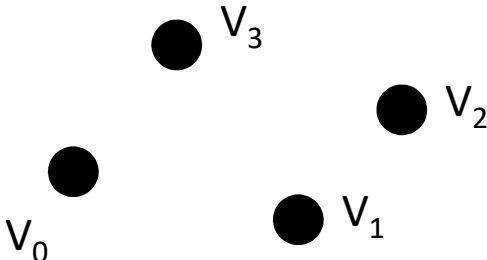
VkPipelineGeometryStateCreateInfo vpgsci;
    vptsci.sType = VK_STRUCTURE_TYPE_PIPELINE_TESSELLATION_STATE_CREATE_INFO;
    vptsci.pNext = nullptr;
    vptsci.flags = 0;

```

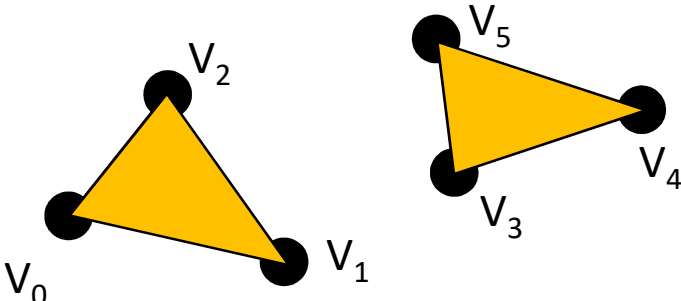
Geometry Shader info

# Options for vpiasci.topology

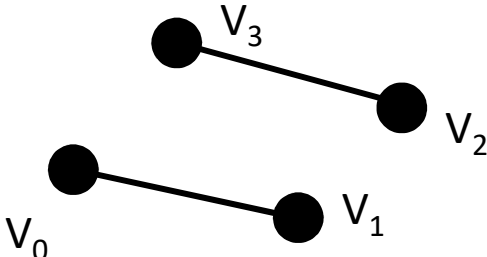
VK\_PRIMITIVE\_TOPOLOGY\_POINT\_LIST



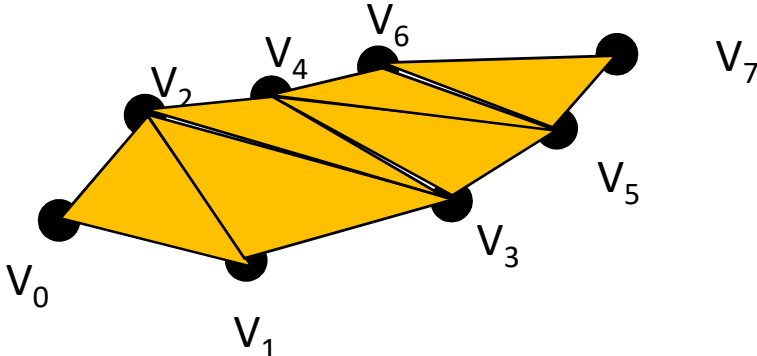
VK\_PRIMITIVE\_TOPOLOGY\_TRIANGLE\_LIST



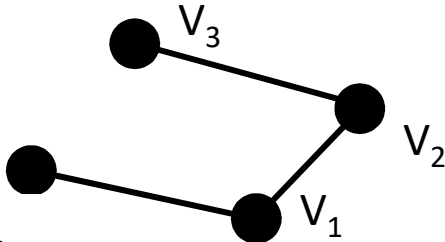
VK\_PRIMITIVE\_TOPOLOGY\_LINE\_LIST



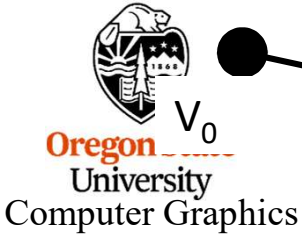
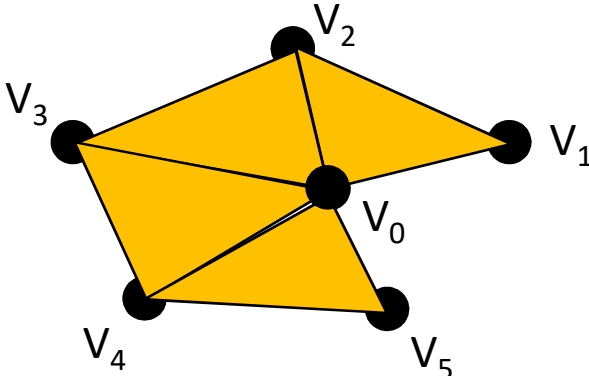
VK\_PRIMITIVE\_TOPOLOGY\_TRIANGLE\_STRIP



VK\_PRIMITIVE\_TOPOLOGY\_LINE\_STRIP



VK\_PRIMITIVE\_TOPOLOGY\_TRIANGLE\_FAN



## What is “Primitive Restart Enable”?

```
vpiasci.primitiveRestartEnable = VK_FALSE;
```

“Restart Enable” is used with:

- Indexed drawing.
- TRIANGLE\_FAN and \*\_STRIP topologies

If `vpiasci.primitiveRestartEnable` is `VK_TRUE`, then a special “index” indicates that the primitive should start over. This is more efficient than explicitly ending the current primitive and explicitly starting a new primitive of the same type.

```
typedef enum VkIndexType
{
    VK_INDEX_TYPE_UINT16 = 0,    // 0 – 65,535
    VK_INDEX_TYPE_UINT32 = 1,    // 0 – 4,294,967,295
} VkIndexType;
```

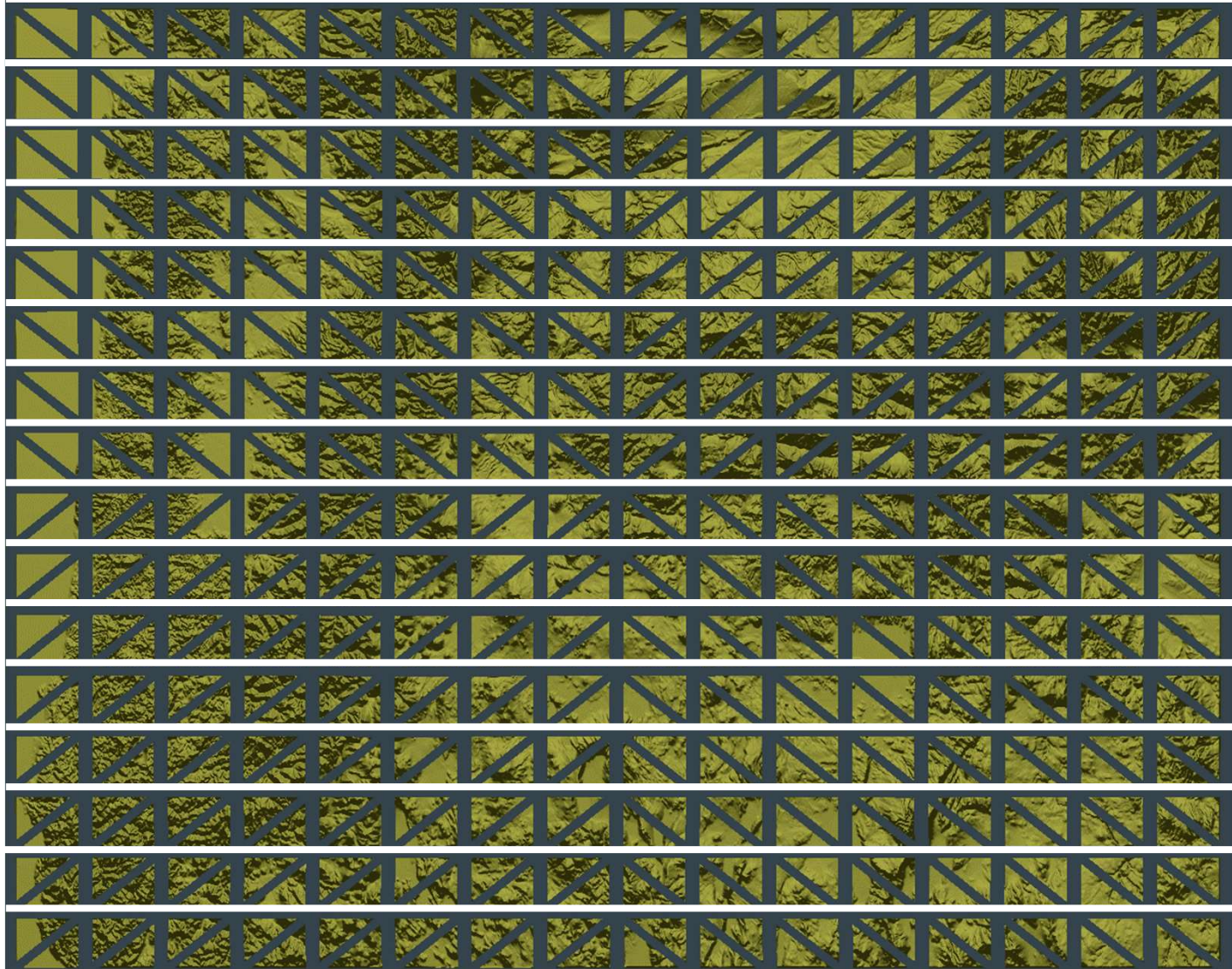
If your `VkIndexType` is `VK_INDEX_TYPE_UINT16`, then the special index is **0xffff**.  
If your `VkIndexType` is `VK_INDEX_TYPE_UINT32`, then the special index is **0xffffffff**.

That is, a one in all available bits

# One Really Good use of Restart Enable is in Drawing Terrain Surfaces with Triangle Strips

Triangle Strip #0:  
Triangle Strip #1:  
Triangle Strip #2:

...



