Specialization Constants
Remember the Compute Pipeline?

![Diagram showing the process of creating a Compute Pipeline]

- **VkPipelineLayoutCreateInfo**
  - `VkPipelineLayoutCreateInfo` is used to create a pipeline layout.
  - It includes fields such as `pipelineLayoutBase` and `pipelineLayoutBaseIndex`.

- ** VkSpecializationInfo**
  - This is used to specialize pipelines.

- ** VkShaderModule**
  - A shader module contains shader code.

- ** VkPipelineShaderStageCreateInfo**
  - This is used to create shader stages for the pipeline.

- ** VkPipelineShaderStageCreateInfo**
  - It specifies the shader stages (e.g., `computation`).

- ** VkComputePipelineCreateInfo**
  - This is used to create a compute pipeline.

- ** VkCreateComputePipelines()**
  - Function to create compute pipelines.

- ** VkCreatePipelineLayout()**
  - Function to create pipeline layouts.

- ** Descriptor Set Layouts**
  - These are used to describe the layout of the descriptor sets.

- ** Push Constants**
  - Used to pass push constants to the shader.

- ** VkPipelineLayoutCreateInfo**
  - Used to create a pipeline layout.
  - Fields include `pipelineLayoutBase` and `pipelineLayoutBaseIndex`.

- ** Shaders**
  - The shader stages, such as `computation`.

- ** Pipeline layout**
  - Fields include `pipelineLayoutBase` and `pipelineLayoutBaseIndex`.

- ** basePipelineHandle**
  - Pointer to the base pipeline.

- ** basePipelineIndex**
  - Index of the base pipeline.

Remember the Compute Pipeline?
What Are Specialization Constants?

In Vulkan, all shaders get halfway-compiled into SPIR-V and then the rest-of-the-way compiled by the Vulkan driver.

Normally, the half-way compile finalizes all constant values and compiles the code that uses them.

But, it would be nice every so often to have your Vulkan program sneak into the halfway-compiled binary and manipulate some constants at runtime. This is what Specialization Constants are for. A Specialization Constant is a way of injecting an integer, Boolean, uint, float, or double constant into a halfway-compiled version of a shader right before the rest-of-the-way compilation.

That final compilation happens when you call `vkCreateComputePipelines()`.

Without Specialization Constants, you would have to commit to a final value before the SPIR-V compile was done, which could have been a long time ago.
Why Do We Need Specialization Constants?

Specialization Constants could be used for:

• Setting the work-items per work-group in a compute shader
• Setting a Boolean flag and then eliminating the if-test that used it
• Setting an integer constant and then eliminating the switch-statement that looked for it
• Making a decision to unroll a for-loop because the number of passes through it are small enough
• Collapsing arithmetic expressions into a single value
• Collapsing trivial simplifications, such as adding zero or multiplying by 1
Specialization Constants are Described in the Compute Pipeline
In the compute shader

```cpp
layout( constant_id = 7 ) const int ASIZE = 32;
int array[ASIZE];
```

In the Vulkan C/C++ program:

```cpp
int asize = 64;

VkSpecializationMapEntry vsme[1];  // one array element for each
    // Specialization Constant
vsme[0].constantID = 7;  // # bytes into the Specialization Constant
vsme[0].offset = 0;      // array this one item is
vsme[0].size = sizeof(asize);  // size of just this Specialization Constant

VkSpecializationInfo vsi;
    vsi.mapEntryCount = 1;
    vsi.pMapEntries = &vsme[0];
    vsi.dataSize = sizeof(asize);  // size of all the Specialization Constants together
    vsi.pData = &asize;  // array of all the Specialization Constants
```
Linking the Specialization Constants into the Compute Pipeline

```c
int asize = 64;

VkSpecializationMapEntry vsme[1];
    vsme[0].constantID = 7;
    vsme[0].offset = 0;
    vsme[0].size = sizeof(asize);

VkSpecializationInfo vsi;
    vsi.mapEntryCount = 1;
    vsi.pMapEntries = &vsme[0];
    vsi.dataSize = sizeof(asize);
    vsi pData = &asize;

VkPipelineShaderStageCreateInfo vpssci;
    vpssci.sType = VK_STRUCTURE_TYPE_PIPELINE_SHADER_STAGE_CREATE_INFO;
    vpssci.pNext = nullptr;
    vpssci.flags = 0;
    vpssci.stage = VK_SHADER_STAGE_COMPUTE_BIT;
    vpssci.module = computeShader;
    vpssci.pName = "main";
    vpssci.pSpecializationInfo = &vsi;

VkComputePipelineCreateInfo vcpci[1];
    vcpci[0].sType = VK_STRUCTURE_TYPE_COMPUTE_PIPELINE_CREATE_INFO;
    vcpci[0].pNext = nullptr;
    vcpci[0].flags = 0;
    vcpci[0].stage = vpssci;
    vcpci[0].layout = ComputePipelineLayout;
    vcpci[0].basePipelineHandle = VK_NULL_HANDLE;
    vcpci[0].basePipelineIndex = 0;

result = vkCreateComputePipelines( LogicalDevice, VK_NULL_HANDLE, 1, &vcpci[0], PALLOCATOR, OUT &ComputePipeline );
```
In the compute shader:

```cpp
layout( constant_id = 9 ) const int a = 1;
layout( constant_id = 10 ) const int b = 2;
layout( constant_id = 11 ) const float c = 3.14;
```

In the C/C++ program:

```cpp
struct abc { int a, int b, float c; } abc;

VkSpecializationMapEntry vsme[3];
vsme[0].constantID = 9;
vsme[0].offset = offsetof( abc, a );
vsme[0].size = sizeof(abc.a);
vsme[1].constantID = 10;
vsme[1].offset = offsetof( abc, b );
vsme[1].size = sizeof(abc.b);
vsme[2].constantID = 11;
vsme[2].offset = offsetof( abc, c );
vsme[2].size = sizeof(abc.c);

 VkSpecializationInfo vsi;
vs.i.mapEntryCount = 3;
vs.i.pMapEntries = &vsme[0];
vs.i.dataSize = sizeof(abc); // size of all the Specialization Constants together
vs.i.pData = &abc; // array of all the Specialization Constants
```

It’s important to use `sizeof()` and `offsetof()` instead of hardcoding numbers!

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Specialization Constant Example – Setting Multiple Constants

In the compute shader

```cpp
layout( constant_id = 9 ) const int a = 1;
layout( constant_id = 10 ) const int b = 2;
layout( constant_id = 11 ) const float c = 3.14;
```
Specialization Constants – Setting the Number of Work-items Per Work-Group in the Compute Shader

In the compute shader

```cpp
layout( local_size_x_id=12 ) in;

layout( local_size_x = 32, local_size_y = 1, local_size_z = 1 ) in;
```

In the C/C++ program:

```cpp
int numXworkItems = 64;

VkSpecializationMapEntry vsme[1];
    vsme[0].constantID = 12;
    vsme[0].offset = 0;
    vsme[0].size = sizeof(int);

VkSpecializationInfo vsi;
    vsi.mapEntryCount = 1;
    vsi.pMapEntries = &vsme[0];
    vsi.dataSize = sizeof(int);
    vsi.pData = &numXworkItems;
```