**Center for Graphics and Geometric Computing**

Lab Project 234326 proposal

Spring 2014

*Extracting Objects from a Photo*

**Description:**

In this project we will extract shapes from photos, implementing a state of the art algorithm which combines human’s cognitive abilities and automatic methods. Moreover, the user will be introduced with an intuitive, easy to use interface.

**References:**


**Prerequisites:**

OpenGL, Good programming skills.

**Platform:**

A high end platform with a capable GPU.

**Advisor:**

Omri Azencot, Taub 424, Tel: 4896, azencot@cs.technion.ac.il

**Number of students:**

1 or 2