```

VkViewport
  vv.x = 0;
  vv.y = 0;
  vv.width = (float)Width;
  vv.height = (float)Height;
  vv.minDepth = 0.0f;
  vv.maxDepth = 1.0f;

VkRect2D
  vr.offset.x = 0;
  vr.offset.y = 0;
  vr.extent.width = Width;
  vr.extent.height = Height;

VkPipelineViewportStateCreateInfo  vpvsci;
  vpvsci.sType = VK_STRUCTURE_TYPE_PIPELINE_VIEWPORT_STATE_CREATE_INFO;
  vpvsci.pNext = nullptr;
  vpvsci.flags = 0;
  vpvsci.viewportCount = 1;
  vpvsci.pViewports = &vv;
  vpvsci.scissorCount = 1;
  vpvsci.pScissors = &vr;

```

**vv;**

**vr;**

Declare the viewport information

Declare the scissoring information

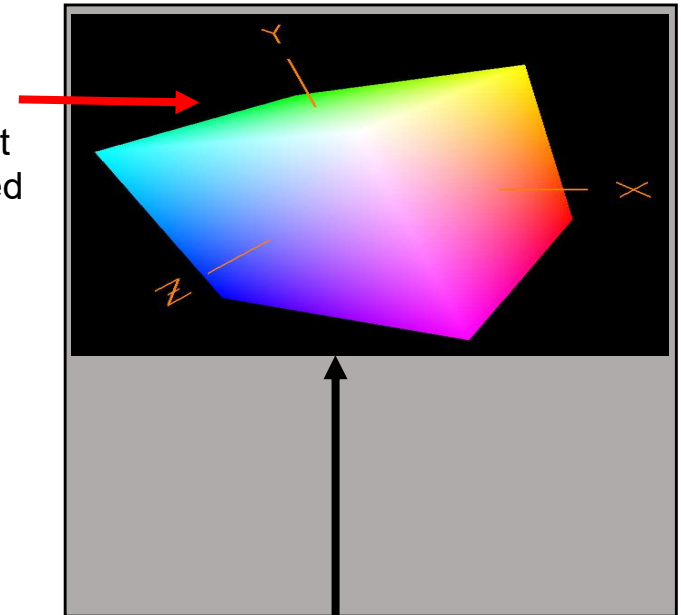
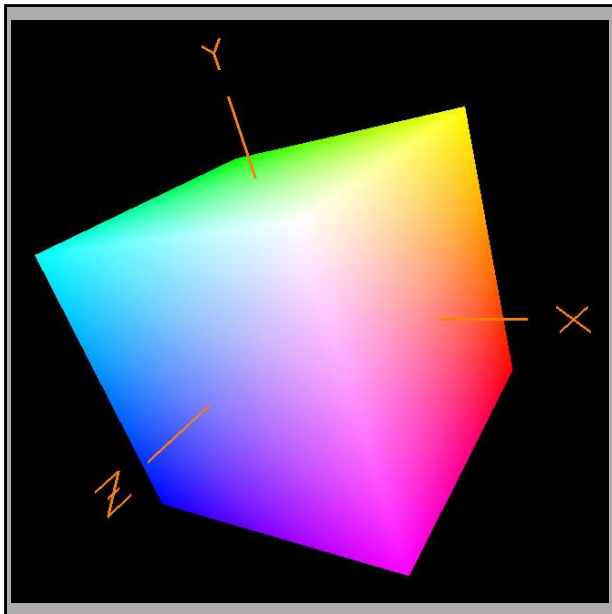
Group the viewport and scissor information together

# What is the Difference Between Changing the Viewport and Changing the Scissoring? <sup>15</sup>

## Viewport:

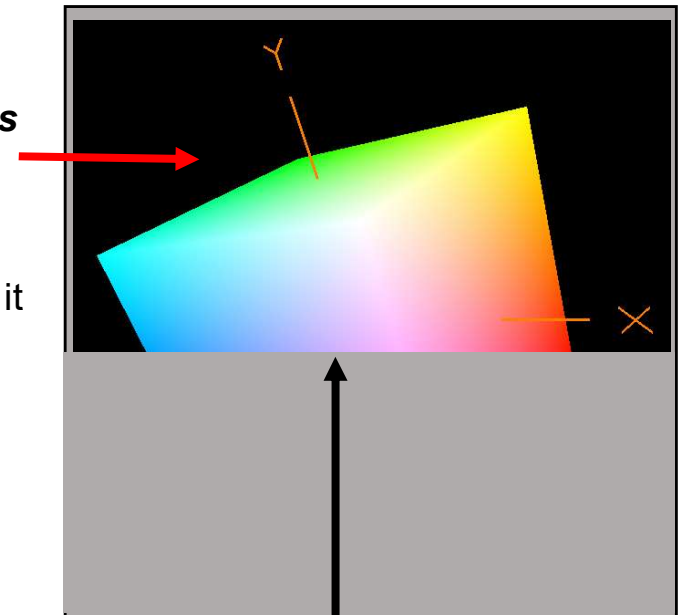
Viewporting operates on **vertices** and takes place right *before* the rasterizer. Changing the vertical part of the **viewport** causes the entire scene to get scaled (scrunched) into the viewport area.

Original Image



## Scissoring:

Scissoring operates on **fragments** and takes place right *after* the rasterizer. Changing the vertical part of the **scissor** causes the entire scene to get clipped where it falls outside the scissor area.



## Setting the Rasterizer State

```
VkPipelineRasterizationStateCreateInfo vprsci;
    vprsci.sType = VK_STRUCTURE_TYPE_PIPELINE_RASTERIZATION_STATE_CREATE_INFO;
    vprsci.pNext = nullptr;
    vprsci.flags = 0;
    vprsci.depthClampEnable = VK_FALSE;
    vprsci.rasterizerDiscardEnable = VK_FALSE;
    vprsci.polygonMode = VK_POLYGON_MODE_FILL;
#ifdef CHOICES
    VK_POLYGON_MODE_FILL
    VK_POLYGON_MODE_LINE
    VK_POLYGON_MODE_POINT
#endif
    vprsci.cullMode = VK_CULL_MODE_NONE;    // recommend this because of the projMatrix[1][1] *= -1.;
#ifdef CHOICES
    VK_CULL_MODE_NONE
    VK_CULL_MODE_FRONT_BIT
    VK_CULL_MODE_BACK_BIT
    VK_CULL_MODE_FRONT_AND_BACK_BIT
#endif
    vprsci.frontFace = VK_FRONT_FACE_COUNTER_CLOCKWISE;
#ifdef CHOICES
    VK_FRONT_FACE_COUNTER_CLOCKWISE
    VK_FRONT_FACE_CLOCKWISE
#endif
    vprsci.depthBiasEnable = VK_FALSE;
    vprsci.depthBiasConstantFactor = 0.f;
    vprsci.depthBiasClamp = 0.f;
    vprsci.depthBiasSlopeFactor = 0.f;
    vprsci.lineWidth = 1.f;
```

Declare information about how  
the rasterization will take place





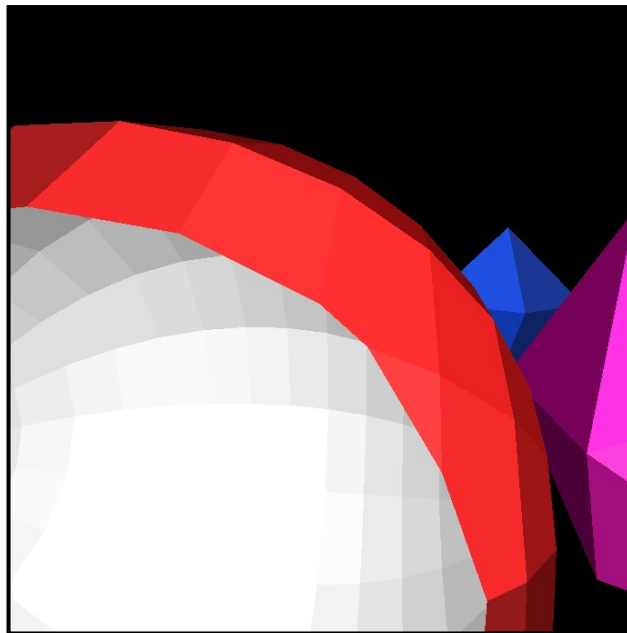
## What is “Depth Clamp Enable”?

