# CSC 4356 / ME 4573 Interactive Computer Graphics

Dr. Robert Kooima Louisiana State University Fall 2011

## **Interactive Computer Graphics**

An introduction to 3D computer graphics, emphasizing real-time graphics programming using OpenGL and the C or C++ programming language. Topics include the fixed function and programmable 3D pipelines, transformation, interaction, texturing, lighting, performance analysis, optimization, and a variety of intermediate and advanced topics.

#### **Prerequisites**

- C / C++ (csc 1253-1254 or eq.)
- Data structures (csc 3102 *or eq.*)
- No prior experience with 3D graphics or OpenGL

#### Website

http://csc.lsu.edu/~kooima/csc4356/index.html

- Administrivia
- Course schedule
- Assignment details
- Grade sheets

#### **OPENGL**

OpenGL is the industry-standard cross-platform real-time 3D API. First released in 1992, OpenGL is a constantly-evolving interface that adapts to the changing capability of modern 3D graphics hardware.

OPENGL is in its fourth major revision, and we will emphasize the usage of the modern, high-performance API, ignoring a great deal of obsolete functionality that remains for backward-compatibility.

for backward-compatibility.									
	1.0		1992	2.1		2006	4.2	•••	2011
	1.1	• • •	1997	3.0	• • •	2008	ES 1.0	• • •	2004
	1.2		1998	3.1		2009	ES 1.1		2005
	1.3		2001	3.2		2009	ES 2.0		2007
	1.4		2002	3.3		2010	ES 2.1		2011?
	1.5		2003	4.0		2010			

## **OPENGL** supported platforms

MS Windows 7/Vista/XP	Mac OS X	Linux
iOS	Android	Symbian
Nintendo Wii & DS	Sony PS3 & PSP	Blackberry

#### **DirectX**

DirectX is the Microsoft real-time 3D API, first released in 1995 as Direct3D. Through 11 major revisions, DirectX has evolved into an excellent API, equivalent in capability to (and perhaps better-designed than) OpenGL.

But... supported platforms:

Windows Xbox

DirectX 10+ supports Windows 7/Vista and Xbox 360 only.

## **Course software requirements**

#### Most any OS:

- Windows 7/Vista/XP
- Mac OS X
- Linux

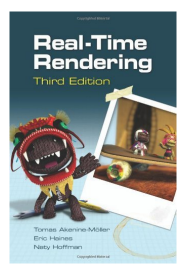
- "Native" languages:
  - C
  - C++
  - no Java

## Course hardware requirements

Any machine with hardware accelerated 3D graphics...

- Your laptop
- Your desktop
- A lab workstation
- Your instructor's lab workstations

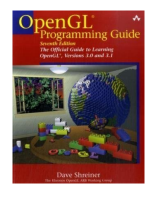
You will make in-class demonstrations. Be ready. Be certain to **test** before class.



## **Real-Time Rendering**

Tomas Akenine-Möller Eric Haines Naty Hoffman

ISBN 978-1568814247 \$57.70 at Amazon http://realtimerendering.com/

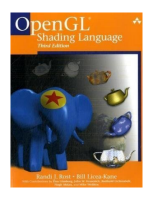


#### **OpenGL Programming Guide**

Dave Shreiner Khronos OpenGL ARB Working Group

ISBN 978-0321552624 \$40.43 at Amazon

Version 1.1 (old) at http://www.glprogramming.com/red/ Standard spec at http://www.opengl.org/documentation/specs/



#### **OpenGL Shading Language**

Randi J. Rost Bill Licea-Kane et al

ISBN 978-0321637635 \$38.67 at Amazon

Standard spec at http://www.opengl.org/documentation/glsl/



#### **OpenGL SuperBible**

Richard S. Wright Nicholas Haemel Graham Sellers Benjamin Lipchak

ISBN 978-0321712615 \$37.96 at Amazon (You really won't need this.)

#### **Course Assignments**

Three individual programming projects

- Instructor assigns topic
- Brief informal in-class demonstration

One individual final programming project

- Student chooses topic
- Ten-minute formal in-class presentation
- Grad students will write an additional paper

The schedule is on the web site.

### **Project Grading**

Each project is worth a total of 80 points.

+40	 Implementation	A	 > 70
+20	 Documentation	В	 > 60
+10	 Demonstration	С	 > 50
+10	 Lagniappe	D	 > 40

## **Final Project Grading**

The final project is worth a total of 160 points.

+60	 Implementation	A	 > 140
+40	 Documentation	В	 > 120
+60	 Presentation	С	 > 100
		D	 > 80

## Piled higher & Deeper

The University demands that added requirements be placed upon *graduate students*. Thus, an additional 4-page paper will be required as a part of the presentation of the final project.

On the bright side, the schedule permits

- two extra weeks to finish it,
- and more time to present it.

## **Semester Grading**

The semester total is 400 points.

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A ... > 350
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B ... 
$$> 300$$

C ... 
$$> 250$$

Grades will be posted to a spreadsheet on the course web site, anonymized using the last three digits of your LSUID.