

Computer Graphics (CS 543)

Lecture 1 (Part 1): Introduction to Computer Graphics

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What is Computer Graphics (CG)?

- Computer graphics: algorithms, mathematics, data structures that **computer uses to generate PRETTY PICTURES**
- Techniques (e.g. draw a cube, polygon) evolved over years
- Built into programmable libraries (OpenGL, DirectX, etc)



Computer-Generated!
Not a picture!



Photorealistic Vs Real-Time Graphics

Not this Class



- **Photo-realistic:** E.g ray tracing
Highest quality image possible
slow: may take **days** to render

This Class



- **Real Time graphics:** E.g. game engine
Milliseconds to render (30 FPS)
Lower image quality

Uses of Computer Graphics: Entertainment



- **Entertainment: games**



Courtesy: Super Mario Galaxy 2

Movies



Courtesy: Spiderman

Uses of Computer Graphics



- **Image processing:**
 - alter images, remove noise, super-impose images



Original Image



Sobel Filter

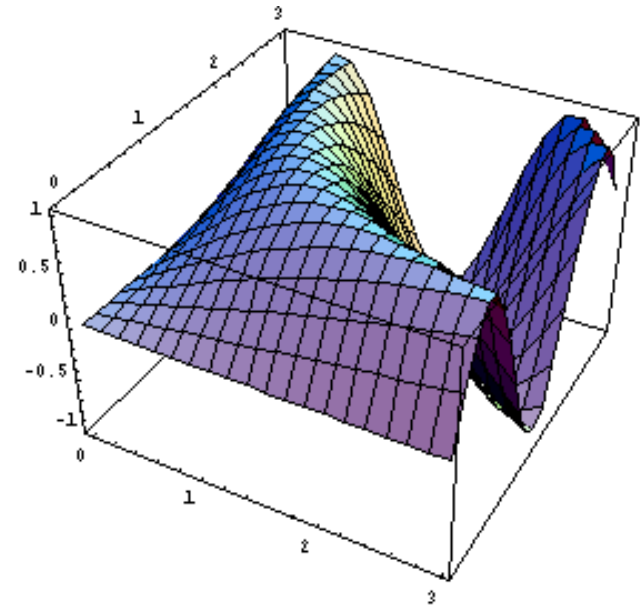
Uses of Computer Graphics



Simulators



Display math functions E.g matlab

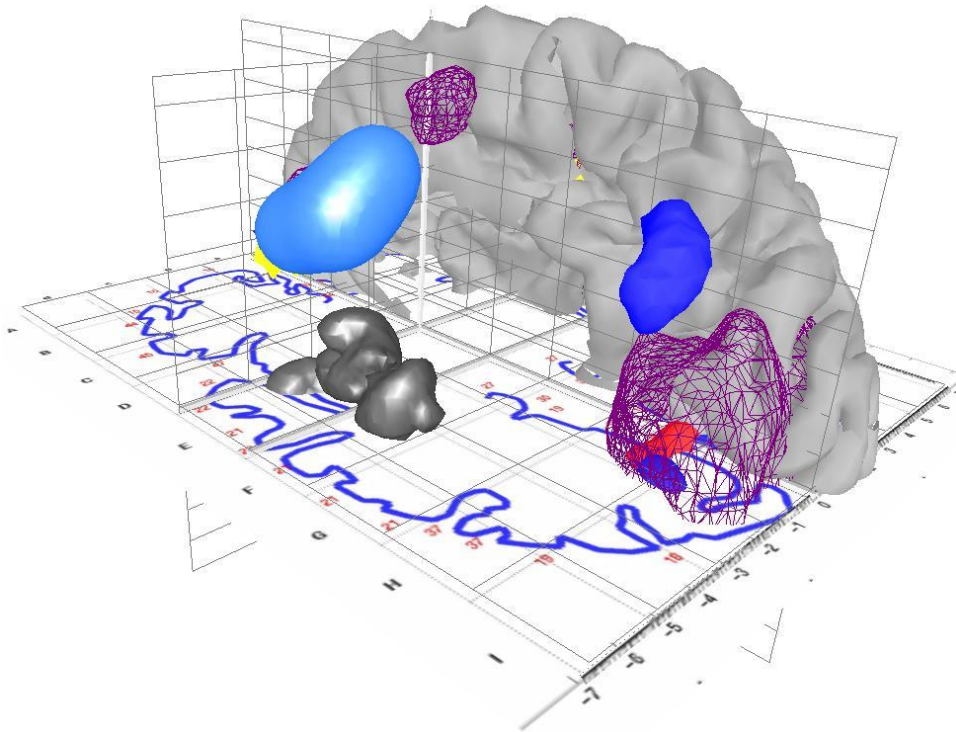


Courtesy: Evans and Sutherland



Uses of Computer Graphics

- **Scientific analysis and visualization:**



Courtesy:

*Human Brain Project,
Denmark*



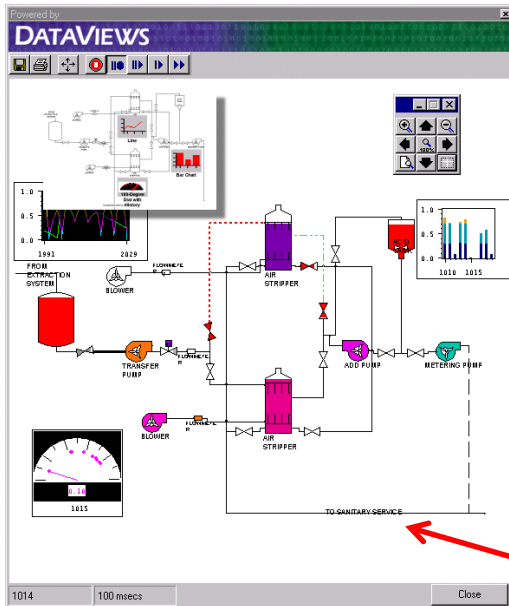
2D Vs. 3D

- 2-Dimensional (2D)

- Flat
- Objects no notion of distance from viewer
- Only (x,y) color values on screen

- 3-Dimensional (3D)

- Objects have distances from viewer
- (x,y,z) values on screen

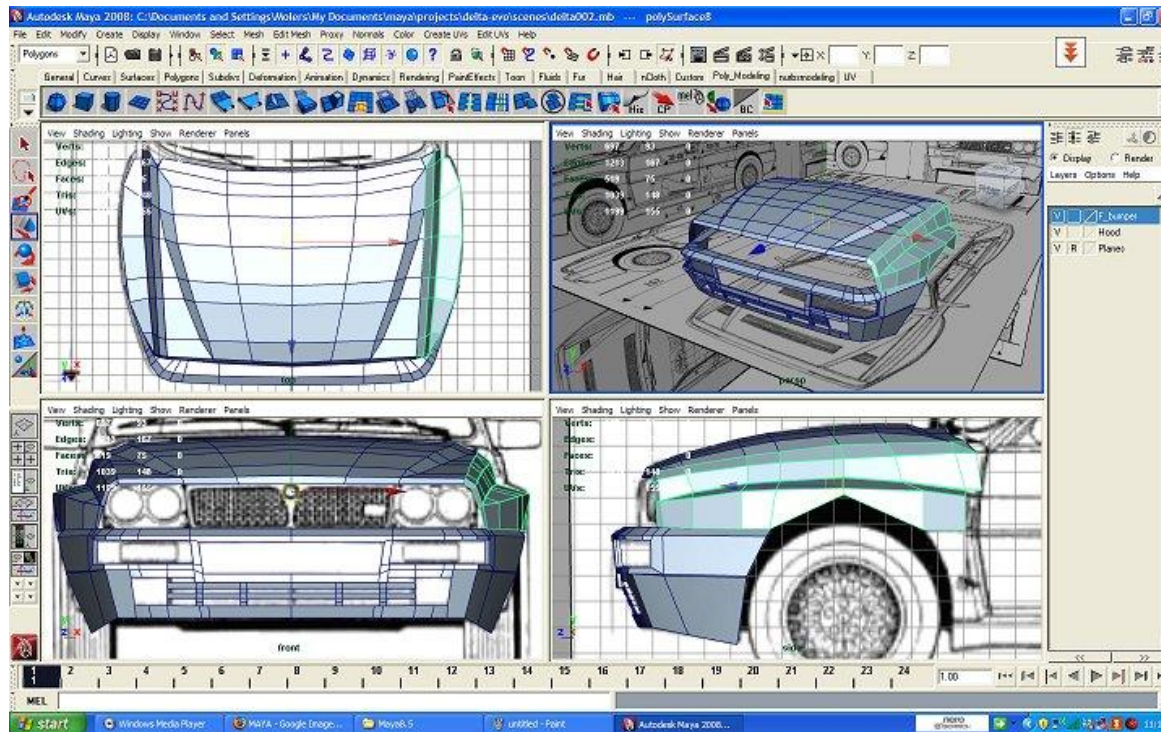


- This class covers both 2D & 3D!
- Also interaction: Clicking, dragging objects



About This Course

- Computer Graphics has many aspects
 - **Computer Scientists create/program** graphics tools (e.g. Maya, photoshop)
 - **Artists use** CG tools/packages to create pretty pictures
- Most hobbyists follow artist path. Not much math! E.g. use blender





