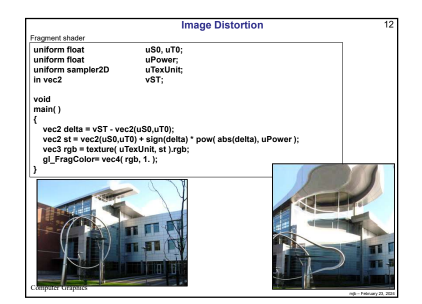
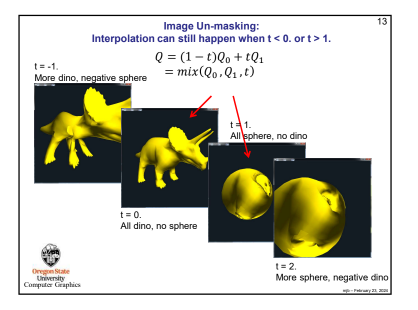
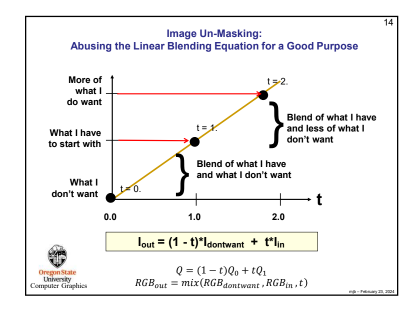
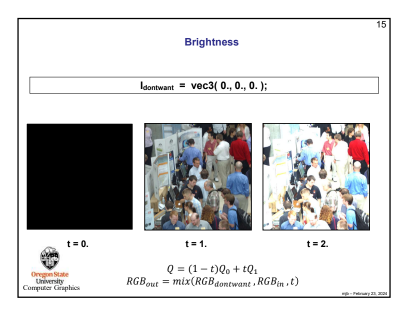


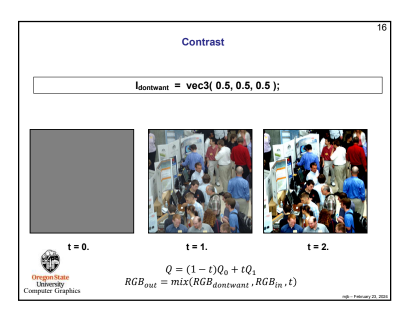
Image Negative 10 Vertex shader #version 330 compatibility If you are using a Mac: out vec2 vST; Leave out the **#version** line Use varying instead of out/in void main() { vST = gl_MultiTexCoord0.st; gl_Position = gl_ModelViewProjectionMatrix * gl_Vertex; 15 Oregon State University Computer Graphics mib – February 23, 2

