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The Stencil Buffer is Tested Per-Pixel, Very Much Like the Depth Buffer fs

func can be any of GL_NEVER, GL_ALWAYS, GL_EQUAL, GL_NOTEQUAL, GL_LESS, GL_LEQUAL, GL_GREATER, GL_GEQUAL ref is an integer reference value that is used to test the pixel's existing stencil

The stencil test produces a true or false value at each pixel where drawing is

Modify the pixel's existing stencil value depending on what the glStencilOp says to do

This specifies the comparison test that is to be done per-pixel.

Allow the color write to the existing pixel to take place;

glStencilFunc(func, ref, mask)

value against using the chosen *func mask* is set to 1 in all these examples

to be done.

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if(ref <func> S_{existing} is true)

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Setting Up the Stencil Buffer	6
// at the top of the program:	
const int STENCILBIT = 1; const int DEFAULT_STENCIL = 0; const float BIGX = 2; const float BIGX = BIGX; const float CLOSEZ = -1.; float Xlens, Ylens; float BIGx , Ylens;	
// in InitGraphics():	
glutInitDisplayMode(GLUT_RGBA GLUT_DOUBLE GLUT_DEPTH GLUT_STENCIL);	
glClearColor(BACKGROUND_COLOR); glClearStencil(DEFAULT_STENCIL);	
// in Display():	
 glClear(GL_COLOR_BUFFER_BIT GL_DEPTH_BUFFER_BIT_I GL_STENCIL_BUFFER_B	
glEnable(GL_STENCIL_TEST);	
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Moving the Magic Lens with the Middle Mouse Button



// in MouseMotion():

, else {

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}

if(ActiveButton & MIDDLE)

if(Stencil == LENS)

 $int w = glutGet(GLUT_WINDOW_WIDTH); \\ int h = glutGet(GLUT_WINDOW_HEIGHT); \\ Xlens = 2.*(float)x/(float)w - 1.; \\ Ylens = -2.*(float)y/(float)h + 1.; \\$



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Scale += SCLFACT * (float) (dx - dy); tate age - Septence 2 203 Using the Stencil Buffer to Create a Magic Lens 11

Xlens and Ylens range from -1. to 1. (NDC)

x/w ranges from 0. to 1 y/h ranges from 1. to 0

Using the Stencil Buffer to Create a Magic Lens

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Using the Stencil Buffer to Perform Hidden Line Removal



















- Draw the teapot and the axes like normal Turn off writing into the depth and color framebuffers Draw an invisible large square behind the Back Wall setting SB=1 Draw an invisible circle on that wall setting SB=0 Draw an invisible large square behind the back Wall between there and the viewer setting SB=1 Draw the cyan room walls and the orange torii only where SB=0 this makes the portal 2. 3. 4. 5.



