


## Descriptor Sets



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DescriptorSets.pdf      mp - January 5, 2023

### In OpenGL

OpenGL puts all uniform data in the same "set", but with different binding numbers, so you can get at each one.


Each uniform variable gets updated one-at-a-time.

Wouldn't it be nice if we could update a collection of related uniform variables all at once, without having to update the uniform variables that are not related to this collection?


```

layout( std140, binding = 0 ) uniform mat4    uModelMatrix;
layout( std140, binding = 1 ) uniform mat4    uViewMatrix;
layout( std140, binding = 2 ) uniform mat4    uProjectionMatrix;
layout( std140, binding = 3 ) uniform mat3    uNormalMatrix;
layout( std140, binding = 4 ) uniform vec4    uLightPos;
layout( std140, binding = 5 ) uniform float   uTime;
layout( std140, binding = 6 ) uniform int     uMode;
layout(          binding = 7 ) uniform sampler2D uSampler;
    
```

**std140** has to do with the alignment of the different data types. It is the simplest, and so we use it in class to give everyone the highest probability that their system will be compatible with the alignment.



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
### What are Descriptor Sets?

Descriptor Sets are an intermediate data structure that tells shaders how to connect information held in GPU memory to groups of related uniform variables and texture sampler declarations in shaders. There are three advantages in doing things this way:


- Related uniform variables can be updated as a group, gaining efficiency.
- Descriptor Sets are activated when the Command Buffer is filled. Different values for the uniform buffer variables can be toggled by just swapping out the Descriptor Set that points to GPU memory, rather than re-writing the GPU memory.
- Values for the shaders' uniform buffer variables can be compartmentalized into what quantities change often and what change seldom (scene-level, model-level, draw-level), so that uniform variables need to be re-written no more often than is necessary.

```

for( sporadically )
{
    Bind Descriptor Set #0
    for( the entire scene )
    {
        Bind Descriptor Set #1
        for( each object in the scene )
        {
            Bind Descriptor Set #2
            Do the drawing
        }
    }
}
    
```



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### Descriptor Sets

Our example will assume the following shader uniform variables:


```

// non-opaque must be in a uniform block:
layout( std140, set = 0, binding = 0 ) uniform sporadicBuf
{
    int     uMode;
    int     uUseLighting;
    int     uNumInstances;
} Sporadic;


layout( std140, set = 1, binding = 0 ) uniform sceneBuf
{
    mat4    uProjection;
    mat4    uView;
    mat4    uSceneOrient;
    vec4    uLightPos;
    vec4    uLightColor;
    vec4    uLightKaKdKs;
    float   uTime;
} Scene;

layout( std140, set = 2, binding = 0 ) uniform objectBuf
{
    mat4    uModel;
    mat4    uNormal;
    vec4    uColor;
    float   uShininess;
} Object;

layout( set = 3, binding = 0 ) uniform sampler2D uSampler;
    
```



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### Descriptor Sets

**CPU:**

Uniform data created in a C++ data structure

```

struct sporadicBuf
{
    int     uMode;
    int     uUseLighting;
    int     uNumInstances;
} Sporadic;

struct sceneBuf
{
    glm::mat4    uProjection;
    glm::mat4    uView;
    glm::mat4    uSceneOrient;
    glm::vec4    uLightPos;
    glm::vec4    uLightColor;
    glm::vec4    uLightKaKdKs;
    float       uTime;
} Scene;

struct objectBuf
{
    glm::mat4    uModel;
    glm::mat4    uNormal;
    glm::vec4    uColor;
    float       uShininess;
} Object;
                
```

**GPU:**

Uniform data in a "blob"

```

1011100101010111101000101
000101110101011101000101
100110000011100011100011
10110110010001111000111
00110110100000010000011
1101000100101010001111
1100100001110010000101
000110110101011101101111
1111100110010000010110
11011001000101000010101
00000111000111010111000
00001111000110001000001
10110011000000111000001
1001100100000110000110
01110010011110001000100
10110011000010110000010
100001011111011100011
100001011000010001100101
1100111100110111011101
1111010011101110101111
00101000001110000110
0110011100010100110110
1100111000110001110101
000011100011000110010
0110010101010110010100
                
```

