## CSE 421 Algorithms

Richard Anderson
Autumn 2016
Lecture 1

#### **CSE 421 Course Introduction**

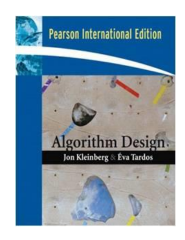
- CSE 421, Introduction to Algorithms
  - MWF, 1:30-2:20 pm
  - MGH 241
- Instructor
  - Richard Anderson, anderson@cs.washington.edu
  - Office hours:
    - CSE 582
    - Office hours: Monday 2:30-3:30, Wednesday 2:30-3:30
- Teaching Assistants
  - Deepali Aneja
  - Maxwell Horton
  - Benjamin Jones

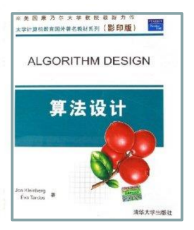
#### Announcements

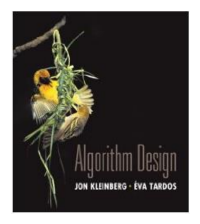
- It's on the web.
- Homework due Wednesdays
  - HW 1, Due October 5, 2015
  - It's on the web (or will be soon)
- You should be on the course mailing list
  - But it will probably go to your uw.edu account

#### Text book

- Algorithm Design
- Jon Kleinberg, Eva Tardos
- Read Chapters 1 & 2
- Expected coverage:
  - Chapter 1 through 7
- Book available at:
  - UW Bookstore (\$163.50)
  - Ebay (\$25.30)
  - Amazon (\$19.79 and up)
  - Kindle (\$104.99)
  - PDF







#### Course Mechanics

- Homework
  - Due Wednesdays
  - About 5 problems, sometimes programming
  - Target: 1 week turnaround on grading
- Exams (In class)
  - Midterm, Monday, October 31 (probably)
  - Final, Monday, December 12, 2:30-4:20 pm
- Approximate grade weighting
  - HW: 50, MT: 15, Final: 35
- Course web
  - Slides, Handouts

# All of Computer Science is the Study of Algorithms

### How to study algorithms

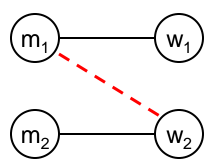
- Zoology
- Mine is faster than yours is
- Algorithmic ideas
  - Where algorithms apply
  - What makes an algorithm work
  - Algorithmic thinking

## Introductory Problem: Stable Matching

- Setting:
  - Assign TAs to Instructors
  - Avoid having TAs and Instructors wanting changes
    - E.g., Prof A. would rather have student X than her current TA, and student X would rather work for Prof A. than his current instructor.

#### Formal notions

- Perfect matching
- Ranked preference lists
- Stability



## Example (1 of 3)

 $m_1: w_1 w_2$ 

 $m_1$ 

 $\bigcirc$  W<sub>1</sub>

m<sub>2</sub>: w<sub>2</sub> w<sub>1</sub>

w<sub>1</sub>: m<sub>1</sub> m<sub>2</sub>

w<sub>2</sub>: m<sub>2</sub> m<sub>1</sub>

 $m_2$ 

 $\bigcirc$  W<sub>2</sub>

## Example (2 of 3)

m<sub>1</sub>: W<sub>1</sub> W<sub>2</sub>

 $m_1$ 

 $\bigcirc$  W<sub>1</sub>

m<sub>2</sub>: w<sub>1</sub> w<sub>2</sub>

 $w_1: m_1 m_2$ 

w<sub>2</sub>: m<sub>1</sub> m<sub>2</sub>

 $m_2$ 

 $\bigcirc$  W<sub>2</sub>

## Example (3 of 3)

 $m_1: w_1 w_2$ 

 $m_1$ 

 $\bigcirc$  W<sub>1</sub>

m<sub>2</sub>: w<sub>2</sub> w<sub>1</sub>

w<sub>1</sub>: m<sub>2</sub> m<sub>1</sub>

w<sub>2</sub>: m<sub>1</sub> m<sub>2</sub>

 $m_2 \bigcirc$ 

 $\bigcirc$  W<sub>2</sub>

#### Formal Problem

- Input
  - Preference lists for m<sub>1</sub>, m<sub>2</sub>, ..., m<sub>n</sub>
  - Preference lists for w<sub>1</sub>, w<sub>2</sub>, ..., w<sub>n</sub>
- Output
  - Perfect matching M satisfying stability property:

```
If (m', w') \in M and (m'', w'') \in M then (m') prefers w' to w'') or (w'') prefers m'' to m')
```

### Idea for an Algorithm

```
m proposes to w

If w is unmatched, w accepts

If w is matched to m_2

If w prefers m to m_2 w accepts m, dumping m_2

If w prefers m_2 to m, w rejects m
```

Unmatched m proposes to the highest w on its preference list that it has not already proposed to

### Algorithm

```
Initially all m in M and w in W are free
While there is a free m
w highest on m's list that m has not proposed to
if w is free, then match (m, w)
else
suppose (m<sub>2</sub>, w) is matched
if w prefers m to m<sub>2</sub>
unmatch (m<sub>2</sub>, w)
match (m, w)
```

## Example

 $m_1: w_1 w_2 w_3$ 

 $m_1$ 

 $\bigcirc W_1$ 

m<sub>2</sub>: w<sub>1</sub> w<sub>3</sub> w<sub>2</sub>

m<sub>3</sub>: w<sub>1</sub> w<sub>2</sub> w<sub>3</sub>

 $m_2$ 

 $\bigcirc$  W<sub>2</sub>

w<sub>1</sub>: m<sub>2</sub> m<sub>3</sub> m<sub>1</sub>

w<sub>2</sub>: m<sub>3</sub> m<sub>1</sub> m<sub>2</sub>

w<sub>3</sub>: m<sub>3</sub> m<sub>1</sub> m<sub>2</sub>

 $m_3$ 

 $\bigcirc$  W<sub>3</sub>

#### Does this work?

- Does it terminate?
- Is the result a stable matching?

- Begin by identifying invariants and measures of progress
  - m's proposals get worse (have higher m-rank)
  - Once w is matched, w stays matched
  - w's partners get better (have lower w-rank)

Claim: If an m reaches the end of its list, then all the w's are matched

# Claim: The algorithm stops in at most n<sup>2</sup> steps

## When the algorithms halts, every w is matched

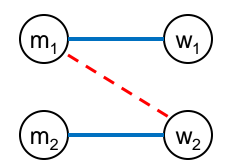
Why?

Hence, the algorithm finds a perfect matching

## The resulting matching is stable

#### Suppose

 $(m_1, w_1) \in M, (m_2, w_2) \in M$  $m_1$  prefers  $w_2$  to  $w_1$ 



How could this happen?

#### Result

- Simple, O(n²) algorithm to compute a stable matching
- Corollary
  - A stable matching always exists