

This Tells You What to Do with the true or false Value from the Stencil Test

glStencilOp(sfail, zfail, zpass)

This specifies how a pixel's stencil value is modified when a fragment passes or fails the stencil test depending on what combinations of true and false the stencil test and the depth buffer test produce. If the stencil test fails, then sfail happens. If the stencil test succeeds, then either zfail or zpass happen depending on if the depth-buffer test failed or succeeded.

The three values can be any of:

GL_KEEP Retain the existing stencil value GL_ZERO Set the stencil value to zero

GL REPLACE Replace the stencil value with ref from the Stencil Func

GL INCR Increment the stencil value, with clamping GL_INCR_WRAP Increment the stencil value, without clamping GL DECR Decrement the stencil value, with clamping GL_DECR_WRAP Decrement the stencil value, without clamping Bitwise toggle the stencil bits: 0's \rightarrow 1's, 1's \rightarrow 0's GL INVERT

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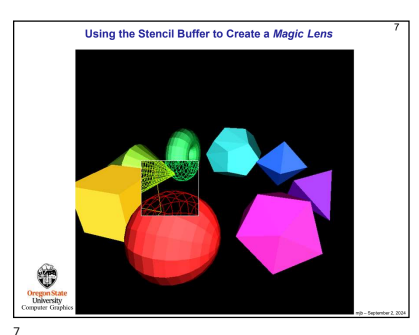
if(ref <func> S_{existing} is true)

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

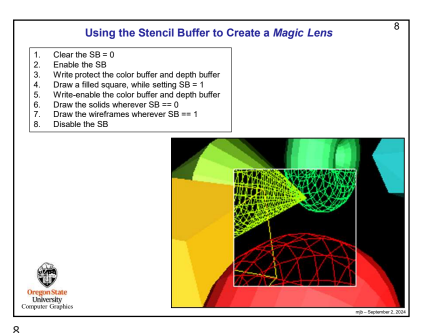
Modify the pixel's existing stencil value depending on what the glStencilOp says to do;

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                            Setting Up the Stencil Buffer
  // at the top of the program:
   const int STENCILBIT = 1;
   const int DEFAULT STENCIL = 0;
   const float BIGX = 2.:
   const float BIGY = BIGX;
   const float CLOSEZ = -1.;
   float Xlens, Ylens;
  float Box = 0.40f;
   // in InitGraphics():
   glutlnitDisplayMode( 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 | GL_STENCIL_BUFFER_BIT )
   glEnable( GL_STENCIL_TEST );
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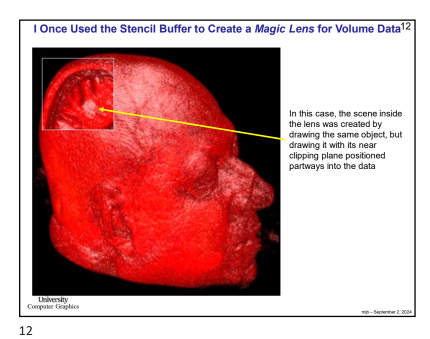
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Moving the Magic Lens with the Middle Mouse Button

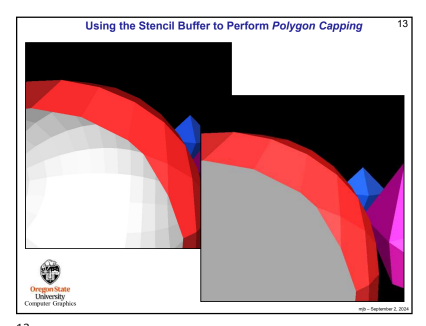
| In MouseMotion():
| If (ActiveButton & MIDDLE ) |
| If (Stencil == LENS) |
| Int w = glutGet( GLUT_WINDOW_WIDTH );
| Int h = glutGet( GLUT_WINDOW_HEIGHT);
| X/w ranges from 0. to 1.
| Ylens = -2.*(float)x/(float)w - 1.;
| Ylens = -2.*(float)x/(float)h + 1.;
| Scale += SCLFACT * (float) ( dx - dy );
| }
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Using the Stencil Buffer to Create a Magic Lens
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               << set the GL_PROJECTION and GL_MODELVIEW matrices as normal >>
               glEnable(GL LIGHTING);
               glStencilFunc( GL_EQUAL, 0, STENCILBIT );
                glStencilOp( GL_KEEP, GL_KEEP, GL_KEEP );
                                                                         Draw the solids everywhere
                glShadeModel( GL_SMOOTH );
                                                                         except inside the lens
                for( int i = 0; i < 8; i++)
                    glCallList( SolidLists[ i ] );
               glDisable( GL_LIGHTING );
               glStencilFunc( GL_EQUAL, 1, STENCILBIT );
               glStencilOp( GL_KEEP, GL_KEEP, GL_KEEP );
                                                                         Draw the wireframes only
               alShadeModel( GL_FLAT );
                                                                         inside the lens
                for( int i = 0; i < 8; i++)
                    glCallList( WireLists[ i ] );
               << set the GL_PROJECTION and GL_MODELVIEW matrices to identity again >>
               glDisable( GL_LIGHTING );
               glShadeModel( GL_FLAT );
glDisable( GL_DEPTH_TEST );
               alColor3f( 1.. 1.. 1. ):
               glBegin( GL LINE LOOP );
                    glVertex2f( Xlens-Box/2., Ylens-Box/2. );
                                                                         Draw the boundary of the lens
                    glVertex2f( Xlens+Box/2., Ylens-Box/2. );
                    glVertex2f( Xlens+Box/2., Ylens+Box/2. );
                    glVertex2f( Xlens-Box/2., Ylens+Box/2. );
 Oregon State glEnd();
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               glEnable( GL_DEPTH_TEST );
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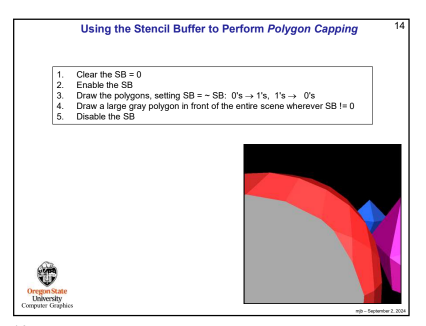
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Using the Stencil Buffer to Create a Magic Lens
 glMatrixMode( GL PROJECTION );
 glLoadIdentity();
                                       These two identity transformation matrices cause
                                       the drawing to take place in NDC (-1 to 1.), which
 glMatrixMode( GL_MODELVIEW );
                                       is what Xlens, Ylens, and Box are defined in
 glLoadIdentity();
 glDepthMask( GL FALSE );
 glColorMask( GL_FALSE, GL_FALSE, GL_FALSE, GL_FALSE );
                                                                Write protect the depth and color buffers
 glStencilFunc( GL ALWAYS, 1, STENCILBIT );
                                                               Everywhere we draw, always
 glStencilOp( GL_REPLACE, GL_REPLACE, GL_REPLACE );
                                                               replace the stencil value with a 1
glBegin( GL_QUADS );
     glVertex2f( Xlens-Box/2., Ylens-Box/2.);
     glVertex2f( Xlens+Box/2., Ylens-Box/2. );
                                                   Draw a filled-in box
     glVertex2f( Xlens+Box/2., Ylens+Box/2. );
     glVertex2f( Xlens-Box/2., Ylens+Box/2. );
 glColorMask( GL TRUE, GL TRUE, GL TRUE, GL TRUE );
                                                             Write-enable the depth and color buffers
 glDepthMask( GL TRUE );
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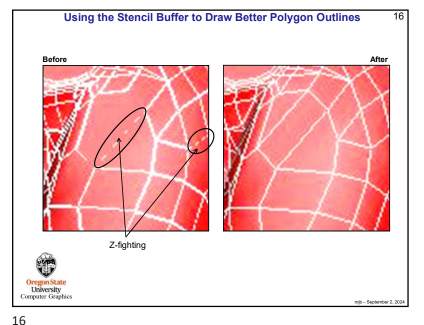


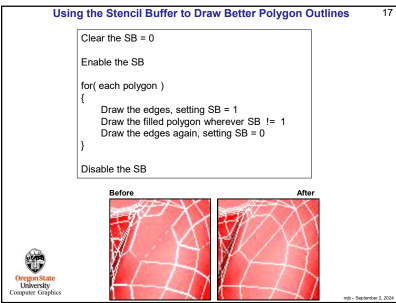


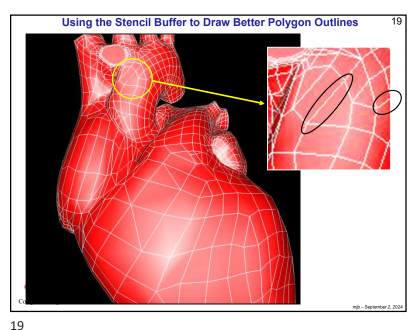
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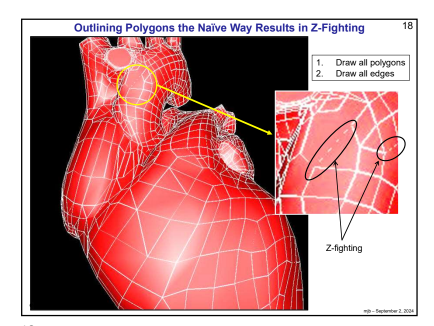
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Using the Stencil Buffer to Perform Polygon Capping
                                                                       As we draw the solid objects,
       glStencilFunc( GL_ALWAYS, 0, STENCILBIT );
                                                                      always invert the stencil bits:
       glStencilOp( GL_INVERT, GL_INVERT, GL_INVERT );
                                                                       0's → 1's
       << draw all objects >>
                                                                        1's→ 0's
          Because these were all solid objects, they had a front face and a back face drawn. Thus, most of the time,
          the SB values got inverted back to 0. If they didn't, that means that the solid object penetrated the near
          clipping plane and now needs to be capped.
       glMatrixMode( GL_PROJECTION );
       glLoadIdentity();
       glMatrixMode( GL_MODELVIEW );
       glLoadIdentity();
       glDisable( GL_LIGHTING );
      glDisable( GL LIGHT0 );
       glStencilFunc( GL_NOTEQUAL, 0, STENCILBIT );
                                                                     Only draw the large gray plane
       glStencilOp( GL_KEEP, GL_KEEP, GL_KEEP );
                                                                     in front where the SB != 0
       glShadeModel( GL FLAT );
       glColor3f( .5f, .5f, .5f );
       glBegin( GL_QUADS );
           glVertex3f( -BIGX, -BIGY, CLOSEZ );
            glVertex3f( BIGX, -BIGY, CLOSEZ);
            glVertex3f( BIGX, BIGY, CLOSEZ);
            glVertex3f( -BIGX, BIGY, CLOSEZ );
 Orego glEnd( );
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Using the Stencil Buffer to Draw Better Polygon Outlines
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          20
                                                          for( int f = 0; f < NumFaces; f++ )
                                                                                                               giStenciiFunc( GL_ALWAYS, 1, STENCILBIT);
giStenciiCp( GL_REPLACE, GL_REPLACE, GL_REPLACE);
giDisable( GL_LIGHTING);
giShadeModel( GL_FLAT);
                                                                                                               glColor3f( 1., 1., 1. );
glBegin( GL_LINE_LOOP );
for( int v = FirstVertex[f; v < FirstVertex[f+1]; v++ )
                                                                                                                                                                                                                                                                                                                                                                               Put "masking tape" down on
                                                                                                                                                                                                                                                                                                                                                                                the polygon edges
                                                                                                                                                                       glVertex3f( Vertices[v].x, Vertices[v].y, Vertices[v].z );
                                                                                                                 glEnd( );
                                                                                                              giStenciiFunc( GL_EQUAL, 0, STENCILBIT );
giStenciiOp( GL_KEEP, GL_KEEP, GL_KEEP );
giEnable( GL_IOHTING );
giShaceModel( GL_SMOOTH );
giMateriatiV ...
giBegin( GL_POLYSON );
growth of the Verification of t
                                                                                                                                                                                                                                                                                                                                                                                    Paint the polygon, which also
                                                                                                                                                                                                                                                                                                                                                                                       paints the edges
                                                                                                                                                                       glNormal3f( Normals[v].x, Normals[v].y, Normals[v].z ); glVertex3f( Vertices[v].x, Vertices[v].y, Vertices[v].z );
                                                                                                                 glEnd();
                                                                                                               giStenciiFunc( GL_ALWAYS, 0, STENCILBIT);
giStenciiOp( GL_REPLACE, GL_REPLACE, GL_REPLACE);
giDisable( GL_LIGHTING);
giShadeModel( GL_FLAT);
                                                                                                               globiasf(1, 1, 1, 1);
glBegin( GL_LINE_LOOP );
for( int v = FirstVertex[f+1]; v++ )
                                                                                                                                                                                                                                                                                                                                                                                 Pull the "masking tape" up and
                                                                                                                                                                                                                                                                                                                                                                                paint just the polygon edges
                                                                                                                                                                       glVertex3f( Vertices[v].x, Vertices[v].y, Vertices[v].z );
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                                                                                                                 glEnd();
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