**GPU:**

Uniform data used in the shader

```

// non-opaque must be in a uniform block:
layout( std140, set = 0, binding = 0 ) uniform sporadicBuf
{
    int     uMode;
    int     uUseLighting;
    int     uNumInstances;
} Sporadic;

layout( std140, set = 1, binding = 0 ) uniform sceneBuf
{
    mat4    uProjection;
    mat4    uView;
    mat4    uSceneOrient;
    vec4    uLightPos;
    vec4    uLightColor;
    vec4    uLightKaKdKs;
    float   uTime;
} Scene;

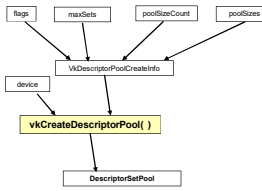
layout( std140, set = 2, binding = 0 ) uniform objectBuf
{
    mat4    uModel;
    mat4    uNormal;
    vec4    uColor;
    float   uShininess;
} Object;

layout( set = 3, binding = 0 ) uniform sampler2D uSampler;
                
```

\* "binary large object"      mp - January 5, 2023


### Step 1: Descriptor Set Pools

You don't allocate Descriptor Sets on the fly – that is too slow. Instead, you allocate a "pool" of Descriptor Sets during initialization and then pull from that pool later.




```

graph TD
    A[device] --> B[vkDescriptorPoolCreateInfo]
    C[flags] --> B
    D[maxSets] --> B
    E[poolSizeCount] --> B
    F[poolSizes] --> B
    B --> G[vkCreateDescriptorPool()]
    G --> H[DescriptorSetPool]
                
```



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```

VkResult
Init13DescriptorSetPool (
{
    VkResult result;

    VkDescriptorPoolSize vdsi0;
    vdsi0.type = VK_DESCRIPTOR_TYPE_UNIFORM_BUFFER;
    vdsi0.descriptorCount = 1;
    vdsi1.type = VK_DESCRIPTOR_TYPE_UNIFORM_BUFFER;
    vdsi1.descriptorCount = 1;
    vdsi2.type = VK_DESCRIPTOR_TYPE_UNIFORM_BUFFER;
    vdsi2.descriptorCount = 1;
    vdsi3.type = VK_DESCRIPTOR_TYPE_COMBINED_IMAGE_SAMPLER;
    vdsi3.descriptorCount = 1;

    #if defined CHOICES
    VK_DESCRIPTOR_TYPE_SAMPLER
    VK_DESCRIPTOR_TYPE_SAMPLED_IMAGE
    VK_DESCRIPTOR_TYPE_COMBINED_IMAGE_SAMPLER
    VK_DESCRIPTOR_TYPE_STORAGE_BUFFER
    VK_DESCRIPTOR_TYPE_UNIFORM_TEXEL_BUFFER
    VK_DESCRIPTOR_TYPE_STORAGE_TEXEL_BUFFER
    VK_DESCRIPTOR_TYPE_UNIFORM_BUFFER
    VK_DESCRIPTOR_TYPE_STORAGE_BUFFER
    VK_DESCRIPTOR_TYPE_UNIFORM_BUFFER_DYNAMIC
    VK_DESCRIPTOR_TYPE_STORAGE_BUFFER_DYNAMIC
    VK_DESCRIPTOR_TYPE_INPUT_ATTACHMENT
    #endif

    VkDescriptorPoolCreateInfo vdsi;
    vdsi.sType = VK_STRUCTURE_TYPE_DESCRIPTOR_POOL_CREATE_INFO;
    vdsi.pNext = nullptr;
    vdsi.flags = 0;
    vdsi.maxSets = 4;
    vdsi.poolSizeCount = 4;
    vdsi.poolSizes = {vdsi0};

    result = vkCreateDescriptorPool(LogicalDevice, IN &vdsi, PALLOCATOR, OUT &DescriptorPool);
    return result;
}
    
```

**vkdsi0**, **vkdsi1**, **vkdsi2**, **vkdsi3**, **vkdsi**, **vkdsi.poolSizes**

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### Step 2: Define the Descriptor Set Layouts

I think of Descriptor Set Layouts as a kind of "Rosetta Stone" that allows the Graphics Pipeline data structure to allocate room for the uniform variables and to access them.