```
vprsci.depthClampEnable = VK_FALSE;
```

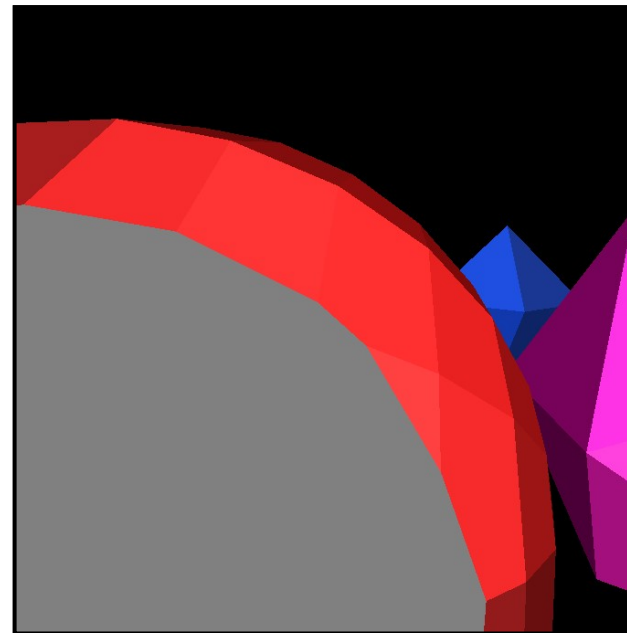
Depth Clamp Enable causes the fragments that would normally have been discarded because they are closer to the viewer than the near clipping plane to instead get projected to the near clipping plane and displayed.

A good use for this is **Polygon Capping**:

The front of the polygon is clipped, revealing to the viewer that this is really a shell, not a solid



The gray area shows what would happen with depthClampEnable (except it would have been red).

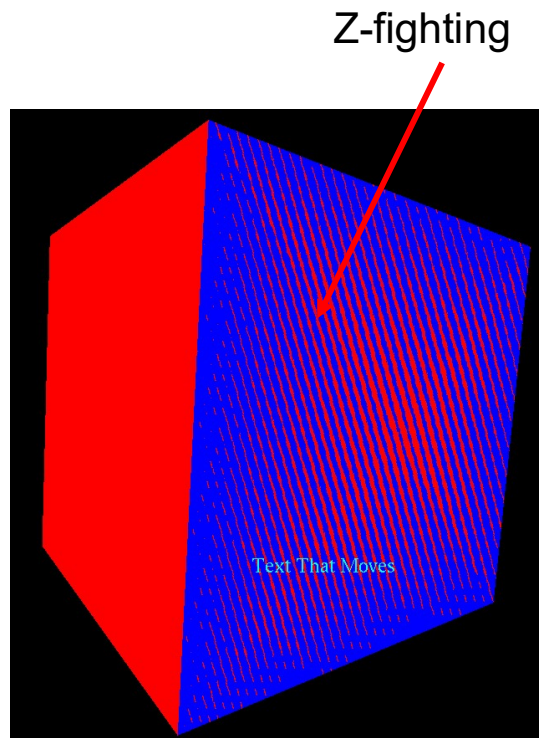


## What is “Depth Bias Enable”?

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```
vprsci.depthBiasEnable = VK_FALSE;  
vprsci.depthBiasConstantFactor = 0.f;  
vprsci.depthBiasClamp = 0.f;  
vprsci.depthBiasSlopeFactor = 0.f;
```

Depth Bias Enable allows scaling and translation of the Z-depth values as they come through the rasterizer to avoid Z-fighting.



# MultiSampling State

```
VkPipelineMultisampleStateCreateInfo vpmsci
    vpmsci.sType = VK_STRUCTURE_TYPE_PIPELINE_MULTISAMPLE_STATE_CREATE_INFO;
    vpmsci.pNext = nullptr;
    vpmsci.flags = 0;
    vpmsci.rasterizationSamples = VK_SAMPLE_COUNT_1_BIT;
    vpmsci.sampleShadingEnable = VK_FALSE;
    vpmsci.minSampleShading = 0;
    vpmsci.pSampleMask = (VkSampleMask *)nullptr;
    vpmsci.alphaToCoverageEnable = VK_FALSE;
    vpmsci.alphaToOneEnable = VK_FALSE;
```

Declare information about how the multisampling will take place

We will discuss MultiSampling in a separate noteset.

## Color Blending State for each Color Attachment \*

Create an array with one of these for each color buffer attachment.  
Each color buffer attachment can use different blending operations.

```
VkPipelineColorBlendAttachmentState  
    vpcbas.blendEnable = VK_FALSE;  
    vpcbas.srcColorBlendFactor = VK_BLEND_FACTOR_SRC_COLOR;  
    vpcbas.dstColorBlendFactor = VK_BLEND_FACTOR_ONE_MINUS_SRC_COLOR;  
    vpcbas.colorBlendOp = VK_BLEND_OP_ADD;  
    vpcbas.srcAlphaBlendFactor = VK_BLEND_FACTOR_ONE;  
    vpcbas.dstAlphaBlendFactor = VK_BLEND_FACTOR_ZERO;  
    vpcbas.alphaBlendOp = VK_BLEND_OP_ADD;  
    vpcbas.colorWriteMask =  
        VK_COLOR_COMPONENT_R_BIT  
        | VK_COLOR_COMPONENT_G_BIT  
        | VK_COLOR_COMPONENT_B_BIT  
        | VK_COLOR_COMPONENT_A_BIT;
```

**vpcbas;**

This controls blending between the output of each color attachment and its image memory.

$$Color_{new} = (1.-\alpha) * Color_{existing} + \alpha * Color_{incoming}$$

$$0. \leq \alpha \leq 1.$$

\*A “Color Attachment” is a framebuffer to be rendered into.  
You can have as many of these as you want.

# Raster Operations for each Color Attachment

```
VkPipelineColorBlendStateCreateInfo vpcbsci;  
    vpcbsci.sType = VK_STRUCTURE_TYPE_PIPELINE_COLOR_BLEND_STATE_CREATE_INFO;  
    vpcbsci.pNext = nullptr;  
    vpcbsci.flags = 0;  
    vpcbsci.logicOpEnable = VK_FALSE;  
    vpcbsci.logicOp = VK_LOGIC_OP_COPY;  
#ifdef CHOICES  
VK_LOGIC_OP_CLEAR  
VK_LOGIC_OP_AND  
VK_LOGIC_OP_AND_REVERSE  
VK_LOGIC_OP_COPY  
VK_LOGIC_OP_AND_INVERTED  
VK_LOGIC_OP_NO_OP  
VK_LOGIC_OP_XOR  
VK_LOGIC_OP_OR  
VK_LOGIC_OP_NOR  
VK_LOGIC_OP_EQUIVALENT  
VK_LOGIC_OP_INVERT  
VK_LOGIC_OP_OR_REVERSE  
VK_LOGIC_OP_COPY_INVERTED  
VK_LOGIC_OP_OR_INVERTED  
VK_LOGIC_OP_NAND  
VK_LOGIC_OP_SET  
#endif  
    vpcbsci.attachmentCount = 1;  
    vpcbsci.pAttachments = &vpcbas;  
    vpcbsci.blendConstants[0] = 0;  
    vpcbsci.blendConstants[1] = 0;  
    vpcbsci.blendConstants[2] = 0;  
    vpcbsci.blendConstants[3] = 0;
```

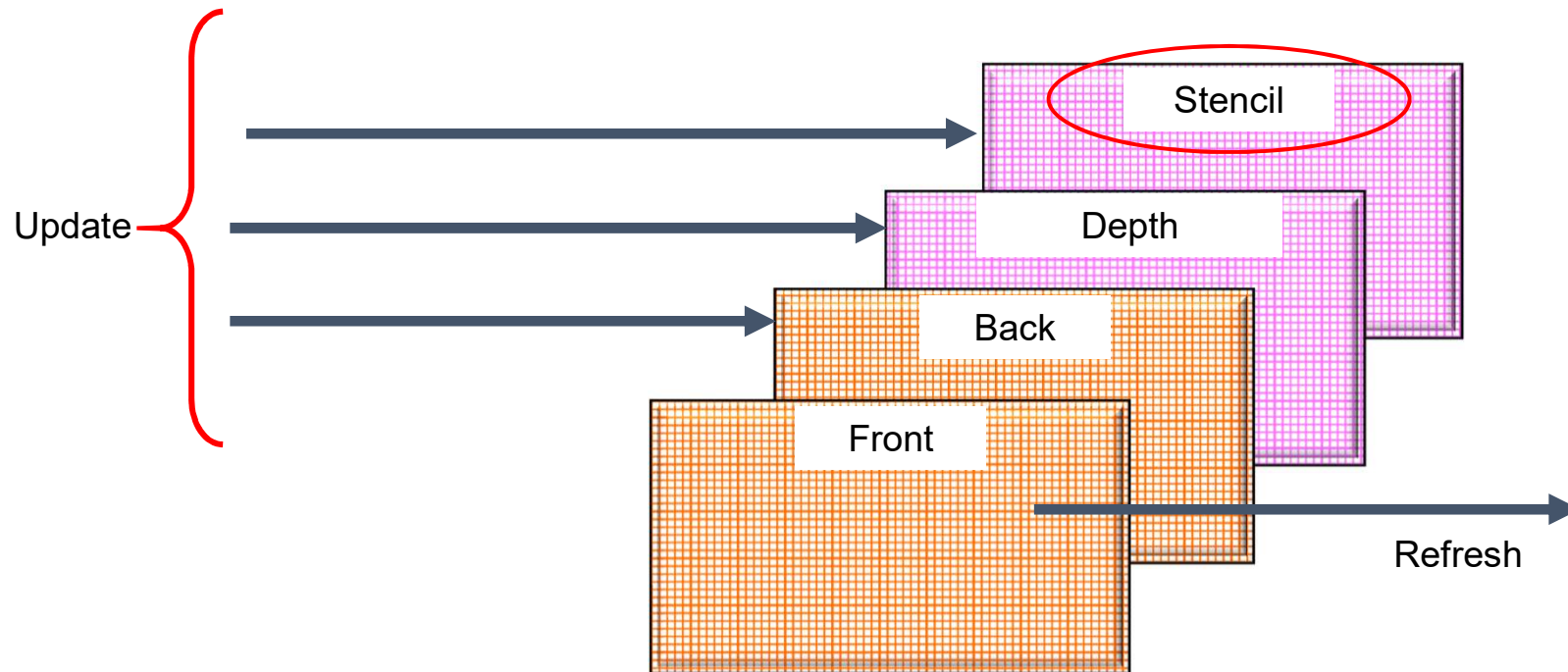
This controls blending between the output of the fragment shader and the input to the color attachments.

