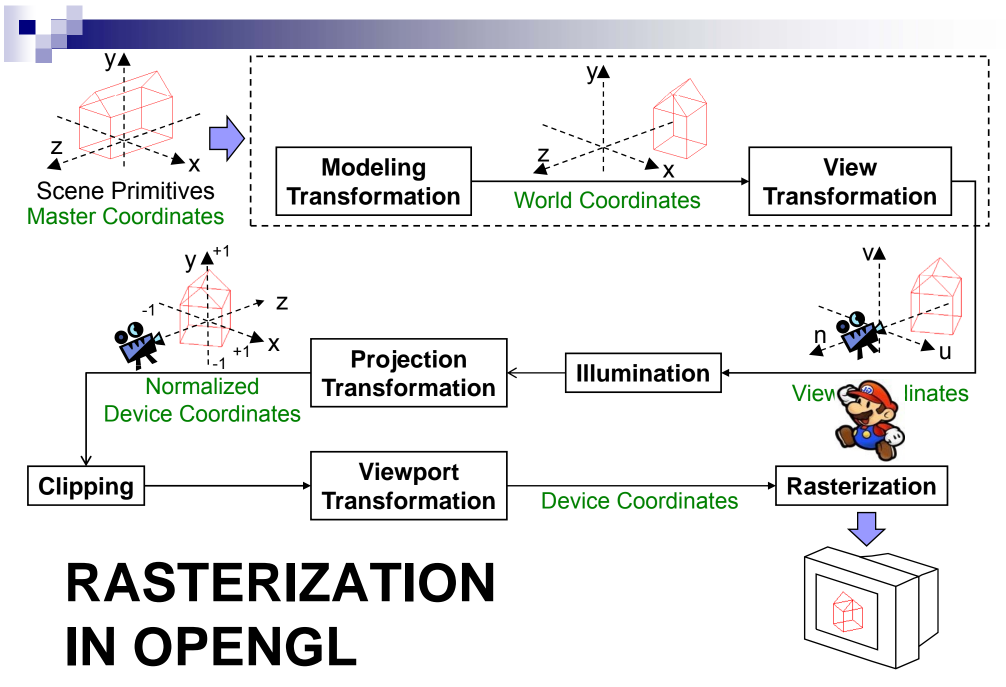


# Computer Graphics: Rasterization I

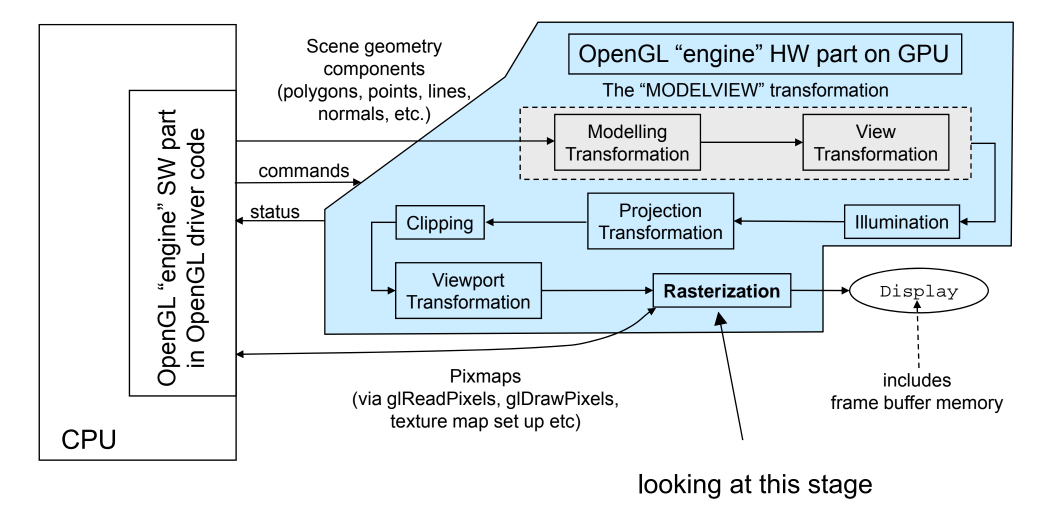
### Part 2 – Lecture 12

# Today's Outline

- Rasterization in OpenGL
- Pixmaps and Blending
- OpenGL Display Lists



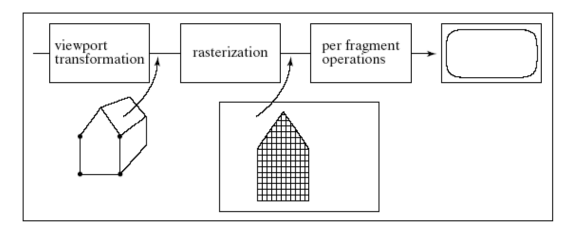
### **Rasterization Stage of Rendering Pipeline**



