

CSCI 4830/7000

**Advanced**

**Computer**

**Graphics**

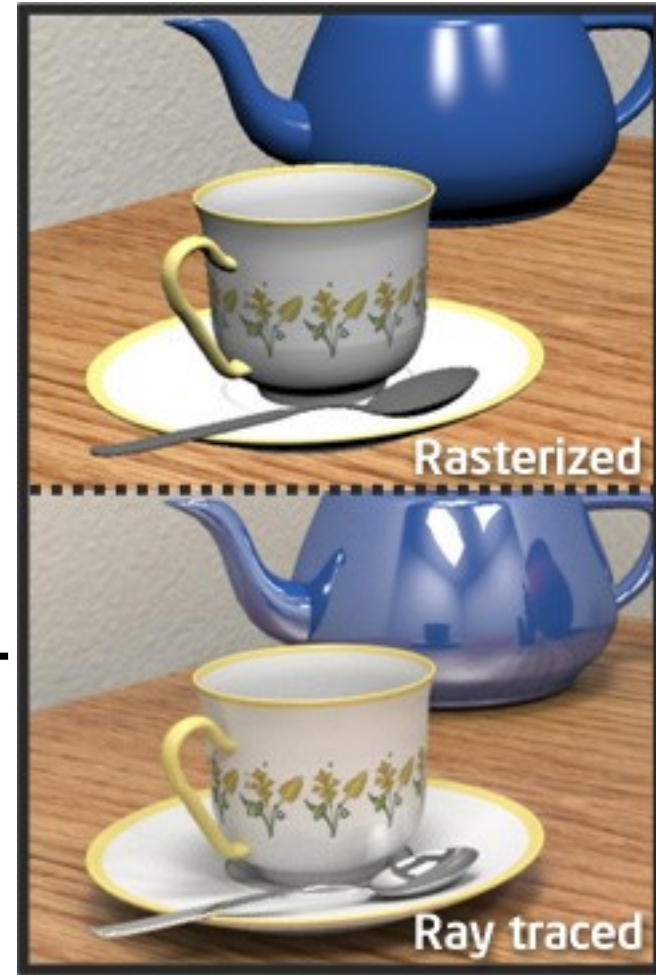
Spring 2011

# Instructor

- Willem A (Vlakkies) Schreüder
- Email: [willem@prinmath.com](mailto:willem@prinmath.com)
  - Begin subject with 4830 or 7000
  - Resend email not answered promptly
- Office Hours:
  - Before and after Class
  - By appointment
- Weekday Contact Hours: 6:30am - 9:00pm

# Course Objectives

- Explore advanced topics in Computer Graphics
  - Pipeline Programming (Shaders)
  - Embedded System (OpenGL ES)
  - GPU Programming (OpenCL)
  - Ray Tracing
  - Special topics
    - Particle systems
- Assignments: Practical OpenGL
  - Building useful applications



# Course Organization and Grading

- Class participation (50% grade)
  - First hour: Discussion/Show and tell
    - Weekly homework assignments
    - Volunteers and/or round robin
  - Second hour: Introduction of next topic
- Semester project (50% grade)
  - Build a significant application in OpenGL
  - 15 minute presentation last class periods
- No formal tests or final

# Assumptions

- You need to be fluent in C
  - Examples are in C (or simple C++)
  - You can do assignments in any language
    - I may need help getting it to work on my system
- You need to be comfortable with OpenGL
  - CSCI 4229/5229 or equivalent
  - You need a working OpenGL environment

# Grading

- Satisfactory complete all assignments => A
  - The goal is to impress your friends
- Assignments **must** be submitted on time unless prior arrangements are made
  - Due by Thursday morning
  - Grace period until Thursday noon
- Assignments must be completed individually
  - Stealing ideas are encouraged
  - Code reuse with attribution is permitted
- Class attendance HIGHLY encouraged

