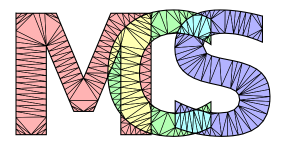
MCS 481 – Computational Geometry – Spring 2011



1. General Information

Instructor David Dumas (ddumas@math.uic.edu)

Web Page http://www.math.uic.edu/~ddumas/mcs481/ Textbook de Berg, Cheong, van Kreveld, and Overmars,

Computational Geometry: Algorithms and Applications, 3rd edition,

Springer, 2008. ISBN-13: 978-3-540-77973-5

Meeting Time MWF 2:00-2:50pm Location Lincoln Hall 321

CRN 31103 (undergrad) 31104 (grad)

Office Hours Mon 4-5pm, Wed 11am-12noon in SEO 503

and by appointment

2. Overview

Computational geometry is the study of data structures that represent geometric objects and algorithms that solve geometric problems. In this course we will discuss some of the fundamental problems of computational geometry, their mathematical foundations, and their algorithmic solutions. Computational geometry has important applications in fields such as computer graphics, electrical engineering, and geographic information systems. The methods of computational geometry are also useful as a set of tools for computer exploration of geometric problems in pure mathematics.

3. Prerequisites

The prerequisites for this semester's MCS 481 differ slightly from the catalog description:

- MCS 401 is not required.
- Previous experience with computer programming would be helpful but is not required.
- Familiarity with some basic linear algebra will be assumed; Math 310, 320, or equivalent experience would suffice.

4. Topic Outline

- (1) Introduction to computational geometry
 - What, why, and how?
 - Convex hull as a prototypical problem
 - Goals: Correctness, space and time efficiency

- (2) Basic planar problems
 - (a) Convex hull
 - (b) Line segment intersection
 - (c) Map overlay
 - How much of the land area of Illinois is forest?
 - (d) Triangulating a polygon
 - The art gallery problem: How many security cameras are needed, and where should they go?
- (3) Finding things
 - (a) Linear programming
 - Casting problems: can you remove this object from a mold without breaking it?
 - (b) Orthogonal range searching
 - Organize data geometrically for fast queries
 - (c) Point location
 - Here are my coordinates—what state am I in?
- (4) Special planar decompositions
 - (a) The Voronoi decomposition
 - (b) The Delaunay triangulation
 - Application to height interpolation
 - Medial axis and shape recognition
- (5) Additional topics (as time permits)
 - (a) Convex hulls in 3-space
 - (b) Computer graphics
 - (i) The painter's algorithm
 - (ii) Binary space partition
 - (c) Motion planning
 - (d) Mesh generation

5. Coursework

There will be three types of graded work in this course:

- *Homework exercises*—usually from the textbook, assigned on most lecture days, posted on the course web page, and collected on a semi-weekly schedule.
- Projects—Three assigned computer projects involving CGAL, a C++ package implementing most of the computational geometry algorithms from the course. The projects will be due on the following dates:
 - Project 1: Monday, February 7
 - Project 2: Monday, February 28
 - Project 3: Friday, April 1
- Final project—An in-class presentation and written report, due at the end of the semester, on a topic selected in consultation with the instructor.

Please check the course web page regularly to ensure that you have the most up-to-date information about the various assignments.

For the computer projects you will use the Computational Geometry Algorithms Library (CGAL), an open source C++ implementation most of the geometric algorithms discussed in the course. The library and its documentation are available from the CGAL web page (http://www.cgal.org).

You will need regular access to a computer with CGAL and a compatible C++ build environment. It may be easiest for you to install CGAL on your own computer, especially if CGAL has been packaged for easy installation on your operating system (e.g. Ubuntu and Debian GNU/Linux). A detailed installation guide is also available on the CGAL web page.

Please try to install CGAL as early in the semester as possible. If you have trouble installing CGAL, ask your instructor for assistance. If installing CGAL on your home computer is not an option, we will either create an account for you on a department computer that has CGAL installed (for remote login only), or guide you through the process of installing Boost and CGAL in your user account on an ACCC computer system (such as icarus.cc.uic.edu).

7. Grading

Your final grade will be based on your homework assignments, assigned projects, and your final project presentation and report. These items will be weighted as follows:

Homework	30%
Projects	30%
Final project	40%
(report & presentation)	

8. Attendance

Attending the lectures is mandatory. If you must miss a lecture, you should make arrangements to get notes and any class materials from someone else in the class. You are responsible for the contents of all lectures, including any that you cannot attend.

9. Academic Honesty

All UIC students are expected to maintain the standards of academic honesty described in the *Guidelines for Academic Integrity* in the Undergraduate Catalog:

http://www.uic.edu/ucat/catalog/GR.shtml#qa

In particular, this policy prohibits plagiarism and giving or receiving aid on an examination.