YUV sampling in Vulkan VK_KHR_sampler_ycbcr_conversion

What is YUV?

A color model

- 1. What is YUV?
 - 1. is describe colorspace that are encoded using YCbCr
 - 2. encodes color image or video taking human perception into account
 - 3. allows reduced bandwidth for chrominance components, compared to RGB
 - 4. Y Luminance plane, can be seen as the image as grayscale.
 - 1. Physical linear-space brightness
 - 5. U blue projection, *chroma* planes, basically the colours
 - 6. V red projection, *chroma* planes, basically the colours
 - 7. All the YUV formats have these three planes, and differ by the different orderings of them.
 - 8. About YUV format:
 - 1. https://gist.github.com/Jim-Bar/3cbba684a71d1a9d468a6711a6eddbeb
 - 2.

Why YUV is some kind of complicated?

Video compression

- 2. Why YUV is some kind of complicated?
 - 1. Planar: Each color component is packed in different 2D images
 - 2. Luma: Y refers to luminance
 - 3. UV(CbCr) refers to chrominance(color)
 - 4. Downsampled chroma. Less bandwidth on color is an easy way to save space.
 - 5. Different various of YUV format...
 - 1. How many planes? 2 or 3
 - 2. Which color component comes first?
 - 3. How many bit per component? 8-bit or 10-bit?
 - 4. How much is chroma downsampled? 2x?
 - 5. Where is the telex center for the chroma samples?
 - 6. What is exact color space conversion matrix from YUV to RGB?
 - 7. How is chroma reconstructed to full resolution?

YUV sampling steps in Vulkan

- 5. YUV sampling steps in Vulkan
 - 1. Create R8_UNORM image with VK_IMAGE_CREATE_ALIAS_BIT
 - 1. Be aware of alignment requirement
 - 2. Using standalone allocations per plane, or bumping alignment to something like 64k works around that
 - 2. When we create planar texture, we specify DISJOINT_BIT and ALIAS_BIT.
 - 1. For disjoint, it means we need to query allocation requirements and bind memory separately for each plane.
 - 1. Use vkGetImageMemoryRequirement2
 - 2. Use vkBindImageMemory2
 - 2. May bind the same memory we used for our separate textures.
 - 3. Setting up a sampler conversion object
 - 4. Passing along to VklmageView and VkSampler
 - 5. Shader implement

Dealing with YUV without fancy extensions How many formats you need to deal with

3. Shader variants may quickly get out hand if too many formats

```
layout(binding = 0) uniform TexLuma;
layout(binding = 1) uniform TexCb;
layout(binding = 2) uniform TexCr;

layout(location = 0) out vec3 FragColor;
layout(location = 0) in vec2 TexCoord;

const mat3 yuv_to_rgb_matrix = mat3(...);

void main()
{
    float Luma = textureLod(TexLuma, TexCoord, 0.0).x;
    float Cb = textureLod(TexCb, TexCoord, 0.0).x; // For mid-point chroma
    float Cr = textureLod(TexCr, TexCoord, 0.0).x;
    vec3 yuv = vec3(Luma, Cb, Cr);
    // Possibly expand range here if using TV YUV range and not PC YUV range.
    yuv = rescale_yuv(yuv);
    FragColor = yuv_to_rgb_matrix * yuv;
}
```

VK_KHR_sampler_ycbcr_conversion VK_FORMAT_G8_B8_R8_3PLANE_420_UNORM

- 4. Vulkan add new texture format for YUV:
 - 1. VK_KHR_sampler_ycbcr_conversion
 - 2. VK_FORMAT_G8_B8_R8_3PLANE_420_UNOR M
 - 1. 420 here means the second and third component are half resolution
 - 2. GPU can sample 3 samples at once, meaning we will put a lot less stress on the GPU texturing unit.
 - 1. Means a lot for lower-end mobile devices.

The image aspects

- 1. We need to refer to each plane separately when copying data in and out of the texture.
 - 1. Use VK_IMAGE_ASPECT_PLANE_{0,1,2}_BIT
 - 2. When copying to/from plane 1 and 2 in YUV420p, the resolutions of those planes are halved.
 - 3. VK_IMAGE_ASPECT_COLOR_BIT refers to the whole "GBR" as a whole, it's only useful when sampling the image?

Disjoint image allocation

- 1. We have 3 image planes, maybe we combining three separate images together.
- 2. We can allocate three R8_UNORM images and make it planar later.
- 3. How to create and allocate images?
 - Create the R8_UNORM images with VK_IMAGE_CREATE_ALIAS_BIT
 - 1. What alias mean? alias means resources would use the same memory.
 - 2. It means we will alias the image meaningfully with another image, even when using optimal image layout and image layouts are shared across aliases.
 - 3. We will use this to alias with a plane inside the planar texture.
 - 2. Alignment requirement
 - 1. Planar texture can need larger alignment than the single-planer texture
 - 2. Either use standalone allocations per plane
 - 3. Either bumping alignment to something like 64k works around it.
 - 3. Creating planar text, we specify:
 - 1. DISJOINT_BIT
 - 1. What disjoint mean?
 - 1. It means we need to query allocation requirements and bind memory separately for each plane.
 - 2. We need to use vkGetImageMemoryReauirements2 and vkBindImageMemory2
 - 2. ALIAS_BIT
 - 1. Bind the same memory we used for our separate textures.

Setting up a sampler conversion object

- 1. How to setting up a sampler conversion object?
 - 1. The vkCreateSamplerYcbcrConversion function
 - Create an object which encode exactly how we will convert the planar components into RGB values
 - 2. Passing along to vklmageView and vkSampler
 - 3. Immutable sampler

vkCreateSamplerYcbcrConversion function

```
VkSamplerYcbcrConversionCreateInfo info = {
VK STRUCTURE TYPE SAMPLER YCBCR CONVERSION CREATE INFO };
// Which 3x3 YUV to RGB matrix is used?
// 601 is generally used for SD content.
// 709 for HD content.
// 2020 for UHD content.
// Can also use IDENTITY which lets you sample the raw YUV and
// do the conversion in shader code.
// At least you don't have to hit the texture unit 3 times.
info.ycbcrModel = VK SAMPLER YCBCR MODEL CONVERSION YCBCR 709;
// TV (NARROW) or PC (FULL) range for YUV?
// Usually, JPEG uses full range and broadcast content is narrow.
// If using narrow, the YUV components need to be
// rescaled before it can be converted.
info.ycbcrRange = VK SAMPLER YCBCR RANGE_ITU NARROW;
// Deal with order of components.
info.components = {
        VK COMPONENT SWIZZLE IDENTITY,
        VK COMPONENT SWIZZLE IDENTITY,
        VK COMPONENT SWIZZLE IDENTITY,
        VK COMPONENT SWIZZLE IDENTITY,
};
// With NEAREST, chroma is duplicated to a 2x2 block for YUV420p.
// In fancy video players, you might even get bicubic/sinc
// interpolation filters for chroma because why not ...
info.chromaFilter = VK FILTER LINEAR;
// COSITED or MIDPOINT? I think normal YUV420p content is MIDPOINT,
// but not quite sure ...
info.xChromaOffset = VK CHROMA LOCATION MIDPOINT;
info.yChromaOffset = VK CHROMA LOCATION MIDPOINT;
// Not sure what this is for.
info.forceExplicitReconstruction = VK FALSE;
```

Passing along to VklmageView and VkSampler

- Use pNext to passed sampler conversion into VkImageView and VkSampler
 - 1. Why?
 - 1. Planar and swizzle information is likely part of image view
 - 2. Filtering and chroma siting is likely part of sampler object.