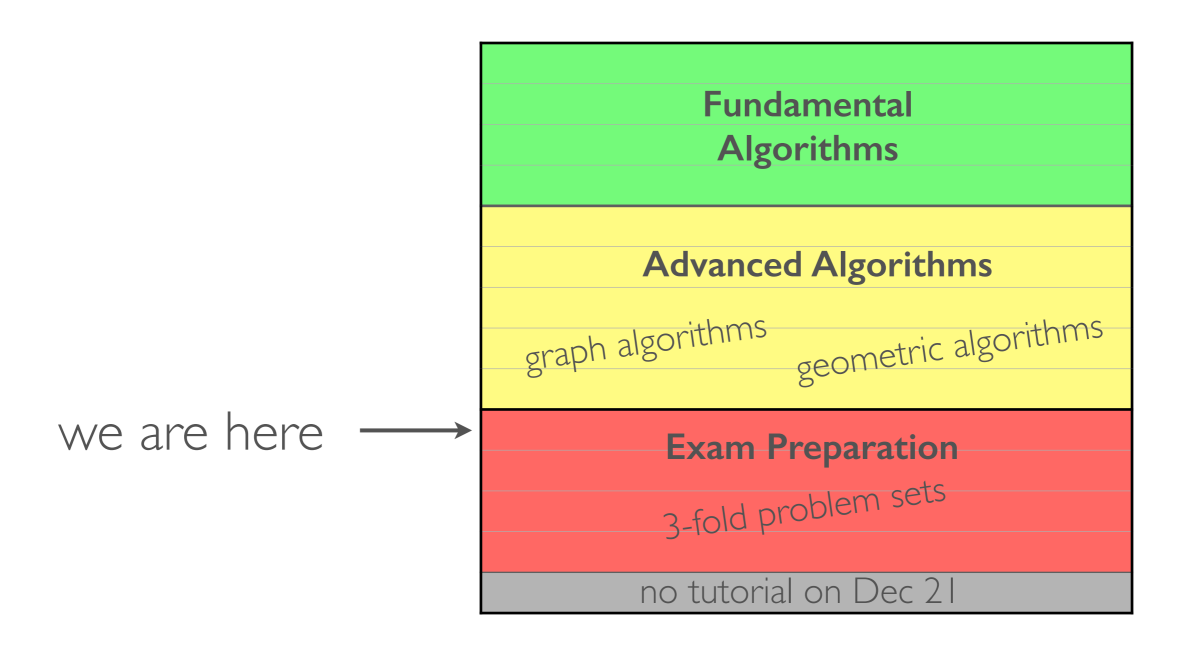
# ALGOLAB TUTORIAL #10

Exam Preparation Week I

### Contents

- How to solve Algolab problems (meta-guidelines)

# ALGOLAB TIMELINE



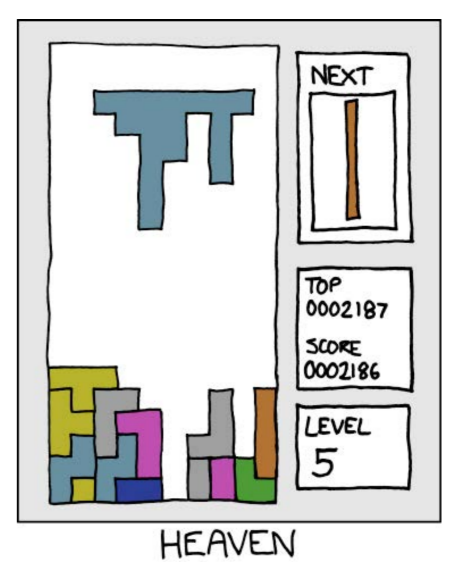
Exam (afawk): Wed, Jan 25 and Mon, Jan 30, 2017, 13-19.

# 3-FOLD PROBLEMS

- ▶ Goal: practice problem modeling and algorithm design, a.k.a. "how do I approach a problem"
- ➤ You work individually here during the tutorial You have 45min. □ until 18:0X
- Then we discuss possible solutions.