# Code Reuse

- Code from the internet or class examples may be used
  - You take responsibility for any bugs in the code
  - Make the code your own
    - Understand it
    - Format it consistently
  - **Improve upon what you found**
  - Credit the source
- The assignment is a minimum requirement

# Text

- OpenGL Shading Language (3ed)
  - Randi J. Rost et. al.
  - “OpenGL Orange Book”
  - Implementing Shaders using GLSL
- Ray Tracing from the Ground Up
  - Kevin Suffern
  - Theory and practice of ray tracing
- Recommended by not required



# Other Texts

- OpenGL Programming Guide (7ed)
  - Shreiner
  - “OpenGL Red Book”
  - Download previous editions as PDF
- OpenGL SuperBible: Comprehensive Tutorial and Reference (5ed)
  - Wright, Haemel, Sellers & Lipchak
  - Good all-round theory and applications

# Other Texts

- OpenGL ES 2.0 Programming Guide
  - Munshi, Ginsburg & Shreiner
  - “OpenGL Purple Book??”
  - Has a chapter specific to the iPhone
- Programming Massively Parallel Processors
  - Kirk & Hwu
  - Explains GPU programming using CUDA
  - Shows how to adopt OpenCL

# Other Texts

- Advanced Graphics Programming Using OpenGL
  - Tom McReynolds and David Blythe
  - Great reference for miscellaneous advanced topics

# OpenGL Resources

- [www.google.com](http://www.google.com)
  - Need I say more?
- [www.opengl.org](http://www.opengl.org)
  - Code and tutorials
- [nehe.gamedev.net](http://nehe.gamedev.net)  
[www.lighthouse3d.com](http://www.lighthouse3d.com)
  - Excellent tutorials
- [www.mesa3d.org](http://www.mesa3d.org)
  - Code of “internals”
- [www.prinmath.com/csci5229](http://www.prinmath.com/csci5229)
  - Example programs from CSCI 4229/5229

# Assignment 0

- Due: **Friday** Jan 14 by 9pm
- Sign up with [moodle.cs.colorado.edu](http://moodle.cs.colorado.edu)
  - Enrollment key: 48307000
  - A picture will help me learn your names
- Submit
  - Your study area
  - Platform (Hardware, Graphics, OS, ...)
  - Any specific interests in computer graphics
  - Specific topics you want to see covered
  - Initial project idea(s)

# My information

- Mathematical modeling and data analysis
  - PhD Computational Fluid Dynamics [1986]
  - PhD Parallel Systems (*CU Boulder*) [2005]
  - President of *Principia Mathematica*
- Use graphics for scientific visualization
- Open source bigot
- Program in C, C++, Fortran and Perl
- Outside interests
  - Aviation
  - Amateur radio (voice and digital)

# How to get started

- Make sure you have a working OpenGL environment
  - Compile and run examples from CSCI [45]229
    - Ex 5 (hello world) for basics
    - Ex 35 (shaders) for advanced
- Make sure advanced examples work
  - Windows may need GLEW
  - Linux/nVidia may need driver and library from nVidia
  - OS/X may need Xcode

# OpenGL Extension Wrangler (GLEW)

- Maps OpenGL extensions at run time
  - Provides headers for latest OpenGL
  - Finds vendor support at run time
- Check support for specific functions or OpenGL version at run time
  - Crashes if unsupported features are used
- Use only if you have to (Windows mostly)
  - Set `-dUSEGLEW` to selectively invoke it



# Assignment 1

- Due: Thursday January 20
- Alternate OpenGL environments
  - GLUT is an easy to use and widely supported environment for running OpenGL
    - Created for the Red Book
    - Used by most OpenGL texts
  - Investigate alternative environments and compare it to GLUT, for example
    - Qt (Cross platform C++ application framework)
    - Simple DirectMedia Layer (SDL)
    - iPhone or Android
  - Write a simple visualizer of a 3D scene