About This Course

- **This Course: Computer Graphics for computer scientists!!!**
- Teaches concepts, uses OpenGL as concrete example
- Course is **NOT**
 - just about programming OpenGL
 - a comprehensive course in OpenGL. (Only parts of OpenGL covered)
 - about using packages like Maya, Photoshop



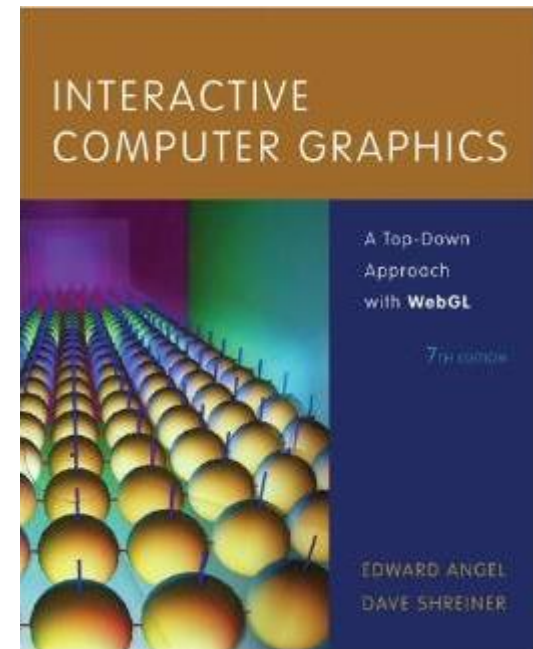
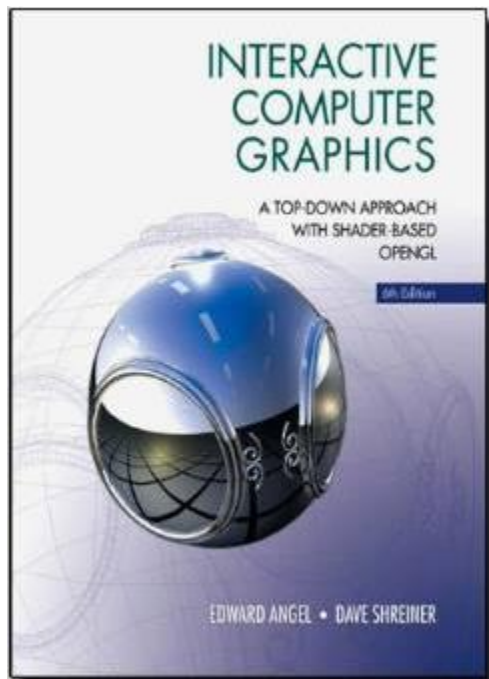
About This Course

- Class is concerned with:
 - How to program computer graphics
 - Underlying mathematics, data structures, algorithms
- This course is a lot of work. Requires:
 - C/C++, shader programming
 - Lots of math, linear algebra, matrices
- We will combine:
 - **Programmer's view:** Program OpenGL APIs
 - **Under the hood:** Learn OpenGL internals (graphics algorithms, math, implementation)



Course Text

- Interactive Computer Graphics: A Top-Down Approach with Shader-based OpenGL by Angel and Shreiner **(6th edition)**, 2012
- **Buy 6th edition (pure OpenGL)** **NOT 7th edition (WebGL)!!!**



Also: a) Books on reserve in library (folder CS 543)
b) Can access many books through library



Syllabus Summary

- 3 Exams (50%), 5 Projects (50%)
- Projects:
 - Develop OpenGL/GLSL code on any platform, must port to Zoolab machine
 - May discuss projects but turn in individual projects
- Class website: <http://web.cs.wpi.edu/~emmanuel/courses/cs543/s17/>
- Cheating: Immediate 'F' in the course
 - **Note:** Using past projects on Internet, gitHub, bitBucket is cheating!
- Advice:
 - Come to class
 - Read the text
 - Understand concepts before coding



