

Lecture 39

CSE 331

Dec 9, 2022

Final exam post

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 Friday, Dec 9).
 - 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 the snow day means less lead time than in previous years.
- Exam will be from **12:00pm to 2:30m** on Monday, **Dec 12** in class (**Hoch 114**). Note that the exam will be for 2.5 hours and *not 3 hours* as it says on HUB.
 - Remember the deadline to request a makeup final due to exam conflict is tomorrow, Monday, Nov 28 ([@432](#))
- **DO NOT FORGET TO BRING YOUR UB CARD TO THE EXAM** ([@460](#))

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

1. Take a look at the sample final ([@440](#)) 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 ([@440](#)).
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 with justification, the rest of the three will be longer questions and will ask you to design algorithms (parts of them might be 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 ([@81](#))
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 extent than 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.
9. You can bring in **two 8.5"x11"** review sheets (you can use both sides on both). Use this judiciously: they can be a very useful tool to note down some weird things you have a hard time remembering and/or noting down specific references. However, do **not** spend a lot of time preparing these sheets: they can be huge time sinks without much payoff.

Next are some suggestions for when you are **in the exam**:

1. Spend 5-10 minutes reading all of the questions in one pass: this'll let the problems permeate in your subconscious until you actually get to solve them.

Bring your UB card to final

note @460

stop following

1 view

Actions

Assigned seating for final exam

Your seating for the final in Hoch 114 will be assigned (and you won't be able to sit wherever you find a spot as it was for the mid-term).

I will release more details by Saturday, Dec 10. In the meantime, two important things to remember:

- **You will HAVE to have your UB card on you during the exam**
 - A TA will come and verify that you are seated in the correct row
- To facilitate the TAs checking your UB IDs, **please keep your bag in the front of the room** (i.e. not with you).

final

Edit good note 0

Updated 23 minutes ago by Atri Rudra

Two more project deadlines

Fri, Dec 9	<i>k</i> -coloring is NP-complete  F21  F19	[KT, Sec 8.7] (Project (Problems 4 & 5 Coding) in)
Mon, Dec 12	Final Exam	(noon-2:30pm in HOCH 114 (usual classroom))
Tue, Dec 13		(Project (Problems 4 & 5 Reflection) in) (Project Survey in)

 note @484   

stop following **1 view**

Actions ▾

Project survey now open!

As a reminder that in addition to P4+5 coding and reflection problems, y'all all need to fill in a [survey](#).

The survey was originally supposed to go out Friday at noon but I decided to release it earlier just in case if there are any issues, there is enough time to fix.

The instructions are at the bottom of the page. The only place where I can potentially see issues happening is if I uploaded incorrect group information (unlikely but possible). If so, please let me know ASAP.

I do not control the actual submission site so sooner I get bug reports the better! In particular, *if I get a bug report by Thursday, I cannot guarantee any fixes before the deadline*. Note that I do **not** expect there to be bugs but some changes were made recently to the website and I'm just being cautious here!

So please check out the system at your earliest convenience and if you spot any issues, please report back in the comment section below-- thanks!

project

Edit good note | 0

Updated 46 seconds ago by Atri Rudra

Potential “review session” Sat

poll @502

17 views

Actions

Potential "Review Session" for the Final

Hi all,

As previously stated, I (Trevor) was at a conference for the first part of this week. So, apologies for making this post so close to the final.

I wanted to gauge everyone's interest in a review session this Saturday from 1pm-3pm. I put "review session" in quotes because I wouldn't have anything planned to go over for that time, but it would be one final time for you all to get some in-person help understanding content before the final.

Please fill out this poll so I can understand what everyone would like!

Edit: I would probably hold it somewhere on North Campus and I will send out a post with the finalized details if enough people say they would come.

- Yes, I would show up to ask questions on Saturday (1pm-3pm)
- I would like to go, but that time does not work for me (please comment what time does, I am pretty flexible)
- No, I would not show up.

Submit

You have **not yet** voted.

Revoting is **allowed**. Select your vote and click submit to register your vote.

Your name will **not be visible to anyone**.

final

polls

Questions?