# Which Pipeline Variables can be Set Dynamically

Just used as an example in the Sample Code

```
VkDynamicState          vds[] = {VK_DYNAMIC_STATE_VIEWPORT, VK_DYNAMIC_STATE_SCISSOR};
#ifdef CHOICES
VK_DYNAMIC_STATE_VIEWPORT -- vkCmdSetViewport( )
VK_DYNAMIC_STATE_SCISSOR  -- vkCmdSetScissor( )
VK_DYNAMIC_STATE_LINE_WIDTH -- vkCmdSetLineWidth( )
VK_DYNAMIC_STATE_DEPTH_BIAS -- vkCmdSetDepthBias( )
VK_DYNAMIC_STATE_BLEND_CONSTANTS -- vkCmdSetBlendConstants( )
VK_DYNAMIC_STATE_DEPTH_BOUNDS -- vkCmdSetDepthZBounds( )
VK_DYNAMIC_STATE_STENCIL_COMPARE_MASK -- vkCmdSetStencilCompareMask( )
VK_DYNAMIC_STATE_STENCIL_WRITE_MASK -- vkCmdSetStencilWriteMask( )
VK_DYNAMIC_STATE_STENCIL_REFERENCE -- vkCmdSetStencilReferences( )
#endif
    VkPipelineDynamicStateCreateInfo vpdsci;
    vpdsci.sType = VK_STRUCTURE_TYPE_PIPELINE_DYNAMIC_STATE_CREATE_INFO;
    vpdsci.pNext = nullptr;
    vpdsci.flags = 0;
    vpdsci.dynamicStateCount = 0; // leave turned off for now
    vpdsci.pDynamicStates = vds;
```

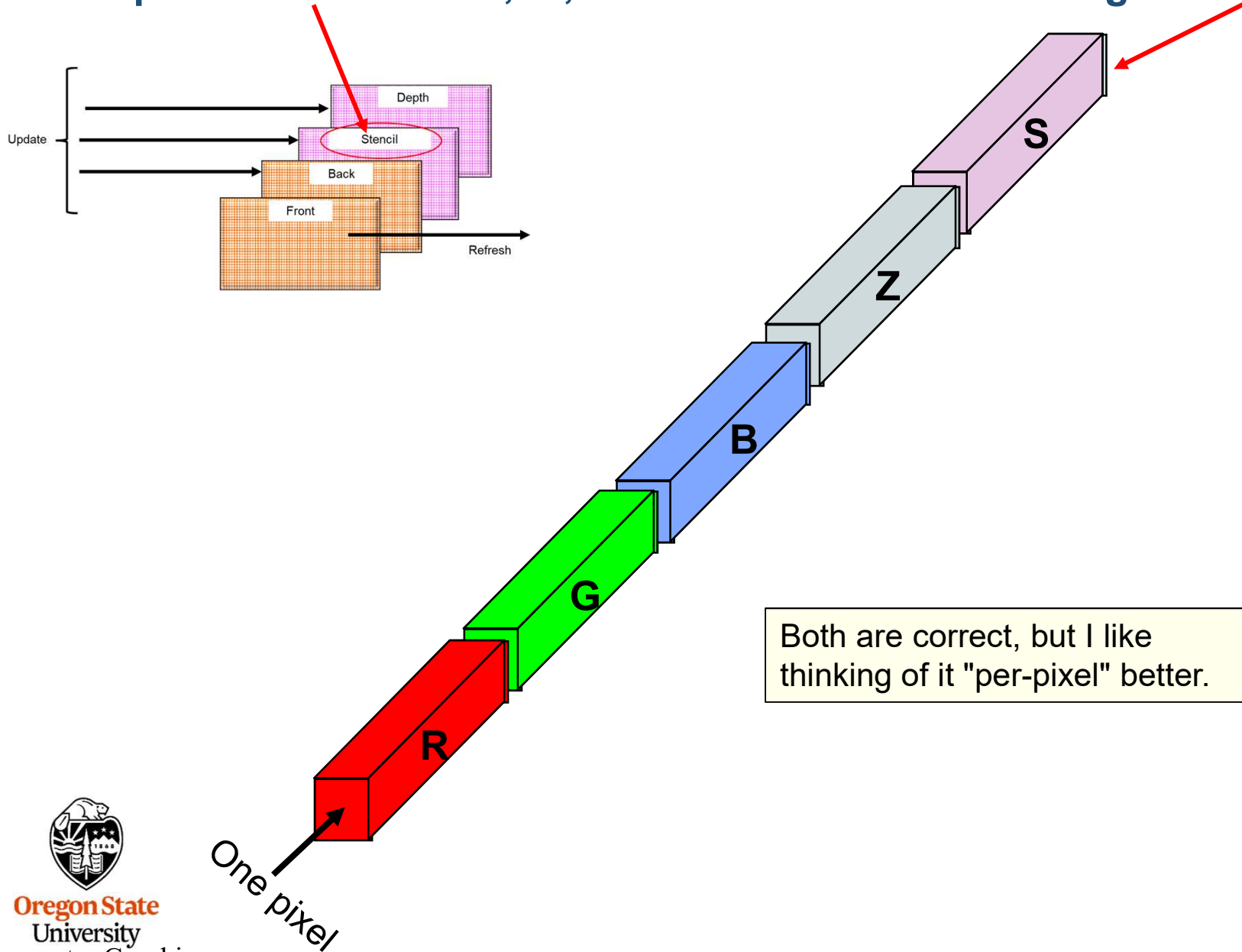
## The Stencil Buffer



### Here's what the Stencil Buffer can do for you:

1. While drawing into the Back Buffer, you can write values into the Stencil Buffer at the same time.
2. While drawing into the Back Buffer, you can do arithmetic on values in the Stencil Buffer at the same time.
3. The Stencil Buffer can be used to write-protect certain parts of the Back Buffer.

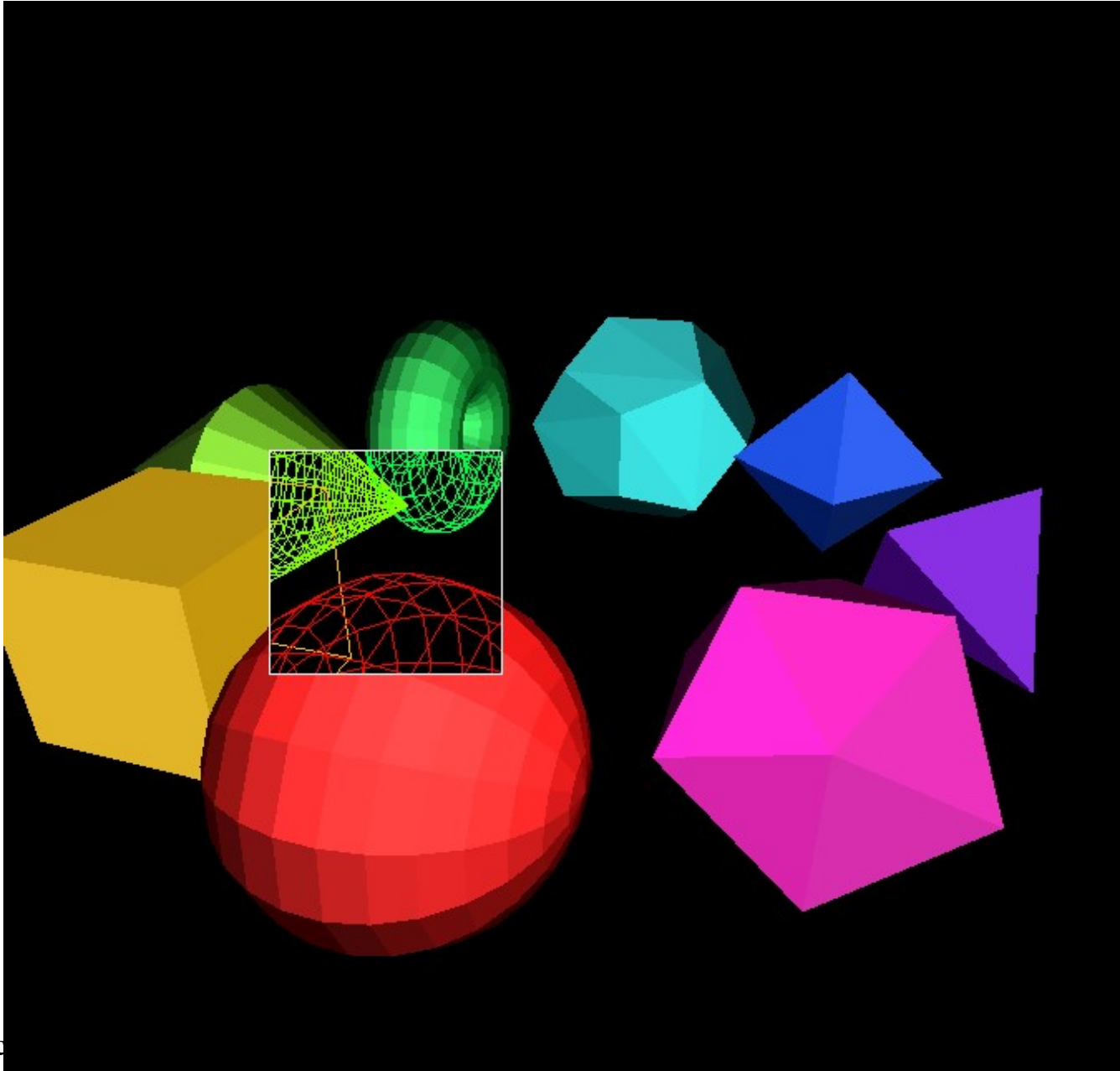
# You Can Think of the Stencil Buffer as a Separate Framebuffer, or, You Can Think of it as being Per-Pixel



Both are correct, but I like thinking of it "per-pixel" better.

