University of British Columbia
CPSC 314 Computer Graphics
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Rendering Pipeline
OpenGL/GLUT Intro

Week 2, Mon Jan 10

http://www.ugrad.cs.ubc.ca/~cs314/Vjan2005
News

- labs start this week
  - Dana Sharon: MWF 12-1
  - Dan Julius: Tu 1-2, 2-3, Th 10-11
- project 0
  - intro to OpenGL/GLUT
  - template: spin around obj files
  - todo: change color, change rotation axis, change wireframe/solid drawing, start/stop spin
  - do not hand in, not graded

http://www.ugrad.cs.ubc.ca/~cs314/Vjan2005/a0/a0_desc.html
Remote Graphics

- OpenGL does not work well remotely
  - very slow
- only one user can use graphics at a time
  - current X server doesn’t give priority to console, just does first come first served
  - problem: FCFS policy = confusion/chaos
- solution: console user gets priority
  - only use graphics remotely if nobody else logged on
    - with ‘who’ command, “:0” is console person
  - stop using graphics if asked by console user via email
  - or console user can reboot machine out from under you
Reading

- RB Chap. Introduction to OpenGL
- RB Chap. State Management and Drawing Geometric Objects
- RB Appendix Basics of GLUT
  - (Basics of Aux in v 1.1)
Topics

- rendering pipeline
- OpenGL
- GLUT
Rendering Pipeline
Review: 3D Graphics

- modeling
  - representing object properties
    - geometry: polygons, smooth surfaces etc.
    - materials: reflection models etc.
- rendering
  - generation of images from models
    - interactive rendering
    - ray-tracing
- animation
  - making geometric models move and deform
Rendering

- **goal**
  - transform computer models into images
  - may or may not be photo-realistic

- **interactive rendering**
  - fast, but limited quality
  - roughly follows a fixed patterns of operations
    - rendering pipeline

- **offline rendering**
  - ray-tracing
  - global illumination
Rendering

- tasks that need to be performed (in no particular order):
  - project all 3D geometry onto the image plane
    - geometric transformations
  - determine which primitives or parts of primitives are visible
    - hidden surface removal
  - determine which pixels a geometric primitive covers
    - scan conversion
  - compute the color of every visible surface point
    - lighting, shading, texture mapping
Rendering Pipeline

- what is the pipeline?
  - abstract model for sequence of operations to transform geometric model into digital image
  - abstraction of the way graphics hardware works
  - underlying model for application programming interfaces (APIs) that allow programming of graphics hardware
    - OpenGL
    - Direct 3D
- actual implementation details of rendering pipeline will vary
Rendering Pipeline

Geometry Database → Model/View Transform. → Lighting → Perspective Transform. → Clipping → Frame-buffer

Scan Conversion → Texturing → Depth Test → Blending → Frame-buffer
Geometry Database

- geometry database
- application-specific data structure for holding geometric information
- depends on specific needs of application
  - triangle soup, points, mesh with connectivity information, curved surface
Model/View Transformation

- modeling transformation
  - map all geometric objects from local coordinate system into world coordinates
- viewing transformation
  - map all geometry from world coordinates into camera coordinates
Lighting

- lighting
  - compute brightness based on property of material and light position(s)
  - computation is performed \textit{per-vertex}
Perspective Transformation

- perspective transformation
  - projecting the geometry onto the image plane
  - projective transformations and model/view transformations can all be expressed with 4x4 matrix operations
Clipping

- clipping
  - removal of parts of the geometry that fall outside the visible screen or window region
  - may require re-tessellation of geometry
- **scan conversion**
  - turn 2D drawing primitives (lines, polygons etc.) into individual pixels (discretizing/sampling)
  - interpolate color across primitive
  - generate discrete fragments
- texture mapping
- “gluing images onto geometry”
- color of every fragment is altered by looking up a new color value from an image
Depth Test

- depth test
  - remove parts of geometry hidden behind other geometric objects
  - perform on every individual fragment
    - other approaches (later)
- Blending
  - blending
  - final image: write fragments to pixels
  - draw from farthest to nearest
  - no blending – replace previous color
  - blending: combine new & old values with arithmetic operations
**Framebuffer**

- framebuffer
  - video memory on graphics board that holds image
- double-buffering: two separate buffers
  - draw into one while displaying other, then swap
  - allows smooth animation, instead of flickering
Pipeline Advantages

- modularity: logical separation of different components
- easy to parallelize
  - earlier stages can already work on new data while later stages still work with previous data
  - similar to pipelining in modern CPUs
  - but much more aggressive parallelization possible (special purpose hardware!)
- important for hardware implementations
- only local knowledge of the scene is necessary
Pipeline Disadvantages

- limited flexibility
- some algorithms would require different ordering of pipeline stages
  - hard to achieve while still preserving compatibility
- only local knowledge of scene is available
  - shadows
  - global illumination
OpenGL (briefly)
OpenGL

