

CSCI 420 Computer Graphics  
Lecture 4

Interaction

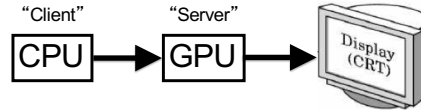
Client/Server Model  
Callbacks  
Double Buffering  
Hidden Surface Removal  
[Angel Ch. 2]

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1

Client/Server Model

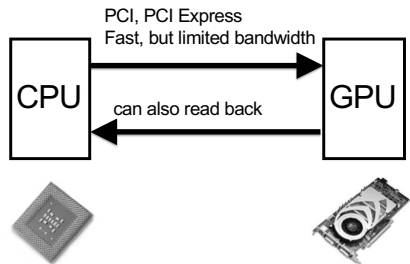
- Graphics hardware and caching



- Important for efficiency
- Need to be aware where data are stored
- Graphics driver code is on the CPU
- Rendering resources (buffers, shaders, textures, etc.) are on the GPU

2

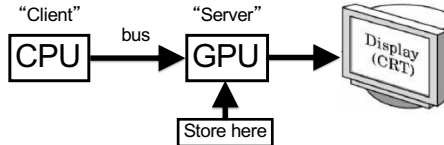
The CPU-GPU bus



3

Buffer Objects

- Store rendering data: vertex positions, normals, texture coordinates, colors, vertex indices, etc.
- Optimize and store on server (GPU)



4

Vertex Buffer Objects

- Caches vertex geometric data: positions, normals, texture coordinates, colors
  - Optimize and store on server (GPU)
  - Required for core OpenGL profile
- ```

/* vertices of the quad (will form two triangles;
   rendered via GL_TRIANGLES) */
float positions[6][3] =
{{-1.0, -1.0, -1.0}, {1.0, -1.0, -1.0}, {1.0, 1.0, -1.0},
 {-1.0, -1.0, -1.0}, {1.0, 1.0, -1.0}, {-1.0, 1.0, -1.0}};

/* colors to be assigned to vertices (4th value is the alpha channel) */
float colors[6][4] =
{{0.0, 0.0, 0.0, 1.0}, {1.0, 0.0, 0.0, 1.0}, {0.0, 1.0, 0.0, 1.0},
 {0.0, 0.0, 1.0, 1.0}, {1.0, 1.0, 0.0, 1.0}, {1.0, 0.0, 1.0, 1.0}};
  
```

5

Vertex Buffer Object: Initialization

```

GLuint vbo;

void initVBO()
{
    glGenBuffers(1, &vbo);
    glBindBuffer(GL_ARRAY_BUFFER, vbo);
    glBufferData(GL_ARRAY_BUFFER, sizeof(positions) + sizeof(colors),
                 nullptr, GL_STATIC_DRAW); // init VBO's size, but don't assign any data to it

    // upload position data
    glBufferSubData(GL_ARRAY_BUFFER, 0, sizeof(positions), positions);

    // upload color data
    glBufferSubData(GL_ARRAY_BUFFER, sizeof(positions), sizeof(colors), colors);
}
  
```

6

### Old technology: Display Lists (compatibility profile only)

- Cache a sequence of drawing commands
- Very useful with complex objects that are redrawn often (e.g., with transformations)
- Another example: fonts (2D or 3D)
- Display lists can call other display lists
- Display lists cannot be changed
- Display lists can be erased / replaced
- Display lists are now deprecated in OpenGL
- Replaced with VBOs

7

### Display Lists

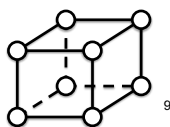
- Cache a sequence of drawing commands
  - Optimize and store on server (GPU)
- ```
GLuint listName = glGenLists(1); /* new list name */
glNewList(listName, GL_COMPILE); /* new list */
glColor3f(1.0, 0.0, 1.0);
glBegin(GL_TRIANGLES);
glVertex3f(0.0, 0.0, 0.0);
...
glEnd();
glEndList(); /* at this point, OpenGL compiles the list */
glCallList(listName); /* draw the object */
```