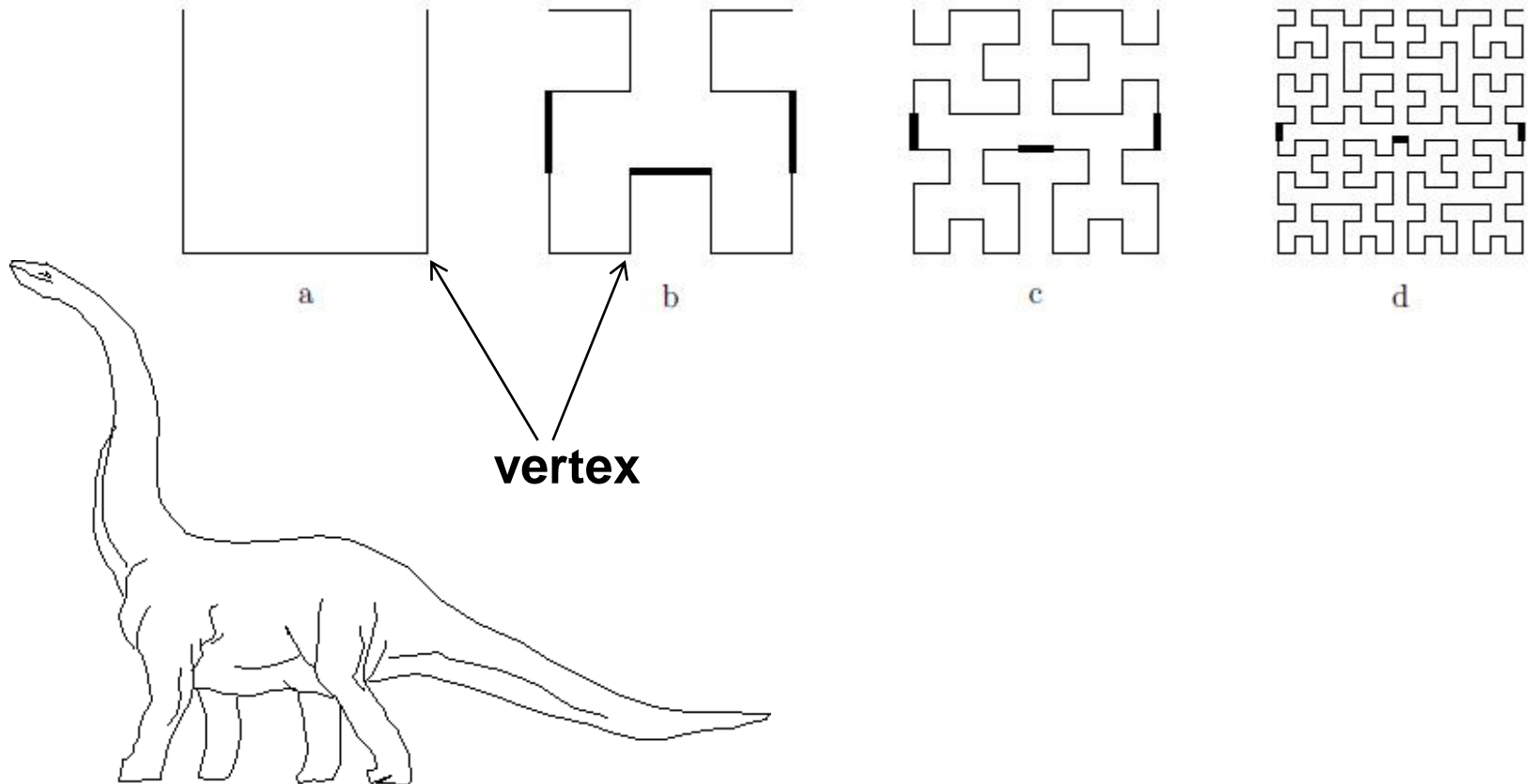
Elements of 2D Graphics

- **Polylines**
- **Text**
- **Filled regions**
- **Raster images (pictures)**



Elements of 2D Graphics

- **Polyline:** vertices (corners) connected by straight lines
- **Polyline attributes:** line thickness, color, etc



Text



- **Text attributes:** Font, color, size, spacing, and orientation

Big Text

Little Text

Shadow Text

Distorted text

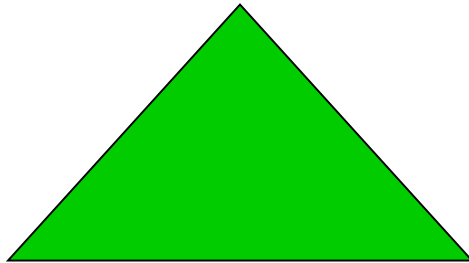
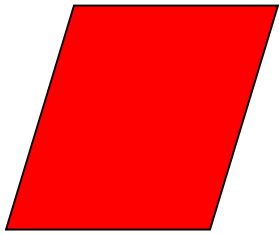
Rotated Text **Outlined text**

SMALLCAPS

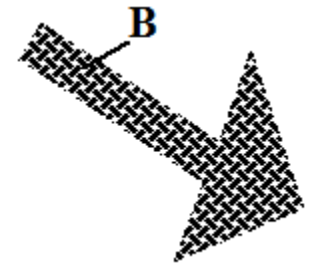
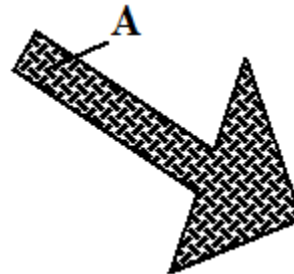


Filled Regions

- **Filled region:** shape filled with color or pattern
- E.g: polygons



Polygons Filled with Color



Polygons Filled with Pattern



Raster Images

- Raster image (picture): 2D matrix of pixels (picture elements), in different colors or grayscale.



