Graphics Hardware and OpenGL

What does graphics hardware have to do fast?

Camera Views

Different views of an object in the world

(a)  
(b)  
(c)
Camera Views

Lines from each point on the image are drawn through the center of the camera lens (the center of projection (COP)).

Many camera parameters...

For a physical camera:
- position (3)
- orientation (3)
- lens (field of view)
Camera Projections

- **Orthographic projection**
  - long telephoto lens.
  - Flat but preserving distances and shapes. All the projectors are now parallel.

Camera Projections

- **Perspective projection**
  - Example: pin hole camera
  - Objects farther away are smaller in size
Camera Transformations

- Camera positioning just results in more transformations on the objects:
  - Transformations that position the object relative to the camera

Clipping

Not everything is visible on the screen
Rasterizer

- Transforms pixel values in world coordinates to pixel values in screen coordinates

![Rasterizer Diagram](image)

Shading: Material Properties

- **Ambient**: same at every point on the surface
- **Diffuse**: scattered light independent of angle (rough)
  - ![Diffuse Example](image)
- **Specular**: dependent on angle (shiny)
  - ![Specular Example](image)
Light Sources

• **Point light sources** are common:

![Diagram of a point light source](image)

Special Tricks

• **Gouraud Shading:**
  
  Compute an appropriate color for each vertex, then smooth-shade between the different vertex colors.

• **Shadows on ground plane:**
  
  Render from the position of the light source and create a **shadow map**
So...

How does the graphics hardware make these operations fast?

OpenGL

- C programming language

- OpenGL libraries
  - for defining a 3D scene
  - convert scene description to pixels
  - use state variables (current color, current transform...)
  - platform independent

- GLUT libraries
  - handle windows, menus, keyboard input
OpenGL – “Hello World” example

```c
int main (int argc, char *argv[]) {

    glutInit(&argc, argv);
    glutInitDisplayMode(GLUT_RGB);
    glutInitWindowSize(640, 480);
    glutCreateWindow("Hello World");
    glutDisplayFunc(display);
    glutMainLoop(
        );
    return(0);
}
```

OpenGL – “Hello World” example

```c
void display( ) {
    glOrtho(-1, 1, -1, 1, -1, 1);
    glClearColor(0.5, 0.5, 0.5, 1);
    glClear(GL_COLOR_BUFFER_BIT);
    glColor3f(1, 0, 0);
    glBegin(GL_TRIANGLES);
    glVertex2f(-0.5, -0.5);
    glVertex2f( 0.5, -0.5);
    glVertex2f( 0, 0.5);
    glEnd(
        );
    glFlush(
        );
    }
```
OpenGL – “Hello World” example

• You also need headers:
  ```
  #include <stdlib.h>
  #include <GL/gl.h>
  #include <GL/glu.h>
  #include <GL/glut.h>
  ```

• …and a Makefile that links in the proper libraries
  See the starter code!

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OpenGL functionality --- Primitives

![Diagram of OpenGL primitives](image-url)
Primitives

• Why triangles, quads, and strips?

Specifying Primitives

shapes.exe

Code for all of today’s examples available from http://www.xmission.com/~nate/tutors.html
Primitives: Material Properties

• `glColor3f(r, g, b);`
  
  All subsequent primitives will be this color.
  
  Colors are not attached to objects.
  
  `glColor3f(r, g, b)` changes the system state.
  
  Everyone who learns GL gets bitten by this!

Red, green & blue color model.
Components are from 0-1.

Primitives: Material Properties

Many other material properties available:

```c
glEnable(GL_POLYGON_STIPPLE);

glPolygonStipple(MASK); /* 32x32 pattern of bits */
```

...
Light Sources

lightposition.exe

Transforms

transformation.exe
Camera Transformations

- Alternative to `glOrtho`

```c
void gluLookAt
  (eyex, eyey, eyez,
   centerx, centery, centerz,
   upx, upy, upz )
```

Graphics Hardware

What alternatives are there to the triangles-through-the-pipeline approach?
Pixel Planes and Pixel Flow (UNC)

http://www.cs.unc.edu/~pxfl/

Pixel Planes:

programmable processor per pixel

fast rasterization of single triangle

“hey pixels, figure out if you are in this triangle”

what happens when triangles get very small?

Pixel Planes and Pixel Flow (UNC)

Pixel-Flow:

processors each take a subset of the geometry and render a full-size image

images are then combined using depth information
Talisman (Microsoft)

http://research.microsoft.com/MSRSIGGRAPH/96/Talisman/

Observation: an image is usually much like the one that preceded it in an animation.

Goal: a $200-300 board

**image-based rendering**
cache images of rendered geometry
re-use with affine image warping (sophisticated sprites)
re-render only when necessary to reduce bandwidth and computational cost

Current & Future Issues

- Geometry compression (far beyond triangle strips)
- Progressive transmission (fill in detail)
- Alternative modeling schemes (not polygon soup)
  Parametric surfaces, implicit surfaces, subdivision surfaces
  Generalized texture mapping: displacement mapping, light mapping
  Programmable shaders
- Beyond just geometry:
  dynamics, collision detection, AI, …
Admin

• Assignment goes out Tuesday
• You should have Wean Hall 5336 access

• My office hours are Tuesday 1-2pm
  (or send email to set up an appointment)

• The OpenGL book (linked off the web page) is quite good --- make use of it as a resource!