# HOW TO SOLVE PROBLEMS

- Know what to know
- Understand your task
- Find an appropriate model
- Design an efficient algorithm
- Implement that algorithm
- Avoid "stupid" mistakes



http://xkcd.com/888/

# KNOW WHAT TO KNOW

- ▶ Both the material from the tutorials and the collection of problems form the contents of this course.
- Ney concepts, techniques, and skills were covered in the tutorials and/or practiced in a problem.
- Also meta skills such as time management play a role here (practiced in PotWs). THE KEY TO LEADING CHOOSE GOALS, BUILD A SCHEDILE AND HAVE THE SCHEDILE AN







http://xkcd.com/874/

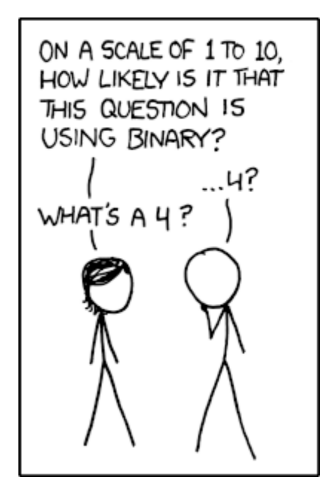
# KNOW WHAT TO KNOW

We will not ask you to do something drastically different from what you have seen during the semester.

The problems from the exam preparation weeks give you a good idea of how problems in the exam may look like.

If you use a data structure/algorithm/ technique that was not covered, you are most likely not solving the problem You go down a risky road. If that works in a way we intended.

out, kudos to you for the original approach! If not ... you knew the risks ...



http://xkcd.com/953/

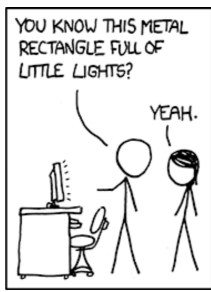
# UNDERSTANDYOURTASK

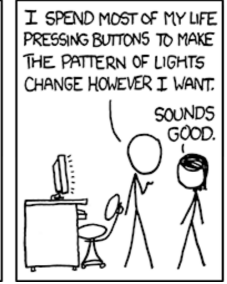
- Read the problem statement carefully.
- Read the problem statement again.

Make sure that you understand what is asked. Do not make any assumptions/ interpretations that are not clearly supported by what is written.

- Check the provided example(s) and if they concur with your understanding. These examples are part of the problem description.
- If (and only if) you think the problem is not clearly
  - stated, ask for a clarification on the judge.

Clarifications are not there to confirm your understanding. The answer will be: ``Please read the problem statement. It is clearly stated.'' - unless the examiners agree it is not clear.







http://xkcd.com/722/

# FIND A MODEL

Rephrase the problem in abstract/ mathematical terms.

- leave (using terms like graph, vertex, edge, component, matching, point, line, matrix, relation, inequality, ...) rather than planes, aliens, countries, or antennas.
- Sometimes this task is straightforward and sometimes there are choices to make.
- The goal is to get rid of the story and unveil the algorithmic problem.



Body of Knowledge (Jaume Plensa, 2010)

# ALGORITHM DESIGN

- How can you attack this problem?
- Do not get caught in the story!

You should let yourself get inspired by what you already know. Not on the story-level, but on the algorithmic level instead!

- Try to think about different alternatives: evaluate them briefly, which look promising?
  - (LP, network flow, maximum matching, dynamic programming, Delaunay/Voronoi, minimum enclosing shapes, greedy, scan, binary search, shortest paths,...)
- If you have no idea, consider another problem.
- If your try gets stuck, consider a different approach.

Performing such meta-searching effectively is an objective of this course.

# IMPI FMFNTATION

- Every problem can be solved with no more than
  - ~ 100 lines of well-written code.
- Use suitable data types for input/output processing Unlike for some earlier problems we will not tell you which (precision vs. speed). type to use, because you were taught all the necessary bits...
- Avoid premature optimizations.
- Practice helps a lot...

That's why this is a lab. The more you practice, the less likely it is that you run into a particular issue for the first time during the exam...

