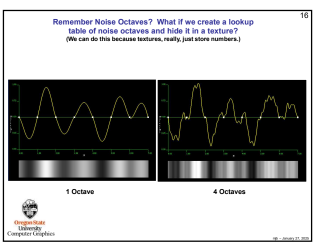
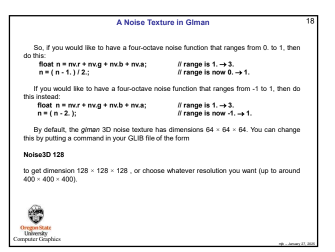
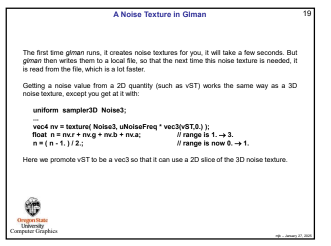


A Noise Texture in Glman							
The giman tool automatically creates a 3D noise texture and places it into Texture Unit 3. Your shaders can access it through the pre-created uniform variable called Noise3. You just declare it in your shader as:							
uniform sampler3D Noise3;							
 vec4 nv = texture( Noise3, uNoiseFreq * vMCposition );							
The 'noise vector' texture <i>nv</i> is a vec4 whose components have separate meanings. The <i>r</i> component is the low frequency noise. The .g component is twice the frequency and half the amplitude of the <i>r</i> component, and so on for the .b and .a components. Each component is centered around the middle value of .5							
	Component	Term	Term Range	Term Limits			
	0	nv.r	0.5 ± .5000	0.0000 → 1.0000			
	1	nv.g	0.5 ± .2500	0.2500 → 0.7500			
	2	nv.b	0.5 ± .1250	$0.3750 \rightarrow 0.6250$			
	3	nv.a	0.5 ± .0625	0.4375→ 0.5625			
		sum	2.0 ± ~ 1.0	~ 1.0 → 3.0			
		sum – 1	1.0 ± ~ 1.0	~ 0.0 → 2.0	1		
U		(sum – 1) / 2	0.5 ± ~ 0.5	~ 0.0 → 1.0			
Oregon State University Computer Graphics		(sum – 2)	0.0 ± ~ 1.0	~ -1.0 → 1.0	nuary 27, 2025		

