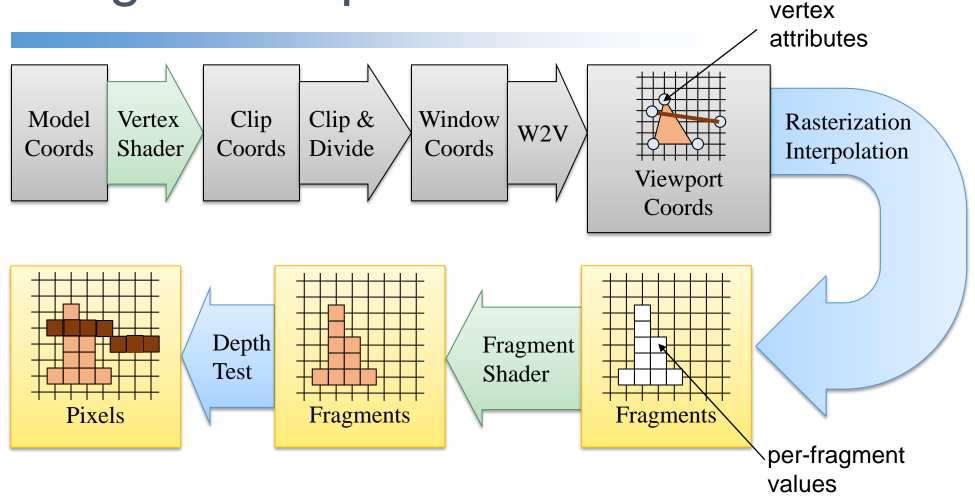
The Fragment Shader

CS418 Computer Graphics
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Fragment Pipeline



GLSL Fragment Shader

Inputs:

- vec4 gl_FragCoord (viewport coordinates)
- bool gl_FrontFacing
- vec4 gl_Color, gl_SecondaryColor
- vec4 gl_TexCoord[gl_MaxTextureCoords]
- float gl_FogFragCoord

Outputs:

- vec4 gl_FragColor
- vec4 gl_FragData[gl_MaxDrawBuffers]
- float gl_FragDepth (= glFragCoord.z)

Model Coords

Vertex Shader

Clip Coords

Clip/Div/W2V

Viewport Coords

Rasterize

Fragments

Fragment Shader

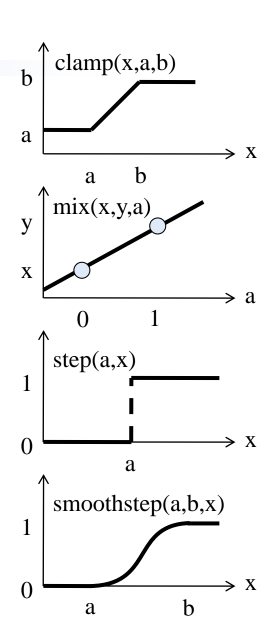
Fragments

Depth Test

Pixels

GLSL Functions

- sin, cos, tan, asin, acos, atan, atan(n,d)
- radians(deg), degrees(rads)
- pow, exp, log, sqrt
- exp2, log2, inversesqrt(x)
- abs, ceil, floor, fract, max, min, mod, sign,
- $\operatorname{clamp}(x,a,b) = \min(\max(x,a),b)$
- mix(x,y,a) = (1.-a)*x + a*y
- step(a,x) = (x < a) ? 0.0 : 1.0
- smoothstep(a,b,x) = $\begin{cases} 0.0 \text{ if } x < a \\ 1.0 \text{ if } x > b \\ \text{else } t = t*t*(3-2*t) \end{cases}$

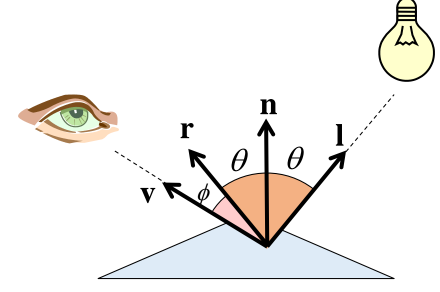


GLSL Vector Math

- dot(a,b) = a.x*b.x + a.y*b.y + a.z*b.z + ...
- length(a) = sqrt(dot(a,a))
- distance(a,b) = length(b a)
- cross(a,b) = vec3(a.y*b.z a.z*b.y, ...)
- normalize(a) = a/length(a) = a*inversesqrt(dot(a,a))
- faceforward(n,v,nref) = dot(nref,v) < 0.0 ? -n : n
- reflect(l,n) = 1 2*dot(l,n)*n
- refract(l,n,eta)
 - refracts a vector l through a surface w/normal n and index of refraction eta