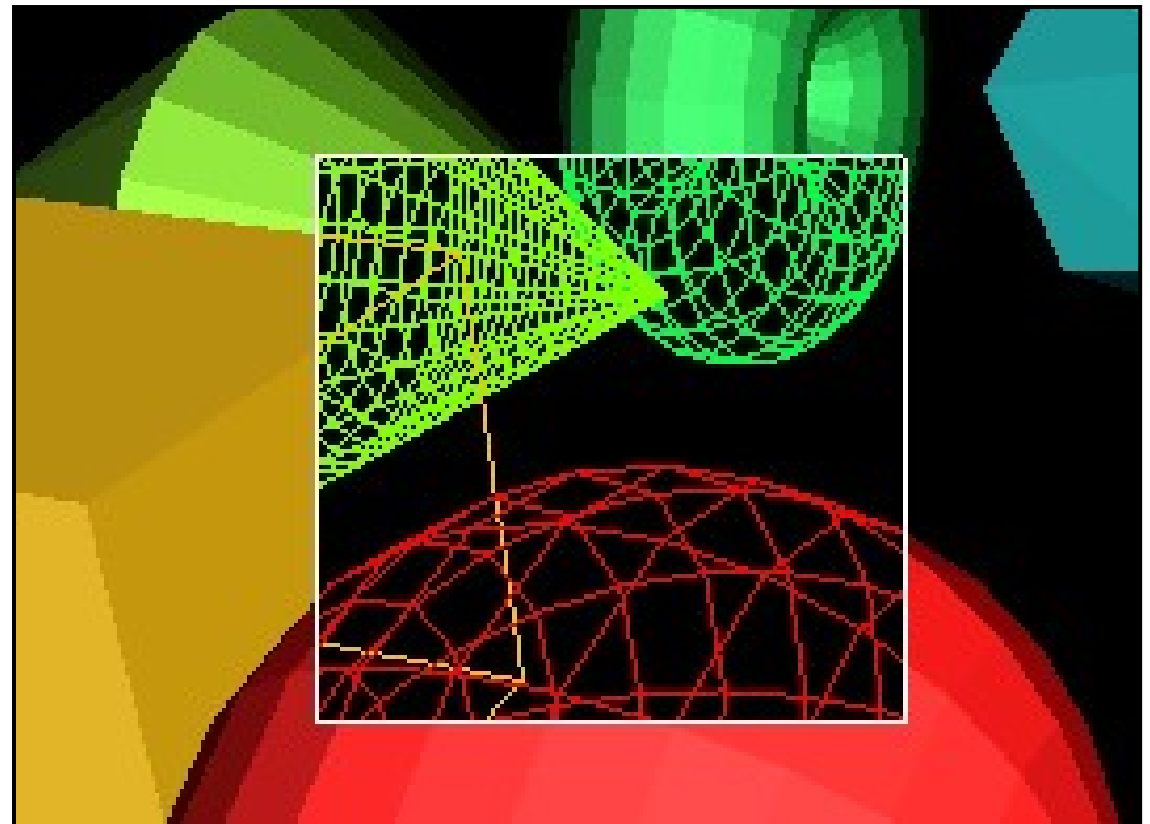


## Using the Stencil Buffer to Create a *Magic Lens*

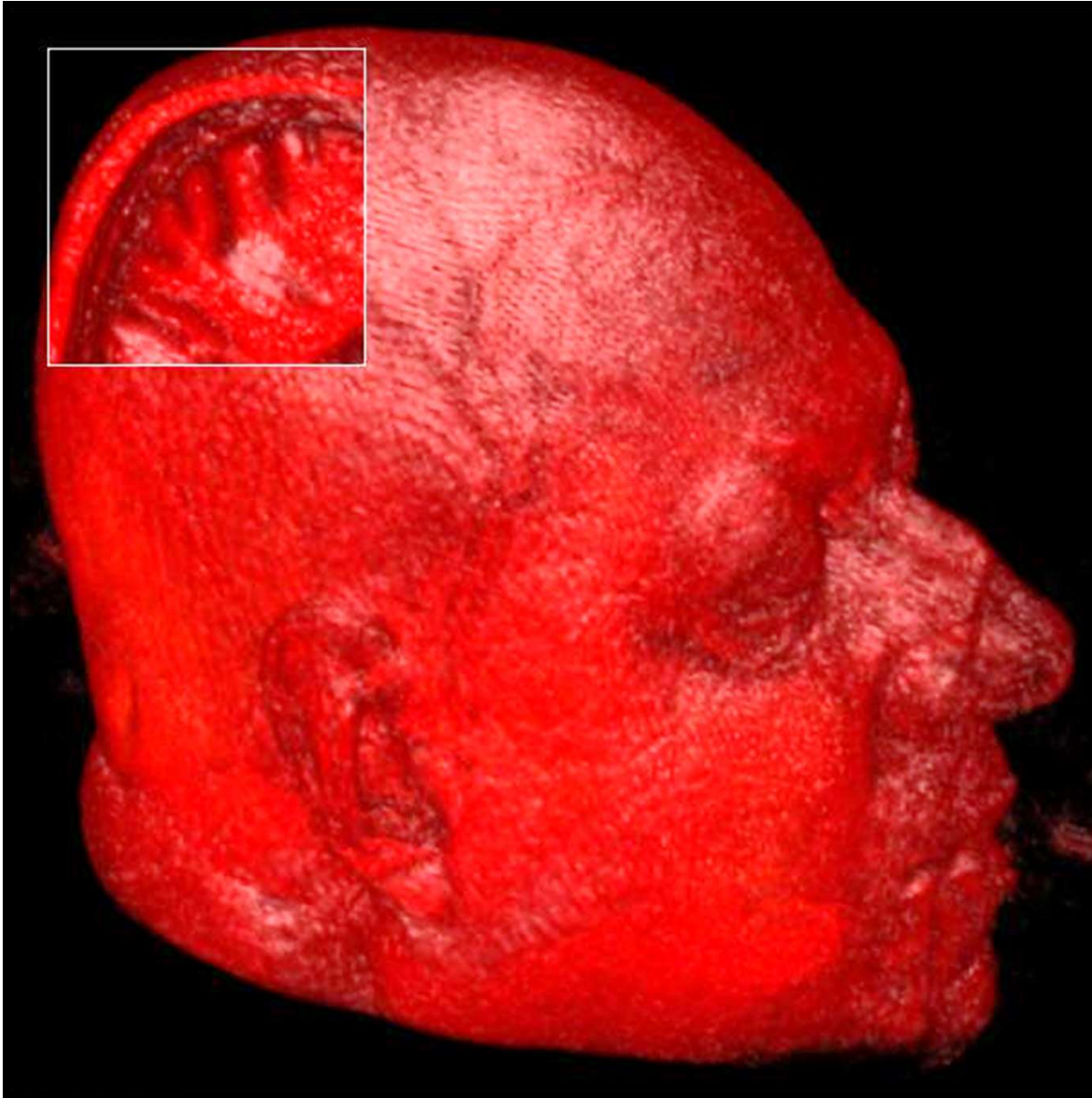


## Using the Stencil Buffer to Create a *Magic Lens*

1. Clear the SB = 0
2. Write protect the color buffer
3. Fill a square, setting SB = 1
4. Write-enable the color buffer
5. Draw the solids wherever SB == 0
6. Draw the wireframes wherever SB == 1