Grayscale Image



Color Image



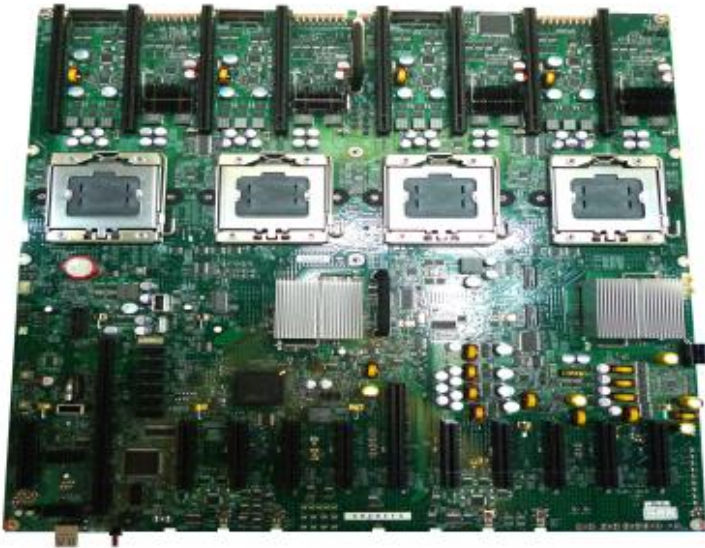
Computer Graphics Libraries

- Functions to draw line, circle, image, etc
- Previously device-**dependent**
 - Different OS => different graphics library
 - Tedious! Difficult to port (e.g. move program Windows to Linux)
 - Error Prone
- Now cross-platform, device-**independent** libraries
 - **APIs:** OpenGL, DirectX
 - Working OpenGL program few changes to move from Windows to Linux, etc



Graphics Processing Unit (GPU)

- OpenGL implemented in hardware => FAST!!
- **Programmable:** as shaders
- GPU located either on
 - PC motherboard (Intel) or
 - Separate graphics card (Nvidia or ATI)



GPU on PC motherboard

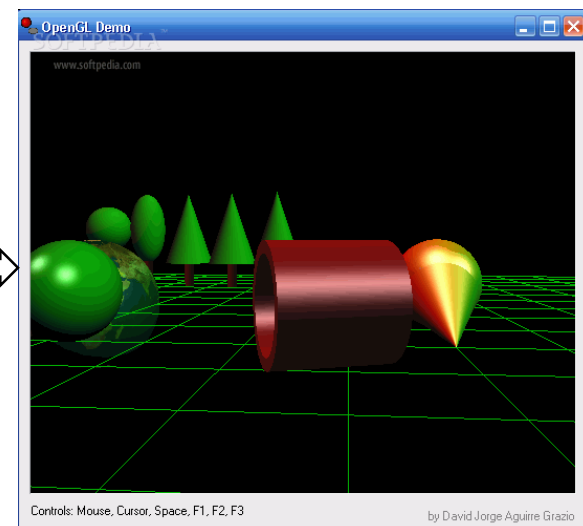
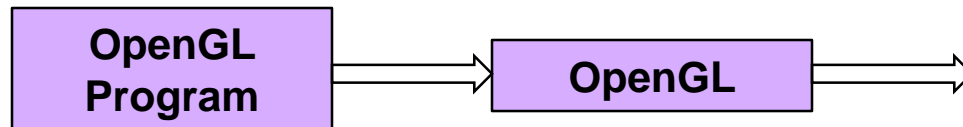


