#### Lecture 37

**CSE 331** 

Dec 4, 2023

# Quiz starts at 11:00 am and ends at 11:10am

## Lecture starts at 11:15am

#### Final exam post



stop following 38 views

#### Final exam post

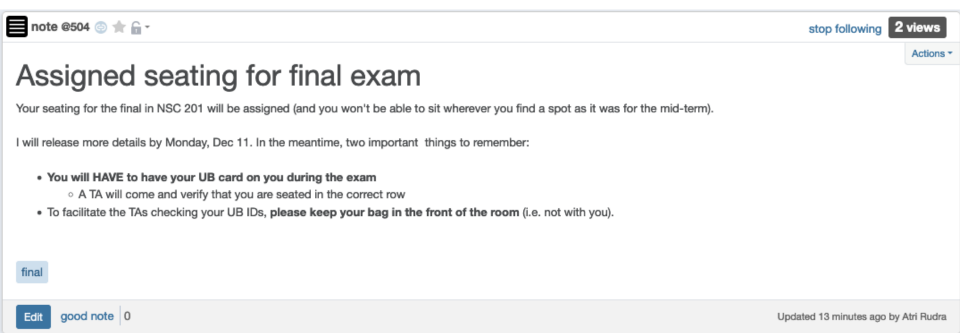
I'll start off with some generic comments:

- The final exam will be based on all the material we will see in class up to NP-completeness of k-colorability (we'll finish that stuff by either Friday, Dec 8 or Monday, Dec 11).
  - o In case you want a head-start we will cover Sections 8.1-8.4 and Section 8.7 in the textbook. For the rest the schedule page details what sections of the book we have already covered.
  - I know this does not give a huge lead time into the final exam but unfortunately since we are running one lecture behind previous years means less lead time than in previous years.
- Exam will be from 12:00pm to 2:30m on Wednesday, Dec 13 in class (NSC 201). Note that the exam will be for 2.5 hours and not 3 hours as it says on HUB.
  - o I will post the makeup final exam time (due to exam conflicts see @447), I have emailed you back the details on the timing of the makeup final exam.
- DO NOT FORGET TO BRING YOUR UB CARD TO THE EXAM (@504)

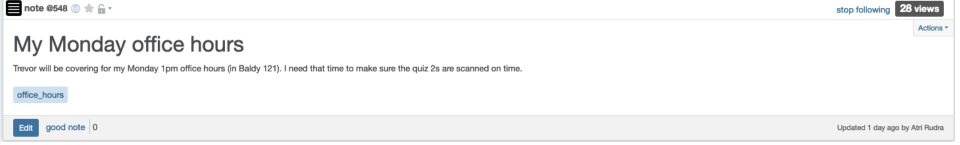
#### Next are comments related to preparing for the finals:

- 1. Take a look at the sample final (@503) and spend some quality time solving it. Unlike the homeworks, it might be better to try to do this on your own. Unlike the sample mid-term, this one is an actual 331 final exam so in addition to the format, you can also gauge how hard the final exam is going to be (your final exam will be the same ballpark). However as with the sample mid-term, you make deductions about the coverage of topics at your own peril (but see points below). Once you have spent time on it on your own, take a look at the sample final solutions (@503).
- 2. The actual final will have the same format as the sample final: The first question will be T/F, 2nd will be T/F, and will just analyzing an algorithm.)
- 3. For the T/F questions (i.e. the first two questions), anything that was covered in class or recitations or piazza is fair game. If you want to refresh your memory on what was covered, take a look at the schedule page. If you want quick summaries of (almost all) the lectures, review the lecture notes or slides or videos.
- 4. To get more practice for the T/F questions, review all the T/F polls on piazza (@60)
- 5. For the remaining 3 questions, one will be on greedy algorithms, one will be on divide and conquer algorithms and one will be on dynamic programming. However, note that Chapter 2 and 3 in the book are basic stuff and almost any question in the final could fall under the purview of those two chapters. There will be at least one T/F and one T/F with justification Q for the NP-complete material so y'all should definitely focus on those as well but I will not ask any "proof based" Qs on that material.
- 6. In previous finals, like your mid-terms, there have been questions that are either straight lifts from homeworks or are closely related and this trend will continue in the actual exam (though to a lesser extend then the mid-term). This means that you should review your homeworks (all of them) before the exam. Also make sure to review the support pages and recitation notes.
- 7. If you are short on time and you are prioritizing the topics to study, keep points 5 and 6 above in mind.
- 8. Sections in the book that were not covered at all in the class but were handed out as reading assignments or recitation notes: I can also ask any direct questions from them. In addition, it might be useful to read them to get a better feel for the material. In any case once you have read the material covered in class a couple of times, it might do your brain some good to read some different material.