Specular Reflection

Phong

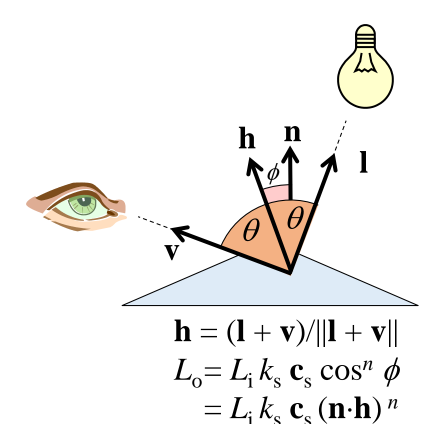


$$\mathbf{r} = 2(\mathbf{n} \cdot \mathbf{l})\mathbf{n} - \mathbf{l}$$

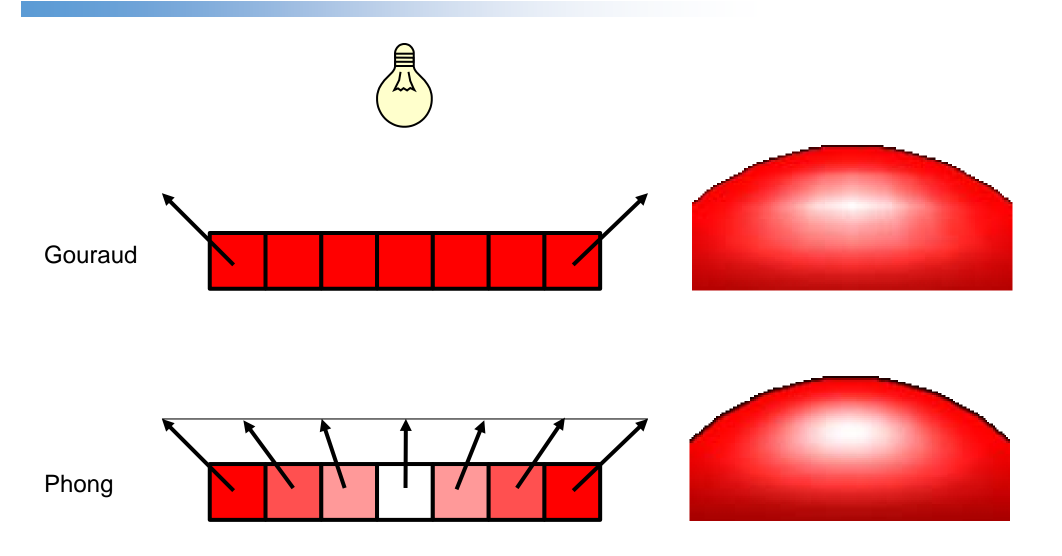
$$L_0 = L_i k_s \mathbf{c}_s \cos^n \phi$$

$$= L_i k_s \mathbf{c}_s (\mathbf{v} \cdot \mathbf{r})^n$$

Blinn



Attribute Interpolation



Blinn Vertex Shader

```
void main() {
  /* compute unit normal, vertex position, light vector and
     view vector in viewing coordinates */
 vec3 n = normalize(gl_NormalMatrix*gl_Normal);
 vec3 p = ql ModelViewMatrix*ql Vertex;
 vec3 l = normalize(gl_LightSource[0].position - p.xyz);
 vec3 v = -\text{normalize}(p); /* eye is at origin */
 /* compute halfway vector */
 vec3 h = normalize(1 + v);
  /* initialize color with reflection of ambient light */
 frontColor = gl_FrontMaterial.ambient*gl_LightSource[0].ambient;
  /* f indicates if vertex faces light (f=1) or on dark side (f=0) */
 float f = (dot(n,1) > 0.0) ? 1.0 : 0.0;
  /* add Lambertian diffuse reflection of direct light */
 frontColor += f*dot(n,1)*ql FrontMaterial.diffuse*ql LightSource[0].diffuse;
 /* add Blinn specular reflection of direct light */
  frontColor += f*pow(dot(n,h),ql FrontMaterial.shininess) *
               gl_FrontMaterial.specular*gl_LightSource[0].specular;
 gl_Position = gl_ModelViewProjectionMatrix*gl_Vertex;
```

Blinn Fragment Shader

```
varying vec3 n; varying vec4 p;
void main() {
 n = ql_NormalMatrix*ql_Normal;
                                                      Vertex Shader
 p = gl_ModelViewMatrix*gl_Vertex;
 gl_Position = gl_ModelViewProjectionMatrix*gl_Vertex;
varying vec3 n; varying vec4 p;
void main() {
 vec3 nhat = normalize(n);
 vec3 1 = normalize(gl_LightSource[0].position - p.xyz);
 vec3 h = normalize(1 + v);
 vec4 c = gl_FrontMaterial.ambient*gl_LightSource[0].ambient;
 c += max(0,dot(n,l))*ql FrontMaterial.diffuse*ql LightSource[0].diffuse;
 int f;
 if (dot(n,1) > 0.0)
    c += pow(max(0,dot(n,h)),ql FrontMaterial.shininess) *
              gl_FrontMaterial.specular*gl_LightSource[0].specular;
 ql FraqColor = c;
```