GPU on separate PCI express card



OpenGL Basics

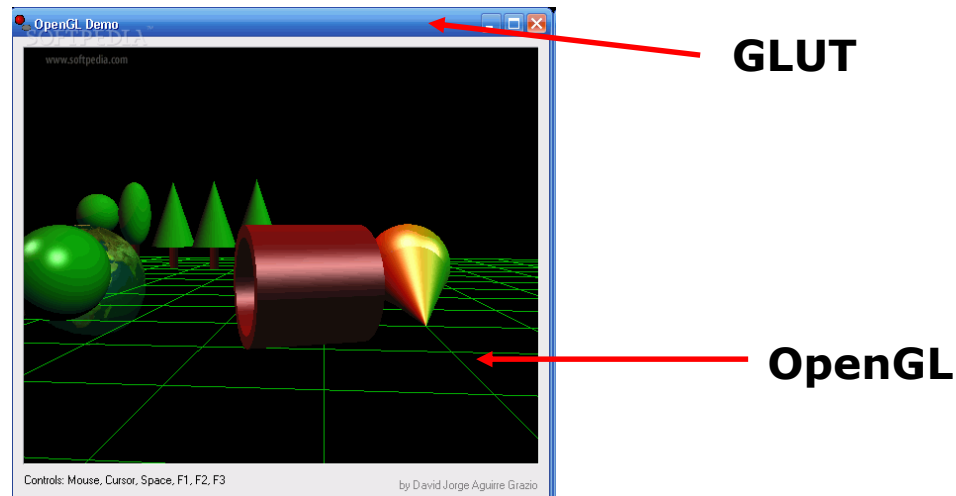
- OpenGL's function is Rendering (drawing)
- Rendering? – Convert geometric/mathematical object descriptions into images
- OpenGL can render (draw):
 - 2D and 3D
 - Geometric primitives (lines, dots, etc)
 - Bitmap images (pictures, .bmp, .jpg, etc)





GL Utility Toolkit (GLUT)

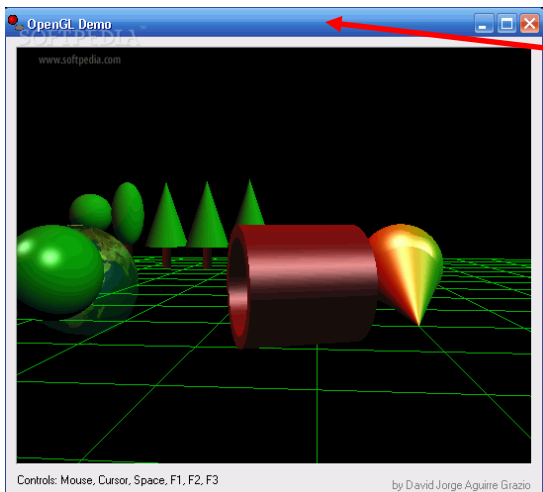
- OpenGL does **NOT** manage drawing window
- OpenGL
 - Concerned only with drawing (2D, 3D, images, etc)
 - No window management (create, resize, etc), very portable
- GLUT:
 - Minimal window management
 - Runs on different windowing systems (e.g. Windows, Linux)
 - Program that uses GLUT easily ported between windowing systems.



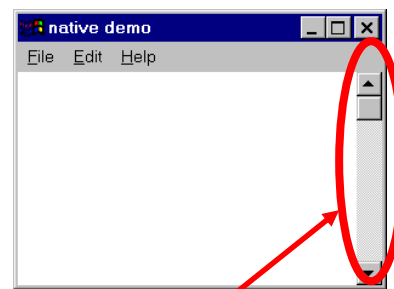


GL Utility Toolkit (GLUT)

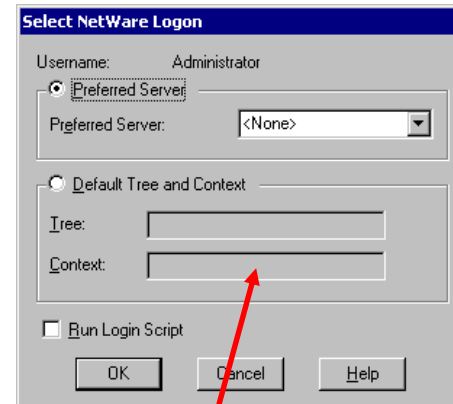
- No bells and whistles
 - No sliders, dialog boxes, elaborate menus, etc
- To add bells and whistles, use system's API (or GLUI):
 - X window system
 - Apple: AGL
 - Microsoft :WGL, etc