```

//non-opaque must be in a uniform block
layout( set140, set = 0, binding = 0 ) uniform sporadicBuf
{
    int uIndex;
    int uColoring;
    int uNumInstances;
};

layout( set140, set = 1, binding = 0 ) uniform sceneBuf
{
    mat4 uProjection;
    mat4 uView;
    mat4 uSceneOrient;
    vec4 uLightPos;
    vec4 uLightColor;
    vec4 uLightRadius;
    float uTime;
};

layout( set140, set = 2, binding = 0 ) uniform objectBuf
{
    mat4 uModel;
    mat4 uNormal;
    vec4 uColor;
    float uShininess;
};

layout( set = 3, binding = 0 ) uniform sampler2D uSampler;
    
```

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```

VkResult
Init13DescriptorSetLayouts (
{
    VkResult result;

    //DS #0:
    VkDescriptorSetLayoutBinding SporadicSet[1];
    SporadicSet[0].binding = 0;
    SporadicSet[0].descriptorType = VK_DESCRIPTOR_TYPE_UNIFORM_BUFFER;
    SporadicSet[0].descriptorCount = 1;
    SporadicSet[0].stageFlags = VK_SHADER_STAGE_VERTEX_BIT | VK_SHADER_STAGE_FRAGMENT_BIT;
    SporadicSet[0].pImmutableSamplers = (VkSampler *)nullptr;

    //DS #1:
    VkDescriptorSetLayoutBinding SceneSet[1];
    SceneSet[0].binding = 0;
    SceneSet[0].descriptorType = VK_DESCRIPTOR_TYPE_UNIFORM_BUFFER;
    SceneSet[0].descriptorCount = 1;
    SceneSet[0].stageFlags = VK_SHADER_STAGE_VERTEX_BIT | VK_SHADER_STAGE_FRAGMENT_BIT;
    SceneSet[0].pImmutableSamplers = (VkSampler *)nullptr;

    //DS #2:
    VkDescriptorSetLayoutBinding ObjectSet[1];
    ObjectSet[0].binding = 0;
    ObjectSet[0].descriptorType = VK_DESCRIPTOR_TYPE_UNIFORM_BUFFER;
    ObjectSet[0].descriptorCount = 1;
    ObjectSet[0].stageFlags = VK_SHADER_STAGE_VERTEX_BIT | VK_SHADER_STAGE_FRAGMENT_BIT;
    ObjectSet[0].pImmutableSamplers = (VkSampler *)nullptr;

    //DS #3:
    VkDescriptorSetLayoutBinding TexSamplerSet[1];
    TexSamplerSet[0].binding = 0;
    TexSamplerSet[0].descriptorType = VK_DESCRIPTOR_TYPE_COMBINED_IMAGE_SAMPLER;
    TexSamplerSet[0].descriptorCount = 1;
    TexSamplerSet[0].stageFlags = VK_SHADER_STAGE_FRAGMENT_BIT;
    TexSamplerSet[0].pImmutableSamplers = (VkSampler *)nullptr;

    uniform sampler2D uSampler;
    vec4 rgba = texture( uSampler, vST );
    
```

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### Step 2: Define the Descriptor Set Layouts

```

// globals:
VkDescriptorPool; DescriptorPool;
VkDescriptorSetLayout; DescriptorSetLayouts[4];
VkDescriptorSet; DescriptorSets[4];
    
```

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```

VkDescriptorSetLayoutCreateInfo vdsic0;
vdsic0.sType = VK_STRUCTURE_TYPE_DESCRIPTOR_SET_LAYOUT_CREATE_INFO;
vdsic0.pNext = nullptr;
vdsic0.flags = 0;
vdsic0.bindingCount = 1;
vdsic0.pBindings = &SporadicSet[0];

VkDescriptorSetLayoutCreateInfo vdsic1;
vdsic1.sType = VK_STRUCTURE_TYPE_DESCRIPTOR_SET_LAYOUT_CREATE_INFO;
vdsic1.pNext = nullptr;
vdsic1.flags = 0;
vdsic1.bindingCount = 4;
vdsic1.pBindings = &SceneSet[0];

