



Vulkan.

Antialiasing and Multisampling



Oregon State University
Mike Bailey
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
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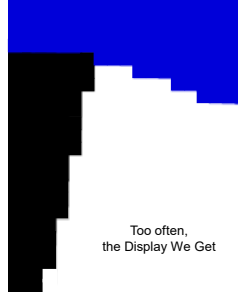
MultiSampling.pptx

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
Aliasing



The Display We Want



Too often,
the Display We Get



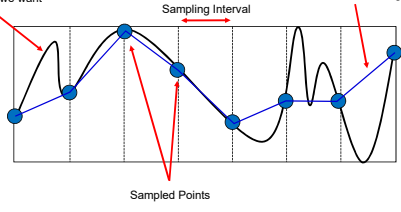
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Aliasing

"Aliasing" is a signal-processing term for "under-sampled compared with the frequencies in the signal".


What the signal really is:
what we want

What we think the signal is:
too often, what we get



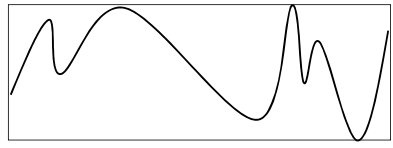
Sampling Interval


Sampled Points

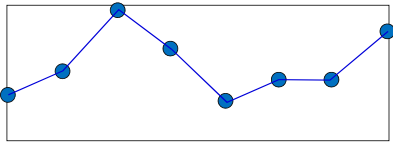



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
Aliasing







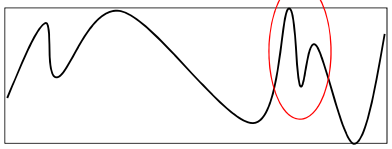





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Nyquist Criterion

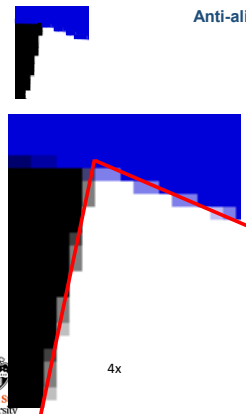
"The Nyquist [sampling] rate is twice the maximum component frequency of the function [i.e., signal] being sampled." -- Wikipedia



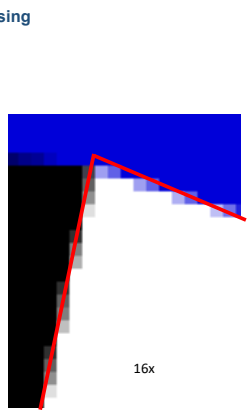


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
Anti-aliasing



4x



16x



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MultiSampling

MultiSampling is a computer graphics technique to improve the quality of your output image by looking inside every pixel to see what the rendering is doing there. There are two approaches:

- Supersampling:** Pick some number of unique sub-pixels within a pixel, render the image at each of these individual sub-pixels (including depth and stencil tests), then average them together. This results in lots of renders.

One entire pixel

One entire pixel

- Multisampling:** Perform a single color render for the one entire pixel. Then, pick some number of unique sub-pixels within that pixel and perform depth and stencil tests there. Assign the single color to all the sub-pixels that made it through the depth and stencil tests

Note: per-sample depth and stencil tests are performed first to decide which color renders actually should be done

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Vulkan Distribution of Sampling Points within a Pixel

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Vulkan Distribution of Sampling Points within a Pixel

VK_SAMPLE_COUNT_1_BIT	VK_SAMPLE_COUNT_2_BIT	VK_SAMPLE_COUNT_4_BIT	VK_SAMPLE_COUNT_8_BIT	VK_SAMPLE_COUNT_16_BIT
(0.5,0.5)	(0.25,0.25)	(0.375,0.125)	(0.5625,0.3125)	(0.5625,0.3625)
	(0.75,0.75)	(0.625,0.375)	(0.4375,0.6875)	(0.4375,0.3125)
		(0.125,0.625)	(0.3125,0.5625)	(0.3125,0.625)
		(0.625,0.875)	(0.3125,0.1875)	(0.75,0.4375)
			(0.1875,0.8125)	(0.1875,0.3125)
			(0.0625,0.4375)	(0.625,0.8125)
			(0.6875,0.9375)	(0.8125,0.6875)
			(0.9375,0.0625)	(0.6875,0.1875)
			(0.375,0.875)	(0.5,0.0625)
			(0.5,0.0625)	(0.25,0.125)
			(0.125,0.75)	(0.125,0.75)
			(0.0,0.5)	(0.0,0.5)
			(0.9375,0.25)	(0.9375,0.25)
			(0.875,0.9375)	(0.875,0.9375)
			(0.0625,0.0)	(0.0625,0.0)

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Consider Two Triangles Whose Edges Pass Through the Same Pixel

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Supersampling

$$\text{Final Pixel Color} = \frac{\sum_{i=1}^8 \text{Color sample from subpixel}_i}{8}$$

Fragment Shader calls = 8

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Multisampling

$$\text{Final Pixel Color} = \frac{3 * \text{One color sample from A} + 5 * \text{One color sample from B}}{8}$$