**GLUT
(minimal)**



Slider



Dialog box

OpenGL Basics: Portability



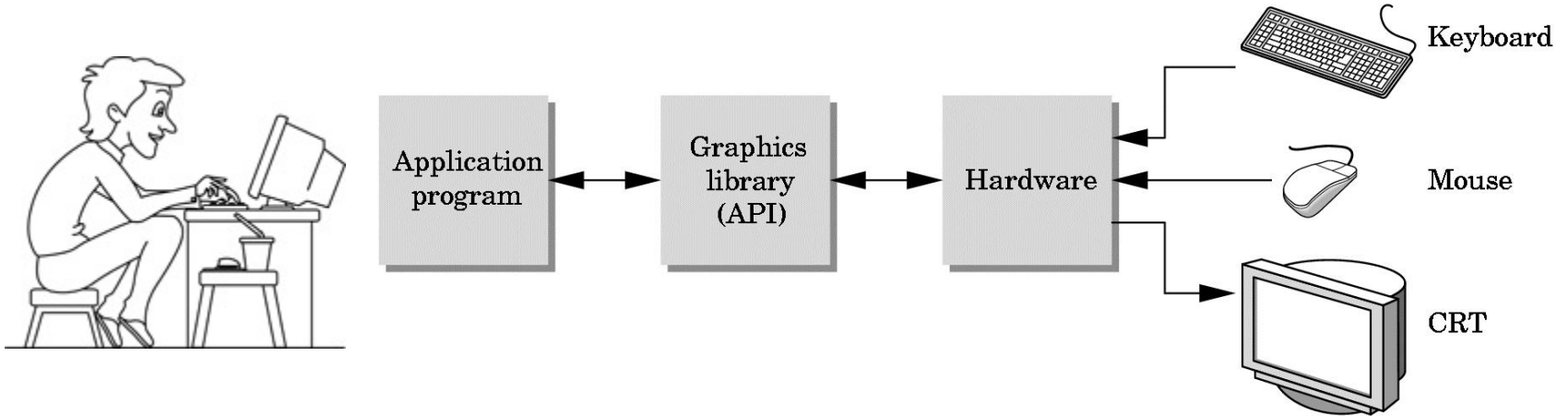
- OpenGL programs behave same on different devices, OS
- Maximal portability
 - **Display device independent (Monitor type, etc)**
 - **OS independent (Unix, Windows, etc)**
 - **Window system independent based (Windows, X, etc)**
- E.g. If student writes OpenGL code on MAC in dorm, it runs on Zoolab Windows machines



OpenGL Programming Interface

- Programmer view of OpenGL
 - Application Programmer Interface (API)
 - Writes OpenGL application programs. E.g

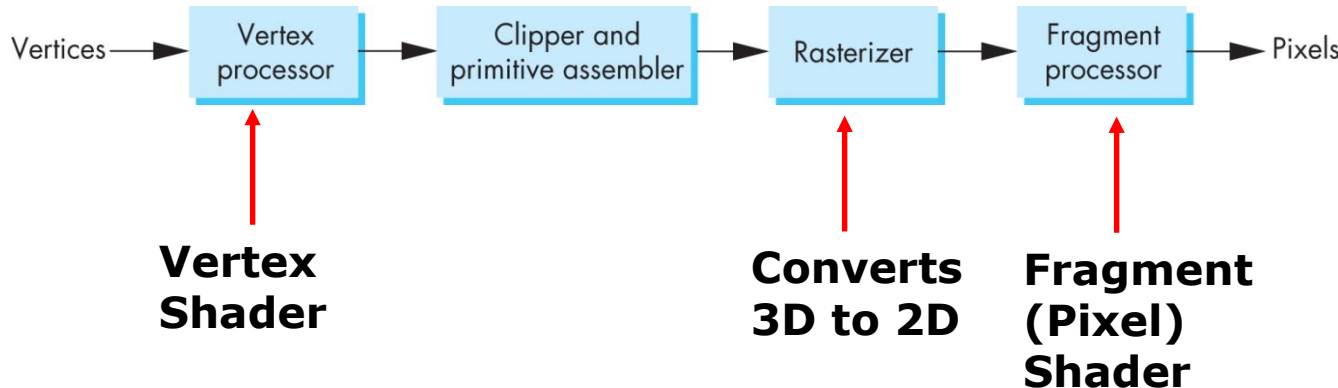
```
glDrawArrays(GL_LINE_LOOP, 0, N);  
glFlush( );
```



