

Lecture #2: Thursday, 7 January 1999
Topics: Contact Information

1 Contact Information

1.1 Humans

- **Prof. Leonidas Guibas**
office: Gates 374
tel.: 723-0304
e-mail: guibas@cs.stanford.edu
office hours: Tuesday and Thursday, 1:30 – 2:30 pm
- **Ravi Ramamoorthi (TA)**
office: Gates 270
tel.: 723-3380
e-mail: ravir@graphics.stanford.edu
office hours: Monday and Friday, 2:30 – 4:00 pm, in Gates 270
- **Mina Madrigal (Course Secretary)**
office: Gates 146
tel.: 723-4137
e-mail: mina@cs.stanford.edu

1.2 The lectures

- **Class Lectures: Prof. Leonidas Guibas**
time: Tuesday/Thursday, 11:00 am – 12:15 pm
place: Gates B03
broadcast: SITN channel E3 5:45 – 7:00 pm
- **Recitation Section: Ravi Ramamoorthi**
time: Friday, 1:15 – 2:05 pm
place: Skilling 191
broadcast: SITN channel E1 live

1.3 Computers

1.3.1 The Web

The class web page can be found at:

`http://graphics.stanford.edu/courses/cs348a-99-winter`

We want this page to be the first place you go to for course information. The site should evolve quickly as more course materials become available. **Please remember to sign up for the class at this web site.** This is a separate process from submitting your study list to AXESS.

1.3.2 News

There is a newsgroup `su.class.cs348a` meant for discussion pertinent to the class. So that you won't have to be a slave to news, any critical information that we post to the newsgroup will also be mailed directly to the class list.

1.3.3 Getting a SUNet ID

In order to do the programming projects, you will need to have a SUNet ID, which gives you access to the machines in Sweet Hall. If you don't already have one, there are two ways to get one:

- telnet to `cardinal.stanford.edu` and log in as "open"
- visit `http://www-leland.stanford.edu/group/itss/services/sunetid/`

1.4 Handouts

Extra copies of the handouts will be kept in a file cabinet in Gates 377 labeled 'CS348a'. To save paper and guarantee freshness, we encourage you to get handouts from the web site whenever possible.