



**Vulkan.**


**The Vulkan Memory Allocator (VMA)**



**Oregon State University**  
Mike Bailey  
mb@cs.oregonstate.edu



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
VMA.pdf      mpb - December 26, 2022

**The Vulkan Memory Allocator (VMA)**

The **Vulkan Memory Allocator**, developed by AMD, is a set of functions to simplify your view of allocating buffer memory. It is all included in our class VMA sample code, but if you want to go get it for yourself, the github link is:

<https://github.com/GPUOpen-LibrariesAndSDKs/VulkanMemoryAllocator>

This repository includes a smattering of documentation and sample programs.



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**Vulkan Memory Allocator Setup**

**Do this in just one .cpp file:**

```
#define VMA_IMPLEMENTATION
#define VMA_VULKAN_VERSION 1001000 // if vulkan version 1.1
#include "vk_mem_alloc.h"
```

**Do this in all the other .cpp files:**

```
#define VMA_VULKAN_VERSION 1001000 // if vulkan version 1.1
#include "vk_mem_alloc.h"
```

**Do the usual Vulkan setup for:**


```
VkPhysicalDevice PhysicalDevice;
VkLogicalDevice LogicalDevice;
VkInstance Instance;
```

**Add one new global variable for VMA:**

```
VmaAllocator Allocator;
```

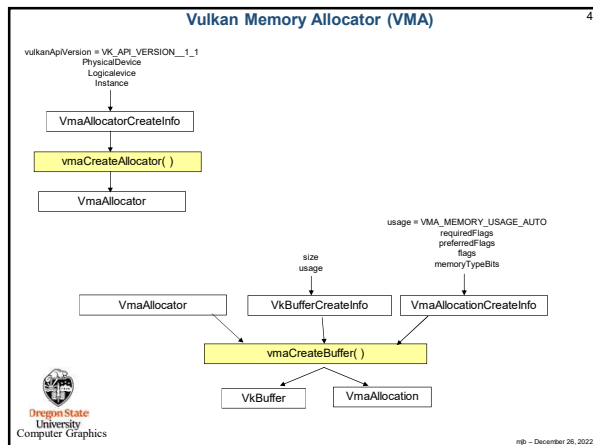
**Add one new global variable for each VMA allocation you do:**

```
VmaAllocation Allocation;
```



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


**Create the VMA Allocator**

```
VmaAllocator Allocator; // global
...
VmaAllocatorCreateInfo vrci;
vrci.vulkanApiVersion = VK_API_VERSION_1_1;
vrci.flags = 0; // VmaAllocatorCreateFlagBits enum
vrci.physicalDevice = PhysicalDevice; // from usual vulkan setup
vrci.device = LogicalDevice; // from usual vulkan setup
vrci.instance = Instance; // from usual vulkan setup
vrci.pVulkanFunctions = nullptr;
```

**vmaCreateAllocator( IN &vrci, OUT &Allocator );**

The Allocator acts as the keeper of the system knowledge for VMA




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**VmaAllocatorCreateInfo .flags Bits**

```
VMA_ALLOCATOR_CREATE_EXTERNALLY_SYNCHRONIZED_BIT
VMA_ALLOCATOR_CREATE_KHR_DEDICATED_ALLOCATION_BIT
VMA_ALLOCATOR_CREATE_KHR_BIND_MEMORY2_BIT
VMA_ALLOCATOR_CREATE_EXT_MEMORY_BUDGET_BIT
VMA_ALLOCATOR_CREATE_AMD_DEVICE_COHERENT_MEMORY_BIT
VMA_ALLOCATOR_CREATE_BUFFER_DEVICE_ADDRESS_BIT
VMA_ALLOCATOR_CREATE_EXT_MEMORY_PRIORITY_BIT
```



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### Create the Information for a Vulkan Data Buffer

```

VkBuffer Buffer; // or "VkDataBuffer Buffer"

VkBufferCreateInfo vbci;
vbci.sType = VK_STRUCTURE_TYPE_BUFFER_CREATE_INFO;
vbci.pNext = nullptr;
vbci.flags = 0;
vbci.size = << buffer size in bytes >>
vbci.usage = << or'ed bits of: >>
VK_USAGE_TRANSFER_SRC_BIT
VK_USAGE_TRANSFER_DST_BIT
VK_USAGE_UNIFORM_TEXEL_BUFFER_BIT
VK_USAGE_STORAGE_TEXEL_BUFFER_BIT
VK_USAGE_UNIFORM_BUFFER_BIT
VK_USAGE_STORAGE_BUFFER_BIT
VK_USAGE_INDEX_BUFFER_BIT
VK_USAGE_VERTEX_BUFFER_BIT
VK_USAGE_INDIRECT_BUFFER_BIT
vbci.sharingMode = << one of: >>
VK_SHARING_MODE_EXCLUSIVE
VK_SHARING_MODE_CONCURRENT
vbci.queueFamilyIndexCount = 0;
vbci.pQueueFamilyIndices = (const int32_t) nullptr;

// DO NOT CREATE THE BUFFER - LET VMA DO IT!
// result = vkCreateBuffer( LogicalDevice, IN &vbci, PALLOCATOR, OUT &Buffer );
    
```

