**Miscellaneous**

### Practice Talks

- Bring an extra copy of written lecture notes so that I can make comments on them.
- Invite friends to come if you want extra feedback.
- Everybody is welcome to come to any practice talk- this might be a good idea if you think it would be helpful to see the material twice.
- It's a good idea to do a practice talk when you have the final version of your talk written up. This will probably be after you do your practice talk for me. The purpose of this last practice is in part to time yourself and make sure that it is about the right length.

### Being in the Audience/Giving Feedback

- No sleeping! You will be graded on your participation.
- At the end of each lecture, you will be asked to submit a feedback form. These forms will eventually be given to the lecturer.

### More Lecture Info

- At the beginning of your first lecture, be sure to introduce yourself.
- All lectures will be given on the blackboard.
- Know your audience: of the 8 of you
  - 8 have taken 18.901 (Point-Set Topology)
  - 7 have taken either 18.701 or 18.703 (Algebra, including groups and vector spaces)
  - 1 has taken 18.905!
  - + many other courses that aren't specifically relevant
- Bring a watch. This classroom does not have a clock.
- If you decide to skip something, mention it and tell your fellow students to read that part from the book.
- If you are the first lecturer for the day, you should, in one or two sentences, summarize what the previous lecture was about and say how your lecture relates to that lecture.
- Make a one-page outline of your talk and give it to me before your presentation. Basically everything from this outline should end up being written on the board at some point (It should contain headers of sections and things like “theorem” and “proof”). I will use this outline to make sure that the pacing is working out OK and may ask you to skip certain details if we start to run out of time.