Question 2 (Syke(s) you out)

$$Y \in P X$$

Production Company	Slot 1	Slot 2	Slot 3	Slot 4
P_1	S_1	free	S_2	free
P_2	free	S_1	free	S_2

Production Company	Slot 1	Slot 2	Slot 3	Slot 4
P_1	S_1	free	S_2 (truncate here)	
P_2	free	S_1 (truncate here)		



Arbitrary Y instance

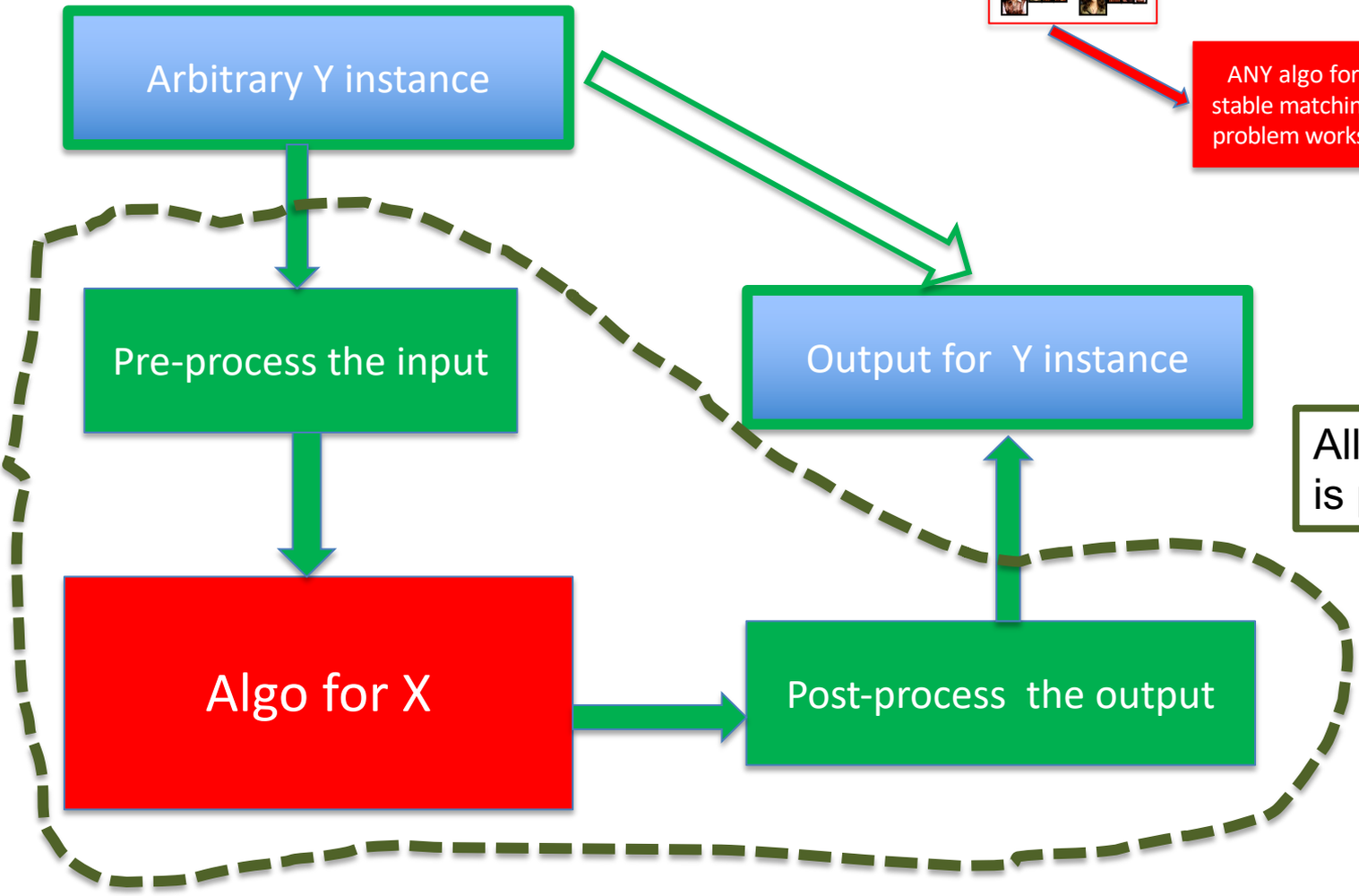
Pre-process the input

Algo for X

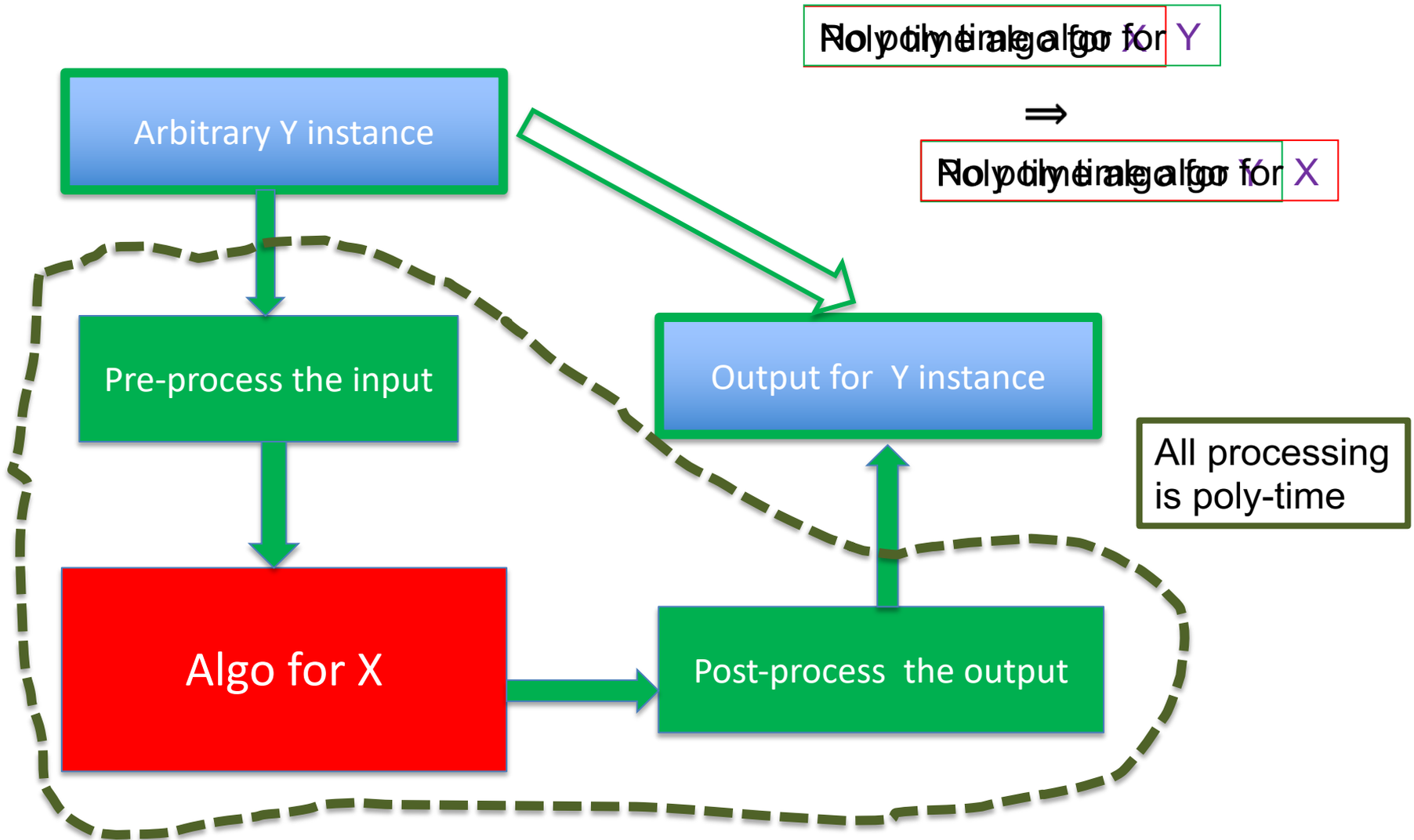
Output for Y instance

Post-process the output

