Center for Graphics and Geometric Computing

Lab Project 234326 proposal

Spring 2014

Maya Plugin for Analyzing Maps between Shapes

Description:
Maps between 3D shapes are paramount for a variety of applications from medical imaging to evolutionary morphology. In this project you will write a plugin for the Maya modeling tool, for visualizing and modifying maps between shapes and shape collections. You will implement a recent state-of-the-art method for map visualization, and explore additional aspects of map analysis.

References:

Prerequisites:
Intro to computer graphics (234325) or comparable industry experience.

Advisor:
Miri Ben-Chen, 426, 3378
mirela@cs.technion.ac.il