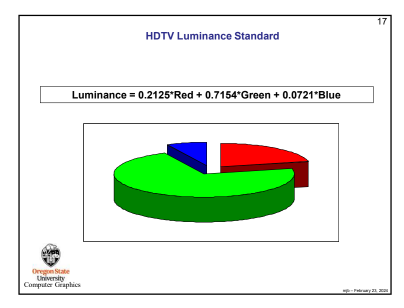


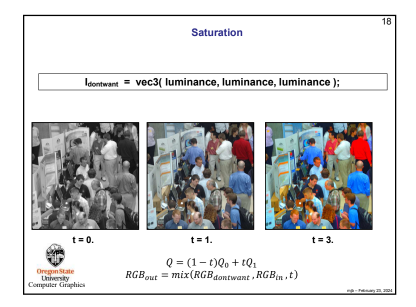


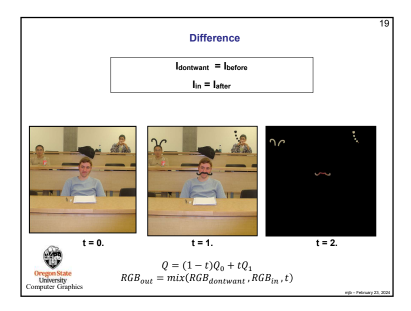


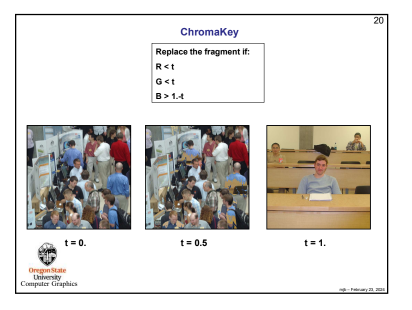


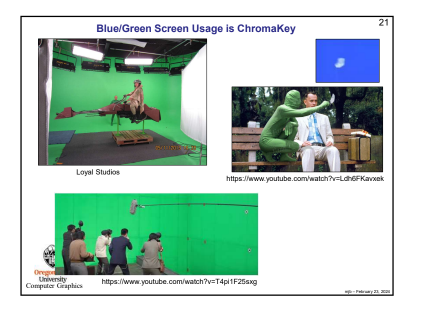


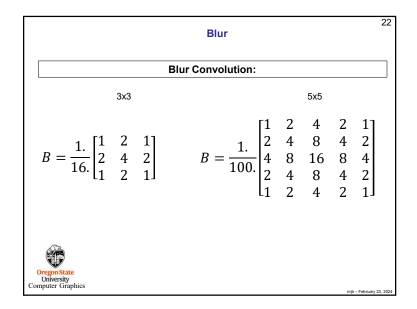


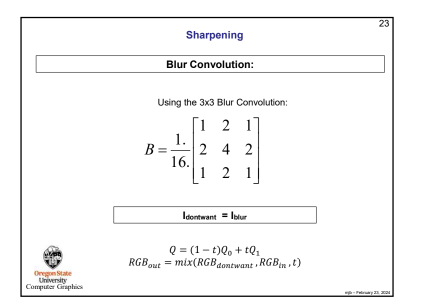




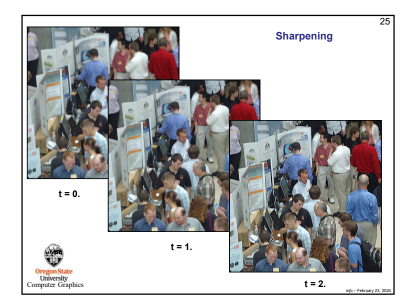


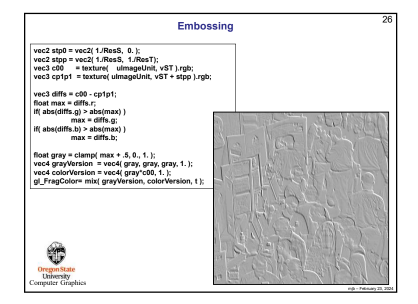






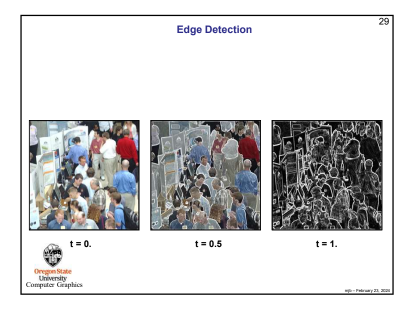
Sharpening	24
vec2 stp0 = vec2(1./ResS, 0.);	
vec2 st0p = vec2(0. , 1./ResT);	
vec2 stpp = vec2(1./ResS, 1./ResT);	
vec2 stpm = vec2(1./ResS, -1./ResT);	
vec3 i00 = texture(ulmageUnit, vST).rgb;	
vec3 im1m1 = texture(ulmageUnit, vST-stpp).rgb;	
vec3 ip1p1 = texture(ulmageUnit, vST+stpp).rgb;	
vec3 im1p1 = texture(ulmageUnit, vST-stpm).rgb;	
vec3 ip1m1 = texture(ulmageUnit, vST+stpm).rgb;	
vec3 im10 = texture(ulmageUnit, vST-stp0).rgb;	
vec3 ip10 = texture(ulmageUnit, vST+stp0).rgb;	
vec3 i0m1 = texture(ulmageUnit, vST-st0p).rgb;	
vec3 i0p1 = texture(ulmageUnit, vST+st0p).rgb;	
vec3 blur = vec3(0.,0.,0.);	
blur += 1.*(im1m1+ip1m1+ip1p1+im1p1);	
blur += 2.*(im10+ip10+i0m1+i0p1);	
d blur += 4.*(i00);	
blur /= 16.;	
reg	
^{uni} gl_FragColor = vec4(mix(blur, irgb, t), 1.);	