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## **Rasterization Stage**

- Input: scene component geometry from viewport transformation, vertex and normal coordinates (3D, floating point)
- Rasterization = converting floating point numbers that define primitives into "rasters", i.e. pixels in frame buffer memory
- Output: coordinates and colors of pixels that comprise primitives' shapes in the frame buffer array

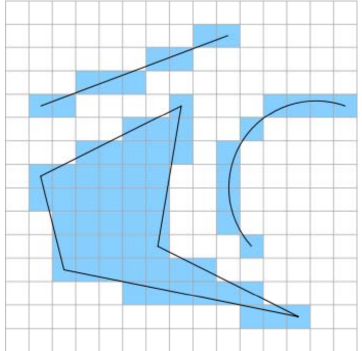


**FIGURE 10.1** The rasterization step in the graphics pipeline.

# **Rasterization Operations**

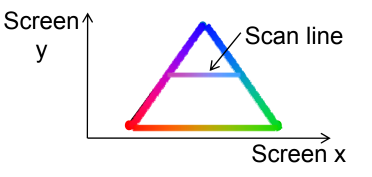
- Point rasterization: convert (x,y,z) vertex to "disc" (filled circle) of pixels, dependent upon glPointSize
- Line rasterization: convert 2 (x,y,z) vertices to sequence of pixels, dependent upon glLineWidth (and other functions such as glLineStipple)
- Polygon rasterization:

convert n (x,y,z) vertices to 2D region of pixels, dependent upon many functions, e.g. glPolygonMode



### **Other Rasterization Operations**

Shading: flat or smooth (Gouraud)
 Color interpolation along scanline
 → can be reduced to simple additions,
 e.g. red<sub>pixel (i+1)</sub> = red<sub>pixel i</sub> + delta<sub>red</sub>



- Depth buffer (z-buffer) calculations:
  - 1. Compute each pixel's z value (as an integer)
    - $\rightarrow$  can be reduced to simple additions,

e.g.  $z_{\text{pixel (i+1)}} = z_{\text{pixel i}} + \text{delta}_z$ 

- 2. If computed pixel z value < current z-buffer depth value
  - 1. Replace z-buffer value at that pixel location with computed z
  - 2. Replace color buffer values at that pixel location with computed color (from shading algorithm)
- Other per-pixel operations: texture map interpolation, anti-aliasing and other blending ops, pixmap ops (text, overlay, compositing, etc.)



### **PIXMAPS AND BLENDING**

# Pixmaps in OpenGL

Arrays of pixels, usually used to store an image, e.g.

Pixels saved from the frame buffer (rendering window content, "screen dump")

□ Imported image, e.g. from a file

- Examples of tasks that use pixmaps:
  - Read all or part of an image rendered by an OpenGL program and store it in a file
  - □ Write images onto a screen object
  - □ Write bitmap of text (font defined by 1 bitmap per character)
  - □ Write menu items, button labels, icons, etc. onto a GUI
- ())

display

 Copy a 2D "sprite" from one region of screen to another (also for scrolling)



# **Different Types of Pixmaps**

Pixel formats: what components to store per pixel

- Color buffer values: GL\_RGBA, GL\_RGB, GL\_RED, GL\_GREEN,
  GL\_BLUE, GL\_ALPHA
- Color index values: GL\_COLOR\_INDEX
- Intensity values: GL\_LUMINANCE, GL\_LUMINANCE\_ALPHA
- Depth buffer (z-buffer) values: GL\_DEPTH\_COMPONENT
- Stencil buffer values: GL\_STENCIL\_INDEX