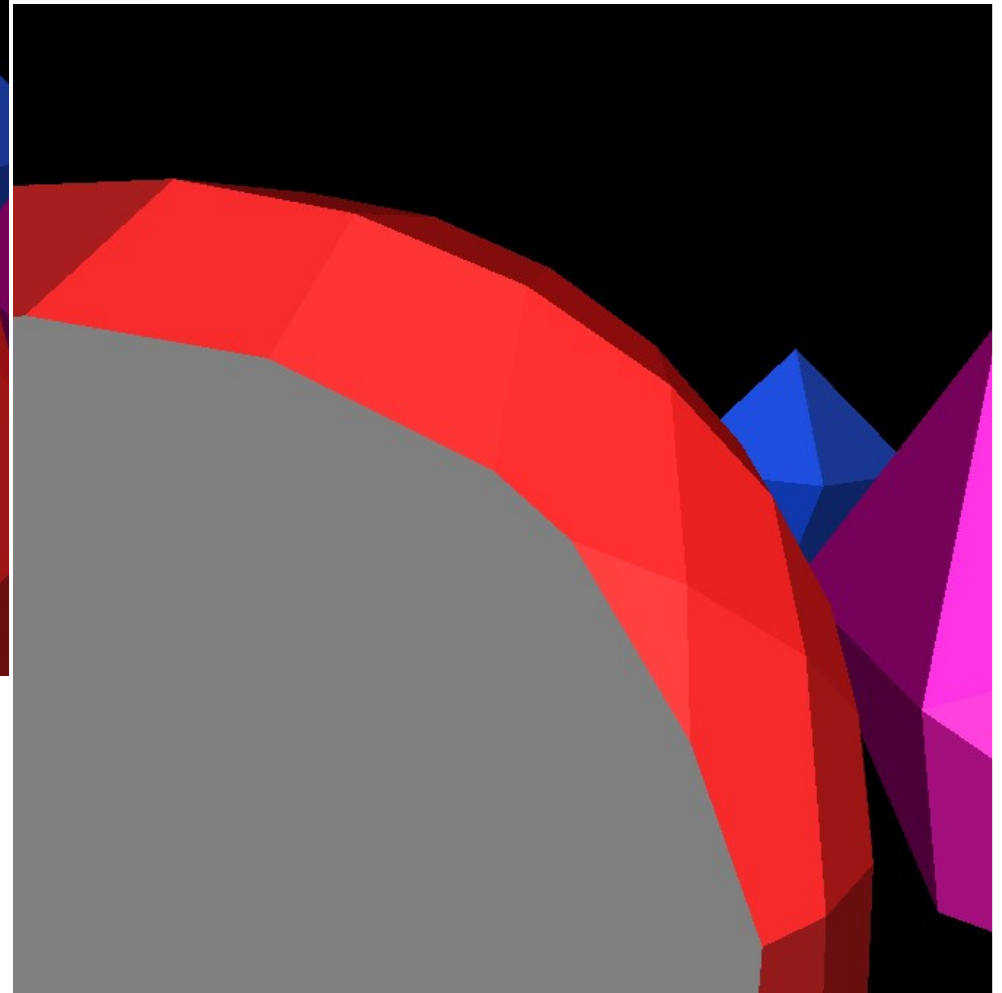
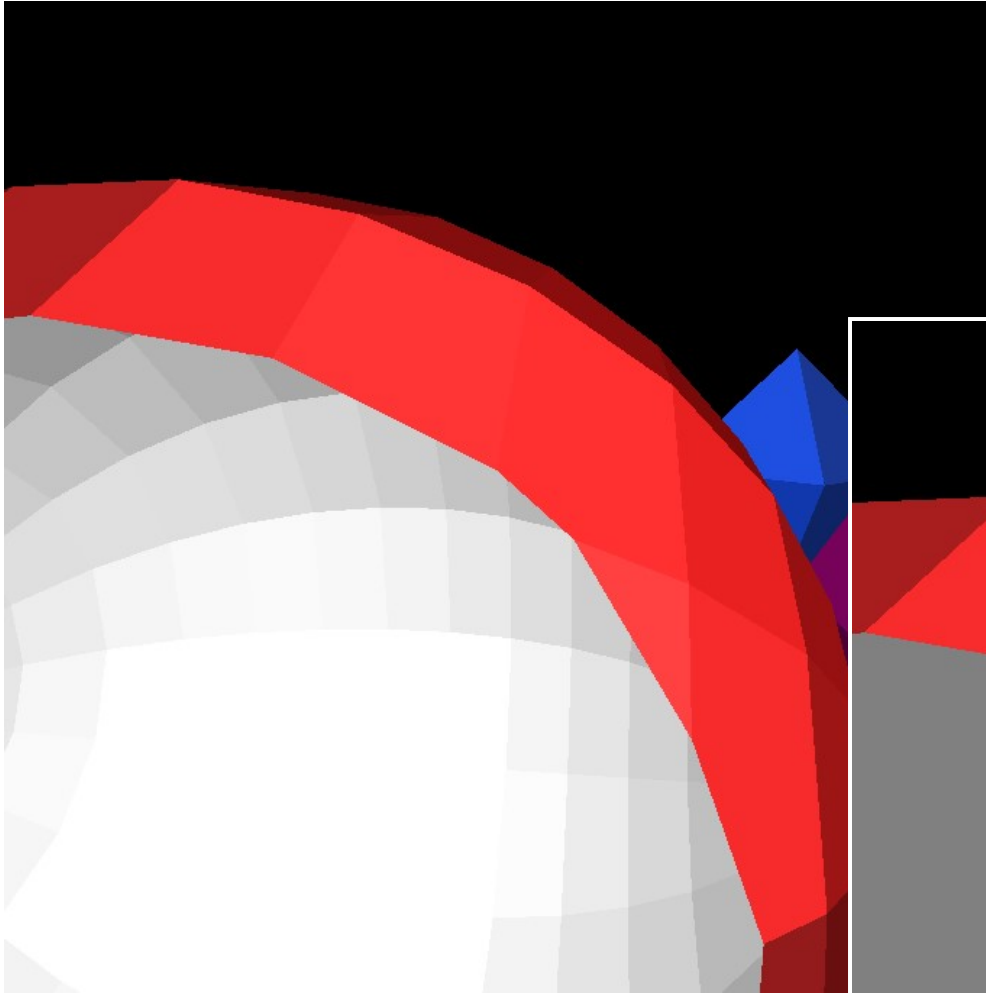


## I Once Used the Stencil Buffer to Create a *Magic Lens* for Volume Data <sup>27</sup>



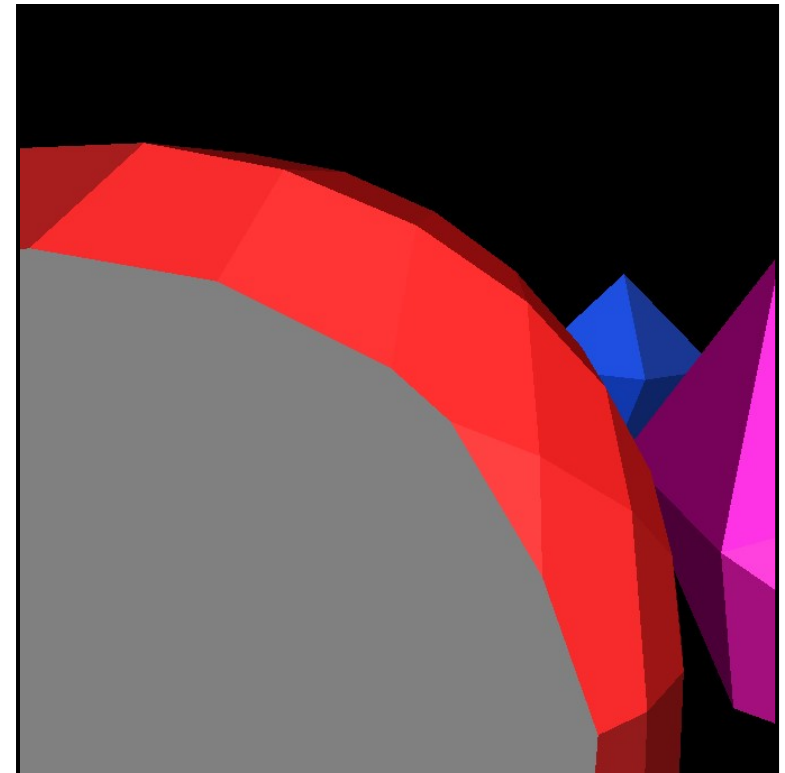
In this case, the scene inside the lens was created by drawing the same object, but drawing it with its near clipping plane being farther away from the eye position

