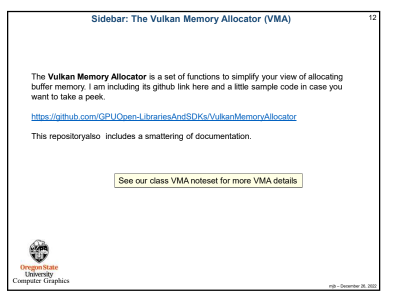


struct vertex *vp;	
vkMapMemory(LogicalDevice, IN myBuffer.vdm,	0, VK_WHOLE_SIZE, 0, OUT (void *)&vp);
for(int i = 0; i < numTrianglesInObjFile; i++) {	// number of triangles
<pre>for(int j = 0; j < 3; j++) { vp->position = glm::vec3(); vp->color = glm::vec3(); vp->texCoord = glm::vec2(); vp+; } }</pre>	// 3 vertices per triangle
vkUnmapMemory(LogicalDevice, myBuffer.	vdm);

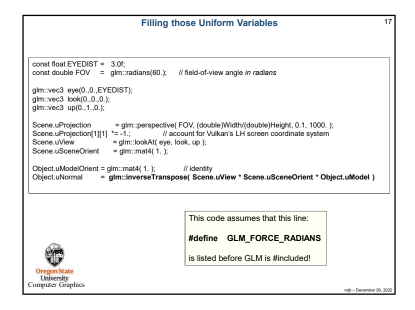


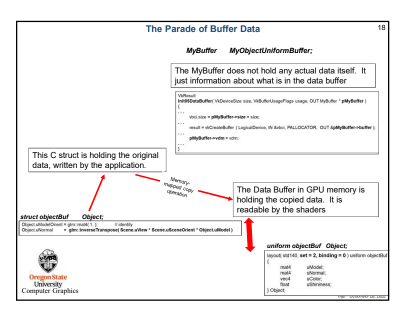
#define VMA_IMPLEMEN #include "vk mem alloc.h		
#Include VK_IneIII_alloc.I		
VkBufferCreateInfo	vbci;	
VmaAllocationCreateInfo vaci.physicalDevice vaci.device = Logica		
	MEMORY_USAGE_GPU_ONLY;	
VmaAllocator vmaCreateAllocator(IN &	var; vaci, OUT &var);	
VkBuffer	Buffer;	
VmaAllocation vmaCreateBuffer(IN var,	van; IN &vbci, IN &vaci, OUT &Buffer. OUT &van , nullptr);	
void *mappedDataAddr;		
	, OUT &mappedDataAddr);	
memcpy(mappedD	ataAddr, &VertexData, sizeof(VertexData));	
vmaUnmapMemory(var,	van):	

	Something I've Found Useful	14		
1	find it handy to encapsulate buffer information in a struct:			
	typedef struct MyBuffer { VkDataBuffer buffer; VkDeviceMemory vdm; VkDeviceSize size; // in bytes } MyBuffer; // example: MyBuffer MyObjectUniformBuffer;			
•	It's the usual object-oriented benefit – you can pass around just one data-item and everyone can access whatever information they need. It also makes it impossible to accidentally associate the wrong VkDeviceMemory and/or VkDeviceSize with the wrong data buffer.			
Oregon State University Computer Graphic	S	mjb – December 26, 2022		

	Initializing a Data Buffer
	It's the usual object-oriented benefit – you can pass around just one data-item and everyone can access whatever information they need.
VkRes Init05E {	ult ataBuffer(VkDeviceSize size, VkBufferUsageFlags usage, OUT MyBuffer * pMyBuffer)
···· v	bci.size = pMyBuffer->size = size;
	esult = vkCreateBuffer (LogicalDevice, IN &vbci, PALLOCATOR, OUT & pMyBuffer->buffer);
	MyBuffer->vdm = vdm;
}	
(F)	
regon St Universit	ate V
puter G	

struct sceneE {	mat4 uP mat4 uV mat4 uS uL uL	rojection; iew; ceneOrient; ightPos; ightColor; ightKaKKs;	
float } Scene;		ïme;	
struct objectE	Buf		The uNormal is set to:
glm:: glm:: vec4 float	mat4 uN uC	todel; lormal; :olor; :hininess;	Ine unormal is set to: glm::inverseTranspose(uView * uSceneOrient * uModel)
} Object;	tho ass	ociated GLSI	shadar code to access those uniform variables:
Here's	, set = 1, bin uProjectio uView; uSceneO	ding = 0) uniform sceneß on; rient;	L shader code to access those uniform variables:
Here's 1 layout(std140 { mat4 mat4	, set = 1, bin uProjectio uView;	ding = 0) uniform sceneE on; rient; s; lor;	In the vertex shader, each object vertex gets transformed by:





Filling the Da	ta Buffer 19
typedef struct MyBuffer { VkDataBuffer buffer; VkDeviceMemory vdm; VkDeviceSize size; // in bytes } MyBuffer;	
// example: MyBuffer MyObjectUniformBuffer;	
Init05UniformBuffer(sizeof(Object), C Fill05DataBuffer(MyObjectUniformBuffer, struct objectBuf { glm::mat4 uModel; glm::mat4 uNormal; vec4 uColor; float uShininess; } Object;	DUT & VObjectUniformBuffer); IN (void *) & Object);
Oregon State University omputer Graphics	mji – December 28, 202