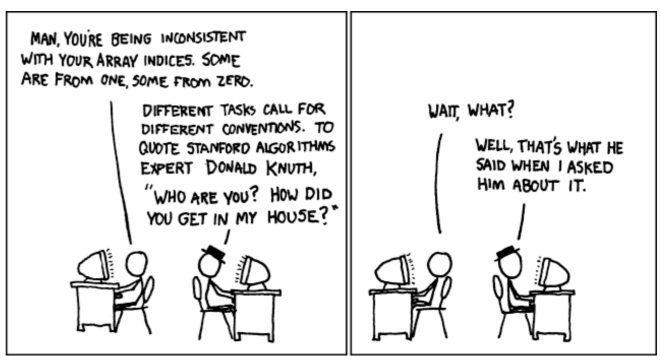


THE REASON I AM SO INEFFICIENT

http://xkcd.com/1445/

# AVOID "STUPID" MISTAKES

- Submit to the right problem (correct link).
- Read all input, even if the result is determined half the way along already. Otherwise, you mess up a possibly following problem instance.
- > std::ios\_base::sync\_with\_stdio(false);
- ▶ TMMTL ...
  - practice helps...



WHY ARE THERE MIRRORS ABOVE, BEDS

WHY IS THERE NOT A POKEMON MMO WHY ISTHERE LAUGHING IN TV SHOWS WHY ARE THERE DOORS ON THE FREEWAY

WHY ARE THERE TWO SLASHES AFTER HTTP WHY IS THERE AN ARROW ON AANG'S HEAD THERE, MUSTACHES ON CLOTHES WHY ARE THERE MUSTACHES ON CARS WHY ARE THERE MUSTACHES EVERYWHERE WHY ARE THERE SO MANY BIRDS IN OHIO

WHY ARE THERE SCARY SOUNDS IN MINECRAFT WHY IS THERE. KICKING IN MY STOMACH

SQUIRRELS

WHY ARE THERE

WHY DO TWINS HAVE DIFFERENT FINGERPRINTS \WHY IS HT WHY DO YOUR BOOKS HURT WHY ARE AMERICANS AFRAID OF DRAGONS WHY IS THERE A RED LINE THROUGH HTTPS ON FACEBOOK

**GHOSTS** 

WHY DO AMERICANS CALL

WHY IS SPACE BLACK WHY IS OUTER SPACE SO COLD WHY IS OHIO WEATHER SO WEIRD TO WHY IS NASA SHUTTING DOWN

. THERE MALE AND FEMALE WHY ARE THERE EXPOSSMAIDS WHY ARE THERE TINY SPIDERS IN MY HOUSE

UNIV ARE OLD KUNSONS DIFFERENT TO WHY DO SPIDERS COME INSIDE IN MY ARE THERE LOTS OF SPIDERS IN MY HOUSE E WHY ARE THERE SPIDERS IN MY ROOM AWHY ARE THERE SO MANY SPIDERS IN MY ROOM

TI WHY IS THERE NO GPS IN LAPTOPS 🗲 MHY DO KNEES CLICK ₹ WHY IS PROGRAMMING SO HARD WHY AREN'T THERE E GRADES
WHY IS THERE A O OHM ROSSIDE WHY IS ISOLATION BAD WHY DO TREES DIE WHY DO BOYS LIKE ME O

WHY DO TREES DIE WHY DON'T BOYS LIKE ME O

WHY AREN'T POKEHON REAL WHY IS THERE ALLIANS A JAWA UPDATE
WHY AREN'T POKEHON REAL WHY ARE THERE RED DOTS ON HY THISHS JO

WHY AREN'T BULLETS SHARP WHY IS LYING GOOD THE



WHY IS THERE AN OWL ON THE DOLLAR BILL WHY ARE THERE TWO SPOOKS

VESUVIUS THERE MWHY ARE WRESTLERS ALWAYS WET 🔫 WHY ARE OCEANS BECOMING MORE ACIDIC 🗢

WHY AREN'T MY QUAIL LAYING EGGS WHY AREN'T MY QUAIL EGGS HATCHING & WHY IS STEALING WRONG COWHY AREN'T THERE ANY FOREIGN MILITARY BASES IN AMERICA

MHY IS HTTPS IMPORTANT WHY AREN'T MY arms growing

WHY ARE THERE SO MANY CROWS IN ROCHESTER, MIN

WHY IS THERE AN OWL IN MY BACKYARD

WHY IS THERE AN OWL OUTSIDE MY WINDOW

WHY ARE THERE HELICOPTERS CIRCLING MY HOUSE ARETHERE DUCKS IN MY POOL WHY IS JESUS WHITE UNITY IS THERE LIQUID IN MY EAR WHY DO Q TIPS FEEL GOOD WHY DO GOOD PEOPLE DIE WHY AREN'T

