## Introduction

## Tutorial principles.

- You want to learn something.
- I am trying to create space for it.
- That's why the highest priority is what you need:
- ... understand something from the lecture
- ... understand a task from the previous tutorial
- ... understand some homework assignment, etc.
- Don't be afraid to ask questions
- A few general tips:
- When you feel lost, try to play with examples. (E.g., if you can't solve a task for general $n, k$, try what it says for small values. Don't know what an algorithm does? Try it on small input.)
- Try to explain where you got stuck to your classmates. It will help you understand what's really going on, get your thinking clearer.
- If you still don't know, reach out, I will try to help.


## Logistical details.

- Email me at koutecky+ads2@iuuk.mff.cuni.cz.
- The tutorial website is at http://research.koutecky.name/db/teaching:ads2223_tutorial
- You need to get 100 points to gain credit. Points are awarded for:
- Homework. There will be a batch of tasks every other week. The total amount of points obtainable will be at least 150 . You need to solve at least one task from each batch, not necessarily within the deadline.
- Grading / giving feedback on each other's homework. If you are confident about your solution, you can email me and say you want to be a student grader; if your solution is indeed correct, I will let you correct the other solutions and gain extra points for it. Do this!
- A small project.
- I don't require attendance. If you feel that you can benefit more from self-study or anything else, go for it.
- Tasks are handed in the OWL system: https://kam.mff.cuni.cz/owl/
- We can discuss over OWL.
- If you need further help, try getting it from your classmates. If there's more of you who need help with the same thing, email me and we'll set up a meeting :)

1. Asymptotic complexity: Sort the following functions into groups of those that grow asymptotically at the same rate (for each $f$ and $g$ it holds that $f=\Theta(g)$ ), and subsequently sort the groups themselves from slowest to fastest growing:
$n, 42 n+7, n^{2}, \log n, \log \left(n^{2}\right),(\log n)^{2}, \sqrt{n}, 2^{n}, 2^{2 n}, 4^{n}, 2^{n \log n}, 2^{2 \log n}, 2^{(\log n)^{2}}, n^{n}, n!,(n+1)!$.
2. Recurrence: Solve the following recurrence (always assume $T(1)=1$ ):

- $T(n)=T(n / 2)+\Theta(1)$
- $T(n)=T(n / 2)+\Theta(n)$
- $T(n)=2 T(n / 2)+\Theta(n)$
- $T(n)=8 T(n / 2)+\Theta\left(n^{2}\right)$
- $T(n)=7 T(n / 2)+\Theta\left(n^{2}\right)$

3. Amortized complexity: Let $n$ be a number given in binary. How long does it take to add 1? How long does $n$ "add one" operations take? Try to recall (or come up with) at least two proof methods.
4. Naive search: The text search problem is as follows: we have a string $N$ (for "needle") and a (presumably longer) string $H$ (for "haystack"), and we want to decide whether $N$ is a contiguous substring of $H$, that is, there is an index $i$ s.t. $H[i:|N|]=N$.
Prove that the naive algorithm (try all start indices $i$, and test whether $H[i:|N|]=N$ ) can take as much as $\Omega(N H)$ steps, even in the case when it doesn't find anything.
5. Substring: Decide whether a string $H$ contains $N$ as a substring (not necessarily contiguous). (Design a fast algorithm.) What if we wanted to count the number of such occurences?
6. Guard. We have a maze on an $N \times N$ grid with walls, a hero, and a treasure. We want to find a way for the hero to reach the treasure as quickly as possible, but not run into a guard (that is, appear in the same cell as the guard at the same time). The guard has a fixed route of length $L$ as a sequence of adjacent cells and it goes back and forth on this route. How to find such a shortest route as quickly as possible? What is the complexity of your algorithm in terms of $N$ and $L$ ?
7. Lost Robots. There is a maze and 2 robots at different places in the maze. However, these robots are controlled by the same remote control, which has four buttons - going north, south, east, and west. When a robot receives a command which cannot be executed, it ignores it. How to find a sequence of commands which takes both robots out of the maze? (Once a robot is out of the maze, it stops listening to commands.) How to find the shortest such sequence?
