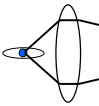


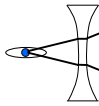





Creating More Realistic Lens Effects

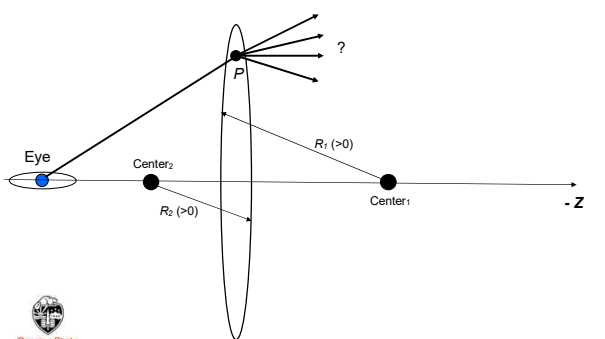






lens.pptx mjb - December 31, 2021

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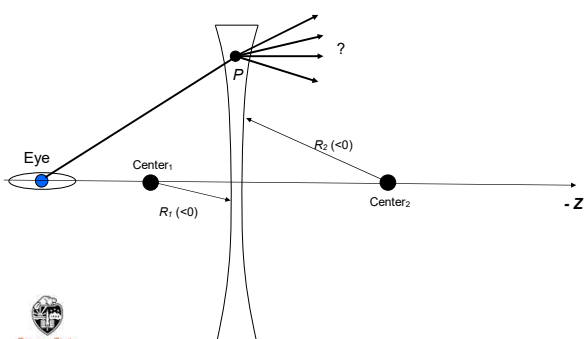
Convex Lens Definitions



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2

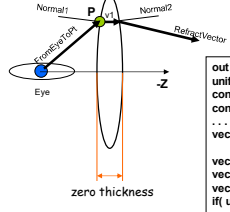
Concave Lens Definitions



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lens.vert - Setup for a Cube Map Texture



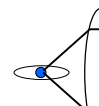


```

out vec3 vRefractVector;
uniform float uR1, uR2;
const float ETA = 0.66;
const vec3 EYE = vec3( 0., 0., 0. );
...
vec3 P = vec3( gl_ModelViewMatrix * gl_Vertex );
vec3 FromEyeToPt = normalize( P - EYE ); // vector from eye to pt
vec3 Center1 = vec3( 0., 0., P.z - uR1 );
vec3 Normal1;
if ( uR1 >= 0. )
    Normal1 = normalize( P - Center1 );
else
    Normal1 = normalize( Center1 - P );
vec3 v1 = refract( FromEyeToPt, Normal1, ETA ); // eta = in/out
v1 = normalize( v1 );
vec3 Center2 = vec3( 0., 0., P.z + uR2 );
vec3 Normal2;
if ( uR2 >= 0. )
    Normal2 = normalize( Center2 - P );
else
    Normal2 = normalize( P - Center2 );
vRefractVector = refract( v1, Normal2, 1./ETA ); // 1./eta = out/in
gl_Position = gl_ModelViewProjectionMatrix * gl_Vertex;
    
```

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Convex Lenses ($R_1 > 0, R_2 > 0$)

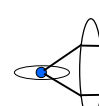






Magnifying glasses and zoom lenses work this way

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Convex Lenses ($R_1 > 0, R_2 > 0$)

Some telescopes work this way

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6

Concave Lenses ($R_1 < 0, R_2 < 0$)

7

Fisheye lenses work this way

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8

Convex **Concave**

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