

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 constempr VkFormat RGBA_Bbpc_UINT = VK_FORMAT_R8GBB8A8_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

• 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) {
   void
this->S->GetPhysicalDeviceSurfaceCapabilitiesKHR(); }
   VkSurfaceCapabilitiesKHR* fetched_SurfCaps(void) {
       return &( this->S->amVK_1D_GPUs_SurfCAP[this->GPU_Index] );
   }
};
```

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

4. GMVK Naming Conventions ©

1. Calling Vulkan Library Functions:-

vkCreateZZZ() wrappers

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