8

### Element Arrays

- Draw cube with  $6 \times 2 \times 3 = 36$  or with 8 vertices?
- Expense in drawing and transformation
- Triangle strips help to some extent
- Element arrays provide general solution
- Define (transmit) array of vertices, colors, normals
- Draw using index into array(s) :  

```
// (must first set up the GL_ELEMENT_ARRAY_BUFFER) ...
glDrawElements(GL_TRIANGLES, 36, GL_UNSIGNED_INT, 0);
```
- Vertex sharing for efficient operations
- Extra credit for first assignment



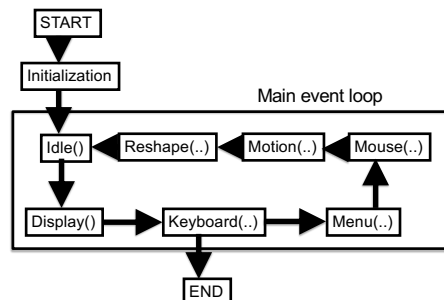
9

### Outline

- Client/Server Model
- Callbacks
- Double Buffering
- Hidden Surface Removal

10

### GLUT Program with Callbacks



11

### Main Event Loop

- Standard technique for interaction (GLUT, Qt, wxWidgets, ...)
- Main loop processes events
- Dispatch to functions specified by client
- Callbacks also common in operating systems
- "Poor man's functional programming"

12

## Types of Callbacks

- Display ( ) : when window must be drawn
- Idle ( ) : when no other events to be handled
- Keyboard (unsigned char key, int x, int y) : key pressed
- Menu (...) : after selection from menu
- Mouse (int button, int state, int x, int y) : mouse button
- Motion (...) : mouse movement
- Reshape (int w, int h) : window resize
- Any callback can be NULL

13

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14

## Screen Refresh

- Common: 60-100 Hz
- Flicker if drawing overlaps screen refresh
- Problem during animation
- Solution: use two separate frame buffers:
  - Draw into one buffer
  - Swap and display, while drawing into other buffer
- Desirable frame rate  $\geq 30$  fps (frames/second)

15

## Enabling Single/Double Buffering

- glutInitDisplayMode(GLUT\_SINGLE);
- glutInitDisplayMode(GLUT\_DOUBLE);
- Single buffering:  
Must call glFinish() at the end of Display()
- Double buffering:  
Must call glutSwapBuffers() at the end of Display()
- Must call glutPostRedisplay() at the end of Idle()
- If something in OpenGL has no effect or does not work, check the modes in glutInitDisplayMode

16

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17

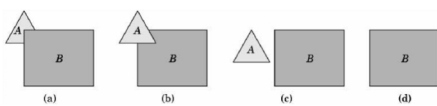
## Hidden Surface Removal

- Classic problem of computer graphics
- What is visible after clipping and projection?
- Object-space vs image-space approaches
- Object space: depth sort (Painter's algorithm)
- Image space: *z-buffer* algorithm
- Related: back-face culling

18

## Object-Space Approach

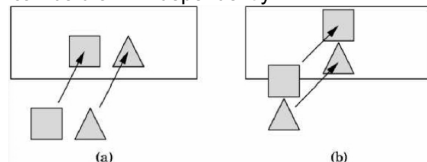
- Consider objects pairwise
- Painter's algorithm: render back-to-front
- "Paint" over invisible polygons
- How to sort and how to test overlap?