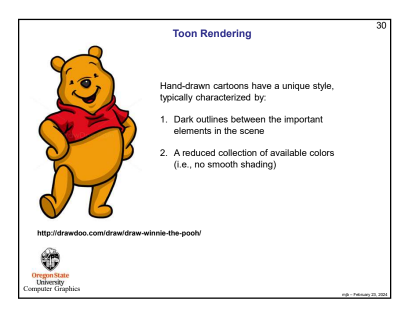




Edge	27 Detection
Horizontal and Vertic	al Sobel Convolutions:
$H = \begin{bmatrix} -1 & -2 & -1 \\ 0 & 0 & 0 \\ 1 & 2 & 1 \end{bmatrix}$	$V = \begin{bmatrix} -1 & 0 & 1 \\ -2 & 0 & 2 \\ -1 & 0 & 1 \end{bmatrix}$
$S = \sqrt{H^2 + V^2}$	$\Theta = \operatorname{atan2}(V, H)$
Oregon State University Computer Graphics	mið - February 23, 2024

<pre>const vec3 LUMCOEFFS = vec3(0.2125,0.7154,0.0721); vec2 stp0 = vec2(1./ResS, 0.); vec2 stpp = vec2(1./ResS, 1./ResT); vec2 stpm = vec2(1./ResS, 1./ResT); vec2 stpm = vec2(1./ResS, 1./ResT); float i00 = dot(texture(ulmageUnit, vST.stpp).rgb, LUMCOEFFS); float infm1 = dot(texture(ulmageUnit, vST-stpp).rgb, LUMCOEFFS); float infp1 = dot(texture(ulmageUnit, vST-stpp).rgb, LUMCOEFFS); float infp1 = dot(texture(ulmageUnit, vST-stpp).rgb, LUMCOEFFS); float infp1 = dot(texture(ulmageUnit, vST-stpp).rgb, LUMCOEFFS); float inf1 = dot(texture(ulmageUnit, vST-stp0).rgb, LUMCOEFFS); float inf0 = dot(texture(ulmageUnit, vST-stp0).rgb, LUMCOEFFS); float neg = sqrt(h*h + v*v); vec3 target = vec3(mag,mag,mag); color = vec4(mix(irgb, target, t), 1.);</pre>	Edge Detection	20
<pre>vec2 st0p = vec2(0. , 1./ResT); vec2 stpp = vec2(1./ResS, 1./ResT); vec2 stpp = vec2(1./ResS, 1./ResT); float i00 = dot(texture(ulmageUnit, vST-stpp).rgb, LUMCOEFFS); float imfm1 = dot(texture(ulmageUnit, vST-stpp).rgb, LUMCOEFFS); float imfp1 = dot(texture(ulmageUnit, vST-stpp).rgb, LUMCOEFFS); float imfp1 = dot(texture(ulmageUnit, vST-stpm).rgb, LUMCOEFFS); float imfp1 = dot(texture(ulmageUnit, vST-stpm).rgb, LUMCOEFFS); float imf0 = dot(texture(ulmageUnit, vST-stpm).rgb, LUMCOEFFS); float imf0 = dot(texture(ulmageUnit, vST-stpM).rgb, LUMCOEFFS); float imf0 = dot(texture(ulmageUnit, vST-stp0).rgb, LUMCOEFFS); float imf1 = dot(texture(ulmageUnit, vST-stp0).rgb, LUMCOEFFS); float i0p1 = dot(texture(ulmageUnit, vST-stp0).rgb, LUMCOEFFS); float i0p1 = dot(texture(ulmageUnit, vST-stp0).rgb, LUMCOEFFS); float i0p1 = dot(texture(ulmageUnit, vST-stp0).rgb, LUMCOEFFS); float i0p1 = dot(texture(ulmageUnit, vST-stp0).rgb, LUMCOEFFS); float i0p1 = dot(texture(ulmageUnit, vST-stp0).rgb, LUMCOEFFS); float i0p1 = dot(texture(ulmageUnit, vST-stp0).rgb, LUMCOEFFS); float i0p1 = dot(texture(ulmageUnit, vST-stp0).rgb, LUMCOEFFS); float i0p1 = dot(texture(ulmageUnit, vST-stp0).rgb, LUMCOEFFS); float i0p1 = dot(texture(ulmageUnit, vST-stp0).rgb, LUMCOEFFS); float i0p1 = dot(texture(ulmageUnit, vST-stp0).rgb, LUMCOEFFS); float i0p1 = dot(texture(ulmageUnit, vST-stp0).rgb, LUMCOEFFS); float i0p1 = dot(texture(ulmageUnit, vST-stp0).rgb, LUMCOEFFS); float i0p1 = dot(texture(ulmageUnit, vST-stp0).rgb, LUMCOEFFS); float i0p1 = dot(texture(ulmageUnit, vST-stp0).rgb, LUMCOEFFS); float i0p1 = dot(texture(ulmageUnit, vST-stp0).rgb, LUMCOEFFS); float i0p1 = dot(texture(ulmageUnit, vST-stp0).rgb, LUMCOEFFS); float set = vec3(mag,mag,mag);</pre>	const vec3 LUMCOEFFS = vec3(0.2125,0.7154,0.0721);	
<pre>vec2 st0p = vec2(0. , 1./ResT); vec2 stpp = vec2(1./ResS, 1./ResT); vec2 stpp = vec2(1./ResS, 1./ResT); float i00 = dot(texture(ulmageUnit, vST-stpp).rgb, LUMCOEFFS); float imfm1 = dot(texture(ulmageUnit, vST-stpp).rgb, LUMCOEFFS); float imfp1 = dot(texture(ulmageUnit, vST-stpp).rgb, LUMCOEFFS); float imfp1 = dot(texture(ulmageUnit, vST-stpm).rgb, LUMCOEFFS); float imfp1 = dot(texture(ulmageUnit, vST-stpm).rgb, LUMCOEFFS); float imf0 = dot(texture(ulmageUnit, vST-stpm).rgb, LUMCOEFFS); float imf0 = dot(texture(ulmageUnit, vST-stpM).rgb, LUMCOEFFS); float imf0 = dot(texture(ulmageUnit, vST-stp0).rgb, LUMCOEFFS); float imf1 = dot(texture(ulmageUnit, vST-stp0).rgb, LUMCOEFFS); float i0p1 = dot(texture(ulmageUnit, vST-stp0).rgb, LUMCOEFFS); float i0p1 = dot(texture(ulmageUnit, vST-stp0).rgb, LUMCOEFFS); float i0p1 = dot(texture(ulmageUnit, vST-stp0).rgb, LUMCOEFFS); float i0p1 = dot(texture(ulmageUnit, vST-stp0).rgb, LUMCOEFFS); float i0p1 = dot(texture(ulmageUnit, vST-stp0).rgb, LUMCOEFFS); float i0p1 = dot(texture(ulmageUnit, vST-stp0).rgb, LUMCOEFFS); float i0p1 = dot(texture(ulmageUnit, vST-stp0).rgb, LUMCOEFFS); float i0p1 = dot(texture(ulmageUnit, vST-stp0).rgb, LUMCOEFFS); float i0p1 = dot(texture(ulmageUnit, vST-stp0).rgb, LUMCOEFFS); float i0p1 = dot(texture(ulmageUnit, vST-stp0).rgb, LUMCOEFFS); float i0p1 = dot(texture(ulmageUnit, vST-stp0).rgb, LUMCOEFFS); float i0p1 = dot(texture(ulmageUnit, vST-stp0).rgb, LUMCOEFFS); float i0p1 = dot(texture(ulmageUnit, vST-stp0).rgb, LUMCOEFFS); float i0p1 = dot(texture(ulmageUnit, vST-stp0).rgb, LUMCOEFFS); float i0p1 = dot(texture(ulmageUnit, vST-stp0).rgb, LUMCOEFFS); float i0p1 = dot(texture(ulmageUnit, vST-stp0).rgb, LUMCOEFFS); float set = vec3(mag,mag,mag);</pre>		
