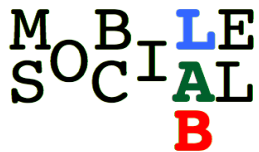
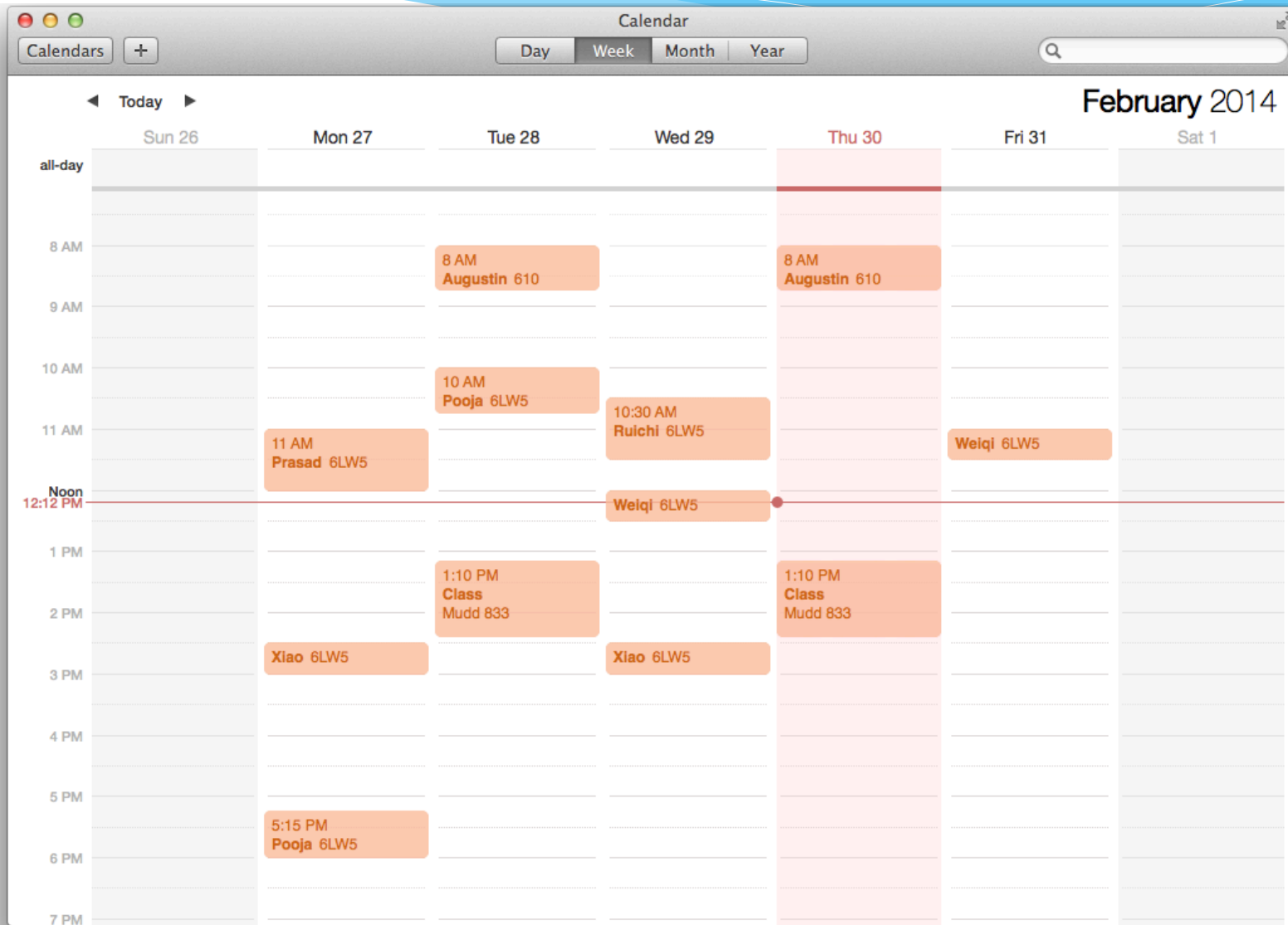


# Announcement Lecture 4

CSEE 4991: Computer Networks  
2014, Tuesday February 4<sup>th</sup>



# Reminder of office hours



# Assignment-1

- \* Due next Thursday at the **beginning** of class!
  - Late day policy applies as usual
  - Solution will be available (papercopy) a week later
- \* Two recent corrections
  - Ex.2 Q3:  $r$  changed to 64Mbps,  $p$  to 0.2
    - \* To avoid computation problem with the probability
    - \* Gbps = 1,000,000,000 bit per second, Mbps = 1,000,000
  - Ex.5: Switch vs. Routers?
  - Ex.6: Traceroute can recognize each probe sent.

# Programming Assignment 1

- \* Available **NOW!**
  - Are you done with Assignment 1? Start right away!
  - Otherwise, start on Thursday!
- \* TAs will come present it in class on Tuesday
  - Prepare your questions!
- \* TAs will answer questions on installing/environment etc. for the first 10 days
  - After that, you're on your own

# Upcoming experiment

- \* Can't disclose much more now
  - Currently in process of reviewing from the IRB
  - It's on a volunteer basis, and entirely anonymous
- \* High level motivations and scientific goal:
  - Know the economic **value** of your browsing data
  - Improve privacy and performance of the web
- \* More soon!