# Assignment 2

- Due: Thursday January 27
- Model Loader
  - There are lots of programs for generating three dimensional models, (e.g. Blender, Maya) that can export models in various formats (obj, 3ds, pye, ...)
  - Premade models are available for complex objects
- Write a loader to load a complex model and display it using OpenGL
- If you use my loader you **must** improve it

# Project

- Should be a program with a significant graphics component
  - Something useful in your research/work?
  - Graphical front end to simulation
  - Graphical portion of a game
  - Expect more from graduate students
- Deadlines
  - Proposal: Thursday March 3 (earlier is better)
  - Review: Thursday March 31 (progress report)
    - Week after spring break
  - Final: **Monday** April 25

# Nuts and Bolts

- Complete assignments on any platform
  - Assignments reviewed under Ubuntu 10.10
  - Set `#ifdef` so I can compile and run it
- Submit using `moodle.cs.colorado.edu`
  - ZIP or TAR (no RAR)
  - Name executables `hw1`, `hw2`, ...
  - Create a makefile so I can do *make clean;make*
  - Set window title to *Assignment X: Your Name*
- Include number of hours spent on assignment
- ***Check my feedback and resubmit if no grade or less than 100%***

# A few hints

- My machine runs Linux x86\_64
  - gcc/g++ with nVidia & GLX
    - -Wall is a **really** good idea
  - case sensitive file names
  - int=32bit, long=64bit
  - little-endian
  - fairly good performance
- How to make my life easier
  - Try it in CSEL or a Linux box
  - Stick to C/C++ unless you have a good reason
- **Maintain thy backups...**

# Class Discussions

- If have a special interest in the topic and have something special to contribute  
VOLUNTEER to lead the discussion
- If by Sunday morning there are not no volunteers, I will appoint volunteers some on a round robin basis (in order by MD5 of names)
  - You can trade places if you can talk somebody into or out of a slot
- Everybody should do this at least once, but you can do more if you want
- Popular topics may have more presenters

# What to Present

- Should be (mostly) the assigned topic
  - Feel free to push the envelope
- Show what you did for the assignment
  - Cover principles or theory I omitted
  - Show and describe code of interest
  - Demonstrate “gotchas” you encountered
  - Impress your friends
- Keep it interesting

# How to Present

- 20 minutes can be an eternity or over in a wink
  - Plan your time (practice a bit)
  - If you use slides figure 2 minutes per slide
- Plan your presentation
  - What are the key points you want to convey?
  - How do you illustrate the key points?
- The presentation should TEACH
  - Teaching is learning twice
  - Adapt to the questions



# How to Listen

- If you don't understand, ask
  - Helps the presenter understand what's new to you
- If you disagree, say so
  - Maybe the presenter misspoke or has an different opinion worth discussing
- Be nice – you may be next!

# CAETE Students

- This is an experiment
- Suggest ways you present remotely
- Provide MOV or similar demonstration
- Stick to the class schedule if possible

# Parallel Flight Simulator Project

- Consider joining a project with many members
  - Each member has a specific subtask
    - World visualization
    - Special effects
    - Flight dynamics
    - Multi-function displays (instruments)
    - Networking
    - Flight controls
    - Sound
  - Rotating project manager
    - Responsible for managing the project for a week
    - Provide concise report of what was done the last week
    - Lay out a plan for what should be done the next week
- Somewhat like a real software project
  - I will be the client

# Review of OpenGL

- OpenGL is an API or library
  - GLU for some utilities and convenience functions
  - GLUT or other library for OS interface
  - Just gets a picture inside an OS supplied window
- OpenGL uses a state machine
  - Function calls set attributes that apply to subsequent objects
  - Objects are built from primitive elements
    - Vertexes define points in 3D space
    - Build lines and polygons from vertexes
    - Build 3D objects from polygons (skin only)