VkDescriptorSetLayoutCreateInfo vdsic2;
vdsic2.sType = VK_STRUCTURE_TYPE_DESCRIPTOR_SET_LAYOUT_CREATE_INFO;
vdsic2.pNext = nullptr;
vdsic2.flags = 0;
vdsic2.bindingCount = 1;
vdsic2.pBindings = &ObjectSet[0];

VkDescriptorSetLayoutCreateInfo vdsic3;
vdsic3.sType = VK_STRUCTURE_TYPE_DESCRIPTOR_SET_LAYOUT_CREATE_INFO;
vdsic3.pNext = nullptr;
vdsic3.flags = 0;
vdsic3.bindingCount = 1;
vdsic3.pBindings = &TexSamplerSet[0];

result = vkCreateDescriptorSetLayout(LogicalDevice, IN &vdsic0, PALLOCATOR, OUT &DescriptorSetLayouts[0]);
result = vkCreateDescriptorSetLayout(LogicalDevice, IN &vdsic1, PALLOCATOR, OUT &DescriptorSetLayouts[1]);
result = vkCreateDescriptorSetLayout(LogicalDevice, IN &vdsic2, PALLOCATOR, OUT &DescriptorSetLayouts[2]);
result = vkCreateDescriptorSetLayout(LogicalDevice, IN &vdsic3, PALLOCATOR, OUT &DescriptorSetLayouts[3]);

return result;
}
    
```

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### Step 3: Include the Descriptor Set Layouts in a Graphics Pipeline Layout

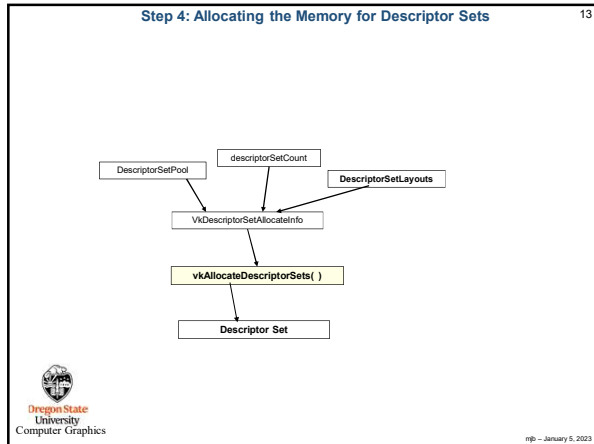
```

VkResult
Init14GraphicsPipelineLayout (
{
    VkResult result;

    VkPipelineLayoutCreateInfo vplci;
    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;
}
    
```

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### Step 4: Allocating the Memory for Descriptor Sets

```

VkResult
Init3DescriptorSets( )
{
    VkResult result;

    VkDescriptorSetAllocateInfo vdsai;
    vdsai.sType = VK_STRUCTURE_TYPE_DESCRIPTOR_SET_ALLOCATE_INFO;
    vdsai.pNext = nullptr;
    vdsai.descriptorPool = DescriptorPool;
    vdsai.descriptorSetCount = 4;
    vdsai.pSetLayouts = DescriptorSetLayouts;

    result = vkAllocateDescriptorSets( LogicalDevice, IN &vdsai, OUT &DescriptorSets[] );
}
  
```

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### Step 5: Tell the Descriptor Sets where their CPU Data is

```

VkDescriptorBufferInfo vdbi0;
vdbi0.buffer = MySporadicUniformBuffer.buffer;
vdbi0.offset = 0;
vdbi0.range = sizeof(Sporadic);

VkDescriptorBufferInfo vdbi1;
vdbi1.buffer = MySceneUniformBuffer.buffer;
vdbi1.offset = 0;
vdbi1.range = sizeof(Scene);

VkDescriptorBufferInfo vdbi2;
vdbi2.buffer = MyObjectUniformBuffer.buffer;
vdbi2.offset = 0;
vdbi2.range = sizeof(Object);

