

# Chapter 17: Vertex > 8 VertexBuffer

## l. Mesh/Vertices

1. amVK\_Vertex

```
struct amVK_Vertex {
   float position[3];
   float color[4];
};
```

- 2. Vertex Buffer
- 3. VkBufferCreateInfo
  - https://vkdoc.net/man/VkBufferCreateInfo
    - .sType VK\_STRUCTURE\_TYPE\_BUFFER\_CREATE\_INFO.pNext Dullptr
    - ∘ .flags **Ø** VkBufferCreateFlagBits
      - https://vkdoc.net/man/VkBufferCreateFlagBits | ivirtex-github
        - SPARSE ChapterZZZ
    - .size sizeof(amVK\_Vertex) \* N
    - .usage
       VK\_BUFFER\_USAGE\_VERTEX\_BUFFER\_BIT
    - .sharingMode ChapterZZZ
      - queuefamilyIndexCount
      - .pQueueFamilyIndex
- 4. vkCreateBuffer()
  - https://vkdoc.net/man/vkCreateBuffer
    - ° .device 🂹 💁
    - · .pCreateInfo 🂹 💁
    - .pAllocator
    - .pBuffer 🗗 🕏
- 5.  $\blacksquare$  So far, The result :- CH11.1.VertexBuffer.hh

# 2. A lesson in Memory

## https://www.youtube.com/watch?v=uXgKXfVMeFw

(obviously i am not talking about Vulkan / Implementation Programming ) (i am talking about Algorithms/CP/CodeForces/MIT6.046 )

<i>1</i> .	vkGetBufferMemoryRequirements()	١

- https://vkdoc.net/man/vkGetBufferMemoryRequirements
  - ° .device 🂹 💁
  - ° .buffer 🎆 🔄
  - .pMemoryRequirements 🗗 😭

## 2. VkMemoryRequirements

- https://vkdoc.net/man/VkMemoryRequirements
  - ° .size → VkMemoryAllocateInfo.allocationSize
  - alignment
  - .memoryTypeBits

## 3. .memoryTypeIndex / VkPhysicalDeviceMemoryProperties

- https://vkdoc.net/man/VkPhysicalDeviceMemoryProperties
  - VkMemoryType memoryTypes[VK\_MAX\_MEMORY\_TYPES];
  - VkMemoryHeap memoryHeaps[VK\_MAX\_MEMORY\_HEAPS];
- VkMemoryType
  - https://vkdoc.net/man/VkMemoryType
    - .propertyflags VkMemoryPropertyflags
      - https://vkdoc.net/man/VkMemoryPropertyFlags
      - VK\_MEMORY\_PROPERTY\_DEVICE\_LOCAL\_BIT
      - VK\_MEMORY\_PROPERTY\_HOST\_VISIBLE\_BIT
      - VK\_MEMORY\_PROPERTY\_HOST\_COHERENT\_BIT
      - VK\_MEMORY\_PROPERTY\_HOST\_CACHED\_BIT
      - VK\_MEMORY\_PROPERTY\_LAZILY\_ALLOCATED\_BIT
    - .heapIndex 💸 uint32\_t
- · VkmemoryHeap
  - https://vkdoc.net/man/VkMemoryHeap
    - .size VkDeviceSize
    - .flags 〈 VkMemoryHeapFlags
      - https://vkdoc.net/man/VkMemoryHeapFlagBits | ivirtex-github
      - VK\_MEMORY\_HEAP\_DEVICE\_LOCAL\_BIT
      - VK\_MEMORY\_HEAP\_MULTI\_INSTANCE\_BIT
      - VK\_MEMORY\_HEAP\_TILE\_MEMORY\_BIT\_QCOM
      - VK\_MEMORY\_HEAP\_MULTI\_INSTANCE\_BIT\_KHR

## vkGetPhysicalDeviceMemoryProperties()

- https://vkdoc.net/man/vkGetPhysicalDeviceMemoryProperties

  - .pFeatures 🗗 🕏

## 4. VkPhysicalDeviceFeatures

- https://vkdoc.net/man/VkPhysicalDeviceFeatures
  - Lots of VkBool32
    - Shaders
    - Texures
    - Sparse
- vkGetPhysicalDeviceFeatures()
  - https://vkdoc.net/man/vkGetPhysicalDeviceFeatures