"or" these bits together to specify how this buffer will be used

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### Creating the Buffer

```

#include "vk_mem_alloc.h"
...
VkBuffer Buffer; // global
...

VmaAllocationCreateInfo vaci;
vaci.usage = VMA_MEMORY_USAGE_AUTO; // select what it thinks is the best type (recommended)
vaci.requiredFlags = VK_MEMORY_PROPERTY_HOST_VISIBLE_BIT;
vaci.preferredFlags = VK_MEMORY_PROPERTY_HOST_COHERENT_BIT | VK_MEMORY_PROPERTY_HOST_CACHED_BIT;
vaci.flags = VMA_ALLOCATION_CREATE_HOST_ACCESS_SEQUENTIAL_WRITE_BIT;

vmaCreateBuffer( IN Allocator, IN &vbci, IN &vac, OUT &Buffer, OUT &Allocation, nullptr );
    
```

Both allocates and binds in one call

The Allocation acts as the keeper of this specific buffer knowledge for VMA

```

vmaDestroyBuffer( Allocator, Buffer, Allocation );
vmaDestroyAllocator( Allocator );
    
```

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### VmaAllocationCreateInfo Values for .usage

```

VMA_MEMORY_USAGE_UNKNOWN
VMA_MEMORY_USAGE_GPU_ONLY
VMA_MEMORY_USAGE_CPU_ONLY
VMA_MEMORY_USAGE_CPU_TO_GPU
VMA_MEMORY_USAGE_GPU_TO_CPU
VMA_MEMORY_USAGE_CPU_COPY
VMA_MEMORY_USAGE_GPU_LAZILY_ALLOCATED
VMA_MEMORY_USAGE_AUTO
VMA_MEMORY_USAGE_AUTO_PREFER_DEVICE
VMA_MEMORY_USAGE_AUTO_PREFER_HOST
    
```

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### VmaAllocationCreateInfo Bit Values for .flags

```

VMA_ALLOCATION_CREATE_DEDICATED_MEMORY_BIT
VMA_ALLOCATION_CREATE_NEVER_ALLOCATE_BIT
VMA_ALLOCATION_CREATE_MAPPED_BIT
VMA_ALLOCATION_CREATE_USER_DATA_COPY_STRING_BIT
VMA_ALLOCATION_CREATE_UPPER_ADDRESS_BIT
VMA_ALLOCATION_CREATE_DONT_BIND_BIT
VMA_ALLOCATION_CREATE_WITHIN_BUDGET_BIT
VMA_ALLOCATION_CREATE_CAN_ALIAS_BIT
VMA_ALLOCATION_CREATE_HOST_ACCESS_SEQUENTIAL_WRITE_BIT
VMA_ALLOCATION_CREATE_HOST_ACCESS_RANDOM_BIT
VMA_ALLOCATION_CREATE_HOST_ACCESS_ALLOW_TRANSFER_INSTEAD_BIT
VMA_ALLOCATION_CREATE_STRATEGY_MIN_MEMORY_BIT
VMA_ALLOCATION_CREATE_STRATEGY_MIN_TIME_BIT
VMA_ALLOCATION_CREATE_STRATEGY_MIN_OFFSET_BIT
    
```

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### Memory Property Flag Bits for .requiredFlags and .preferredFlags

```

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
VK_MEMORY_PROPERTY_PROTECTED_BIT
VK_MEMORY_PROPERTY_DEVICE_COHERENT_BIT_AMD
VK_MEMORY_PROPERTY_DEVICE_UNCACHED_BIT_AMD
VK_MEMORY_PROPERTY_RDMA_CAPABLE_BIT_NV
    
```

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### VMA Memory-Mapped I/O

```

VmaAllocator VmaAllocation
vmaMapMemory( )
void *
VmaAllocator VmaAllocation
vmaUnmapMemory( )
    
```

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## VMA Memory-Mapped I/O, Example I

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```

void *mappedDataAddr;

vmaMapMemory( Allocator, Allocation, OUT &mappedDataAddr );

memcpy( mappedDataAddr, &VertexData, sizeof(VertexData) );

vmaUnmapMemory( Allocator, Allocation );

```



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## Memory-Mapped I/O, Example II

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```

struct vertex *vp;

vmaMapMemory( Allocator, Allocation, OUT (void *)&vp );

for( int i = 0; i < numTrianglesInObjFile; i++ ) // number of triangles
{
    for( int j = 0; j < 3; j++ ) // 3 vertices per triangle
    {
        vp->position = glm::vec3( . . . );
        vp->normal = glm::vec3( . . . );
        vp->color = glm::vec3( . . . );
        vp->texCoord = glm::vec2( . . . );
        vp++;
    }
}

vmaUnmapMemory( Allocator, Allocation );

```



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