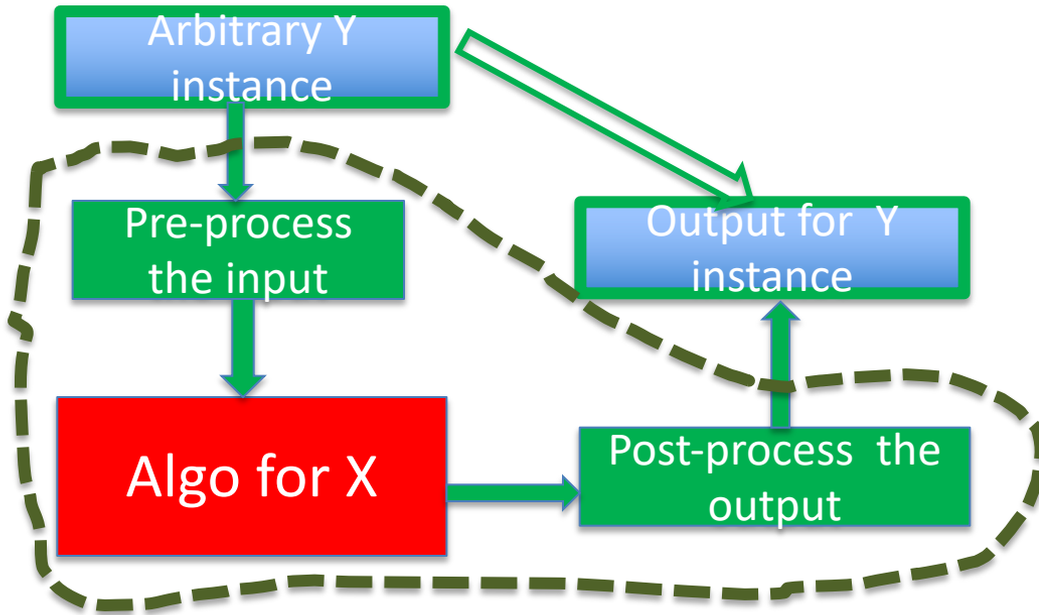
All processing is poly-time



Implications of $Y \leq_p X$



Independent Set \leq_p Vertex Cover



AlgoIS (G, k)

$G' = G$

$k' = n - k$

$b = \text{AlgoVC}(G', k')$

return b



Questions?

