

Chapter 6

amVK_ColorSpace.hh , amVK_Surface , amVK_Presenter , Renaming Things in amVK

amVK_ColorSpace.hh

```
/**
* ex. 1 amVK_IF::RGBA_8bpc_UNORM
namespace amVK_ImageFormat {
   // 8bpc = 8-bits per channel
   inline constexpr VkFormat RGBA_8bpc_UNORM = VK_FORMAT_R8G8B8A8_UNORM; // 37
   inline constexpr VkFormat RGBA_8bpc_SNORM = VK_FORMAT_R8G8B8A8_SNORM; // 38
   inline constexpr VkFormat RGBA_8bpc_USCALED = VK_FORMAT_R8G8B8A8_USCALED; // 39
   inline constexpr VkFormat RGBA_8bpc_SSCALED = VK_FORMAT_R8G8B8A8_SSCALED; // 40
   inline constexpr VkFormat RGBA_8bpc_UINT = VK_FORMAT_R8G8B8A8_UINT; // 41
   inline constexpr VkFormat RGBA_8bpc_SINT = VK_FORMAT_R8G8B8A8_SINT;
                                                                           // 42
   inline constexpr VkFormat RGBA_8bpc_SRGB = VK_FORMAT_R8G8B8A8_SRGB; // 43
   // Common Depth/Stencil Formats
   inline constexpr VkFormat D32_SFLOAT
                                             = VK_FORMAT_D32_SFLOAT;
   inline constexpr VkFormat D24_UNORM_S8_UINT = VK_FORMAT_D24_UNORM_S8_UINT;
#define amVK_IF amVK_ImageFormat
#define amVK_PF amVK_ImageFormat
#define amVK_PixelFormat amVK_ImageFormat
```

• Entire Code:- amVK_ColorSpace.hh

2. amVK_Surface

```
* VULKAN-EXT:- `VK_KHR_surface`
* IMPL:- `amVK_1D_SurfaceInfos`
*/
class amVK_Surface {
 public:
   VkSurfaceKHR S = nullptr; // Set in CONSTRUCTOR
   amVK_Presenter *PR = nullptr; // Set in CONSTRUCTOR
   amVK_Surface(void) {}
   amVK_Surface(VkSurfaceKHR pS);
                                                               amVK_2D_GPUs_ImageFMTs;
               REY_Array<REY_Array<VkSurfaceFormatKHR>>
               REY_Array<VkSurfaceCapabilitiesKHR>
                                                                  amVK_1D_GPUs_SurfCAP;
   bool called_GetPhysicalDeviceSurfaceFormatsKHR = false;
   bool called_GetPhysicalDeviceSurfaceCapabilitiesKHR = false;
             GetPhysicalDeviceSurfaceInfo(void);
   void
   void
              GetPhysicalDeviceSurfaceCapabilitiesKHR(void);
};
```

• Entire Code: - 4.guide.chapter6.3.Surface.hh

3. amVK_Presenter

```
class amVK_Presenter {
 public:
   amVK_Surface *S = nullptr;
   amVK_SwapChain *SC = nullptr;
   amVK_RenderPass *RP = nullptr;
       // SC.VkDevice = RP.VkDevice
   amVK_Device
                  *D = nullptr;
   VkPhysicalDevice GPU = nullptr;
       // amVK_Device.m_PD = this->GPU;
   amVK_GPU_Index GPU_Index = 0;
 public:
   void bind_Device(amVK_Device *D);
   amVK_Presenter (amVK_Surface* pS) {this->S = pS;}
 public:
   amVK_SwapChain* create_SwapChain(void);
   amVK_RenderPass* create_RenderPass(void);
   // Defined currently inside amVK_SwapChain.cpp
                             refresh_SurfCaps(void) { this->S->GetPhysicalDeviceSurfaceCapabilitiesKHR(); }
   void
   VkSurfaceCapabilitiesKHR* fetched_SurfCaps(void) {
       return &( this->5->amVK_1D_GPUs_SurfCAP[this->GPU_Index] );
   }
};
```

• Entire Code: - 4.guide.chapter6.3.Surface.hh

4. GmVK Naming Conventions 🔾

1. Calling Vulkan Library Functions:-

2. vkCreateZZZ() wrappers

```
amVK_SwapChain {
    void CreateSwapChain(void) {
        VkResult return_code = vkCreateSwapchainKHR(this->D->m_device, &CI, nullptr, &this->SC);
        amVK_return_code_log( "vkCreateSwapchainKHR()" );  // above variable "return_code" can nott be
    named smth else
    }
}
```

