Knight Foundation School of Computing and Information Sciences

Course Title: Computational Geometry

Date: 08/01/2018

Course Number: COT 5520

Number of Credits: 3

Catalog Description

Design and analysis of efficient algorithms to solve geometric problems: geometric searching, convex hull, proximity problem, Voronoi diagram, spanning tree, triangulation, and graph drawing applications. (3 credits)

Prerequisites

COP 3530 (or equivalents)

Type

Elective for Graduate Students

Course Objectives

Students will learn geometric data structures and efficient solutions to different geometric problems, and relate the knowledge to real applications in graphics, vision, and geometric modeling.

Topics

Introduction to Computational Geometry Geometric Data Structures Line Segment Intersection Linear Programming Range Searching Point Location Voronoi Diagrams Arrangement and Duality Delaunay Triangulations Convex Hulls Robot Motion Planning Graph Drawing Applications

Textbook

Mark de Berg, Otfried Cheong, Marc van Kreveld and Mark Overmars, *Computational Geometry: Algorithms and Applications, Third Edition*, (Springer, 2008).

Grading Policy

Assignments - Problems: 50% Midterm - Problems: 20% Final - Hands-on Project: 25% Participation: 5% Last Update Wei Zeng 08/01/2018