<pre>vec2 stpp = vec2(1./ResS, 1./ResT); vec2 stpm = vec2(1./ResS, 1./ResT); float i00 = dot(texture(ulmageUnit, vST.stpp).rgb, LUMCOEFFS); float imfm1 = dot(texture(ulmageUnit, vST-stpp).rgb, LUMCOEFFS); float imfp1 = dot(texture(ulmageUnit, vST-stpp).rgb, LUMCOEFFS); float imfp1 = dot(texture(ulmageUnit, vST-stpp).rgb, LUMCOEFFS); float imfp1 = dot(texture(ulmageUnit, vST-stpp).rgb, LUMCOEFFS); float inf0 = dot(texture(ulmageUnit, vST-stp0).rgb, LUMCOEFFS); float inf0 = dot(texture(ulmageUnit, vST-stp0).rgb, LUMCOEFFS); float inf0 = dot(texture(ulmageUnit, vST-stp0).rgb, LUMCOEFFS); float inf0 = dot(texture(ulmageUnit, vST-st0).rgb, LUMCOEFFS); float inf0 = dot(texture(ulmageUnit, vST-st0).rgb, LUMCOEFFS); float i001 = dot(texture(ulmageUnit, vST-st0).rgb, LUMCOEFFS); float i0p1 = dot(texture(ulmageUnit, vST-st0), rgb, LUMCOEFFS); float i0p1 = dot(texture(ulmageUnit, vST-st0), rgb, LUMCOEFFS); float i0p1 = dot(texture(ulmageUnit, vST-st0), rgb, rgb, rgb, rgb, rgb, rgb, rgb, rgb</pre>	vec2 stp0 = vec2(1./ResS, 0.);	
<pre>vec2 stpm = vec2(1./ResS, -1./ResT); float i00 = dot(texture(ulmageUnit, vST).rgb , LUMCOEFFS); float in1m1 = dot(texture(ulmageUnit, vST-stpp).rgb, LUMCOEFFS); float in1p1 = dot(texture(ulmageUnit, vST-stpm).rgb, LUMCOEFFS); float ip1m1 = dot(texture(ulmageUnit, vST-stpm).rgb, LUMCOEFFS); float ip1m1 = dot(texture(ulmageUnit, vST-stpm).rgb, LUMCOEFFS); float ip10 = dot(texture(ulmageUnit, vST-stp0).rgb, LUMCOEFFS); float specific add texture(ulmageUnit, vST-stp0).rgb, UMCOEFFS); float specific add texture(ulmageUnit, vST-stp0).rgb, ulmonter(ulmageUnit</pre>		
float i00 = dot(texture(ulmageUnit, vST).rgb , LUMCOEFFS); float im1m1 = dot(texture(ulmageUnit, vST-stpp).rgb, LUMCOEFFS); float inp1p1 = dot(texture(ulmageUnit, vST-stpp).rgb, LUMCOEFFS); float inp1n1 = dot(texture(ulmageUnit, vST-stpm).rgb, LUMCOEFFS); float inp1n1 = dot(texture(ulmageUnit, vST-stpm).rgb, LUMCOEFFS); float inp1n = dot(texture(ulmageUnit, vST-stpm).rgb, LUMCOEFFS); float inp1n = dot(texture(ulmageUnit, vST-stpm).rgb, LUMCOEFFS); float inp1n = dot(texture(ulmageUnit, vST-stp0).rgb, LUMCOEFFS); float inp1n = dot(texture(ulmageUnit, vST-stp0).rgb, LUMCOEFFS); float i0m1 = dot(texture(ulmageUnit, vST-stp0).rgb, LUMCOEFFS); float i0p1 = dot(texture(ulmageUnit, vST-stp0).rgb, LUMCOEFFS); float i0p1 = dot(texture(ulmageUnit, vST+stp0).rgb, LUMCOEFFS); float i0p1 = dot(texture(ulmageUnit, vST+stp0), rgb, LUMCO		
float im1m1 = dot(texture(ulmageUnit, vST-stpp).rgb, LUMCOEFFS); float ip1p1 = dot(texture(ulmageUnit, vST-stpp).rgb, LUMCOEFFS); float im1p1 = dot(texture(ulmageUnit, vST-stpm).rgb, LUMCOEFFS); float im10 = dot(texture(ulmageUnit, vST-stpm).rgb, LUMCOEFFS); float im10 = dot(texture(ulmageUnit, vST-stp0).rgb, LUMCOEFFS); float im10 = dot(texture(ulmageUnit, vST-stp0).rgb, LUMCOEFFS); float im10 = dot(texture(ulmageUnit, vST-stp0).rgb, LUMCOEFFS); float im10 = dot(texture(ulmageUnit, vST-st0p).rgb, LUMCOEFFS); float im1 = dot(texture(ulmageUnit, vST-st0p).rgb, LUMCOEFFS); float im1 = dot(texture(ulmageUnit, vST-st0p).rgb, LUMCOEFFS); float im1 = dot(texture(ulmageUnit, vST-st0p).rgb, LUMCOEFFS); float im1 = dot(texture(ulmageUnit, vST-st0p).rgb, LUMCOEFFS); float im1 = dot(texture(ulmageUnit, vST-st0p).rgb, LUMCOEFFS); float im1 = dot(texture(ulmageUnit, vST-st0p).rgb, LUMCOEFFS); float im1 = dot(texture(ulmageUnit, vST-st0p).rgb, LUMCOEFFS); float im1 = dot(texture(ulmageUnit, vST-st0p).rgb, LUMCOEFFS); float im1 = dot(texture(ulmageUnit, vST-st0p).rgb, LUMCOEFFS); float mage = qrt(texture(ulmageUnit, vST-st0p).rgb, texture(ulmageUnit, vST-st		
float ip1p1 = dot(texture(ulmageUnit, vST+stpp).rgb, LUMCOEFFS); float im1p1 = dot(texture(ulmageUnit, vST+stpp).rgb, LUMCOEFFS); float ip1m1 = dot(texture(ulmageUnit, vST+stpp).rgb, LUMCOEFFS); float im10 = dot(texture(ulmageUnit, vST+stp0).rgb, LUMCOEFFS); float ip10 = dot(texture(ulmageUnit, vST+stp0).rgb, LUMCOEFFS); float iom1 = dot(texture(ulmageUnit, vST+st0).rgb, LUMCOEFFS); float i0p1 = dot(texture(ulmageUnit, vST+st0), vST+st0), rgb, LUMCOEFFS); float i0p1 = dot(texture(ulmageUnit, vST+st0), rgb, LUMCOEFFS); float i0p1 = dot(texture(ulmageUnit, vST+st0), rgb, LUMCOEFFS); float i0p1 = dot(texture(ulmageUnit, vST+st0), rgb, rgb, rgb, rgb, rgb, rgb, rgb, rgb		
float im1p1 = dot(texture(ulmageUnit, vST-stpm).rgb, LUMCOEFFS); float ip1m1 = dot(texture(ulmageUnit, vST-stpm).rgb, LUMCOEFFS); float ip10 = dot(texture(ulmageUnit, vST-stp0).rgb, LUMCOEFFS); float ip10 = dot(texture(ulmageUnit, vST-stp0).rgb, LUMCOEFFS); float i0m1 = dot(texture(ulmageUnit, vST-stp0).rgb, LUMCOEFFS); float i0p1 = dot(texture(ulmageUnit, vST-stp0).rgb, LUMCOEFFS)		
float ip1m1 = dot(texture(ulmageUnit, vST+stpm).rgb, LUMCOEFFS); float ip1m1 = dot(texture(ulmageUnit, vST-stp0).rgb, LUMCOEFFS); float ip10 = dot(texture(ulmageUnit, vST-stp0).rgb, LUMCOEFFS); float ip10 = dot(texture(ulmageUnit, vST-stp0).rgb, LUMCOEFFS); float ip1 = dot(texture(ulmageUnit, vST+st0p).rgb, LUMCOEFFS); float ip1 = dot(texture(ulmageUnit, vST+st0p).rgb, LUMCOEFFS); float h= -1.*im1p1 - 2.*i0p1 - 1.*ip1p1 + 1.*im1m1 + 2.*i0m1 + 1.*ip1m1; float v = -1.*im1m1 - 2.*im10 - 1.*im1p1 + 1.*ip1m1 + 2.*ip10 + 1.*ip1p1; float mag = sqrt(h*h + v*v); vec3 target = vec3(mag,mag,mag);		