- started in 1989 by Kurt Akeley
  - based on IRIS_GL by SGI
- API to graphics hardware
- designed to exploit hardware optimized for display and manipulation of 3D graphics
- implemented on many different platforms
- low level, powerful flexible
- pipeline processing
  - set state as needed
Graphics State

- set the state once, remains until overwritten
  - `glColor3f(1.0, 1.0, 0.0) → set color to yellow`
  - `glSetClearColor(0.0, 0.0, 0.2) → dark blue bg`
  - `glEnable(LIGHT0) → turn on light`
  - `glEnable(GL_DEPTH_TEST) → hidden surf.`
Geometry Pipeline

- tell it how to interpret geometry
  - `glBegin(<mode of geometric primitives>)`
  - `mode = GL_TRIANGLES, GL_POLYGON, etc.`

- feed it vertices
  - `glVertex3f(-1.0, 0.0, -1.0)`
  - `glVertex3f(1.0, 0.0, -1.0)`
  - `glVertex3f(0.0, 1.0, -1.0)`

- tell it you’re done
  - `glEnd()`
Open GL: Geometric Primitives

- `glPointSize(float size);`
- `glLineWidth(float width);`
- `glColor3f(float r, float g, float b);`

Diagram of geometric primitives:
- GL_POINTS
- GL_LINES
- GL_LINE_STRIP
- GL_LINE_LOOP
- GL_TRIANGLES
- GL_TRIANGLE_STRIP
- GL_TRIANGLE_FAN
- GL_QUADS
- GL_QUAD_STRIP
- GL_POLYGON
void display()
{
    glClearColor(0.0, 0.0, 0.0, 0.0);
    glClear(GL_COLOR_BUFFER_BIT);
    glColor3f(0.0, 1.0, 0.0);
    glBegin(GL_POLYGON);
        glVertex3f(0.25, 0.25, -0.5);
        glVertex3f(0.75, 0.25, -0.5);
        glVertex3f(0.75, 0.75, -0.5);
        glVertex3f(0.25, 0.75, -0.5);
    glEnd();
    glFlush();
}

more OpenGL as course continues
GLUT
GLUT: OpenGL Utility Toolkit

- developed by Mark Kilgard (also from SGI)
- simple, portable window manager
  - opening windows
    - handling graphics contexts
  - handling input with callbacks
    - keyboard, mouse, window reshape events
  - timing
    - idle processing, idle events
- designed for small-medium size applications
- distributed as binaries
  - free, but not open source
GLUT Draw World

```c
int main(int argc, char **argv)
{
    glutInit( &argc, argv );
    glutInitDisplayMode( GLUT_RGB |
                         GLUT_DOUBLE | GLUT_DEPTH);
    glutInitWindowSize( 640, 480 );
    glutCreateWindow( "openGLDemo" );
    glutDisplayFunc( DrawWorld );
    glutIdleFunc(Idle);
    glClearColor( 1,1,1 );
    glutMainLoop();

    return 0;       // never reached
}
```
Event-Driven Programming

- main loop not under your control
  - vs. procedural
- control flow through event **callbacks**
  - redraw the window now
  - key was pressed
  - mouse moved
- callback functions called from main loop when events occur
  - mouse/keyboard state setting vs. redrawing
GLUT Callback Functions

// you supply these kind of functions
void reshape(int w, int h);
void keyboard(unsigned char key, int x, int y);
void mouse(int but, int state, int x, int y);
void idle();
void display();

// register them with glut

glutReshapeFunc(reshape);
glutKeyboardFunc(keyboard);
glutMouseFunc(mouse);
glutIdleFunc(idle);
glutDisplayFunc(display);

void glutDisplayFunc (void (*func)(void));
void glutKeyboardFunc (void (*func)(unsigned char key, int x, int y));
void glutIdleFunc (void (*func)());
void glutReshapeFunc (void (*func)(int width, int height));
void DrawWorld() {
    glMatrixMode( GL_PROJECTION );
    glLoadIdentity();
    glMatrixMode( GL_MODELVIEW );
    glLoadIdentity();
    glClear( GL_COLOR_BUFFER_BIT );
    angle += 0.05;                    //animation
    glRotatef(angle,0,0,1);           //animation
    ...   // redraw triangle in new position
    glutSwapBuffers();
}

- directly update value of angle variable
  - so, why doesn't it spin?
  - only called in response to window/input event!
Idle Function

```c
void Idle() {
    angle += 0.05;
    glutPostRedisplay();
}
```

- called from main loop when no user input
- should return control to main loop quickly
  - update value of angle variable here
  - then request redraw event from GLUT
    - draw function will be called next time through
- continues to rotate even when no user action
Keyboard/Mouse Callbacks

- do minimal work
- request redraw for display
- example: keypress triggering animation
  - do not create loop in input callback!
    - what if user hits another key during animation?
  - shared/global variables to keep track of state
  - display function acts on current variable value