Data types: how to store each component

- 1 bit: GL\_BITMAP
- 1 byte: GL\_UNSIGNED\_BYTE, GL\_BYTE
- integer: GL\_UNSIGNED\_SHORT, GL\_SHORT, GL\_UNSIGNED\_INT, GL\_INT
- float: GL\_FLOAT

### **Reading Pixmap & Setting Raster Position**

- Reading pixels into an array: void glReadPixels(GLint x, GLint y, GLsizei width, GLsizei height, GLenum format, GLenum type, GLvoid \*pixels)
   x, y, width, height defines the region of pixels
  - $\Box$  pixels is the pointer to the array (needs to be big enough)
- Setting the current raster position: void glRasterPos3f(GLfloat x, GLfloat y, GLfloat z)
  - $\Box$  Sets the current raster position in 4D world space (x, y, z, w)
  - Note: raster position is transformed by current modelview and projection matrices
  - □ Can also set raster position directly in window coordinates: void glWindowPos2i(GLint x, GLint y)

# Writing & Copying a Pixmap

 Writing pixmap from array to current raster position: void glDrawPixels(GLsizei width, GLsizei height, GLenum format, GLenum type, GLvoid \*pixels)

□ width, height defines size of pixel region

□ *pixels* is the pointer to array with pixmap to be drawn

 Copying pixmap from frame buffer to current raster position: void glCopyPixels(GLint x, GLint y, GLsizei width, GLsizei height, GLenum type)

□ *type* specifies one of 3 possible buffer types that can be copied: GL\_COLOR, GL\_DEPTH or GL\_STENCIL

### Automatic Operations on Pixels

**Scale and bias** pixel values while transferred from/to frame buffer: void glpixelTransferf(GLenum pname, GLfloat param)

- destination value = source value \* scale + bias
- pname selects operation: GL\_RED\_SCALE, GL\_ALPHA\_SCALE, GL\_DEPTH\_SCALE, GL\_RED\_BIAS, ...
- param sets scaling or bias value

Zoom pixmaps that are written/copied to frame buffer: void glPixelZoom(GLfloat xfactor, GLfloat yfactor)

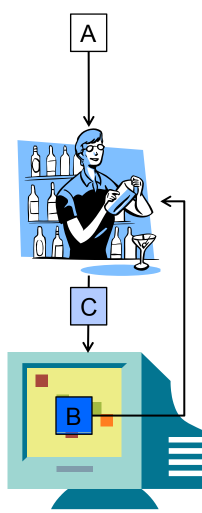
- Magnifies or reduces written/copied pixmap by replicating/ommitting pixels
- Can also be used for mirroring with negative zoom factor

# **Blending Pixel Values**

- Blending in OpenGL uses read-modify-write cycle: When new pixel A is written, it is combined with the pixel B that is already there, resulting in pixel C
- Blending is done with C<sub>i,j</sub> = a A<sub>i,j</sub> PIXEL\_OP b B<sub>i,j</sub>
  PIXEL\_OP may be any arithmetic or logical function
  - Multiplication coefficients a and b can be set with pixel alpha values (opacity)

#### Examples:

$$\Box C_{i,j} = \frac{1}{2} A_{i,j} + \frac{1}{2} B_{i,j} \quad (averaging)$$
  
$$\Box C_{i,j} = A_{i,j} - B_{i,j} \quad (differencing)$$
  
$$\Box C_{i,j} = t A_{i,j} + (1 - t) B_{i,j} \quad (linear interpolation, "fade", "dissolve")$$



## **Choosing the Blending Coefficients**

void glBlendFunc(GLenum sfactor, GLenum dfactor)

- C<sub>i,i</sub> = sfactor \* A<sub>i,i</sub> PIXEL\_OP dfactor \* B<sub>i,i</sub>
- sfactor may be: GL\_ZERO, GL\_ONE, GL\_DST\_COLOR, GL\_ONE\_MINUS\_DST\_COLOR, GL\_SRC\_ALPHA, GL\_ONE\_MINUS\_SRC\_ALPHA, GL\_DST\_ALPHA, GL\_ONE\_MINUS\_DST\_ALPHA GL\_SRC\_ALPHA\_SATURATE Default: GL\_ONE
- dfactor may be: GL\_ZERO, GL\_ONE, GL\_SRC\_COLOR, GL\_ONE\_MINUS\_SRC\_COLOR, GL\_SRC\_ALPHA, GL\_ONE\_MINUS\_SRC\_ALPHA, GL\_DST\_ALPHA, GL\_ONE\_MINUS\_DST\_ALPHA Default: GL\_ZERO
- Enable/disable blending with glEnable/glDisable and GL\_BLEND