## Using the Stencil Buffer to Perform *Polygon Capping*



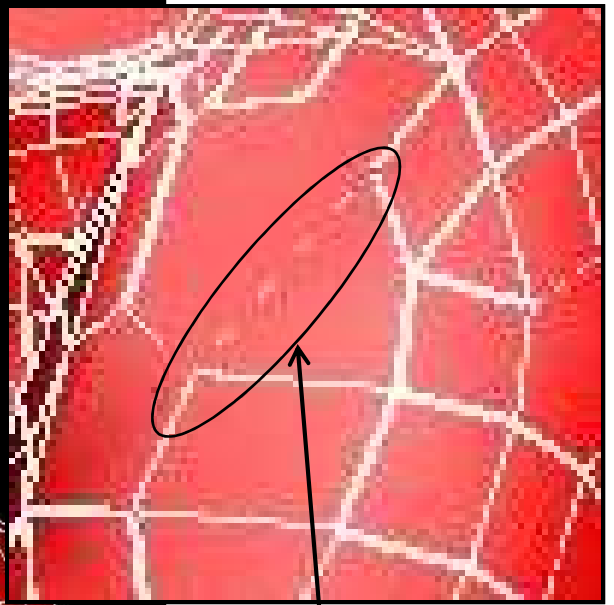
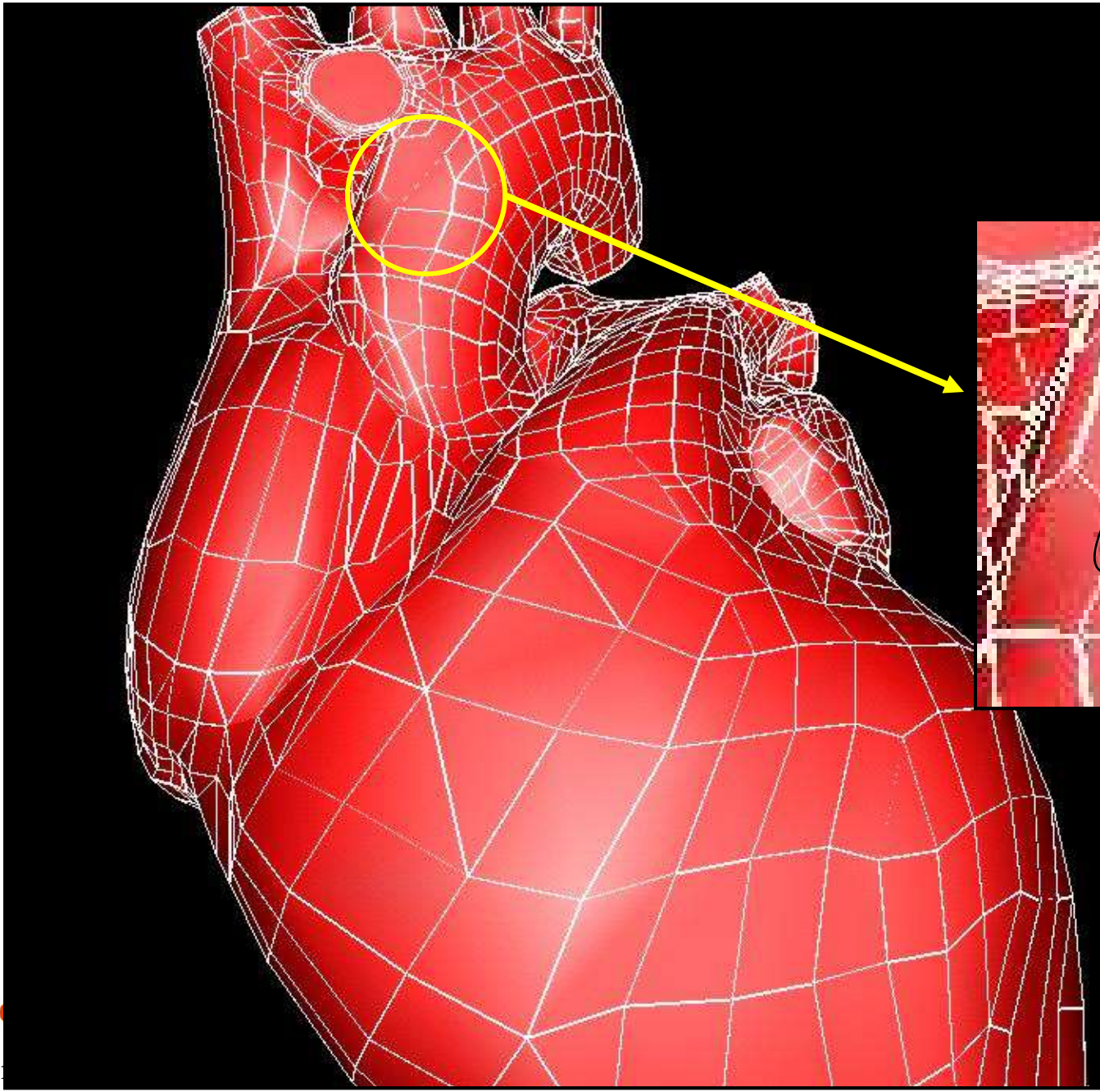
## Using the Stencil Buffer to Perform *Polygon Capping*

1. Clear the SB = 0
2. Draw the polygons, setting SB = ~ SB
3. Draw a large gray polygon across the entire scene wherever SB != 0



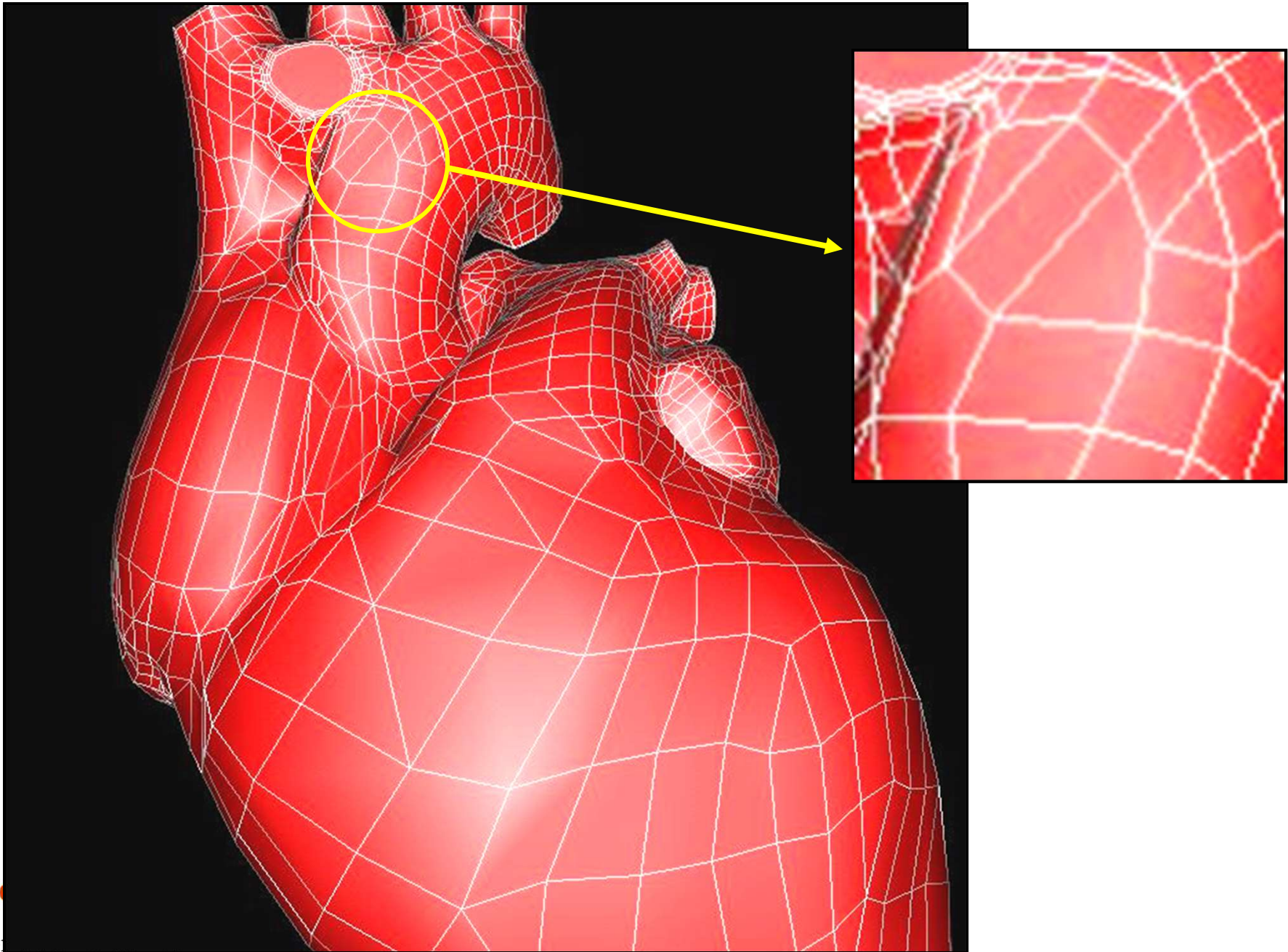
# Outlining Polygons the Naïve Way

- 1. Draw the polygons
- 2. Draw the edges



Z-fighting

## Using the Stencil Buffer to Better Outline Polygons



# Using the Stencil Buffer to Better Outline Polygons

```
Clear the SB = 0  
  
for( each polygon )  
{  
    Draw the edges, setting SB = 1  
    Draw the polygon wherever SB != 1  
    Draw the edges, setting SB = 0  
}
```