19

## Depth Sorting

- First, sort by furthest distance z from viewer
- If minimum depth of A is greater than maximum depth of B, A can be drawn before B
- If either x or y extents do not overlap, A and B can be drawn independently



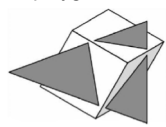
20

## Some Difficult Cases

- Sometimes cannot sort polygons!
- One solution: compute intersections & subdivide
- Do while rasterizing (difficult in object space)



Cyclic overlap



Piercing Polygons

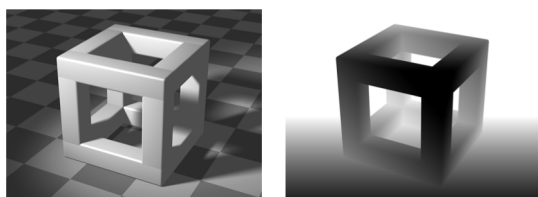
21

## Painter's Algorithm Assessment

- Strengths
  - Simple (most of the time)
  - Handles transparency well
  - Sometimes, no need to sort (e.g., heightfield)
- Weaknesses
  - Clumsy when geometry is complex
  - Sorting can be expensive
- Usage
  - PostScript interpreters
  - OpenGL: not supported  
(must implement Painter's Algorithm manually)

22

## Image-space approach



Depth image  
darker color is closer

Source: Wikipedia

23

## Depth sensor camera

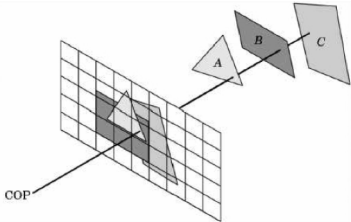


KINECT<sup>TM</sup>  
for XBOX 360.

24

## Image-Space Approach

- Raycasting: intersect ray with polygons



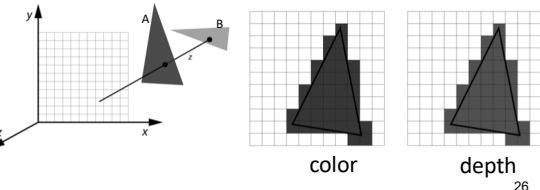
- $O(k)$  worst case (often better)
- Images can be more jagged (need anti-aliasing)

25

## The z-Buffer Algorithm

- z-buffer stores depth values  $z$  for each pixel
- Before writing a pixel into framebuffer:
  - Compute distance  $z$  of pixel from viewer
  - If closer, write and update z-buffer, otherwise discard

After rendering A:

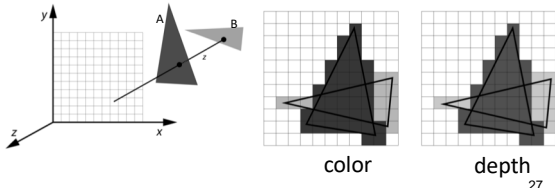


26

## The z-Buffer Algorithm

- z-buffer stores depth values  $z$  for each pixel
- Before writing a pixel into framebuffer:
  - Compute distance  $z$  of pixel from viewer
  - If closer, write and update z-buffer, otherwise discard

After rendering A and B:



27

## z-Buffer Algorithm Assessment

- Strengths
  - Simple (no sorting or splitting)
  - Independent of geometric primitives
- Weaknesses
  - Memory intensive (but memory is cheap now)
  - Tricky to handle transparency and blending
  - Depth-ordering artifacts
- Usage
  - z-Buffering comes standard with OpenGL; disabled by default; must be enabled

28

## Depth Buffer in OpenGL

- `glutInitDisplayMode(GLUT_DOUBLE | GLUT_RGB | GLUT_DEPTH);`
- `glEnable (GL_DEPTH_TEST);`
- Inside `Display()`:
  `glClear (GL_DEPTH_BUFFER_BIT);`
- Remember all of these!
- Some “tricks” use z-buffer in read-only mode

29

## Note for Mac computers

Must use the `GLUT_3_2_CORE_PROFILE` flag to use the core profile:

```
glutInitDisplayMode(GLUT_3_2_CORE_PROFILE |  
GLUT_DOUBLE | GLUT_RGB | GLUT_DEPTH);
```

30

## Summary

- Client/Server Model
- Callbacks
- Double Buffering
- Hidden Surface Removal

31