3. amVK_Object /Instance-Creation

```
amVK_SwapChain* amVK_Presenter::create_SwapChain(void);
```

4. amVK_Object::Functions()

```
amVK_SwapChain* create_SwapChain(void);
                                                  // Creates amVK_Object
amVK_RenderPass* create_RenderPass(void);
                                                  // Creates amVK_Object
void
                         refresh_SurfCaps(void); // SurfCapabilities changes if Window is Resized
VkSurfaceCapabilitiesKHR* fetched_SurfCaps(void); // Returns the REFRESHED/FETCHED element
void
               amVK_SwapChain::sync_SurfCaps(void);/** Refreshes & Syncs `SurfaceCapabilites` */
                amVK_SwapChain::konf_Images(
void
    VkFormat IF,
    VkColorSpaceKHR CS,
    VkImageUsageFlagBits IU,
   bool autoFallBack = true
                amVK_SwapChain::konf_Compositing(
void
    VkPresentModeKHR PM,
    amVK_CompositeClipping CC,
    VkCompositeAlphaFlagBitsKHR CA
);
               amVK_SwapChain::konf_ImageSharingMode(VkSharingMode ISM);
               amVK_SwapChain::active_PixelFormat(void)
VkFormat
                                                                            {return CI.imageFormat;}
VkColorSpaceKHR amVK_SwapChain::active_ColorSpace (void)
                                                                            {return CI.imageColorSpace;}
```

5. VkObject Variables

```
class amVK_Image {
 public:
   amVK_Device *D = nullptr;
   VkImage vk_Image = nullptr;
   VkImageView vk_ImageView = nullptr;
};
class amVK_FrameBuffer {
public:
   amVK_Presenter *PR = nullptr;  // Basically, Parent Pointer
   VkFramebuffer vk_FrameBuffer = nullptr;
};
class amVK_RenderPass {
 public:
   amVK_Presenter *PR = nullptr;  // Basically, Parent Pointer
   VkRenderPass vk_RenderPass = nullptr;
};
class amVK_Surface {
public:
   amVK_Presenter *PR = nullptr; // Created in CONSTRUCTOR
  VkSurfaceKHR vk_SurfaceKHR = nullptr; // Set in CONSTRUCTOR
}
```

5. amVK_RenderPass_Descriptors.hh

```
namespace amVK_RP_AttachmentDescription
       // Change .format before using
   inline VkAttachmentDescription ColorPresentation = {
       .format = VK_FORMAT_UNDEFINED,
                                               // you should use the ImageFormat selected by the swapchain
       .samples = VK_SAMPLE_COUNT_1_BIT,
                                                // We don't use multi sampling in this example
       .loadOp = VK_ATTACHMENT_LOAD_OP_CLEAR, // Clear this attachment at the start of the render pass
       .storeOp = VK_ATTACHMENT_STORE_OP_STORE,
           // Keep its contents after the render pass is finished (for displaying it)
       .stencilLoadOp = VK_ATTACHMENT_LOAD_OP_DONT_CARE,
           // Similar to loadOp, but for stenciling (we don't use stencil here)
        .stencilStoreOp = VK_ATTACHMENT_STORE_OP_DONT_CARE,
           // Similar to storeOp, but for stenciling (we don't use stencil here)
        .initialLayout = VK_IMAGE_LAYOUT_UNDEFINED,
           // Layout at render pass start. Initial doesn't matter, so we use undefined
        .finalLayout = VK_IMAGE_LAYOUT_PRESENT_SRC_KHR,
           // Layout to which the attachment is transitioned when the render pass is finished
           // As we want to present the color attachment, we transition to PRESENT_KHR
   };
};
#define amVK_RPADes amVK_RP_AttachmentDescription
#define amVK_RPARef amVK_RP_AttachmentReference
#define amVK_RPSDes amVK_RP_SubpassDescription
#define amVK_RPSDep amVK_RP_SubpassDependency
```

· You should kinda check the amVK_RenderPass_Descriptors.hh file yourself �

```
amVK_RenderPass *RP = PR->create_RenderPass_interface();
amVK_RPADes::ColorPresentation.format = SC->CI.imageFormat;

RP->AttachmentInfos .push_back(amVK_RPADes::ColorPresentation);
RP->SubpassInfos .push_back(amVK_RPSDes::ColorPresentation);
RP->Dependencies .push_back(amVK_RPSDep::ColorPresentation);

RP->sync_Attachments_Subpasses_Dependencies();
RP->CreateRenderPass();
```