Before

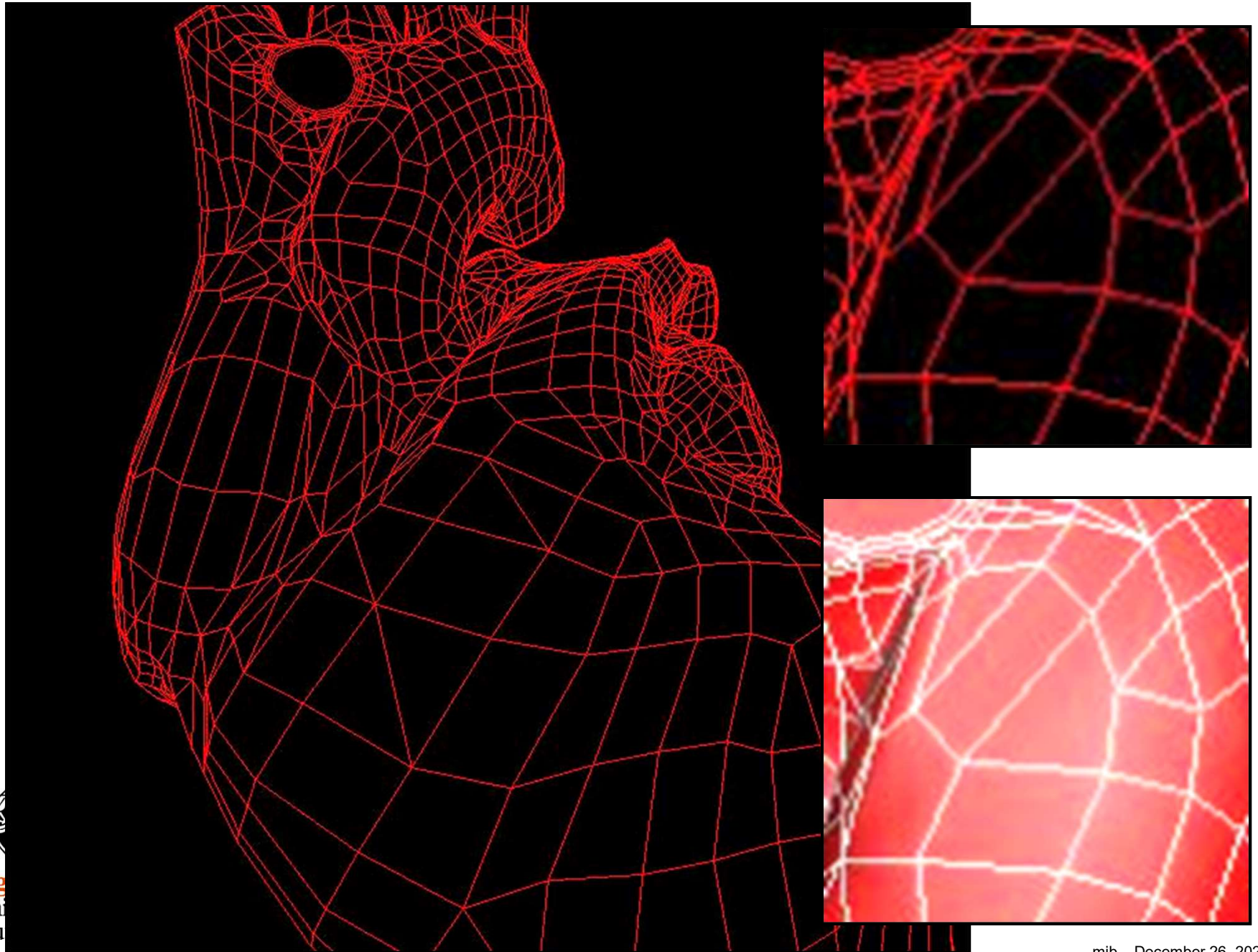


After





# Using the Stencil Buffer to Perform *Hidden Line Removal*



## Stencil Operations for Front and Back Faces

```

VkStencilOpState          vsosf; // front
    vsosf.depthFailOp = VK_STENCIL_OP_KEEP; // what to do if depth operation fails
    vsosf.failOp      = VK_STENCIL_OP_KEEP; // what to do if stencil operation fails
    vsosf.passOp       = VK_STENCIL_OP_KEEP; // what to do if stencil operation succeeds

#ifdef CHOICES
VK_STENCIL_OP_KEEP           -- keep the stencil value as it is
VK_STENCIL_OP_ZERO           -- set stencil value to 0
VK_STENCIL_OP_REPLACE        -- replace stencil value with the reference value
VK_STENCIL_OP_INCREMENT_AND_CLAMP -- increment stencil value
VK_STENCIL_OP_DECREMENT_AND_CLAMP -- decrement stencil value
VK_STENCIL_OP_INVERT         -- bit-invert stencil value
VK_STENCIL_OP_INCREMENT_AND_WRAP -- increment stencil value
VK_STENCIL_OP_DECREMENT_AND_WRAP -- decrement stencil value
#endif

    vsosf.compareOp = VK_COMPARE_OP_NEVER;

#ifdef CHOICES
VK_COMPARE_OP_NEVER           -- never succeeds
VK_COMPARE_OP_LESS           -- succeeds if stencil value is < the reference value
VK_COMPARE_OP_EQUAL          -- succeeds if stencil value is == the reference value
VK_COMPARE_OP_LESS_OR_EQUAL  -- succeeds if stencil value is <= the reference value
VK_COMPARE_OP_GREATER        -- succeeds if stencil value is > the reference value
VK_COMPARE_OP_NOT_EQUAL      -- succeeds if stencil value is != the reference value
VK_COMPARE_OP_GREATER_OR_EQUAL -- succeeds if stencil value is >= the reference value
VK_COMPARE_OP_ALWAYS         -- always succeeds
#endif

    vsosf.compareMask = ~0;
    vsosf.writeMask = ~0;
    vsosf.reference = 0;

VkStencilOpState          vsosb; // back
    vsosb.depthFailOp = VK_STENCIL_OP_KEEP;
    vsosb.failOp      = VK_STENCIL_OP_KEEP;
    vsosb.passOp       = VK_STENCIL_OP_KEEP;
    vsosb.compareOp = VK_COMPARE_OP_NEVER;
    vsosb.compareMask = ~0;
    vsosb.writeMask = ~0;
    vsosb.reference = 0;

```

## Operations for Depth Values

```
VkPipelineDepthStencilStateCreateInfo vpdssci;  
    vpdssci.sType = VK_STRUCTURE_TYPE_PIPELINE_DEPTH_STENCIL_STATE_CREATE_INFO;  
    vpdssci.pNext = nullptr;  
    vpdssci.flags = 0;  
    vpdssci.depthTestEnable = VK_TRUE;  
    vpdssci.depthWriteEnable = VK_TRUE;  
    vpdssci.depthCompareOp = VK_COMPARE_OP_LESS;  
VK_COMPARE_OP_NEVER                -- never succeeds  
VK_COMPARE_OP_LESS                  -- succeeds if new depth value is < the existing value  
VK_COMPARE_OP_EQUAL                 -- succeeds if new depth value is == the existing value  
VK_COMPARE_OP_LESS_OR_EQUAL         -- succeeds if new depth value is <= the existing value  
VK_COMPARE_OP_GREATER               -- succeeds if new depth value is > the existing value  
VK_COMPARE_OP_NOT_EQUAL             -- succeeds if new depth value is != the existing value  
VK_COMPARE_OP_GREATER_OR_EQUAL      -- succeeds if new depth value is >= the existing value  
VK_COMPARE_OP_ALWAYS                -- always succeeds  
#endif  
  
    vpdssci.depthBoundsTestEnable = VK_FALSE;  
    vpdssci.front = vsosf;  
    vpdssci.back = vsosb;  
    vpdssci.minDepthBounds = 0.;  
    vpdssci.maxDepthBounds = 1.;  
    vpdssci.stencilTestEnable = VK_FALSE;
```



## Putting it all Together! (finally...)

```
VkPipeline GraphicsPipeline; // global
...

VkGraphicsPipelineCreateInfo
    vgpci.sType = VK_STRUCTURE_TYPE_GRAPHICS_PIPELINE_CREATE_INFO;
    vgpci.pNext = nullptr;
    vgpci.flags = 0;
#ifdef CHOICES
VK_PIPELINE_CREATE_DISABLE_OPTIMIZATION_BIT
VK_PIPELINE_CREATE_ALLOW_DERIVATIVES_BIT
VK_PIPELINE_CREATE_DERIVATIVE_BIT
#endif
    vgpci.stageCount = 2; // number of stages in this pipeline
    vgpci.pStages = vpssci;
    vgpci.pVertexInputState = &vpvisci;
    vgpci.pInputAssemblyState = &vpiasci;
    vgpci.pTessellationState = (VkPipelineTessellationStateCreateInfo *)nullptr;
    vgpci.pViewportState = &vpvsci;
    vgpci.pRasterizationState = &vprsci;
    vgpci.pMultisampleState = &vpmsci;
    vgpci.pDepthStencilState = &vpdssci;
    vgpci.pColorBlendState = &vpcbsci;
    vgpci.pDynamicState = &vpdsci;
    vgpci.layout = IN GraphicsPipelineLayout;
    vgpci.renderPass = IN RenderPass;
    vgpci.subpass = 0; // subpass number
    vgpci.basePipelineHandle = (VkPipeline) VK_NULL_HANDLE;
    vgpci.basePipelineIndex = 0;

    result = vkCreateGraphicsPipelines( LogicalDevice, VK_NULL_HANDLE, 1, IN &vgpci,
                                      PALLOCATOR, OUT &GraphicsPipeline );

    return result;
```

Group all of the individual state information and create the pipeline



## When Drawing, We will Bind a Specific Graphics Pipeline Data Structure to the Command Buffer

```
VkPipeline    GraphicsPipeline;    // global  
  
...  
  
vkCmdBindPipeline( CommandBuffers[nextImageIndex],  
                   VK_PIPELINE_BIND_POINT_GRAPHICS, GraphicsPipeline );
```



## Sidebar: What is the Organization of the Pipeline Data Structure?

If you take a close look at the pipeline data structure creation information, you will see that almost all the pieces have a *fixed size*. For example, the viewport only needs 6 pieces of information – ever:

```
VkViewport          vv;  
    vv.x = 0;  
    vv.y = 0;  
    vv.width  = (float)Width;  
    vv.height = (float)Height;  
    vv.minDepth = 0.0f;  
    vv.maxDepth = 1.0f;
```

There are two exceptions to this -- the Descriptor Sets and the Push Constants. Each of these two can be almost any size, depending on what you allocate for them. So, I think of the Graphics Pipeline Data Structure as consisting of some fixed-layout blocks and 2 variable-layout blocks, like this:

