Getting Started with OpenGL Graphics Programming

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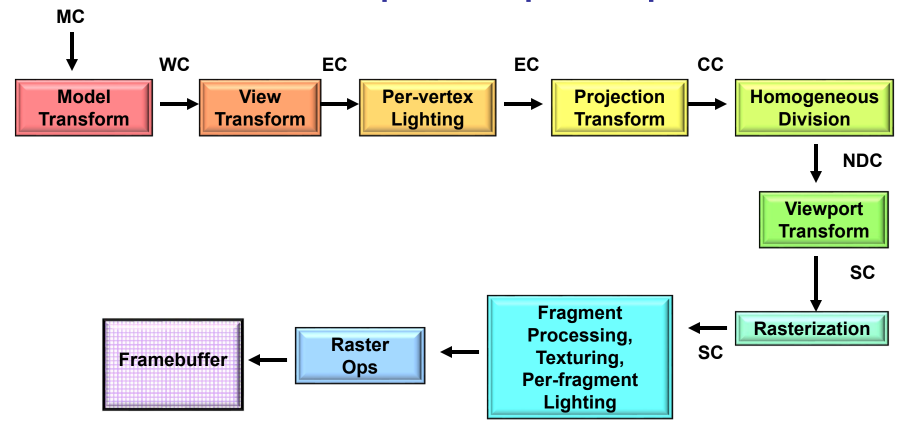




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The Basic Computer Graphics Pipeline



MC = Model Coordinates

WC = World Coordinates

EC = Eye Coordinates

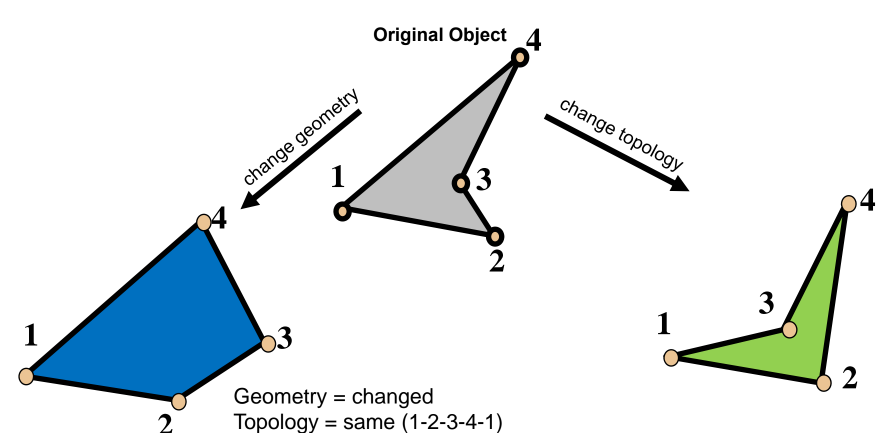
CC = Clip Coordinates

NDC = Normalized Device Coordinates

SC = Screen Coordinates



Geometry vs. Topology



Geometry:

Where things are (e.g., coordinates)

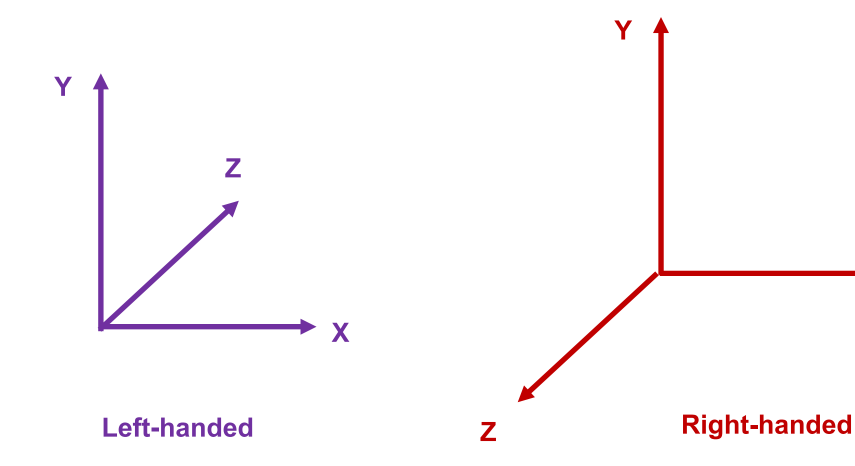


Geometry = same Topology = changed (1-2-4-3-1)

Topology:

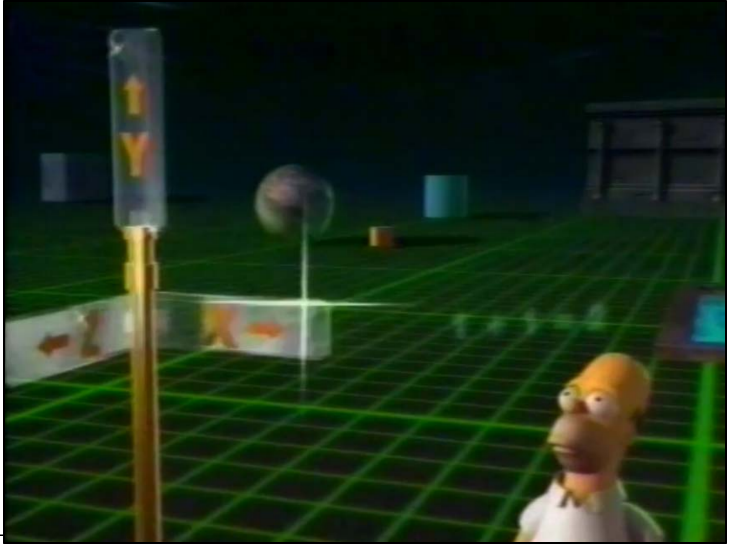
How things are connected

3D Coordinate Systems





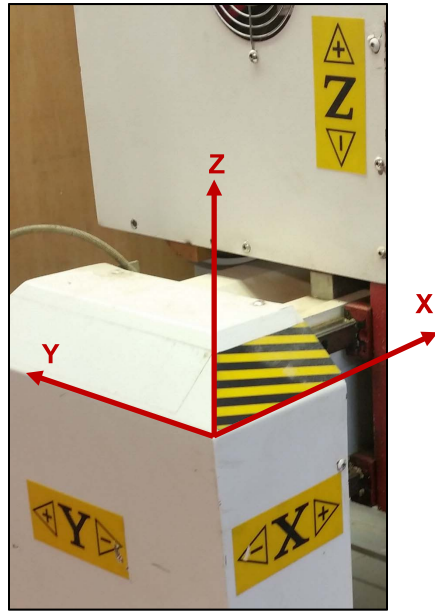
If Homer Simpson uses Right-handed Coordinates, then we will too



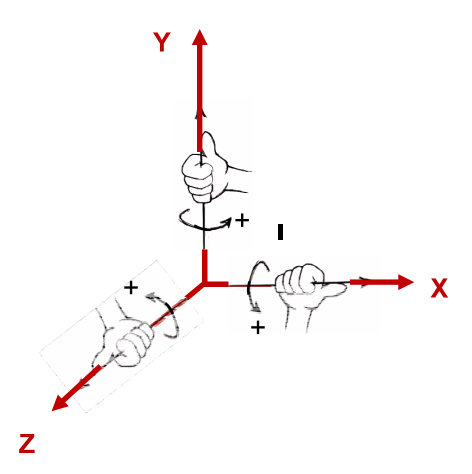


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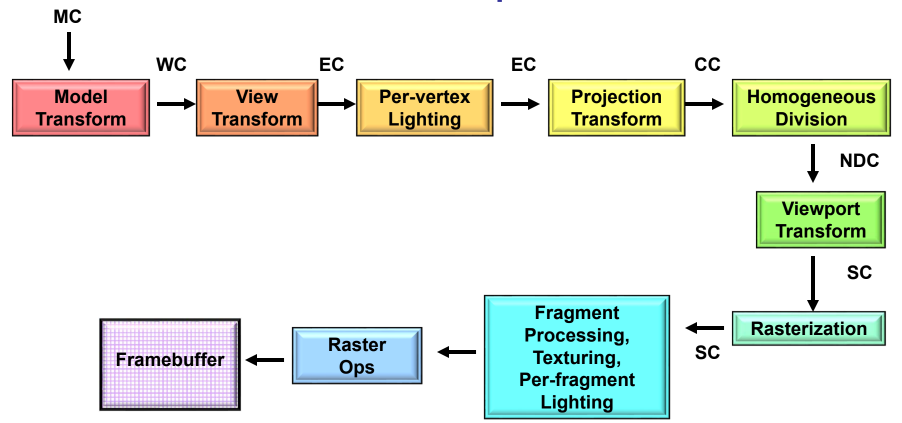
Right-handed Positive Rotations



Right-Handed Coordinate System



Coordinate Spaces



MC = Model Coordinates

WC = World Coordinates

EC = Eye Coordinates

CC = Clip Coordinates

NDC = Normalized Device Coordinates

SC = Screen Coordinates



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Drawing in 3D

```
glColor3f( r, g, b );

glBegin( GL_LINE_STRIP ))

glVertex3f( x0, y0, z0 );

glVertex3f( x1, y1, z1 );

glVertex3f( x2, y2, z2 );

glVertex3f( x3, y3, z3 );

glVertex3f( x4, y4, z4 );

glEnd( );
```

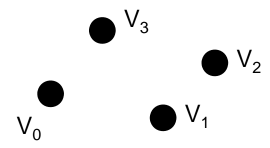
Set any display-characteristics **state** that you want to have in effect when you do the drawing

Begin the drawing. Use the current state's display-characteristics. Here is the topology to be used with these vertices

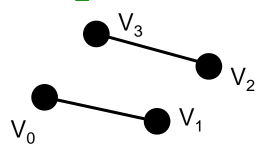
This is a wonderfully understandable way to start with 3D graphics, but it is also incredibly inefficient! We'll talk about that later...

OpenGL Topologies

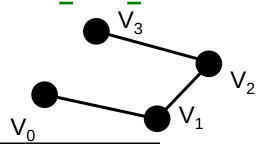
GL_POINTS



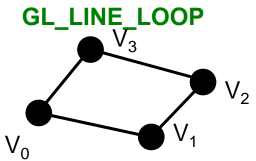
GL_LINES



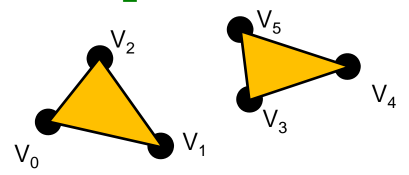
GL_LINE_STRIP



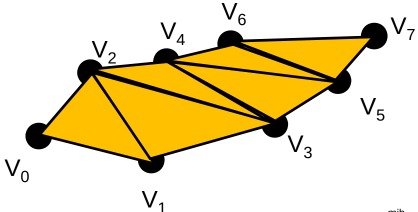
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GL_TRIANGLES

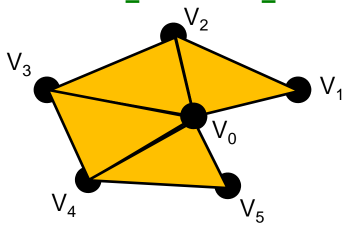


GL_TRIANGLE_STRIP

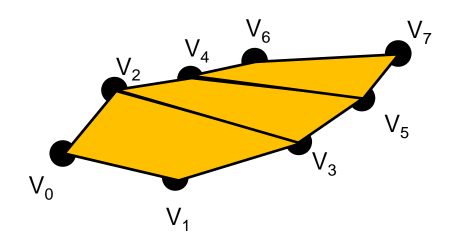


OpenGL Topologies

GL_TRIANGLE_FAN

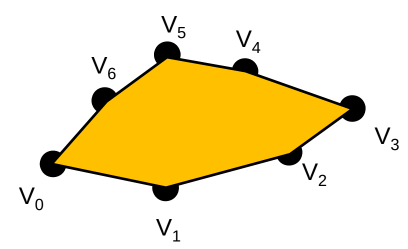


GL_QUAD_STRIP



GL_QUADS V₃ V₂ V₅ V₆

GL_POLYGON





OpenGL Topologies – Polygon Requirements

Polygons must be:

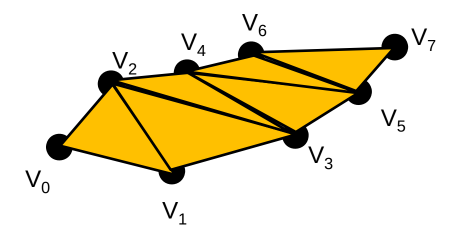
- Convex and
- Planar

For that reason, GL_TRIANGLE_STRIP is often preferable to GL_QUAD_STRIP. GL_POLYGON is rarely used

GL_QUAD_STRIP

V_0 V_1 V_6 V_5 V_5

GL_TRIANGLE_STRIP

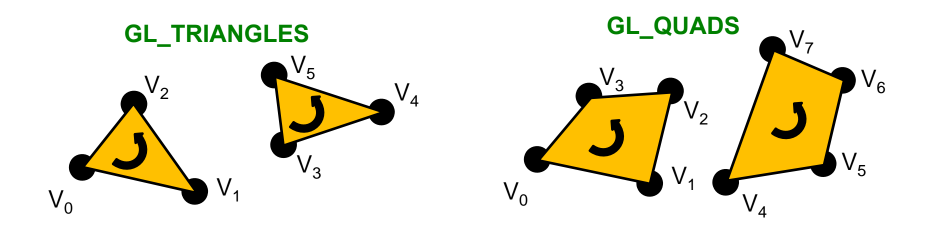




OpenGL Topologies -- Orientation

Polygons are traditionally:

CCW when viewed from outside the solid object

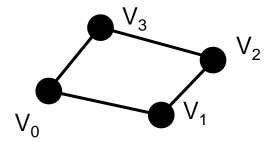


It doesn't actually matter, but there is an advantage in being consistent

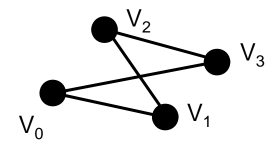


OpenGL Topologies – Vertex Order Matters

GL_LINE_LOOP



GL_LINE_LOOP



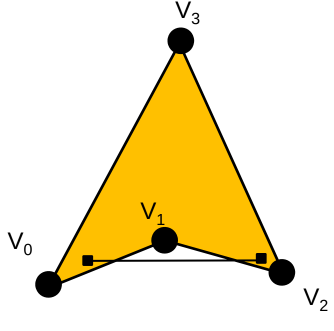
This disease is referred to as "The Bowtie" ©

What does "Convex Polygon" Mean?

We can go all mathematical here, but let's go visual instead. In a convex polygon, a line between *any* two points inside the polygon never leaves the inside of the polygon.

Convex V_3 V_2 V_1 **Oregon State University Computer Graphics**

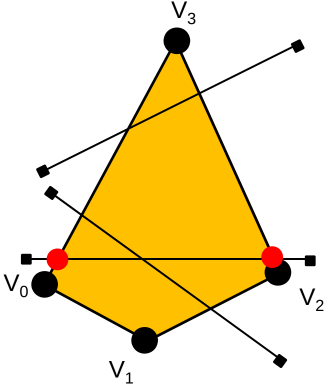
Not Convex



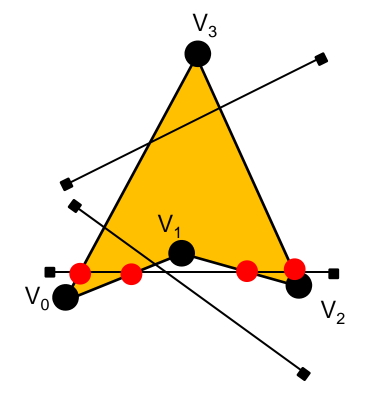
Why is there a Requirement for Polygons to be Convex?

Graphics polygon-filling hardware can be highly optimized if you know that, no matter what direction you fill the polygon in, there will be two and only two intersections between the scanline and the polygon's edges

Convex V₂



Not Convex





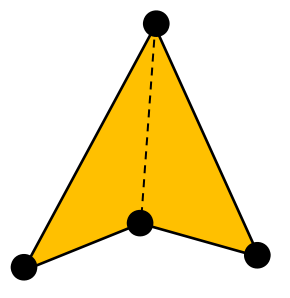
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What if you need to display Polygons that are not Convex? 17

There are two good solutions I know of (and there are probably more):

- 1. OpenGL's utility (gluXxx) library has a built-in tessellation capability to break a nonconvex polygon into convex polygons.
- There is an open source library to break a non-convex polygon into convex polygons. It is called *Polypartition*, and is found here:

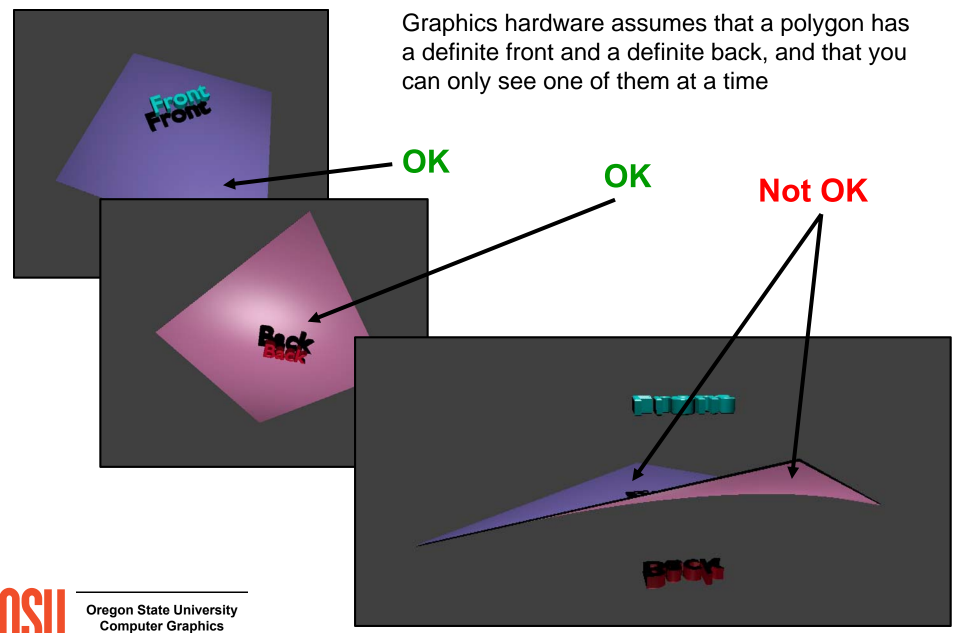
https://github.com/ivanfratric/polypartition





ou ever need to do this, contact me. I have working code for each approach...

Why is there a Requirement for Polygons to be Planar?



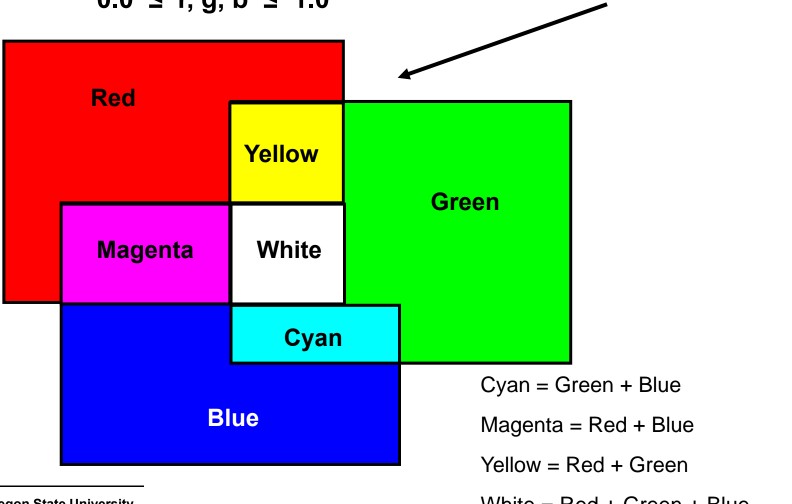
OpenGL Drawing Can Be Done Procedurally

```
Listing a lot of vertices explicitly
  glColor3f( r, g, b );
                                           gets old in a hurry
  glBegin( GL_LINE_LOOP );
           glVertex3f( x0, y0, 0. );
           glVertex3f( x1, y1, 0. );
  glEnd();
                                 The graphics card can't tell how the numbers
                                 in the glVertex3f calls were produced: both
                                 explicitly listed and procedurally computed
                                 look the same to glVertex3f.
glColor3f( r, g, b );
float dang = 2. * M_PI / (float)(NUMSEGS - 1);
float ang = 0.;
glBegin( GL_LINE_LOOP );
        for( int i = 0; i < NUMSEGS; i++ )
                  glVertex3f( RADIUS*cos(ang), RADIUS*sin(ang), 0.);
                  ang += dang;
```

glColor3f(r, g, b);

 $0.0 \le r, g, b \le 1.0$

This is referred to as "Additive Color"

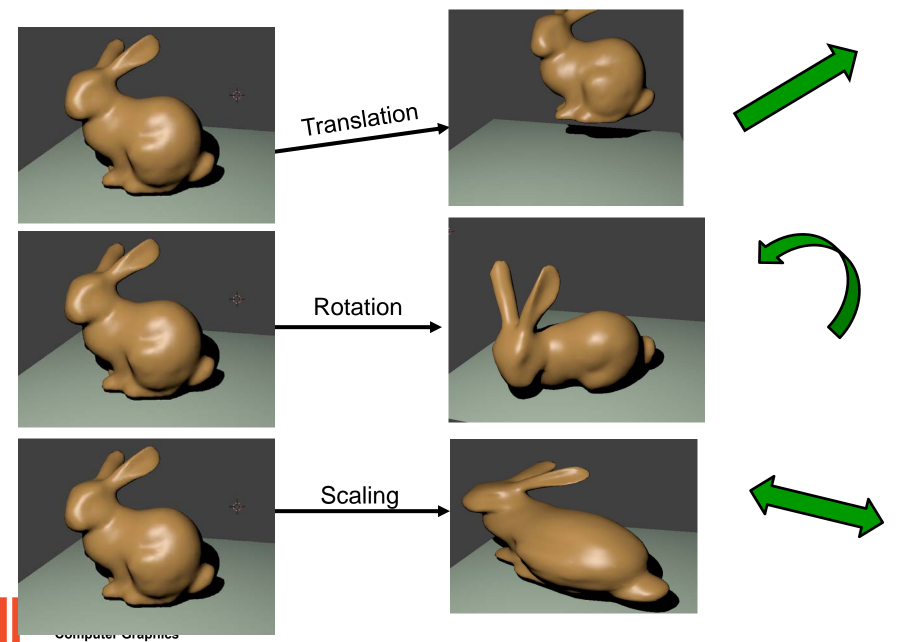




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White = Red + Green + Blue

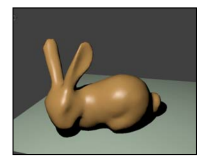
Transformations



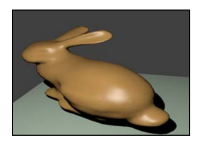
OpenGL Transformations



glTranslatef(tx, ty, tz);



glRotate (degrees, ax, ay, az);

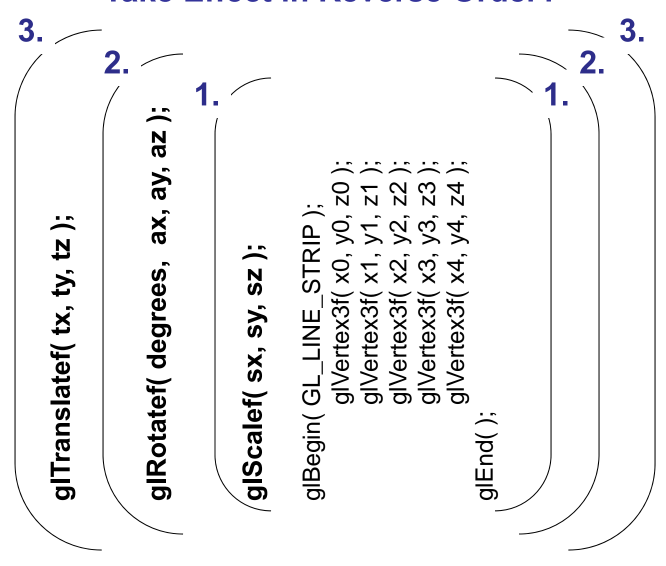


glScalef(sx, sy, sz);

Compound Transformations

```
glMatrixMode( GL_MODELVIEW );
glLoadIdentity()
                                                  These transformations
glTranslatef( tx, ty, tz );
                                                  "add up", and look like they
glRotatef( degrees, ax, ay, az );
                                                  take effect in this order
glScalef( sx, sy, sz );
glColor3f( r, g, b );
glBegin( GL_LINE_STRIP );
         glVertex3f(x0, y0, z0);
         glVertex3f( x1, y1, z1 );
         glVertex3f(x2, y2, z2);
         glVertex3f(x3, y3, z3);
         glVertex3f( x4, y4, z4 );
glEnd();
```

Why do the Compound Transformations Take Effect in Reverse Order?





Envision fully-parenthesizing what is going on. In that case, it makes perfect sense that the most recently-set transformation would take effect first.

The OpenGL Drawing State

The designers of OpenGL could have put lots and lots of arguments on the glVertex3f call to totally define the appearance of your drawing, like this:

```
glVertex3f(x, y, z, r, g, b, m00, ..., m33, s, t, nx, ny, nz, linewidth, ...);
```

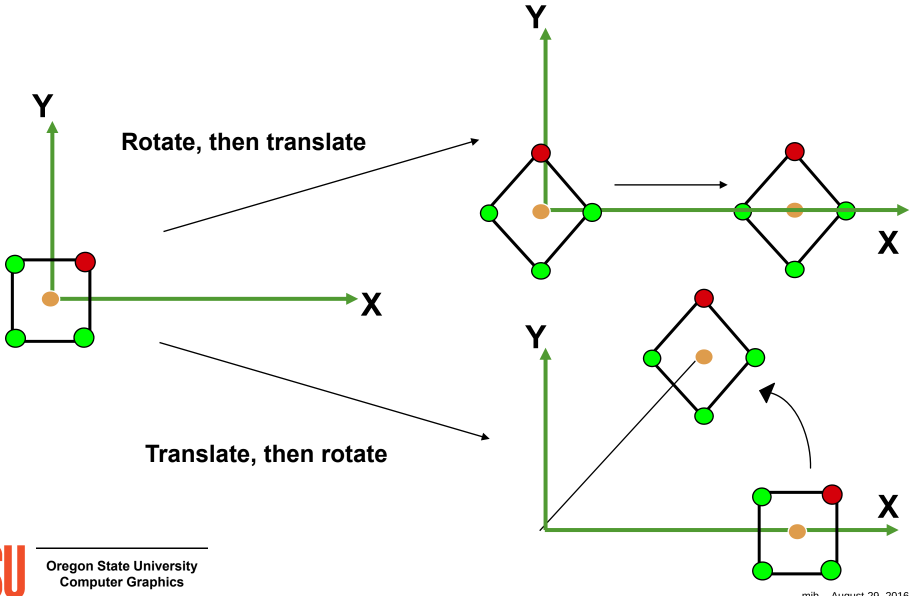
Yuch! *That* would have been ugly. Instead, they decided to let you create a "current drawing state". You set all of these characteristics first, then they take effect when you do the drawing. They continue to remain in effect for future drawing calls, until you change them.

```
glMatrixMode( GL_MODELVIEW );
glLoadIdentity()

glTranslatef( tx, ty, tz );
glRotatef( degrees, ax, ay, az );
glScalef( sx, sy, sz );

glColor3f( r, g, b );
glBegin( GL_LINE_STRIP );
glVertex3f( x0, y0, z0 );
glVertex3f( x1, y1, z1 );
glVertex3f( x2, y2, z2 );
glVertex3f( x3, y3, z3 );
glVertex3f( x4, y4, z4 );
glEnd( );
```

Order Matters! Compound Transformations are Not Commutative



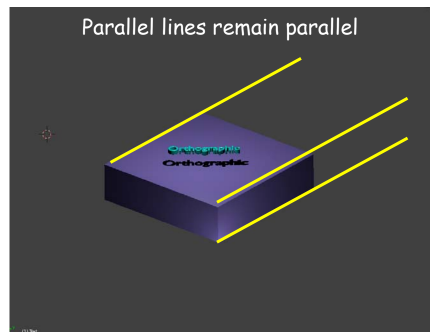
Projecting an Object from 3D into 2D

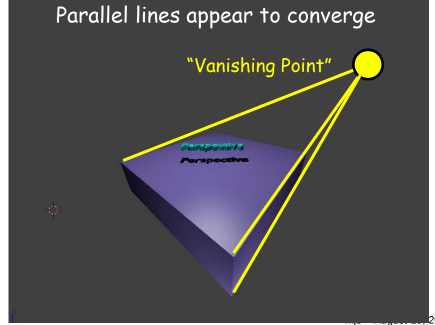
Orthographic (or Parallel) projection

glOrtho(xl, xr, yb, yt, zn, zf);

Perspective projection

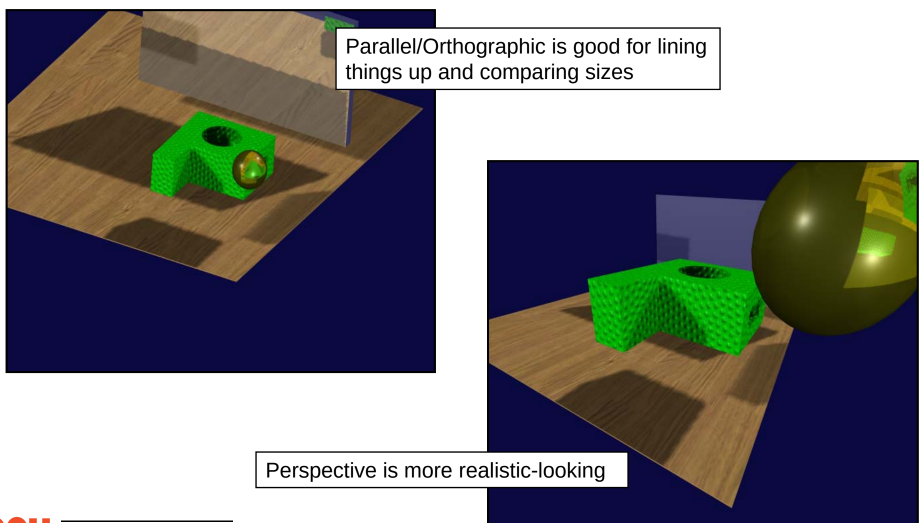
gluPerspective(fovy, aspect, zn, zf);







Projecting on Object from 3D to 2D



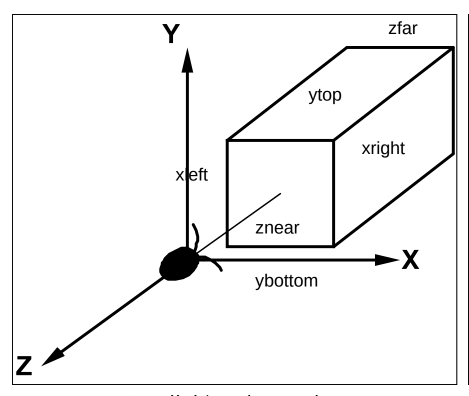
OpenGL Projection Functions

```
glMatrixMode( GL_PROJECTION );
                       glLoadIdentity()
glOrtho(xl, xr, yb, yt, zn, zf); gluPerspective(fovy, aspect, zn, zf);
                       glMatrixMode( GL_MODELVIEW );
                       glLoadIdentity();
                       gluLookAt( ex, ey, ez, lx, ly, lz, ux, uy, uz );
                       glTranslatef(tx, ty, tz);
                       glRotatef( degrees, ax, ay, az );
                       glScalef(sx, sy, sz);
                       glColor3f(r, g, b);
                       glBegin( GL_LINE_STRIP );
                                glVertex3f( x0, y0, z0 );
                                 glVertex3f( x1, y1, z1 );
                                 glVertex3f( x2, y2, z2 );
                                 glVertex3f( x3, y3, z3 );
                                 glVertex3f( x4, y4, z4 );
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                       glEnd();
```

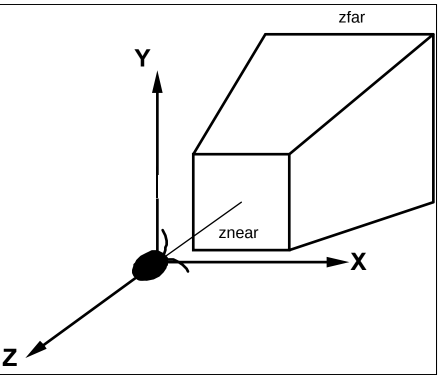
How the Viewing Volumes Look from the Outside

glOrtho(xl, xr, yb, yt, zn, zf);

gluPerspective(fovy, aspect, zn, zf);



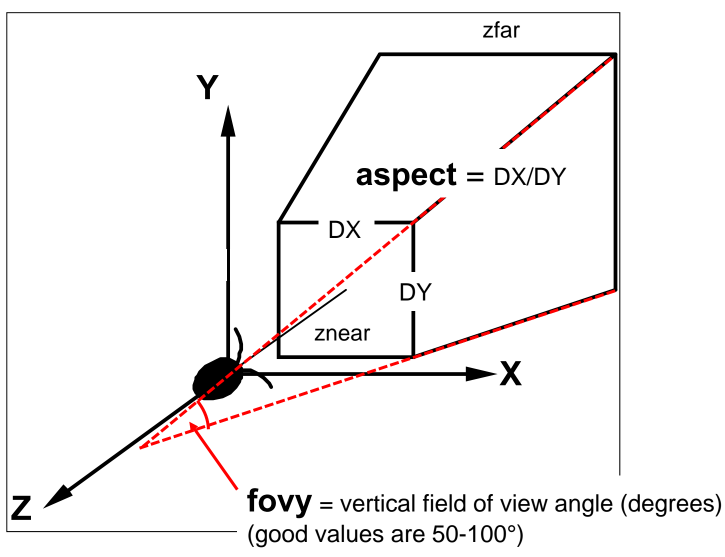
Parallel/Orthographic



Perspective

The Perspective Viewing Frustum

gluPerspective(fovy, aspect, zn, zf);





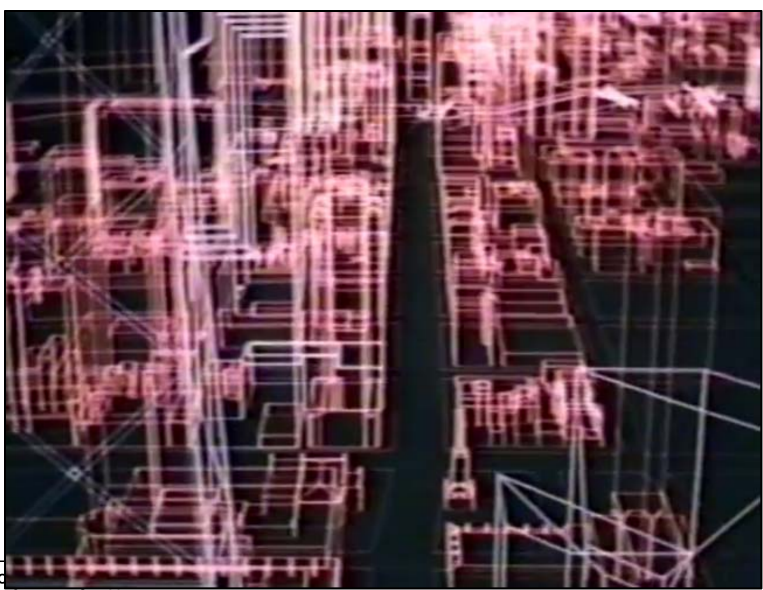
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Arbitrary Viewing

```
glMatrixMode( GL_MODELVIEW );
glLoadidentity( );
```

```
gluLookAt( ex, ey, ez, lx, ly, lz, ux, uy, uz );
              Eye Position Look-at Position
                                                 Up vector
glTranslatef( tx, ty, tz );
glRotatef( degrees, ax, ay, az );
glScalef(sx, sy, sz);
glColor3f( r, g, b );
glBegin( GL_LINE_STRIP );
         glVertex3f( x0, y0, z0 );
         glVertex3f( x1, y1, z1 );
         glVertex3f( x2, y2, z2 );
                                                            Right-handed
         glVertex3f( x3, y3, z3 );
         glVertex3f( x4, y4, z4 );
glEnd();
```

Chicago Fly-through





Computer Graphics

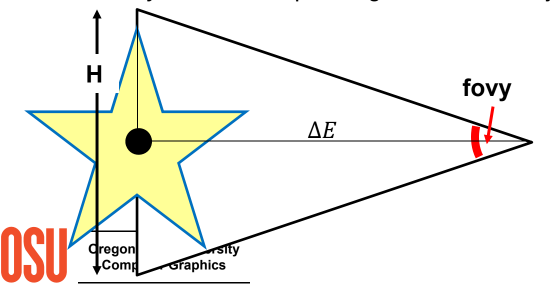
How Can You Be Sure You See Your Scene?

gluPerspective(fovy, aspect, zn, zf);

gluLookAt(ex, ey, ez, lx, ly, lz, ux, uy, uz);

Here's a good way to start:

- 1. Set **lx,ly,lz** to be the average of all the vertices
- 2. Set **ux,uy,uz** to be 0.,1.,0.
- 3. Set ex=lx and ey=ly
- 4. Now, you back **ez** up enough so that the object fits in the viewing volume:



$$\tan(\frac{fovy}{2}) = \frac{H/2}{\Delta E}$$

$$\Delta E = \frac{H}{2\tan(\frac{fovy}{2})}$$

Be sure the aspect ratios match!!

Specifying a Viewport

```
glViewport( ixl, iyb( idx, idy );
glMatrixMode(GL_PROJECTION);
gluPerspective( fovy, aspect, zn, zf);
glMatrixMode( GL_MODELVIEW );
gluLookAt( ex, ey, ez, lx, ly, lz, ux, uy, uz );
glTranslatef(tx, ty, tz);
glRotatef( degrees, ax, ay, az );
glScalef( sx, sy, sz );
glColor3f( r, g, b );
glBegin( GL_LINE_STRIP );
         glVertex3f(x0, y0, z0);
         glVertex3f( x1, y1, z1 );
         glVertex3f( x2, y2, z2 );
         glVertex3f(x3, y3, z3);
         glVertex3f( x4, y4, z4 );
```

```
(0,0)
            iyb
                              idx
   ixl
                                               idy
```

Viewports think that (0,0)

is in the upper-left corner



glEnd();

Saving and Restoring the Current Transformation

```
glViewport( ixl, iyb, idx, idy );
glMatrixMode(GL PROJECTION);
glLoadidentity();
gluPerspective(fovy, aspect, zn, zf);
glMatrixMode( GL MODELVIEW );
glLoadidentity();
gluLookAt( ex, ey, ez, lx, ly, lz, ux, uy, uz );
glTranslatef(tx, ty, tz);
glPushMatrix();
glRotatef( degrees, ax, ay, az );
glScalef( sx, sy, sz );
glColor3f(r, g, b);
glBegin(GL LINE STRIP);
          glVertex3f( x0, y0, z0 );
          glVertex3f( x1, y1, z1 );
          glVertex3f( x2, y2, z2 );
          glVertex3f( x3, y3, z3 );
          glVertex3f( x4, y4, z4 );
glEnd();
glPopMatrix();
```



sity **-**

sample.cpp Program Structure

- #includes
- Consts and #defines
- Global variables
- Function prototypes
- Main program
- InitGraphics function
- Display callback
- Keyboard callback

#includes

```
#include <stdio.h>
#include <stdlib.h>
#include <ctype.h>

#define _USE_MATH_DEFINES
#include <math.h>

#ifdef WIN32
#include <windows.h>
#pragma warning(disable:4996)
#include "glew.h"
#endif

#include <GL/gl.h>
#include <GL/glu.h>
#include "glut.h"
```

consts and #defines

```
const char *WINDOWTITLE = { "OpenGL / GLUT Sample -- Joe Graphics" };
const char *GLUITITLE = { "User Interface Window" };
const int GLUITRUE = { true };
const int GLUIFALSE = { false };
#define ESCAPE
                         0x1b <
const int INIT_WINDOW_SIZE = { 600 };
const float BOXSIZE = { 2.f };
const float ANGFACT = { 1. };
const float SCLFACT = { 0.005f };
const float MINSCALE = { 0.05f };
const int LEFT = \{4\};
const int MIDDLE = { 2 };
const int RIGHT = \{1\};
enum Projections
     ORTHO.
     PERSP
};
enum ButtonVals
     RESET,
     QUIT
enum Colors
     RED,
     YELLOW,
     GREEN,
     CYAN,
     BLUE.
     MAGENTA,
     WHITE,
     BLACK
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```

consts are always preferred over #defines. But, Visual Studio does not allow consts to be used in case statements or as array sizes.

Initialized Global Variables

```
const GLfloat BACKCOLOR[] = { 0., 0., 0., 1. };
const GLfloat AXES_WIDTH = { 3. };
char * ColorNames[] =
     "Red",
     "Yellow",
     "Green",
     "Cyan",
     "Blue",
     "Magenta",
     "White",
     "Black"
const GLfloat Colors[][3] =
     { 1., 0., 0. },
                     // red
    { 1., 1., 0. },
                    // yellow
    { 0., 1., 0. },
                    // green
    { 0., 1., 1. },
                     // cyan
    { 0., 0., 1. },
                    // blue
    { 1., 0., 1. },
                     // magenta
    { 1., 1., 1. },
                     // white
    { 0., 0., 0. },
                      // black
};
const GLfloat FOGCOLOR[4] = { .0, .0, .0, 1. };
const GLenum FOGMODE = { GL_LINEAR };
const GLfloat FOGDENSITY = { 0.30f };
const GLfloat FOGSTART = { 1.5 };
const GLfloat FOGEND
                           = \{ 4. \};
```



Global Variables

```
ActiveButton:
                                  // current button that is down
int
GLuint
                                  // list to hold the axes
           AxesList:
           AxesOn;
                                  // != 0 means to draw the axes
int
           DebugOn;
                                  // != 0 means to print debugging info
int
int
           DepthCueOn;
                                  // != 0 means to use intensity depth cueing
GLuint
           BoxList;
                                  // object display list
int
           MainWindow:
                                  // window id for main graphics window
float
           Scale:
                                  // scaling factor
int
           WhichColor;
                                  // index into Colors[]
                                  // ORTHO or PERSP
int
           WhichProjection;
int
           Xmouse, Ymouse;
                                   // mouse values
float
           Xrot, Yrot;
                                  // rotation angles in degrees
```

Function Prototypes

```
void
      Animate();
      Display();
void
      DoAxesMenu(int);
void
      DoColorMenu(int);
void
void
      DoDepthMenu(int);
      DoDebugMenu(int);
void
void
      DoMainMenu(int);
      DoProjectMenu(int);
void
      DoRasterString(float, float, float, char *);
void
      DoStrokeString(float, float, float, float, char *);
void
      ElapsedSeconds();
float
      InitGraphics();
void
      InitLists();
void
void
      InitMenus();
      Keyboard( unsigned char, int, int );
void
      MouseButton(int, int, int, int);
void
      MouseMotion(int, int);
void
      Reset();
void
void
      Resize(int, int);
void
      Visibility( int );
      Axes( float );
void
      HsvRgb(float[3], float [3]);
void
```



Main Program

```
int
main(int argc, char *argv[])
     // turn on the glut package:
     // (do this before checking argc and argv since it might
     // pull some command line arguments out)
     glutInit( &argc, argv );
     // setup all the graphics stuff:
     InitGraphics();
     // create the display structures that will not change:
     InitLists( );
     // init all the global variables used by Display():
     // this will also post a redisplay
     Reset();
     // setup all the user interface stuff:
     InitMenus();
     // draw the scene once and wait for some interaction:
     // (this will never return)
     glutSetWindow( MainWindow );
     glutMainLoop();
    // this is here to make the compiler happy:
     return 0;
```



InitGraphics(), I

```
void
InitGraphics()
    // request the display modes:
    // ask for red-green-blue-alpha color, double-buffering, and z-buffering:
    glutInitDisplayMode( GLUT_RGBA | GLUT_DOUBLE | GLUT_DEPTH );
    // set the initial window configuration:
    glutInitWindowPosition(0,0);
    qlutInitWindowSize( INIT_WINDOW_SIZE, INIT_WINDOW_SIZE );
    // open the window and set its title:
    MainWindow = glutCreateWindow( WINDOWTITLE );
    glutSetWindowTitle( WINDOWTITLE );
    // set the framebuffer clear values:
    glClearColor(BACKCOLOR[0], BACKCOLOR[1], BACKCOLOR[2], BACKCOLOR[3]);
    glutSetWindow( MainWindow );
    glutDisplayFunc( Display );
    glutReshapeFunc( Resize );
    glutKeyboardFunc( Keyboard );
    glutMouseFunc( MouseButton );
    glutMotionFunc( MouseMotion );
    glutTimerFunc( -1, NULL, 0 );
    qlutIdleFunc( NULL );
```



InitGraphics(), II

```
#ifdef WIN32

GLenum err = glewInit();
  if( err != GLEW_OK )
  {
     fprintf( stderr, "glewInit Error\n" );
  }

#endif
```



Display(), I

```
void
Display()
    // set which window we want to do the graphics into:
    glutSetWindow( MainWindow );
    // erase the background:
    glDrawBuffer( GL BACK );
    glClear( GL_COLOR_BUFFER_BIT | GL_DEPTH_BUFFER_BIT );
    glEnable( GL_DEPTH_TEST );
    // specify shading to be flat:
    glShadeModel( GL_FLAT );
    // set the viewport to a square centered in the window:
    GLsizei vx = glutGet( GLUT_WINDOW_WIDTH );
    GLsizei vy = glutGet( GLUT_WINDOW_HEIGHT );
    GLsizei v = vx < vy ? vx : vy;
                                         // minimum dimension
    GLint xI = (vx - v)/2;
    GLint yb = (vy - v) / 2;
    glViewport(xl, yb, v, v);
```



Display(), II

```
// set the viewing volume:
// remember that the Z clipping values are actually
// given as DISTANCES IN FRONT OF THE EYE
glMatrixMode( GL_PROJECTION );
glLoadIdentity();
if( WhichProjection == ORTHO )
     glOrtho(-3., 3., -3., 3., 0.1, 1000.);
else
    gluPerspective(90., 1., 0.1, 1000.);
// place the objects into the scene:
glMatrixMode( GL_MODELVIEW );
glLoadIdentity();
// set the eye position, look-at position, and up-vector:
gluLookAt( 0., 0., 3., 0., 0., 0., 0., 1., 0. );
// rotate the scene:
glRotatef( (GLfloat)Yrot, 0., 1., 0. );
glRotatef( (GLfloat)Xrot, 1., 0., 0.);
// uniformly scale the scene:
if( Scale < MINSCALE )
     Scale = MINSCALE;
glScalef((GLfloat)Scale, (GLfloat)Scale, (GLfloat)Scale)
```



Display(), III

```
// set the fog parameters:
if( DepthCueOn != 0 )
    glFogi( GL_FOG_MODE, FOGMODE );
    glFogfv( GL_FOG_COLOR, FOGCOLOR );
    glFogf( GL_FOG_DENSITY, FOGDENSITY );
    glFogf( GL_FOG_START, FOGSTART );
    glFogf( GL_FOG_END, FOGEND );
    glEnable(GL_FOG);
else
    glDisable( GL_FOG );
// possibly draw the axes:
if( AxesOn != 0 )
    glColor3fv( &Colors[WhichColor][0] );
    glCallList( AxesList );
// draw the current object:
```

Replay the graphics commands from a previously-stored Display List. Display Lists have their own noteset.



glCallList(BoxList);

Computer Graphics

Display(), IV

```
// draw some gratuitous text that just rotates on top of the scene:
glDisable(GL_DEPTH_TEST);
glColor3f( 0., 1., 1.);
DoRasterString (0., 1., 0.) "Text That Moves");
                                                             (x,y,z), to be translated by the
// draw some gratuitous text that is fixed on the screen:
                                                             ModelView matrix
// the projection matrix is reset to define a scene whose
// world coordinate system goes from 0-100 in each axis
// this is called "percent units", and is just a convenience
// the modelview matrix is reset to identity as we don't
// want to transform these coordinates
glDisable( GL_DEPTH_TEST );
glMatrixMode( GL_PROJECTION );
glLoadIdentity();
gluOrtho2D(0., 100., 0., 100.,
glMatrixMode( GL_MODELVIEW );
glLoadIdentity();
glColor3f( 1., 1., 1
                          "Text That Doesn't");
DoRasterString 5., 5., 0.
// swap the double-buffered framebuffers:
glutSwapBuffers();
// be sure the graphics buffer has been sent:
// note: be sure to use glFlush() here, not glFinish()!
glFlush();
```



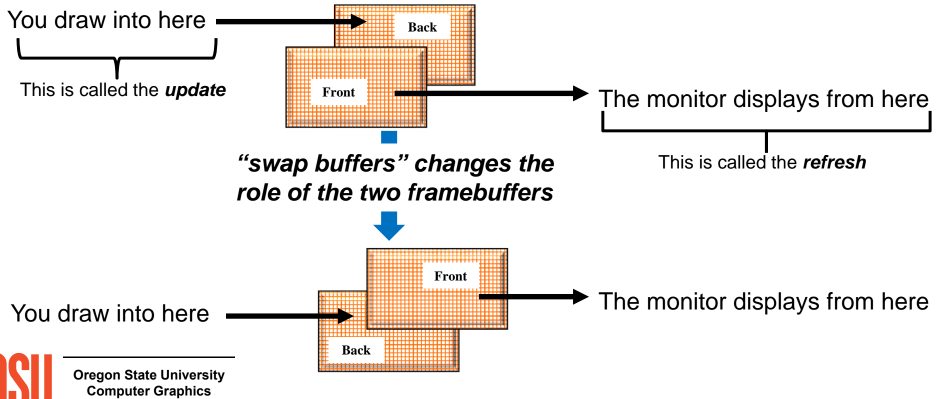
glutSwapBuffers()

// swap the double-buffered framebuffers:

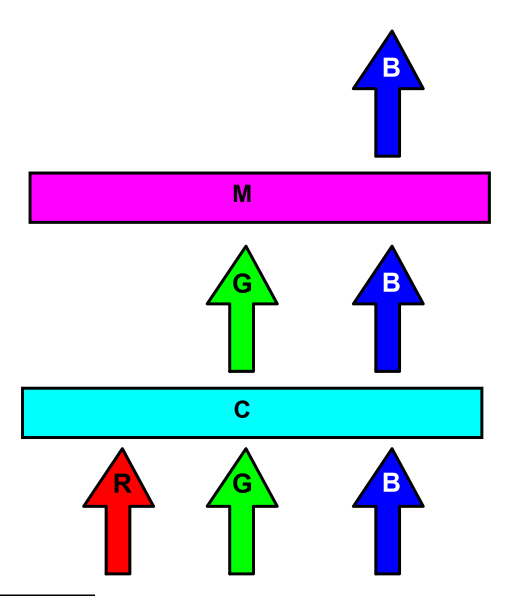
glutSwapBuffers();

glutInitDisplayMode(GLUT_RGBA | GLUT_DOUBLE | GLUT_DEPTH);

glDrawBuffer(GL_BACK);



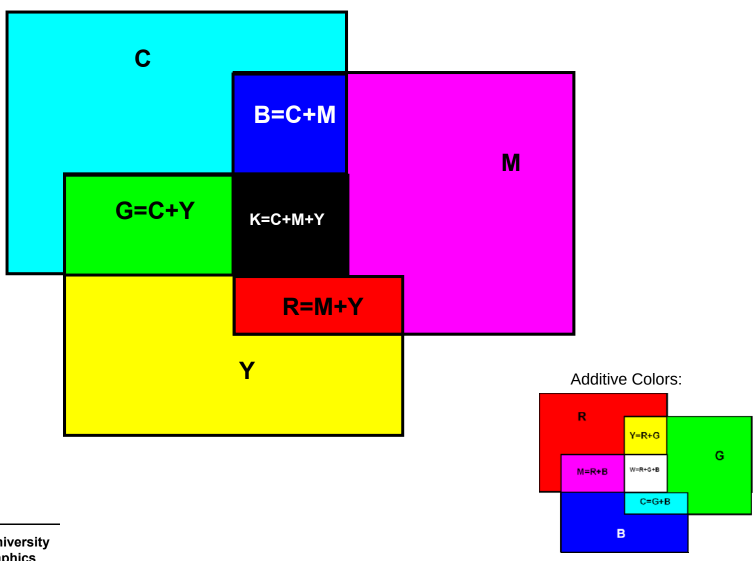
Sidebar: Subtractive Colors (CMYK)



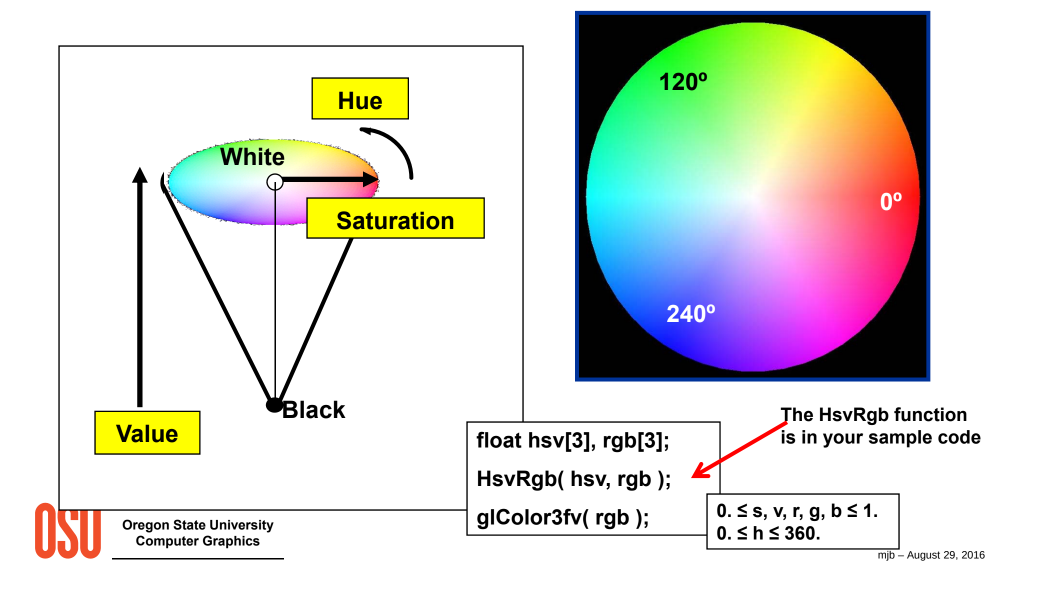


Oregon State University Computer Graphics

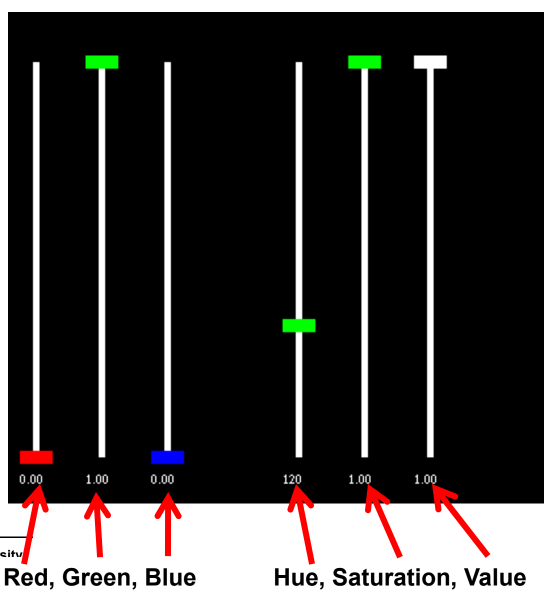
Sidebar: Subtractive Colors (CMYK)



Sidebar: Hue-Saturation-Value (HSV) -- Another way to specify additive color

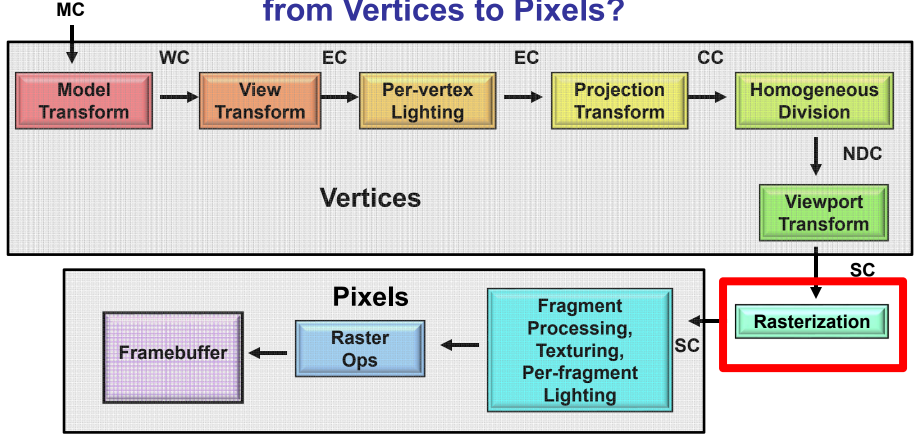


The OSU ColorPicker Program

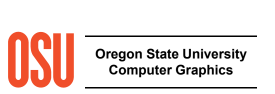


Oregon State University
Computer Grap

Sidebar: How Did We Make the Transition from Vertices to Pixels?



Vertices



MC = Model Coordinates

WC = World Coordinates

EC = Eye Coordinates

CC = Clip Coordinates

NDC = Normalized Device Coordinates

Pixels | SC = Screen Coordinates

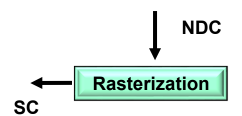
Sidebar: How Did We Make the Transition from Vertices to Pixels?

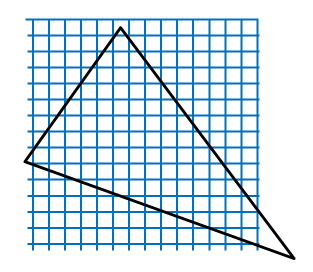
There is a piece of hardware called the **Rasterizer**. Its job is to interpolate a line or polygon, defined by vertices, into a collection of **fragments**. Think of it as filling in squares on graph paper.

A fragment is a "pixel-to-be". In computer graphics, "pixel" is defined as having its full RGBA already computed. A fragment does not yet but all of the information needed to compute the RGBA is there.

A fragment is turned into a pixel by the **fragment processing** operation.

In CS 457/557, you will do some pretty snazzy things with your own fragment processing code!

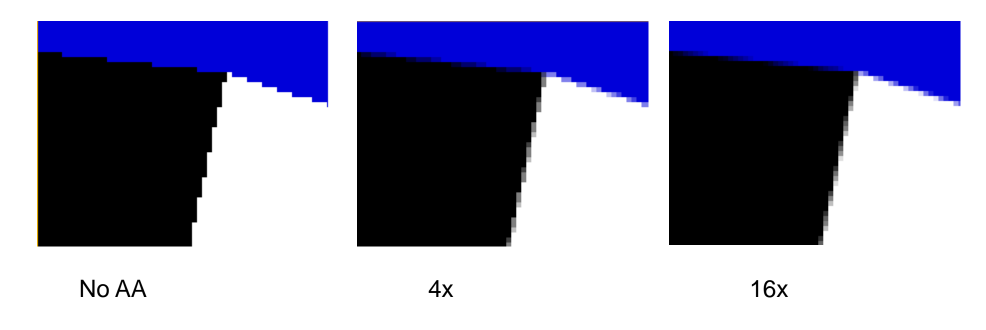








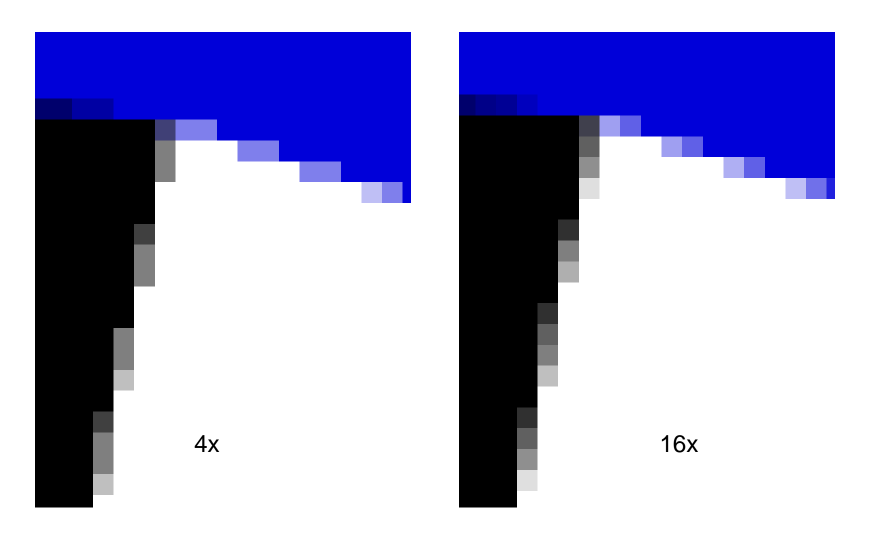
Sidebar: Modern Rasterizers can also Anti-Alias Lines and Polygons



NVIDIA



Sidebar: Modern Rasterizers can also Anti-Alias Lines and Polygons





NVIDIA