



Objectives

- Learn the basic design of a graphics system
- Introduce pipeline architecture
- Examine software components for an interactive graphics system



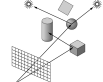
Image Formation Revisited

- Can we mimic the synthetic camera model to design graphics hardware software?
- Application Programmer Interface (API)
 - Need only specify
 - Objects
 - Materials
 - Viewer
 - Lights
- But how is the API implemented?



Physical Approaches

- Ray tracing: follow rays of light from center of projection until they either are absorbed by objects or go off to infinity
 - Can handle global effects
 - Multiple reflectionsTranslucent objects
 - Slow
 - Must have whole data base available at all times



- Radiosity: Energy based approach
 - Very slow

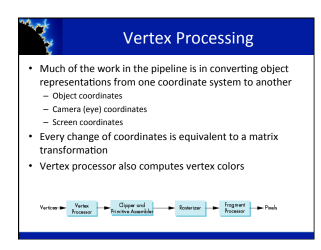


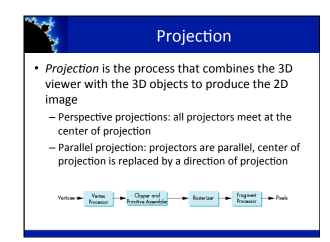
Practical Approach

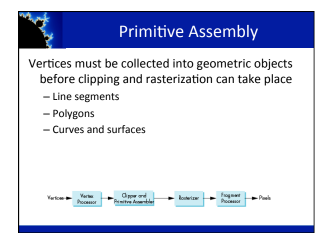
- Process objects one at a time in the order they are generated by the application
 - Can consider only local lighting
- · Pipeline architecture

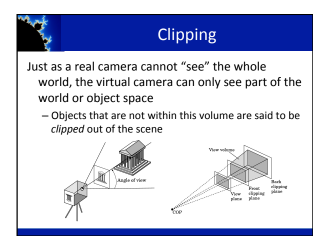


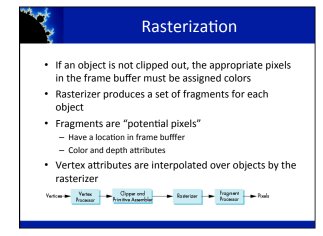
All steps can be implemented in hardware on the graphics card

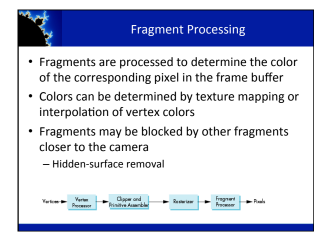


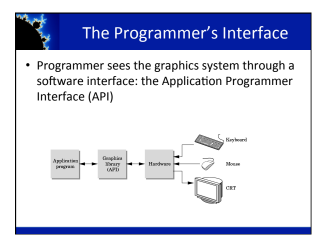














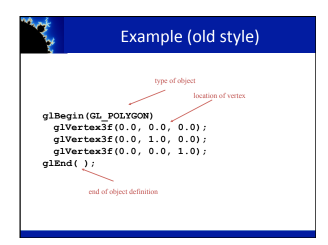
API Contents

- Functions that specify what we need to form an image
 - Objects
 - Viewer
 - Light Source(s)
 - Materials
- · Other information
 - Input from devices such as mouse and keyboard
 - Capabilities of system



Object Specification

- Most APIs support a limited set of primitives including
 - Points (OD object)
 - Line segments (1D objects)
 - Polygons (2D objects)
 - Some curves and surfaces
 - Quadrics
 - · Parametric polynomials
- All are defined through locations in space or vertices





Example (GPU based)

· Put geometric data in an array

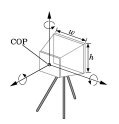
var points = [vec3(0.0, 0.0, 0.0), vec3(0.0, 1.0, 0.0), vec3(0.0, 0.0, 1.0), 1:

- Send array to GPU
- Tell GPU to render as triangle



Camera Specification

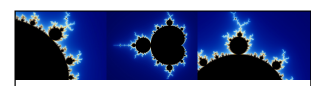
- Six degrees of freedom
 - Position of center of lens
 - Orientation
- Lens
- Film size
- Orientation of film plane





Lights and Materials

- · Types of lights
 - Point sources vs distributed sources
 - Spot lights
 - Near and far sources
 - Color properties
- Material properties
 - Absorption: color properties
 - Scattering
 - Diffuse
 - Specular



Programming with WebGL Part 1: Background



Objectives

- Development of the OpenGL API
- OpenGL Architecture
 - OpenGL as a state machine
 - OpenGL as a data flow machine
- Functions
 - Types
 - Formats
- Simple program



Early History of APIs

- IFIPS (1973) formed two committees to come up with a standard graphics API
 - Graphical Kernel System (GKS)
 - 2D but contained good workstation model
 - Core
 - Both 2D and 3D
 - GKS adopted as ISO and later ANSI standard (1980s)
- GKS not easily extended to 3D (GKS-3D)
 - Far behind hardware development



PHIGS and X

- <u>Programmers Hi</u>erarchical <u>I</u>nteractive <u>G</u>raphics System (PHIGS)
 - Arose from CAD community
 - Database model with retained graphics (structures)
- X Window System
 - DEC/MIT effort
 - Client-server architecture with graphics
- PEX combined the two
 - Not easy to use (all the defects of each)



SGI and GL

- Silicon Graphics (SGI) revolutionized the graphics workstation by implementing the pipeline in hardware (1982)
- To access the system, application programmers used a library called GL
- With GL, it was relatively simple to program three dimensional interactive applications



OpenGL

The success of GL lead to OpenGL (1992), a platform-independent API that was

- Easy to use
- Close enough to the hardware to get excellent performance
- Focus on rendering
- Omitted windowing and input to avoid window system dependencies



OpenGL Evolution

- Originally controlled by an Architectural Review Board (ARB)
 - Members included SGI, Microsoft, Nvidia, HP, 3DLabs, IBM,......
 - Now Kronos Group
 - Was relatively stable (through version 2.5)
 - · Backward compatible
 - Evolution reflected new hardware capabilities
 - 3D texture mapping and texture objects
 - Vertex and fragment programs
 - Allows platform specific features through extensions



Modern OpenGL

- Performance is achieved by using GPU rather than CPU
- Control GPU through programs called shaders
- Application's job is to send data to GPU
- · GPU does all rendering





Immediate Mode Graphics

- · Geometry specified by vertices
 - Locations in space(2 or 3 dimensional)
 - Points, lines, circles, polygons, curves, surfaces
- Immediate mode
 - Each time a vertex is specified in application, its location is sent to the GPU
 - Old style uses glVertex
 - Creates bottleneck between CPU and GPU
 - Removed from OpenGL 3.1 and OpenGL ES 2.0



Retained Mode Graphics

- Put all vertex attribute data in array
- Send array to GPU to be rendered immediately
- Almost OK but problem is we would have to send array over each time we need another render of it
- Better to send array over and store on GPU for multiple renderings



OpenGL 3.1

- · Totally shader-based
 - No default shaders
 - Each application must provide both a vertex and a fragment shader
- No immediate mode
- · Few state variables
- Most 2.5 functions deprecated
- Backward compatibility not required
 - Exists a compatibility extension



Other Versions

- OpenGL ES
 - Embedded systems
 - Version 1.0 simplified OpenGL 2.1
 - Version 2.0 simplified OpenGL 3.1
 - Shader based
- WebGL
 - Javascript implementation of ES 2.0
 - Supported on newer browsers
- OpenGL 4.1, 4.2,
 - Add geometry, tessellation, compute shaders