## COMPSCI 715S2C 2005 Advanced Computer Graphics

# SIGGRAPH 2005 Project

### Lecturer: Kevin Novins

#### Aims:

To study the latest research in computer graphics To develop research, writing and presentation skills To work together to enhance individual performance

#### Overview:

The main purpose of the SIGGRAPH 2005 project is to explore some of the latest research in computer graphics. To gain in-depth understanding, you'll have to read a paper published in SIGGRAPH 2005, find other sources on the topic, and do some implementation as part of a group project.

Written and oral presentations are meant to share your newfound knowledge with your classmates. Ultimately, the final exam will gauge your understanding of all of the topics, not just the one that your group studied.

Assessment Overview:

1.0 marks	Group project initial meeting with Kevin and project proposal (Week 2)	
1.0 marks 2.0 marks	Group progress meeting with Kevin (Week 3)	
1.0 marks	Group preliminary presentation (Week 3) Group progress meeting with Kevin (Week 4)	
5.0 marks	Group final written report (Week 5)	
6.0 marks	Group final implementation project and final presentation (Weeks 5-6)	

Assessment totals to 15% of the marks for COMPSCI715. In cases of academic dishonesty such as cheating or plagiarism, all these marks are at risk of penalties. Individual participation and preparation in this project counts for another 8% of the marks in the course.

Lecture Session Calendar:

Tuesday	Thursday	Friday
13 September	15 September	16 September
Introductory Lecture	Topic Narrowing	Topic Selection
20 September	22 September	23 September
No Session	No Session	Review of the Test
27 September	29 September	30 September
No Session	No Session - Graduation	Preliminary Presentations
4 October	6 October	7 October - Optional
No Session	No Session	Sketching Directed Graphs
11 October	13 October	14 October
Peer Feedback Session	Optional Help Session	No Session – Projects Due
18 October	20 October	21 October
Presentations	Presentations	Presentations

#### Week One: Topic Selection

At the Thursday session this week, we'll vote to and narrow the list of possible topics to six. On Friday, we'll be creating groups of three and assigning topics. You have a choice of creating your own group or being assigned to a group. If you want to create a group, you have until twenty minutes after the start of the session to do so. Anyone not in a group by then will be assigned to a group. Rebalancing may have to take place because the groups are constrained not to have any pair of people from the same SIGGRAPH 1985 group. Depending on the topic, up to two groups can study the same topic, but they must work independently. If more than two groups are interested in the same topic, it will be resolved by randomly assigning priorities to groups.

At the end of the session, a sign up sheet will be available for meetings with me. All groups must have a 30 minute meeting on Wednesday or Thursday of Week 2.

#### Week Two: Topic Analysis and Group Meetings

At the time of the meeting, each group is to hand in a short project proposal that defines the scope of the project and how the work will be divided. The proposal should answer the following questions: What are the three most important areas of background knowledge for understanding this paper? What are three areas of the paper that are most difficult to understand (be specific)? What implementation are you proposing to do (need not be the whole paper and may include implementing other techniques)? What experiments will you run using your code and what will you learn from them? What resources are available (literature, tutorials, code available on the web, data available on the web)? How will you divide up the work?

#### Week Three: Project Progress Meetings and Presentations

On Tuesday this week, I'll meet again with each group to check its progress. If you have any changes to your project proposal, bring a printed copy.

On Friday 30 September, each group will give a presentation explaining its topic and its results so far. Each presentation will be only 4 minutes long (strictly enforced), so be efficient about how your present your material. Not all group members have to be presenters. There will be time for 4 minutes of questions for each group. Your group will be assessed both on the quality of its presentation and the quality of the questions it asks of other groups.

# Submit: Group leaders to submit their groups' preliminary presentation slides by 4:00pm on 30 September.

#### Week Four:

On Tuesday this week, I'll meet again with each group to check its progress. If you have any changes to your project proposal, bring a printed copy.

#### Week Five: Projects Due

On Tuesday there will be a peer review session. All groups are required to bring five printed copies of a substantial draft of their project report. We'll exchange reports and individuals will give feedback for improvement. Since the primary purpose of the report is to educate your classmates, this feedback is important.

Friday is the due day for the projects. In addition to project source code, each group must complete a written report. Details will be provided later. Ultimately, the project code and written reports will be made available in the course's afs directory.

Submit: Five printed copies of the report draft at the start of the lecture session on 11 October. Project leaders to submit all source code for their project and the group's written report. These are due in the assignment drop box by 4:00pm on 14 October. However, to account for minor illnesses and other small catastrophes submissions will be accepted without penalty until 5:00pm on 14 October. No submissions accepted after 5:00pm on 14 October.

#### Week Six: Group Presentations

The lectures this week will be devoted to the groups' presentations of their projects. Each presentation must include a demo of the groups' software. Presentations will be 13 minutes long with 10 minutes for questions.

By the end of this week, each student must submit a self-evaluation of their project and their own role in it. Details will be provided later. Self-evaluations will be kept confidential.

Submit: Project leaders to submit the slides for their group's presentation to the assignment dropbox by 4:00pm on 21 October. No late submissions accepted. Each student to submit a self-evaluation to the assignment dropbox by 4:00pm on 21 October. No late submissions accepted.