

Exam info ++

Crib sheet

- one piece of paper (front+back)
- written, typed, etc.

Exam rules

- sit spaced out (as possible)
- no breaks (plan accordingly)

Exam details

- Material: Lec 1-11 ← definitions or major results
- Lec 12-24 ← questions

→ 10 questions

- ↳ 5-6 full proofs
- ↳ 1-2 constructions/counter-examples
- ↳ rest basic simple proofs, algorithms, etc.

- Difficulty: not much worse than the midterm
- ↳ ...

↳ the midterm
↳ curve to 80% avg

How 2 prepare

Practice a frick-ton

- ↳ redo proofs from class/HW/WPs
- ↳ Questions in book with (!)
- ↳ Other proofs in the book or other classes or etc.

=> Best way to get better at proofs is by doing proofs

How 2 get a good final^{exam} grade

→ Practice as above

→ Prioritize "easy" questions

↳ all are weighted equally

→ Communicate Effectively

↳ Write legibly

↳ Make logical components

↳ Make logical components obvious, blocks of text are bad

As with everything: being able to (in life) effectively communicate goes very very far

Q: How can I improve my grade?

A: Build a time machine, go back to January, and actually do and submit the classwork

AZ: Study for the final

↳ possible ~ 20% curve
= 6% of overall grade
↳ still 30% of overall grade

If you do very well,
nothing much else matters
(at least for passina)

(at least for passing)

Office Hours

↳ Mentor/TA hours end Wednesday

↳ Slots available all Thursday

(email me first)

↳ will be available via email

Grades

↳ WP12, HW6, HW7 hopefully be graded before the final

↳ Final grades 1-2 days after
exam