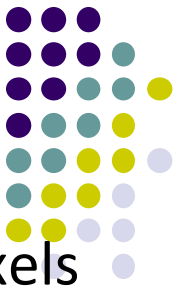


Simplified OpenGL Pipeline

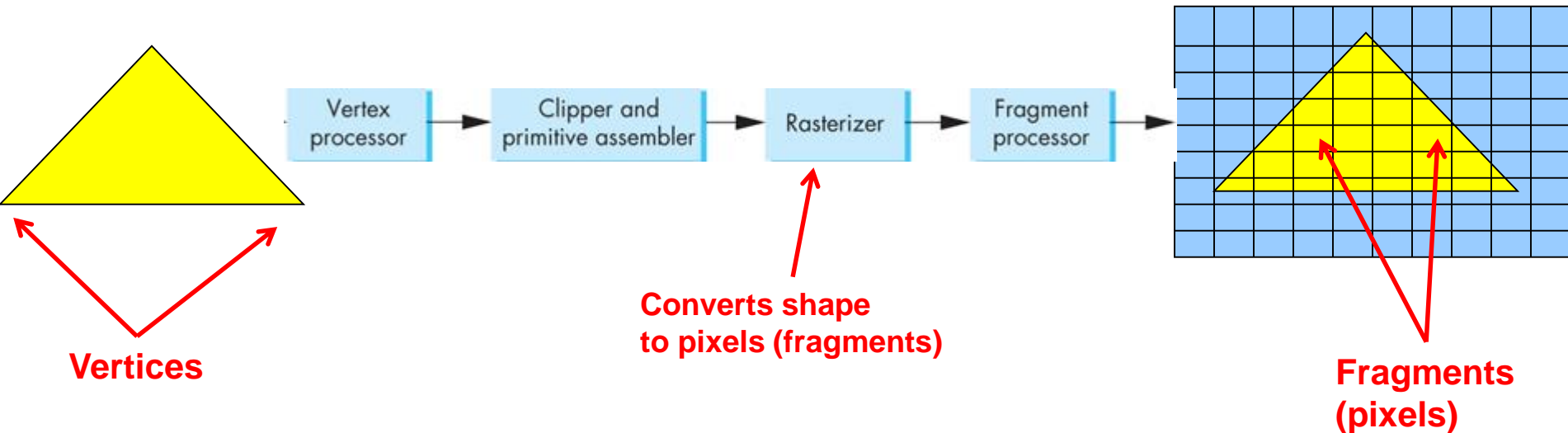
- Vertices input, sequence of rendering steps (vertex processor, clipper, rasterizer, fragment processor) image rendered
- **This class:** learn graphics rendering steps, algorithms, their order



Vertex Vs Fragment



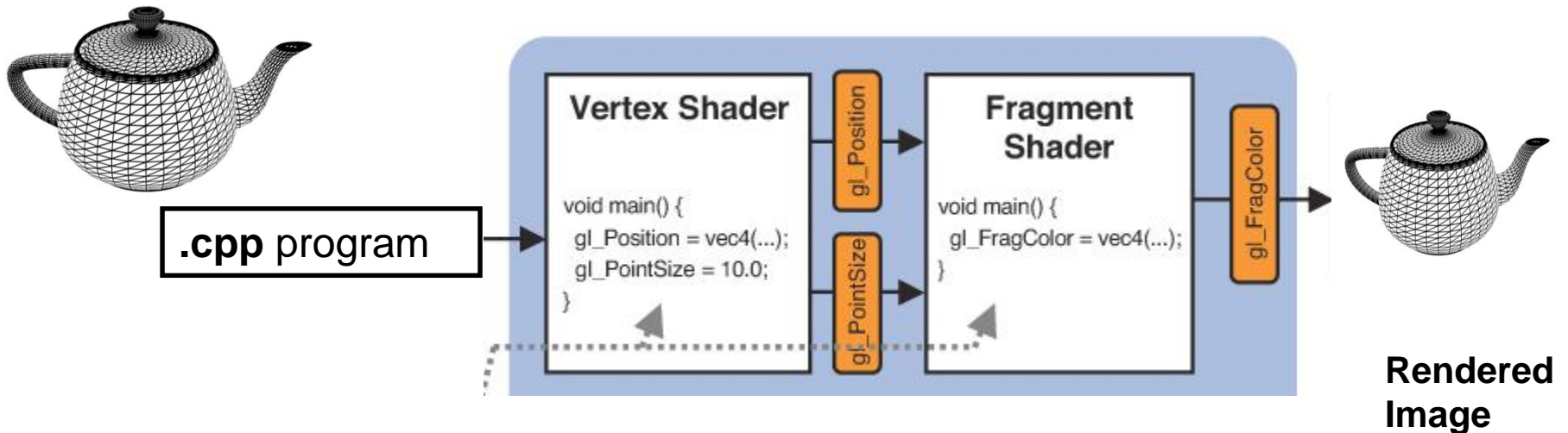
- To draw a shape, OpenGL colors a corresponding group of pixels (fragments) called **rasterization**
 - E.g yellow triangle converted to group of pixels to be colored yellow
- **Vertex shader** code manipulates vertices of shapes
- **Fragment shader** code manipulates pixels



OpenGL Program?



- Usually has 3 files:
 - **.cpp file:** containing OpenGL code, main() function
 - Does initialization, generates/loads geometry to be drawn
 - **Vertex shader:** manipulates vertices (e.g. move vertices)
 - **Fragment shader:** manipulates pixels/fragments (e.g. change color)



Framebuffer



- Dedicated memory location:
 - Draw into framebuffer => shows up on screen
 - Located either on CPU (software) or GPU (hardware)



References

- Angel and Shreiner, Interactive Computer Graphics (6th edition), Chapter 1
- Hill and Kelley, Computer Graphics using OpenGL (3rd edition), Chapter 1