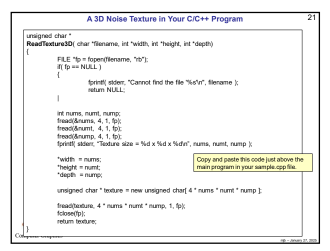


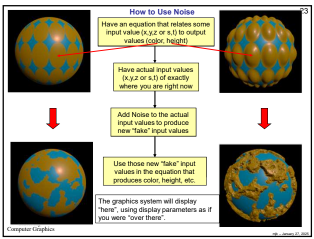




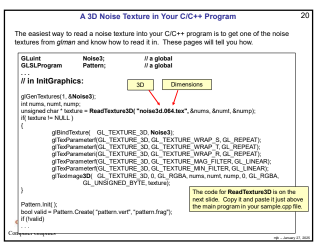




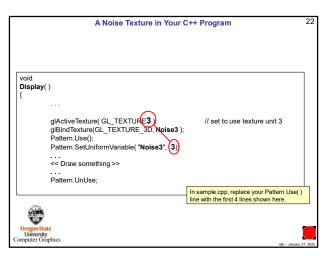


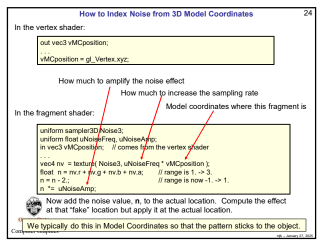


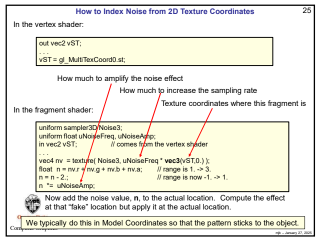




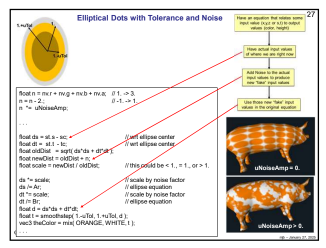


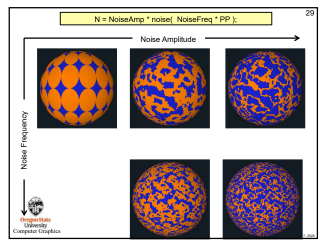




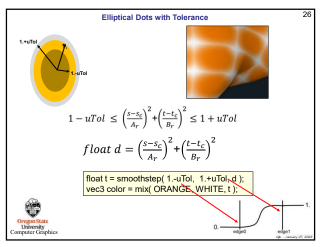


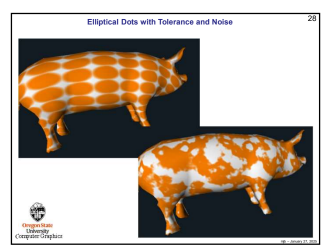


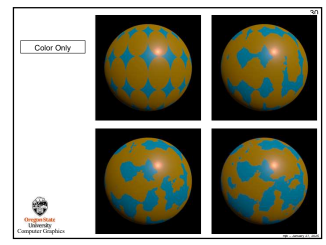




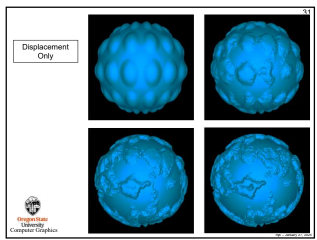








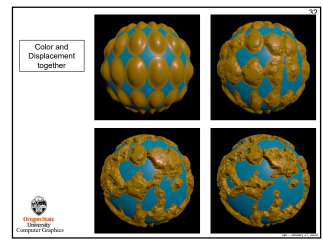




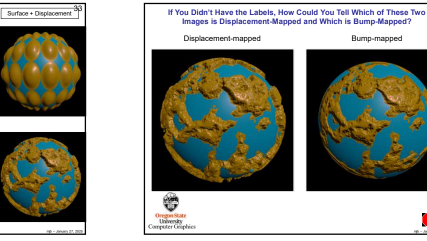
Displacement Only

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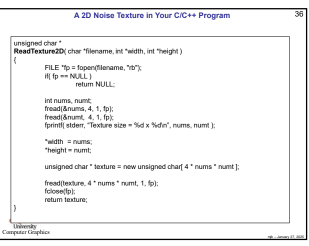
Surface Only

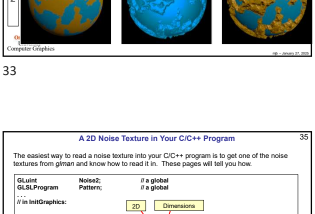


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	// in InitGraphics: 2D Dimensions				
	glGenTextures(1, &Noise2 ); int nums, numt; unsigned char' texture = ReadTexture2D( "noise2d.064.tex", &nums, &numt ); If( texture == NULL ) { }				
	glBindTexture(GL_TEXTURE_2D, Noise2); gTexParameterf(GL_TEXTURE_2D, GL_TEXTURE_WRAP_S, GL_REPEAT); gTexParameterf(GL_TEXTURE_2D, GL_TEXTURE_WRAP_T, GL_REPEAT); gTexParameterf(GL_TEXTURE_2D, GL_TEXTURE_MAG_FILTER, GL_LINEAR); gTexParameterf(GL_TEXTURE_2D, GL_TEXTURE_MIN_FILTER, GL_LINEAR); gTexImage2D(GL_TEXTURE_2D, GL_GRBA, nums, numt, 0, GL_RGBA, GL_UNSIGNED_BTTE, texture);				
	Pattern.Init(); bool valid = Pattern.Create( "pattern.vert", "pattern.frag"); if (ivalid) 				
С	OregonState University omputer Graphics	mb -			



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