# Vertex Attributes

- Position  $(x, y, z, w)$ 
  - glVertex
- Color  $(R, G, B, \alpha)$ 
  - glColor
- Normal  $(x_n, y_n, z_n, w_n)$ 
  - glNormal
- Texture Coordinates  $(s, t, r, q)$ 
  - glTexture
  - glMultiTex
- User defined attributes

# Points

- One at each vertex
  - glBegin(GL\_POINTS)
- Point size
  - glPointSize()

# Lines

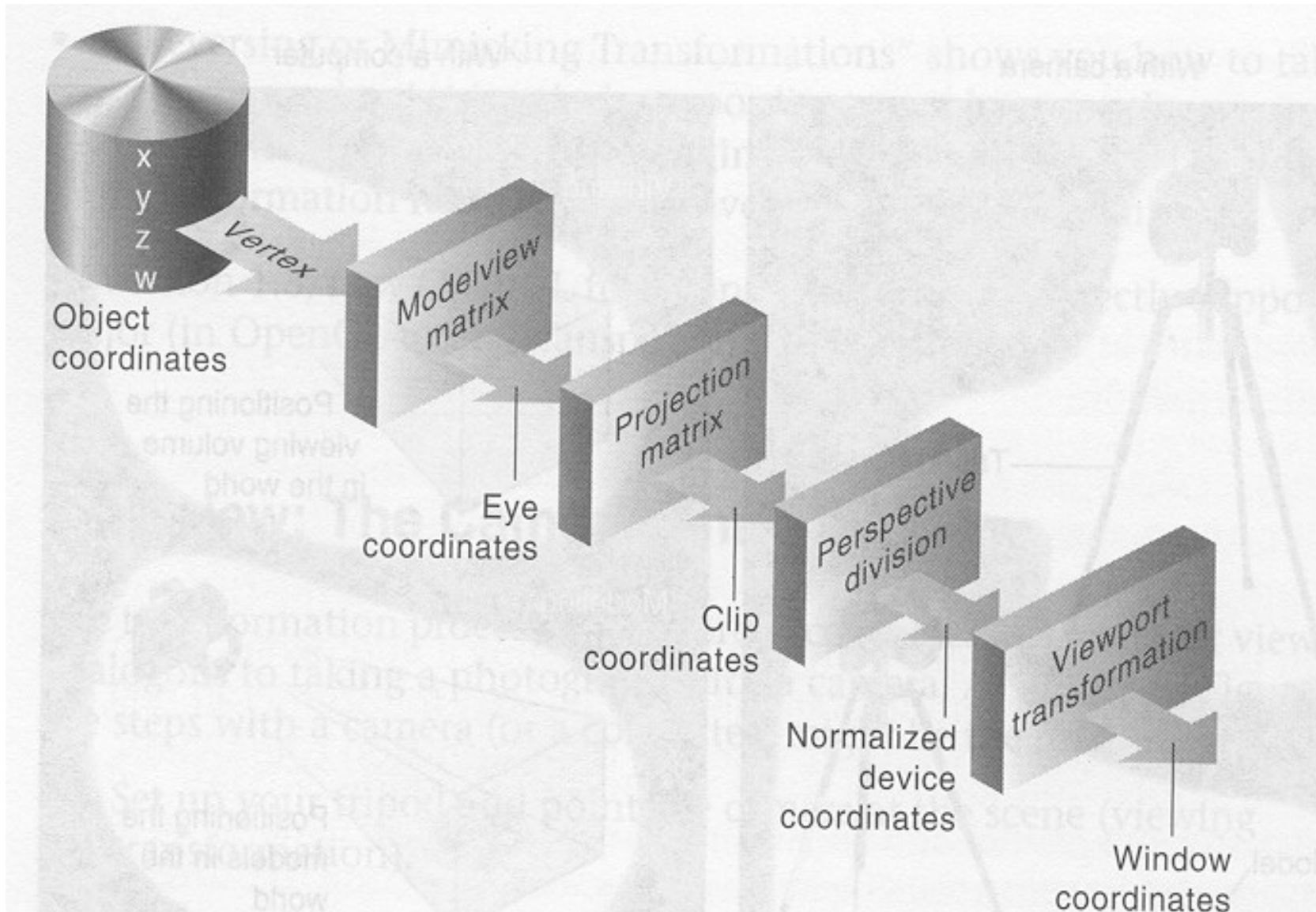
- Built from vertexes
  - glBegin(GL\_LINES)
  - glBegin(GL\_LINE\_STRIP)
  - glBegin(GL\_LINE\_LOOP)
- Line pattern
  - glLineStipple()
- Line width
  - glLineWidth()

