

CSC6023 - Advanced Algorithms

# **Approximated Algorithms - Week 8**

# The final week - Week 8



The last week has arrived. If you worked hard, this is a happy moment. Now, we will see approximated algorithms, and the Final Exam is upon us. The course is (almost) over.



# Agenda Week 8 Presentation

#### **Approximated Algorithms**

- When to settle with an approximation
  - a. The alternative to brute force to reduce cost
    - i. The travelling salesperson problem
  - b. The Real (R) world copying with infinite
    - i. Linear equation systems
  - c. Artificial Intelligence
    - i. Machine learning
    - ii. Automatic players
- Heuristics and Prune

#### **Course Wrap-up**

- The final exam
- The final grades
- The next steps in the Masters in CS



# When to settle with an approximation

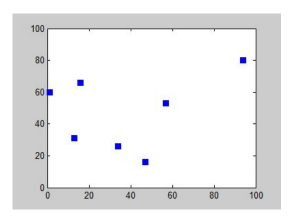




#### Why not going for the optimal solution?

- The optimal solution may be:
  - too costly
    - Only an extremely costly brute force delivers the optimal solution
  - impossible to find
    - Theoretical infinite cannot be achieved in a finite machine
  - impossible to be recognized
    - The optimal solution is unknown
  - not really necessary
    - The problem does not require precision
- In any of such cases we may settle with an approximated algorithm

### **Too costly**



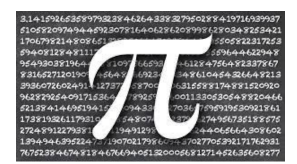
Wikipedia source



#### The traveling salesperson problem

- Imagine a salesperson going physically to a series of *n* cities. What is the sequence of cities to visit to have the smallest path to cover
  - The brute force solution has *O(n!)* complexity, any *n* above 20 is impractical
  - The cutting edge exact solution using Dynamic Programming has  $O(n^2 2^n)$
  - For n in the range of thousands it is impractical to solve by a single machine in less than one day
- Heuristic solutions provide near optimal solution with much smaller cost
  - For example a Greedy algorithm (Nearest Neighbor) delivers solutions on average 25% larger than optimal with *O(n²)*

## Impossible to find



Wikipedia source



#### Only approximated value of $\pi$ can be found!

Since the very ancient times the value of  $\pi$  is an important bit of knowledge in engineering endeavors (mostly building, but other applications too)

- In 1706 William Jones, a Welsh mathematician first used the Greek letter π to refer to the ratio of a circle's circumference to its diameter
- In 1761 Johann Heinrich Lambert, a French-Swiss mathematician proved π irrational
- What is the exact value of  $\pi$ ?
  - Until 1946  $\pi$  digits were computed by hand (they knew only 620 digits)
  - Since 1949 programs compute new digits
    - In March 2022 the first 100 trillion digits were computed (it took 158 days)

## "Impossible" to find

$$\left\{egin{array}{l} x+3y-2z=5 \ 3x+5y+6z=7 \ 2x+4y+3z=8 \end{array}
ight.$$

$$\begin{bmatrix} 1 & 3 & -2 \\ 3 & 5 & 6 \\ 2 & 4 & 3 \end{bmatrix} \begin{bmatrix} x \\ y \\ z \end{bmatrix} = \begin{bmatrix} 5 \\ 7 \\ 8 \end{bmatrix}$$

Wikipedia source



#### Solution of linear equation systems

- Giving a linear equation system with n variables and n equations
  - The problem can be expressed as:
    - Ax = b
  - There are exact algorithms, for example Gaussian Elimination, with O(n³) complexity
    - In a system with n = 100 it is OK, but some industrial applications and mathematical models can easily go beyond millions of variables
  - For such systems approximative algorithms can be possible and a lot faster

# Impossible to recognize

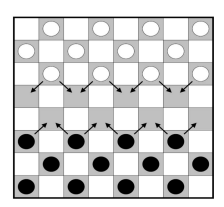




#### **Artificial Intelligence - Machine Learning**

- Machine learning techniques always deliver approximated solution, as the model to be learned can never be tested to all possible situations
  - The idea behind machine learning is to recognize patterns capable of identifying new inputs, which can, like any input, be of an unpredictable nature
    - The possible inputs are by definition infinite
- Either on classification, aggregation, or regression the result of machine learning is always a best effort solution

# Not really necessary



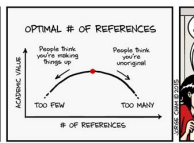


#### **Artificial Intelligence - Automatic Players**

- Imagine a mobile device game designed to entertain the user with an adversarial game, for example, checkers (see <u>references</u>)
  - A brute force solution should analyze all possible decisions and somehow weigh all possible responses of the adversary - this may represent a too high cost in time
  - An alternative is to prune the tree of possibilities, which leads to an approximation (and possibly a worse automatic player)
    - Checkers is actually a solved game (just like tic-tac-toe), but to play it perfectly it requires computation
- A mobile implementation doesn't need to be optimal, for example to reduce battery consumption

## **Heuristics** and **Prune**







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#### **Heuristics**

- An heuristic is a way to solve a problem with an approach that may or not work optimally
  - Out of CS it may also mean a non rational solution, not for CS...
  - Frequently, heuristic algorithms is used as a synonym for randomized algorithms
- Heuristics can introduce bias

#### Prune

- Often the search for a solution follows a tree or graph's recursive search structure; in such algorithms it is common to provide approximation by stopping the recursive search before going too deep
  - This is called pruning (cutting off the branches of a tree)

#### Course Wrap-Up

### **Final Exam**





#### The rules and recommendations

- This Tuesday, at 9 PM EST the exam will be available on Canvas;
- The exam is to be taken online within 4 hours counting as you started;
- The exam has to be submitted no later than this Saturday 11:59 PM EST;
- The format for the submission is a single pdf file that may include typed textual file, print screens, photos of handwritten answers, etc.;
- The exam has 8 questions, one related to each topic, try not to spend more than 30 minutes to each question;
- The exam is open book, open notes, but you should not search information on the Internet.

#### Course Wrap-Up

### **Final Grades**



#### The final grades

- All grades, but the exam, should be available by Friday;
- The exam should be graded no later than next Monday;
- The final grades should be available no later than next Monday.

| Activity                                 | Percentage |
|--|------------|
| 7 Coding Projects                        | 35%        |
| 7 Worksheets                             | 21%        |
| 7 Quizzes                                | 21%        |
| 8 In-Class Exercises or Discussion Posts | 8%         |
| 1 Final Exam                             | 20%        |



#### Course Wrap-Up

### **Next Steps**

#### **MS in Computer Science**





#### **The Program**

- After CSC 6023, you have concluded the backbone of the program
  - You are a programmer, now!
- If you haven't, you need to take DSA 5300 Data Governance and Privacy
- Other than that, now you have the advanced courses to take:
  - CSC 6301 Software Design & Documentation
  - CSC 6302 Database Principles
  - CSC 6303 Systems & Languages Survey
  - CSC 6304 Advanced Programming Concepts

That's all for this course folks!

### This week's task

#### **Next term**

• The Exam, good luck!

Next course

# It was a privilege to be your instructor in this course



**Have a Great Next Term!**