VkDescriptorImageInfo vdi0;
vdi0.sampler = MyPuppyTexture.texSampler;
vdi0.imageView = MyPuppyTexture.texImageView;
vdi0.imageLayout = VK_IMAGE_LAYOUT_SHADER_READ_ONLY_OPTIMAL;
  
```

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### Step 5: Tell the Descriptor Sets where their CPU Data is

```

VkWriteDescriptorSet vwdso;
// ds 0:
vwdso.sType = VK_STRUCTURE_TYPE_WRITE_DESCRIPTOR_SET;
vwdso.pNext = nullptr;
vwdso.dstSet = DescriptorSets[0];
vwdso.dstBinding = 0;
vwdso.dstArrayElement = 0;
vwdso.descriptorCount = 1;
vwdso.descriptorType = VK_DESCRIPTOR_TYPE_UNIFORM_BUFFER;
vwdso.pBufferInfo = IN &vdbi0;
vwdso.pImageInfo = (VkDescriptorImageInfo *)nullptr;
vwdso.pTexelBufferView = (VkBufferView *)nullptr;

// ds 1:
VkWriteDescriptorSet vwdso1;
vwdso1.sType = VK_STRUCTURE_TYPE_WRITE_DESCRIPTOR_SET;
vwdso1.pNext = nullptr;
vwdso1.dstSet = DescriptorSets[1];
vwdso1.dstBinding = 0;
vwdso1.dstArrayElement = 0;
vwdso1.descriptorCount = 1;
vwdso1.descriptorType = VK_DESCRIPTOR_TYPE_UNIFORM_BUFFER;
vwdso1.pBufferInfo = IN &vdbi1;
vwdso1.pImageInfo = (VkDescriptorImageInfo *)nullptr;
vwdso1.pTexelBufferView = (VkBufferView *)nullptr;
  
```

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### Step 5: Tell the Descriptor Sets where their data is

```

VkWriteDescriptorSet vwdso2;
// ds 2:
vwdso2.sType = VK_STRUCTURE_TYPE_WRITE_DESCRIPTOR_SET;
vwdso2.pNext = nullptr;
vwdso2.dstSet = DescriptorSets[2];
vwdso2.dstBinding = 0;
vwdso2.dstArrayElement = 0;
vwdso2.descriptorCount = 1;
vwdso2.descriptorType = VK_DESCRIPTOR_TYPE_UNIFORM_BUFFER;
vwdso2.pBufferInfo = IN &vdbi2;
vwdso2.pImageInfo = (VkDescriptorImageInfo *)nullptr;
vwdso2.pTexelBufferView = (VkBufferView *)nullptr;

// ds 3:
VkWriteDescriptorSet vwdso3;
vwdso3.sType = VK_STRUCTURE_TYPE_WRITE_DESCRIPTOR_SET;
vwdso3.pNext = nullptr;
vwdso3.dstSet = DescriptorSets[3];
vwdso3.dstBinding = 0;
vwdso3.dstArrayElement = 0;
vwdso3.descriptorType = VK_DESCRIPTOR_TYPE_COMBINED_IMAGE_SAMPLER;
vwdso3.pBufferInfo = (VkDescriptorBufferInfo *)nullptr;
vwdso3.pImageInfo = IN &vdi0;
vwdso3.pTexelBufferView = (VkBufferView *)nullptr;

uint32_t copyCount = 0;
// this could have been done with one call and an array of VkWriteDescriptorSets:
vkUpdateDescriptorSets( LogicalDevice, 1, IN &vwdso, IN copyCount, (VkCopyDescriptorSet *)nullptr );
vkUpdateDescriptorSets( LogicalDevice, 1, IN &vwdso1, IN copyCount, (VkCopyDescriptorSet *)nullptr );
vkUpdateDescriptorSets( LogicalDevice, 1, IN &vwdso2, IN copyCount, (VkCopyDescriptorSet *)nullptr );
vkUpdateDescriptorSets( LogicalDevice, 1, IN &vwdso3, IN copyCount, (VkCopyDescriptorSet *)nullptr );
  
```

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### Step 6: Include the Descriptor Set Layout when Creating a Graphics Pipeline