float im10 = dot(texture(ulmageUnit, vST-stp0).rgb, LUMCOEFFS); float ip10 = dot(texture(ulmageUnit, vST+stp0).rgb, LUMCOEFFS); float i0m1 = dot(texture(ulmageUnit, vST-st0p).rgb, LUMCOEFFS); float i0p1 = dot(texture(ulmageUnit, vST+st0p).rgb, LUMCOEFFS); float mageUnit, vST+st0p1 + 1.*ip1m1 + 2.*ip1m1; float wageUnit, vST+st0p1 + 1.*ip1m1 + 2.*ip10 + 1.*ip1m1; float mag = sqrt(h*h + v*v); vec3 target = vec3(mag,mag,mag);		
float ip10 = dot(texture(ulmageUnit, vST+stp0).rgb, LUMCOEFFS); float i0m1 = dot(texture(ulmageUnit, vST-st0p).rgb, LUMCOEFFS); float i0p1 = dot(texture(ulmageUnit, vST+st0p).rgb, LUMCOEFFS); float h = -1.*im1p1 - 2.*i0p1 - 1.*ip1p1 + 1.*im1m1 + 2.*i0m1 + 1.*ip1m1; float v = -1.*im1m1 - 2.*im10 - 1.*im1p1 + 1.*ip1m1 + 2.*ip10 + 1.*ip1p1; float mag = sqrt(h*h + v*v); vec3 target = vec3(mag,mag,mag);		
float i0m1 = dot(texture(ulmageUnit, vST-st0p).rgb, LUMCOEFFS); float i0p1 = dot(texture(ulmageUnit, vST+st0p).rgb, LUMCOEFFS); float h = -1.*im1p1 - 2.*i0p1 - 1.*ip1p1 + 1.*im1m1 + 2.*i0m1 + 1.*ip1m1; float v = -1.*im1m1 - 2.*im10 - 1.*im1p1 + 1.*ip1m1 + 2.*ip10 + 1.*ip1p1; float mag = sqrt(h*h + v*v); vec3 target = vec3(mag,mag,mag);		
float i0p1 = dot(texture(ulmageUnit, vST+st0p').rgb, LUMCOEFFS); float h = -1.*im1p1 - 2.*i0p1 - 1.*ip1p1 + 1.*im1m1 + 2.*i0m1 + 1.*ip1m1; float v = -1.*im1m1 - 2.*im10 - 1.*im1p1 + 1.*ip1m1 + 2.*ip10 + 1.*ip1p1; float mag = sqrt(h*h + v*v); vec3 target = vec3(mag,mag,mag);		
float h = -1.*im1p1 - 2.*i0p1 - 1.*ip1p1 + 1.*im1m1 + 2.*i0m1 + 1.*ip1m1; float v = -1.*im1m1 - 2.*im10 - 1.*im1p1 + 1.*ip1m1 + 2.*ip10 + 1.*ip1p1; float mag = sqrt(h*h + v*v); vec3 target = vec3(mag,mag,mag);		
float v = -1.*im1m1 - 2.*im10 - 1.*im1p1 + 1.*ip1m1 + 2.*ip10 + 1.*ip1p1; float mag = sqrt(h*h + v*v); vec3 target = vec3(mag,mag,mag);		
float v = -1.*im1m1 - 2.*im10 - 1.*im1p1 + 1.*ip1m1 + 2.*ip10 + 1.*ip1p1; float mag = sqrt(h*h + v*v); vec3 target = vec3(mag,mag,mag);	float h = -1.*im1p1 - 2.*i0p1 - 1.*ip1p1 + 1.*im1m1 + 2.*i0m1 + 1.*ip1m1;	
vec3 target = vec3(mag,mag,mag);		
	float mag = sqrt(h*h + v*v);	
color = vec4(mix(irgb, target, t), 1.);	vec3 target = vec3(mag,mag,mag);	
	color = vec4(mix(irgb, target, t), 1.);	





	Toon Re	ndering	3
	mag = sqrt(h*h + v*v); ag > uMagTol)		
{	gl_FragColor= vec4(0., 0., 0., 1	.);	
, else {	rgb.rgb *= uQuantize; rgb.rgb += vec3(.5, .5, .5); ivec3 irgb = ivec3(rgb.rgb); rgb.rgb = vec3(irgb); rgb /= uQuantize; gl_FragColor= vec4(rgb, 1.);		
-	Quantizing example using the num	per 3.14159:	
	uQuantize Result		
	10. 3.1		
regon Sta	1000. 3.141 These are just examples – uQuantize	does not need to be a power of 10!	