# Polygons

- Build from vertexes
  - glBegin(GL\_POLYGON)
  - glBegin(GL\_TRIANGLES)
  - glBegin(GL\_QUADS)
  - many more
- Must be planar
- Fill pattern
  - glPolygonStipple()
  - glShadeModel()



# OpenGL Transformation Pipeline



# Transformations

- `glMatrixMode()`
- Primitive transforms
  - `glTranslate`
  - `glScaled`
  - `glRotated`
- Utilities
  - `gluPerspective()`
  - `gluLookat()`
- Direct manipulation (homogeneous coordinates)
  - `glMultMatrix`

# Modes

- glEnable(), glDisable()
  - GL\_DEPTH\_TEST
  - GL\_CULL\_FACE
  - GL\_LIGHTING
  - GL\_TEXTURE\_2D
  - GL\_SHADOWS

# Blinn-Phong Lighting

- Enable `GL_LIGHTING` & `GL_LIGHTx`
- `glLightXXX`
  - Ambient, Diffuse, Specular
  - Position, Direction, Spot Angle
  - Local/Global, One/Two sided
- `glMaterialXXX`
  - Emission, Ambient, Diffuse, Specular, Shininess
- `glNormal`

# Textures

- `glEnable(GL_TEXTURE_xD)`
- `glGenTexture()`
- `glBindTexture()`
- `glTexImage2D()`
  - you need to load the image yourself
- `glTexParameter()`
- `glTexEnv()`

# Blending and Transparency

- glEnable(GL\_BLEND)
- glBlendFunc(source,destination)
  - GL\_ZERO
  - GL\_ONE
  - GL\_DST\_COLOR
  - GL\_ONE\_MINUS\_DST\_COLOR
  - GL\_SRC\_ALPHA
  - GL\_ONE\_MINUS\_SRC\_COLOR
  - GL\_DST\_ALPHA
  - GL\_ONE\_MINUS\_DST\_ALPHA
  - GL\_SRC\_ALPHA\_SATURATE
- Anti-aliasing

# Other Features

- Display Lists
- Polygon Offset
- Fog
- Bezier curves and surfaces
- Masking
  - Color, Z-buffer, etc can be made read-only
  - Stencil buffer
- Shadows (Shadow Volume & Shadow Map)
- Many more..

# Interfacing with the OS

- Displaying the image
  - Request window features
  - Redraw window
  - Window resized
- User interaction
  - Keyboard input
  - Mouse input
- Other OS functions
  - Elapsed time
  - Sound



# GLUT (OpenGL Utility Toolkit)

- Used by many textbooks
  - Implementations for Unix, Windows, MacOS, ...
- Hides OS specific complexity
  - Create window and request properties
  - Callback functions to process events
    - Display
    - Keyboard
    - Mouse
  - glutGet to access time, dimensions, ...
- Limited support for menus

# Alternatives to GLUT

- Simple Directmedia Layer
  - Similar to GLUT
  - Add sound, menus, etc..
- Nokia/Trolltech Qt
  - Cross Platform C++ Application Framework
  - Comprehensive sets of widgets
  - OpenGL window is a widget
- iPhone SDK
- Android SDK or NDK
- Many others