```

VkGraphicsPipelineCreateInfo vgpcci;
vgpcci.sType = VK_STRUCTURE_TYPE_GRAPHICS_PIPELINE_CREATE_INFO;
vgpcci.pNext = nullptr;
vgpcci.flags = 0;

#ifdef CHOICES
VK_PIPELINE_CREATE_DISABLE_OPTIMIZATION_BIT
VK_PIPELINE_CREATE_ALLOW_DERIVATIVES_BIT
VK_PIPELINE_CREATE_DERIVATIVE_BIT
#endif

vgpcci.stageCount = 2; // number of stages in this pipeline
vgpcci.pStages = vpscsi;
vgpcci.pVertexInputState = &vpvsci;
vgpcci.pInputAssemblyState = &vpasci;
vgpcci.pTessellationState = (VkPipelineTessellationStateCreateInfo *)nullptr;
vgpcci.pViewportState = &vpvsci;
vgpcci.pRasterizationState = &vprsci;
vgpcci.pMultisampleState = &vpmsci;
vgpcci.pDepthStencilState = &vpdsci;
vgpcci.pColorBlendState = &vpcbsci;
vgpcci.pDynamicState = &vpdsci;
vgpcci.layout = &GraphicsPipelineLayout;
vgpcci.renderPass = IN RenderPass; // subpass number
vgpcci.basePipelineHandle = (VkPipeline) VK_NULL_HANDLE;
vgpcci.basePipelineIndex = 0;

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

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**Step 7: Bind Descriptor Sets into the Command Buffer when Drawing** 19

```

    graph TD
      DS[Descriptor Sets] --> pbp[pipelineBindPoint]
      DS --> gpl[graphicsPipelineLayout]
      DS --> dsc[descriptorSetCount]
      pbp --> vkCmdBindDescriptorSets
      gpl --> vkCmdBindDescriptorSets
      dsc --> vkCmdBindDescriptorSets
      cmdBuffer --> vkCmdBindDescriptorSets
      descriptorSets --> vkCmdBindDescriptorSets
  
```

`vkCmdBindDescriptorSets( CommandBuffers[nextImageIndex], VK_PIPELINE_BIND_POINT_GRAPHICS, GraphicsPipelineLayout, 4, DescriptorSets, (uint32_t*)nullptr );`

So, the Pipeline Layout contains the **structure** of the Descriptor Sets. Any collection of Descriptor Sets that match that structure can be bound into that pipeline.

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**Sidebar: The Entire Descriptor Set Journey** 20

- `VkDescriptorPoolCreateInfo`  
**vkCreateDescriptorPool( )** } Create the pool of Descriptor Sets for future use
- `VkDescriptorSetLayoutBinding`  
`VkDescriptorSetLayoutCreateInfo`  
**vkCreateDescriptorSetLayout( )**  
**vkCreatePipelineLayout( )** } Describe a particular Descriptor Set layout and use it in a specific Pipeline layout
- `VkDescriptorSetAllocateInfo`  
**vkAllocateDescriptorSets( )** } Allocate memory for particular Descriptor Sets
- `VkDescriptorBufferInfo` } Tell a particular Descriptor Set where its CPU data is  
`VkWriteDescriptorSet` } Re-write CPU data into a particular Descriptor Set  
**vkUpdateDescriptorSets( )**
- `vkCmdBindDescriptorSets( )` } Make a particular Descriptor Set "current" for rendering

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**Sidebar: Why Do Descriptor Sets Need to Provide Layout Information to the Pipeline Data Structure?** 21

The pieces of the Pipeline Data Structure are fixed in size – with the exception of the Descriptor Sets and the Push Constants. Each of these two can be any size, depending on what you allocate for them. So, the Pipeline Data Structure needs to know how these two are configured before it can set its own total layout.

Think of the DS layout as being a particular-sized hole in the Pipeline Data Structure. Any data you have that matches this hole's shape and size can be plugged in there.

**The Pipeline Data Structure**

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**Sidebar: Why Do Descriptor Sets Need to Provide Layout Information to the Pipeline Data Structure?** 22

Any set of data that matches the Descriptor Set Layout can be plugged in there.

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