    - .pMemoryProperties 🏳 🛱

5.  $\blacksquare$  So far, The result

```
class amVK_InstanceProps {
   static void GetPhysicalDeviceFeatures(void);
                                                                    // amVK_1D_GPUs_Features
   static
                void GetPhysicalDeviceMemoryProperties(void);
                                                                  // amVK_1D_GPUs_MEMProps
                                                                       amVK_1D_GPUs_Features;
   static inline REY_Array<VkPhysicalDeviceFeatures>
   static inline REY_Array<VkPhysicalDeviceMemoryProperties>
                                                                      amVK_1D_GPUs_MEMProps;
   // The other one is copy of this one
void amVK_InstanceProps::GetPhysicalDeviceFeatures(void) {
   amVK_1D_GPUs_Features.reserve(amVK_1D_GPUs.n);
   amVK_LOOP_GPUs(k) {
       vkGetPhysicalDeviceFeatures(amVK_1D_GPUs[k], &amVK_1D_GPUs_Features[k]);
   called_GetPhysicalDeviceFeatures = true;
}
```

- 6. No Visualization / [See it] / JSON Printing :-  $m{\mathscr{O}}$  GITHUB amVK InstancePropsExport nlohmann.cpp#L1-L117
- 7. REY\_CategorizeMemoryHeaps()  $oldsymbol{\mathscr{O}}$  GITHUB  $amVK\_GPUProps.cpp\#L56-264$ 
  - Just Copy-Paste this one yk....
  - I Believe, the tags that I Created for this one, Vulkan should have given us those by default 🗟 💁
- 8. Refactoring is pretty smooth now, I did it again, in this commit 😥 🔗 GITHUB
  - https://github.com/REYNEP/amGHOST/tree/82311d2bd8586d07836be900448d8b7b9961c0ef
- 9. VkMemoryAllocateInfo
  - https://vkdoc.net/man/VkMemoryAllocateInfo
    - This documentation page is pretty big
    - .sType VK\_STRUCTURE\_TYPE\_MEMORY\_ALLOCATE\_INFO
    - ∘ .pNext **Ø** nullptr
      - Ø interesting extensions
    - .allocationSize WkMemoryRequirements.size
    - ∘ .memoryTypeIndex 🟈 uint32\_t
- 10. vkAllocateMemory()
  - https://vkdoc.net/man/vkAllocateMemory
    - .device
    - .pAllocateInfo
    - .pAllocator
    - pMemory
- *11.* </> TheCode

```
void amVK_VertexBuffer::AllocateMemory(void) {
   if(called_GetBufferMemoryRequirements == false) {
      this->GetBufferMemoryRequirements();
   }
   if (this->D->GPU_Props->called_REY_CategorizeMemoryHeaps == false) {
```

```
this->D->GPU_Props-> REY_CategorizeMemoryHeaps();
}

AI.allocationSize = vk_MemoryReq.size;
AI.memoryTypeIndex = this->D->GPU_Props->MEMTypeID.CPU_GPU_Synced;

VkResult return_code = vkAllocateMemory(this->D->vk_Device, &AI, nullptr, &this->vk_DeviceMemory);
amVK_return_code_log( "vkAllocateMemory()" );
}
```

## 12. vkMapMemory()

https://vkdoc.net/man/vkMapMemory

## 13. vkUnmapMemory()

https://vkdoc.net/man/vkUnmapMemory

## 14. vkBindBufferMemory()

https://vkdoc.net/man/vkUnmapMemory

## 15. </> TheCode

```
amVK_VertexBuffer::MapMemory(void) {
   VkResult return_code = vkMapMemory(D->vk_Device, vk_DeviceMemory, 0, vk_MemoryReq.size, 0,
&vk_MappedMemoryData);
   amVK_return_code_log( "vkMapMemory()" );
}
void amVK_VertexBuffer::CopyIntoMemory(void) {
   REY_memcpy(vk_MappedMemoryData, Vertices.data, CI.size);
}
        amVK_VertexBuffer::UnMapMemory(void) {
void
   vkUnmapMemory(D->vk_Device, vk_DeviceMemory);
void
        amVK_VertexBuffer::BindBufferMemory(void) {
   VkResult return_code = vkBindBufferMemory(D->vk_Device, vk_Buffer, vk_DeviceMemory, 0);
   amVK_return_code_log( "vkBindBufferMemory()" );
}
```