## **Choosing the Blending Function**

void glBlendEquation(GLenum mode)

- Use it to choose blending functions other than addition
- mode is one of GL\_FUNC\_ADD, GL\_FUNC\_SUBSTRACT, GL\_FUNC\_REVERSE\_SUBSTRACT, GL\_MIN, GL\_MAX, GL\_LOGIC\_OP

#### void glLogicOp(GLenum opcode)

Use it to select sepcific GL\_LOGIC\_OP blending function

opcode	value	opcode	value
GL_CLEAR	0	GL_AND	A & B
GL_SET	1	GL_OR	A B
GL_COPY	А	GL_XOR	A^B

glEnable/glDisable using GL\_COLOR\_LOGIC\_OP





### **OPENGL DISPLAY LISTS**

## Immediate Mode Execution

OpenGL engine (HW and SW driver) processes commands from scratch every time the display() function is called:

- Function calls (e.g. glBegin/glEnd, glVertex, glNormal) must be translated into driver and hardware commands ("assembly language" for the GPU)
- 2. Commands and data values must be copied from CPU memory into the GPU's local memory (on graphics card)
- → Efficient if commands or data change frequently (e.g. vertex values are recomputed in each call to display())
- $\rightarrow$  But with constant commands and data this is very inefficient!

## **Retained Mode Execution**

- If commands and data are constant, prepare them in advance (like a compilation step):
  - 1. Request OpenGL to construct a **display list** (with an integer id)
  - Use the same function calls (including C++ statements such as loops, etc.) and data values
  - → Commands are translated into GPU code and copied with data from CPU memory to GPU memory and stored in the GPU
- To render the display list, only one command is sent to OpenGL (copied from CPU to GPU): glCallList(idNumber);



Immediate mode execution is similar to interpreting source code

Compiling a display list and retained mode execution is like compiling and executing source code



# **OpenGL** Display Lists

- 1. Get range unused listIds for your display lists (first id is returned): GLuint glGenLists(GLSsizei range)
- 2. Start list definition with call to void glNewList(GLuint listId, GLenum mode) (mode is either GL\_COMPILE or GL\_COMPILE\_AND\_EXECUTE)
- 3. Follow this with all code (OpenGL calls and C++) for rendering the objects to be included in this list
  - □ Not all commands are stored (e.g. no state queries)
  - May include execution of other display lists
  - □ May not call glNewList
- 4. End list definition with call to void glEndList()
- → Execute the display list with void glCallList(Gluint listId)

## **Display Lists: Pros and Cons**

Advantages of using a display list ( $\rightarrow$  retained mode)

- Speed up (compared to immediate mode) can be significant
- Modular reuse of commands and data
  - Set state appropriately before calling display list (e.g. transformations, colors, ...)
  - Call other display lists from within a display list

#### Disadvantages of using a display list ( $\rightarrow$ immediate mode)

- If data or commands change frequently, using a display list may be slower (list cannot be changed, has to be compiled again)
- Display lists do not allow parameter passing (except setting of appropriate state before calling the list)

### SUMMARY

# Summary

- Rasterization: converting floating point primitives into pixels
  + shading + depth testing + blending
- 2. Pixmap operations: read, write, copy
- 3. **Blending** with existing pixels when writing new pixels: weighted sum, difference, min, max, logic operations, ...
- 4. **Display lists** can be used to compile a list of commands and data for faster execution

References:

- Rasterization: Hill, Chapter 9.1
- Pixmaps and Blending: Hill, Chapter 9.2 9.3
- OpenGL API Reference:

http://www.cs.auckland.ac.nz/compsci372s1c/resources/manpagesOpenGL

# Quiz

- 1. What is done during the rasterization stage?
- 2. What can we do with pixmaps?
- 3. What is blending and how can we blend pixels in OpenGL?
- 4. What are display lists and why are they useful?