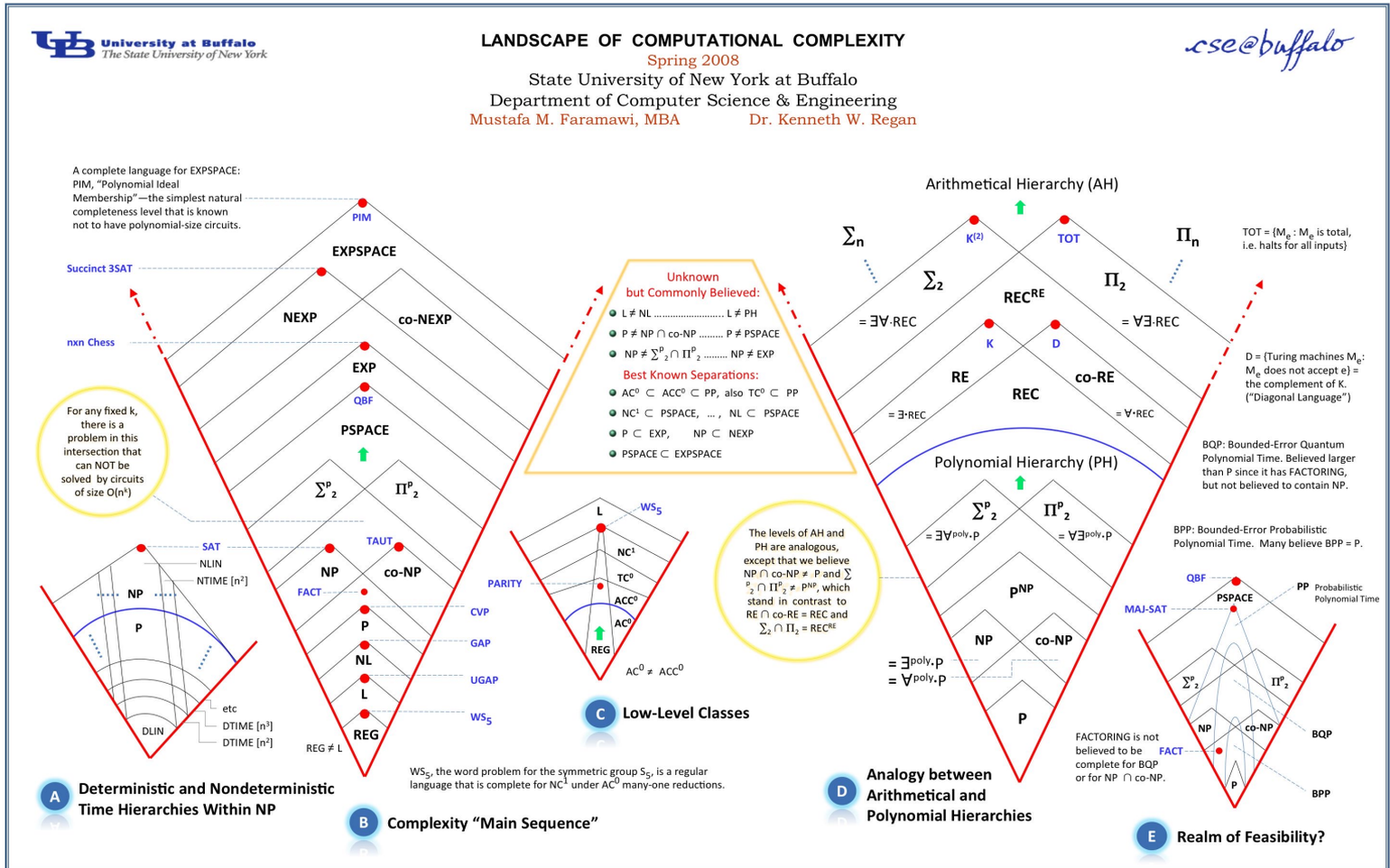


Today's agenda

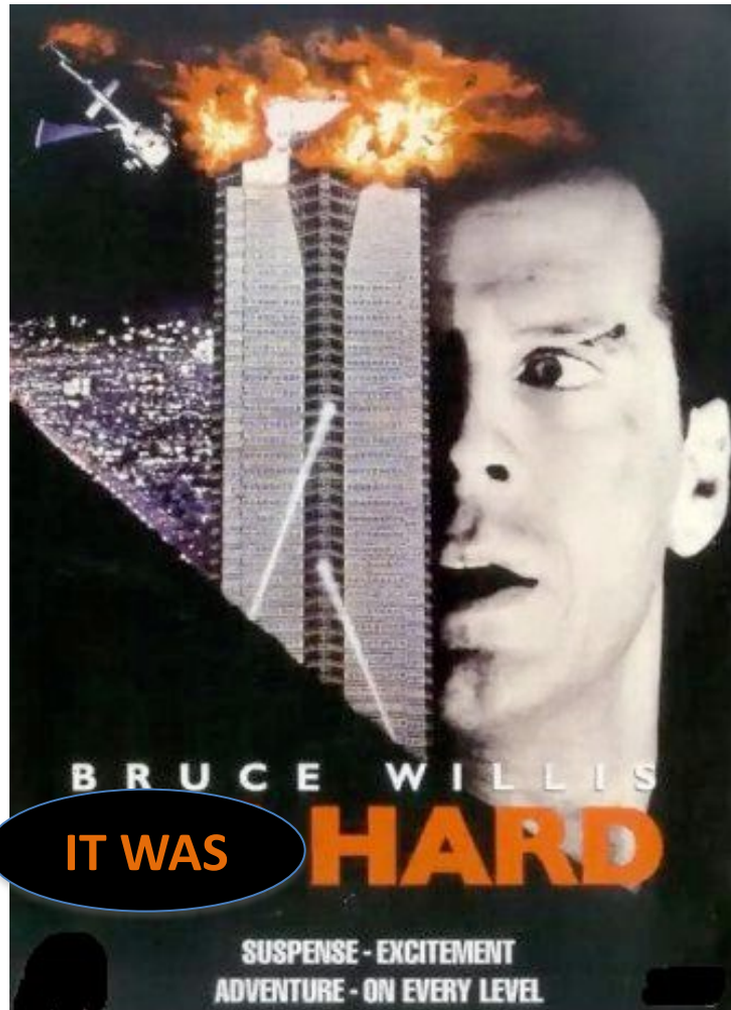
NP-completeness of k -colorability

Beyond NP-completeness

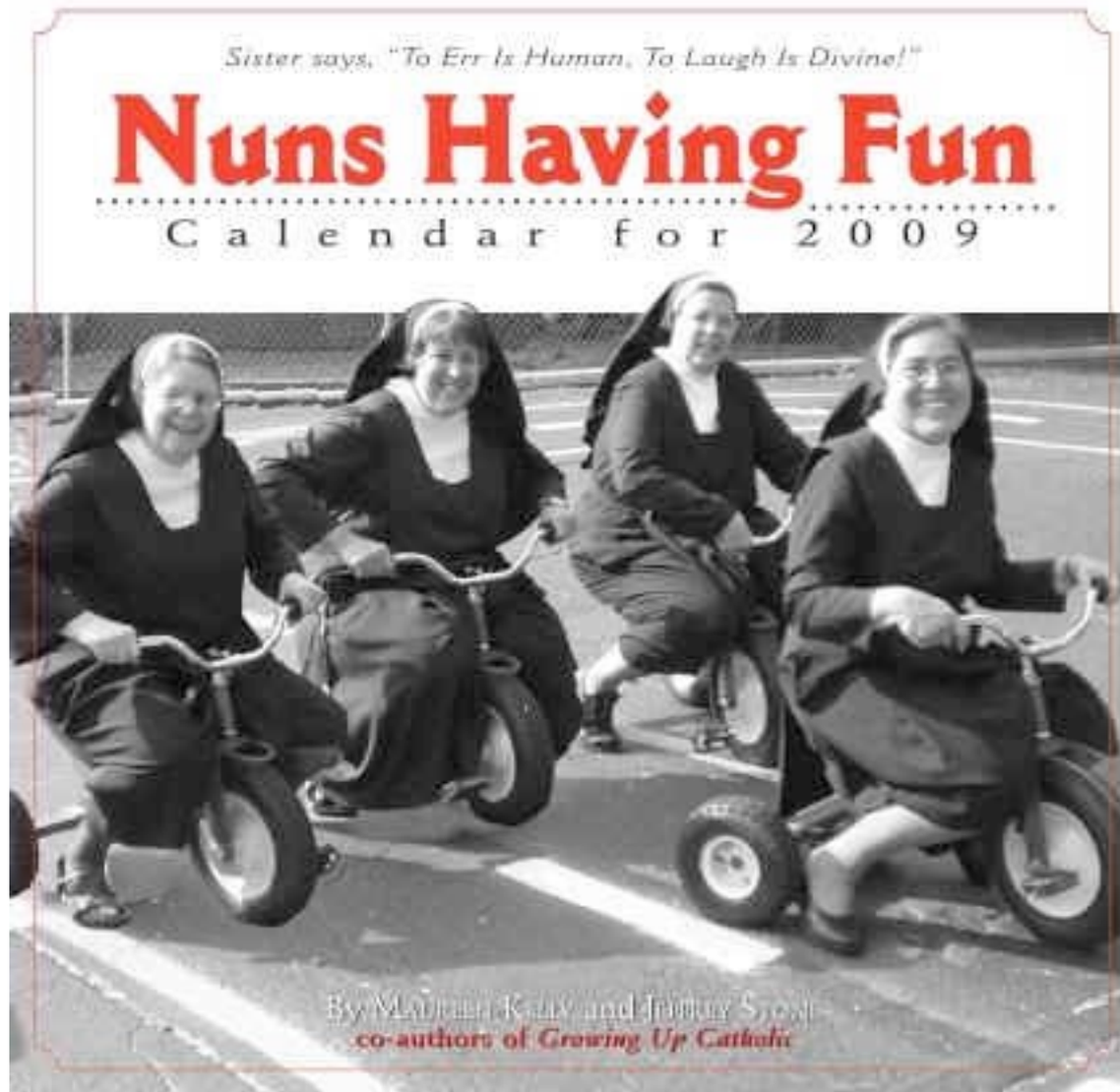
Anything > NP and < undecidability?



Whatever your impression of the 331



Hopefully it was fun!



Thanks!



Except of course Project P4+5, survey and the final exam