Fragment Shader calls = 2

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Setting up the Image

13

```

VkPipelineMultisampleStateCreateInfo      vpmsci;
vpmsci.sType = VK_STRUCTURE_TYPE_PIPELINE_MULTISAMPLE_STATE_CREATE_INFO;
vpmsci.pNext = nullptr;
vpmsci.flags = 0;
vpmsci.rasterizationSamples = VK_SAMPLE_COUNT_8_BIT;
vpmsci.sampleShadingEnable = VK_TRUE;
vpmsci.minSampleShading = 0.5f;
vpmsci.pSampleMask = (VkSampleMask *)nullptr;
vpmsci.alphaToCoverageEnable = VK_FALSE;
vpmsci.alphaToOneEnable = VK_FALSE;

VkGraphicsPipelineCreateInfo             vgpcci;
vgpcci.sType = VK_STRUCTURE_TYPE_GRAPHICS_PIPELINE_CREATE_INFO;
vgpcci.pNext = nullptr;
...
vgpcci.pMultisampleState = &vpmsci;

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

How dense is the sampling

VK_TRUE means to allow some sort of multisampling to take place

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Setting up the Image

14

```

VkPipelineMultisampleStateCreateInfo      vpmsci;
...
vpmsci.minSampleShading = 0.5;
...
    
```

VK_SAMPLE_COUNT_8_BIT

At least this fraction of samples will get their own fragment shader calls (as long as they pass the depth and stencil tests).

 0. produces simple multisampling
 (0.,1) produces partial supersampling
 1. Produces complete supersampling

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Setting up the Image

15

```

VkAttachmentDescription                  vad[2];
vad[0].format = VK_FORMAT_B8G8R8A8_SRGB;
vad[0].sample = VK_SAMPLE_COUNT_8_BIT;
vad[0].loadOp = VK_ATTACHMENT_LOAD_OP_CLEAR;
vad[0].storeOp = VK_ATTACHMENT_STORE_OP_STORE;
vad[0].stencilLoadOp = VK_ATTACHMENT_LOAD_OP_DONT_CARE;
vad[0].stencilStoreOp = VK_ATTACHMENT_STORE_OP_DONT_CARE;
vad[0].initialLayout = VK_IMAGE_LAYOUT_UNDEFINED;
vad[0].finalLayout = VK_IMAGE_LAYOUT_PRESENT_SRC_KHR;
vad[0].flags = 0;

vad[1].format = VK_FORMAT_D32_SFLOAT_S8_UINT;
vad[1].sample = VK_SAMPLE_COUNT_8_BIT;
vad[1].loadOp = VK_ATTACHMENT_LOAD_OP_CLEAR;
vad[1].storeOp = VK_ATTACHMENT_STORE_OP_DONT_CARE;
vad[1].stencilLoadOp = VK_ATTACHMENT_LOAD_OP_DONT_CARE;
vad[1].stencilStoreOp = VK_ATTACHMENT_STORE_OP_DONT_CARE;
vad[1].initialLayout = VK_IMAGE_LAYOUT_UNDEFINED;
vad[1].finalLayout = VK_IMAGE_LAYOUT_DEPTH_STENCIL_ATTACHMENT_OPTIMAL;
vad[1].flags = 0;

VkAttachmentReference                    colorReference;
colorReference.attachment = 0;
colorReference.layout = VK_IMAGE_LAYOUT_COLOR_ATTACHMENT_OPTIMAL;

VkAttachmentReference                    depthReference;
depthReference.attachment = 1;
depthReference.layout = VK_IMAGE_LAYOUT_DEPTH_STENCIL_ATTACHMENT_OPTIMAL;
    
```

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Setting up the Image

16

```

VkSubpassDescription                    vsd;
vsd.flags = 0;
vsd.pipelineBindPoint = VK_PIPELINE_BIND_POINT_GRAPHICS;
vsd.inputAttachmentCount = 0;
vsd.pInputAttachments = (VkAttachmentReference *)nullptr;
vsd.colorAttachmentCount = 1;
vsd.pColorAttachments = &colorReference;
vsd.resolveAttachments = (VkAttachmentReference *)nullptr;
vsd.pDepthStencilAttachment = &depthReference;
vsd.preserveAttachmentCount = 0;
vsd.pPreserveAttachments = (uint32_t *)nullptr;

VkRenderPassCreateInfo                  vrpcci;
vrpcci.sType = VK_STRUCTURE_TYPE_RENDER_PASS_CREATE_INFO;
vrpcci.pNext = nullptr;
vrpcci.flags = 0;
vrpcci.attachmentCount = 2; // color and depth/stencil
vrpcci.pAttachments = vad;
vrpcci.subpassCount = 1;
vrpcci.pSubpasses = &vsd;
vrpcci.dependencyCount = 0;
vrpcci.pDependencies = (VkSubpassDependency *)nullptr;

result = vkCreateRenderPass( LogicalDevice, IN &vrpcci, PALLOCATOR, OUT &RenderPass );
    
```

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Resolving the Image: Converting the multisampled image to a VK_SAMPLE_COUNT_1_BIT image

17

```

VkOffset3D                              vo3;
vo3.x = 0;
vo3.y = 0;
vo3.z = 0;

VkExtent3D                              ve3;
ve3.width = Width;
ve3.height = Height;
ve3.depth = 1;

VkImageSubresourceLayers                 visl;
visl.aspectMask = VK_IMAGE_ASPECT_COLOR_BIT;
visl.mipLevel = 0;
visl.baseArrayLayer = 0;
visl.layerCount = 1;

VkImageResolve                           vir;
vir.srcSubresource = visl;
vir.srcOffset = vo3;
vir.dstSubresource = visl;
vir.dstOffset = vo3;
vir.extent = ve3;

vkCmdResolveImage( cmdBuffer, srcImage, srcImageLayout, dstImage, dstImageLayout, 1, &vir );
    
```

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