



Getting Information Back from the Graphics System



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Setting up Query Pools

There are 3 types of Queries: **Occlusion, Pipeline Statistics, and Timestamp**

Vulkan requires you to first setup “Query Pools”, some for each specific type

This indicates that Vulkan thinks that Queries are time-consuming (relatively) to setup, and thus better to set them up in program-setup than in program-runtime



Setting up Query Pools

```
VkQueryPoolCreateInfo          vqpci;
    vqpci.sType = VK_STRUCTURE_TYPE_QUERY_POOL_CREATE_INFO;
    vqpci.pNext = nullptr;
    vqpci.flags = 0;
    vqpci.queryType = << one of: >>
        VK_QUERY_TYPE_OCCLUSION
        VK_QUERY_TYPE_PIPELINE_STATISTICS
        VK_QUERY_TYPE_TIMESTAMP
    vqpci.queryCount = 3;
    vqpci.pipelineStatistics = 0; // bitmask of what stats you are querying for if you
                                // are doing a pipeline statistics query

VK_QUERY_PIPELINE_STATISTIC_INPUT_ASSEMBLY_VERTICES_BIT
VK_QUERY_PIPELINE_STATISTIC_INPUT_ASSEMBLY_PRIMITIVES_BIT
VK_QUERY_PIPELINE_STATISTIC_VERTEX_SHADER_INVOCATIONS_BIT
VK_QUERY_PIPELINE_STATISTIC_GEOMETRY_SHADER_INVOCATIONS_BIT
VK_QUERY_PIPELINE_STATISTIC_GEOMETRY_SHADER_PRIMITIVES_BIT
VK_QUERY_PIPELINE_STATISTIC_CLIPPING_INVOCATIONS_BIT
VK_QUERY_PIPELINE_STATISTIC_CLIPPING_PRIMITIVES_BIT
VK_QUERY_PIPELINE_STATISTIC_FRAGMENT_SHADER_INVOCATIONS_BIT
VK_QUERY_PIPELINE_STATISTIC_TESSELLATION_CONTROL_SHADER_PATCHES_BIT
VK_QUERY_PIPELINE_STATISTIC_TESSELLATION_EVALUATION_SHADER_INVOCATIONS_BIT
VK_QUERY_PIPELINE_STATISTIC_COMPUTE_SHADER_INVOCATIONS_BIT

VkQueryPool          occlusionQueryPool;
result = vkCreateQueryPool( LogicalDevice, IN &vqpci, PALLOCATOR, OUT &occlusionQueryPool );

VkQueryPool          statisticsQueryPool;
result = vkCreateQueryPool( LogicalDevice, IN &vqpci, PALLOCATOR, OUT &statisticsQueryPool );

VkQueryPool          timestampQueryPool;
result = vkCreateQueryPool( LogicalDevice, IN &vqpci, PALLOCATOR, OUT &timestampQueryPool
);
```

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Resetting, Filling, and Examining a Query Pool

```
vkCmdResetQueryPool( CommandBuffer, occlusionQueryPool, 0, 3 );

vkCmdBeginQuery( CommandBuffer, occlusionQueryPool, 0, VK_QUERY_CONTROL_PRECISE_BIT );

    ...

vkCmdEndQuery( CommandBuffer, occlusionQueryPool, 0 );

result = vkGetQueryPoolResults( LogicalDevice, occlusionQueryPool, 0, 1, DATASIZE, data, stride, flags );
    // VK_QUERY_RESULT_64_BIT
    // VK_QUERY_RESULT_WAIT_BIT
    // VK_QUERY_RESULT_WITH_AVAILABILITY_BIT
    // VK_QUERY_RESULT_PARTIAL_BIT
    // stride is # of bytes in between each result

vkCmdCopyQueryPoolResults( CommandBuffer, occlusionQueryPool, 0, 1, buffer, 0, stride, flags );
    // VK_QUERY_RESULT_64_BIT
    // VK_QUERY_RESULT_WAIT_BIT
    // VK_QUERY_RESULT_WITH_AVAILABILITY_BIT
    // VK_QUERY_RESULT_PARTIAL_BIT
    // stride is # of bytes in between each result
```

Occlusion Queries count the number of fragments drawn between the `vkCmdBeginQuery` and the `vkCmdEndQuery` that pass both the Depth and Stencil tests

This is commonly used to see what level-of-detail should be used when drawing a complicated object

Some hints:

- Don't draw the whole scene – just draw the object you are interested in
- Don't draw the whole object – just draw a simple bounding volume at least as big as the object
- Don't draw the whole bounding volume – cull away the back faces (two reasons: time and correctness)
- Don't draw the colors – just draw the depths (especially if the fragment shader is time-consuming)

```
uint32_t fragmentCount;
result = vkGetQueryPoolResults( LogicalDevice, occlusionQueryPool, 0, 1,
                               sizeof(uint32_t), &fragmentCount, 0, VK_QUERY_RESULT_WAIT_BIT );

vkCmdCopyQueryPoolResults( CommandBuffer, occlusionQueryPool, 0, 1,
                           buffer, 0, 0, VK_QUERY_RESULT_WAIT_BIT );
```

Pipeline Statistics Query

Pipeline Statistics Queries count how many of various things get done between the vkCmdBeginQuery and the vkCmdEndQuery

```
uint32_t counts[NUM_STATS];  
result = vkGetQueryPoolResults( LogicalDevice, statisticsQueryPool, 0, 1,  
                                NUM_STATS*sizeof(uint32_t), counts, 0, VK_QUERY_RESULT_WAIT_BIT );
```

```
vkCmdCopyQueryPoolResults( CommandBuffer, occlusionQueryPool, 0, 1,  
                           buffer, 0, 0, VK_QUERY_RESULT_WAIT_BIT );
```

```
VK_QUERY_PIPELINE_STATISTIC_INPUT_ASSEMBLY_VERTICES_BIT  
VK_QUERY_PIPELINE_STATISTIC_INPUT_ASSEMBLY_PRIMITIVES_BIT  
VK_QUERY_PIPELINE_STATISTIC_VERTEX_SHADER_INVOCATIONS_BIT  
VK_QUERY_PIPELINE_STATISTIC_GEOMETRY_SHADER_INVOCATIONS_BIT  
VK_QUERY_PIPELINE_STATISTIC_GEOMETRY_SHADER_PRIMITIVES_BIT  
VK_QUERY_PIPELINE_STATISTIC_CLIPPING_INVOCATIONS_BIT  
VK_QUERY_PIPELINE_STATISTIC_CLIPPING_PRIMITIVES_BIT  
VK_QUERY_PIPELINE_STATISTIC_FRAGMENT_SHADER_INVOCATIONS_BIT  
VK_QUERY_PIPELINE_STATISTIC_TESSELLATION_CONTROL_SHADER_PATCHES_BIT  
VK_QUERY_PIPELINE_STATISTIC_TESSELLATION_EVALUATION_SHADER_INVOCATIONS_BIT  
VK_QUERY_PIPELINE_STATISTIC_COMPUTE_SHADER_INVOCATIONS_BIT
```



Timestamp Query

Timestamp Queries count how many nanoseconds of time elapsed between the vkCmdBeginQuery and the vkCmdEndQuery.

```
uint64_t nanosecondsCount;  
result = vkGetQueryPoolResults( LogicalDevice, timestampQueryPool, 0, 1,  
                                sizeof(uint64_t), &nanosecondsCount, 0,  
                                VK_QUERY_RESULT_64_BIT | VK_QUERY_RESULT_WAIT_BIT);  
  
vkCmdCopyQueryPoolResults( CommandBuffer, timestampQueryPool, 0, 1,  
                            buffer, 0, 0,  
                            VK_QUERY_RESULT_64_BIT | VK_QUERY_RESULT_WAIT_BIT );
```

Timestamp Query

The `vkCmdWriteTimeStamp()` function produces the time between when this function is called and when the first thing reaches the specified pipeline stage.

Even though the stages are “bits”, you are supposed to only specify one of them

```
vkCmdWriteTimeStamp( CommandBuffer, pipelineStages, timestampQueryPool, 0 );
```

```
VK_PIPELINE_STAGE_TOP_OF_PIPE_BIT  
VK_PIPELINE_STAGE_DRAW_INDIRECT_BIT  
VK_PIPELINE_STAGE_VERTEX_INPUT_BIT  
VK_PIPELINE_STAGE_VERTEX_SHADER_BIT  
VK_PIPELINE_STAGE_TESSELLATION_CONTROL_SHADER_BIT,  
VK_PIPELINE_STAGE_TESSELLATION_EVALUATION_SHADER_BIT  
VK_PIPELINE_STAGE_GEOMETRY_SHADER_BIT,  
VK_PIPELINE_STAGE_FRAGMENT_SHADER_BIT VK_PIPELINE_STAGE_EARLY_FRAGMENT_TESTS_BIT  
VK_PIPELINE_STAGE_LATE_FRAGMENT_TESTS_BIT VK_PIPELINE_STAGE_COLOR_ATTACHMENT_OUTPUT_BIT  
VK_PIPELINE_STAGE_COMPUTE_SHADER_BIT  
VK_PIPELINE_STAGE_TRANSFER_BIT  
VK_PIPELINE_STAGE_BOTTOM_OF_PIPE_BIT  
VK_PIPELINE_STAGE_HOST_BIT
```