#### Bring UB card to final exam!

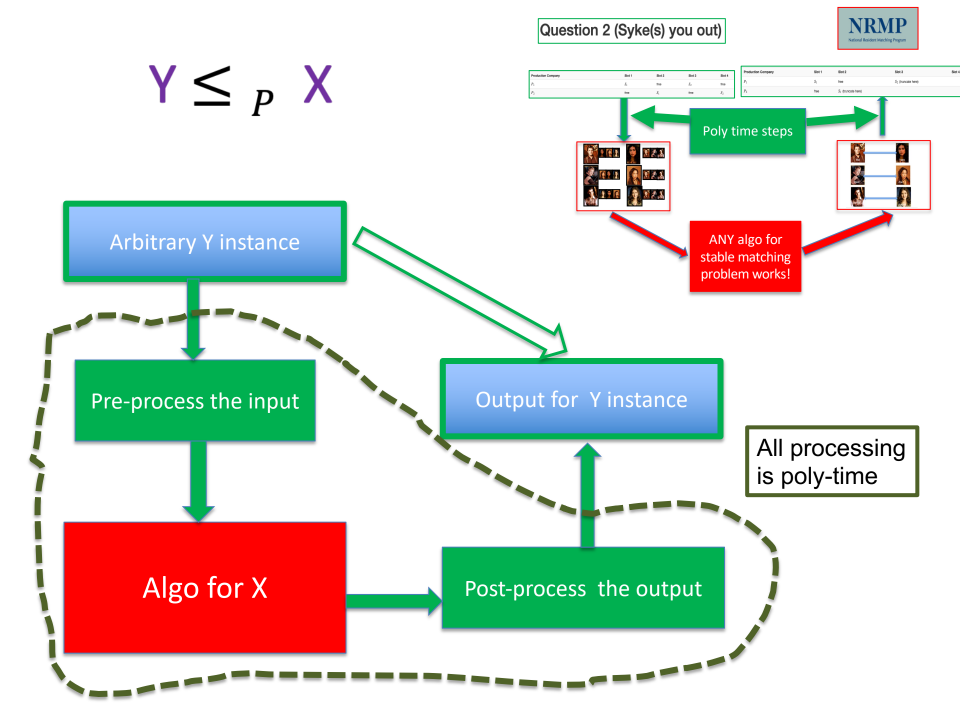


#### Trevor will cover my OH today

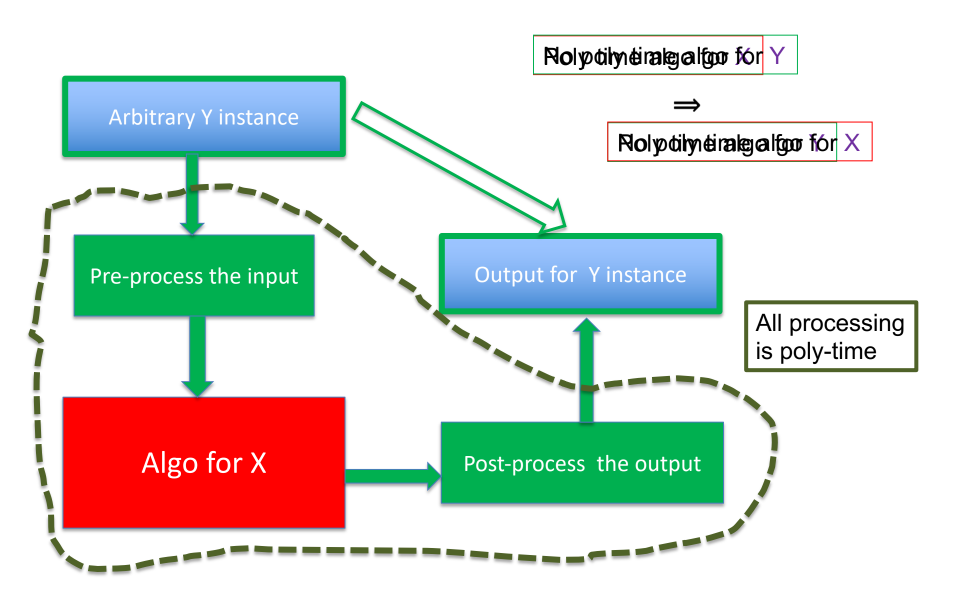


## Questions?





### Implications of $Y \leq_P X$



#### **Problems**

Only consider Boolean output problems

A problem Y is a subset of possible input (with output 1)

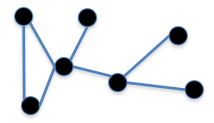
A(w) denotes output of algo A on input w

A solves Y if A(w) = 1 iff  $w \in Y$ 

#### Independent Set (IS)

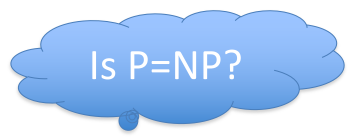
*Input:* Graph G = (V,E) and number k

Output: Yes iff G has an IS of size  $\geq k$ 



#### P vs NP question

P: problems that can be solved by poly time algorithms



NP: problems that have efficient verifiers

#### Today's agenda

**NP-Completeness** 

SAT