

## Chapter 1

Introduction: Some Representative Problems

### 1.1 A First Problem: Stable Matching

## Matching Residents to Hospitals

Goal. Given a set of preferences among hospitals and medical school students, design a self-reinforcing admissions process.

Unstable pair: applicant $x$ and hospital $y$ are unstable if:

- $x$ prefers $y$ to its assigned hospital.
- y prefers $x$ to one of its admitted students.

Stable assignment. Assignment with no unstable pairs.

- Natural and desirable condition.
- Individual self-interest will prevent any applicant/hospital deal from being made.


## Stable Matching Problem

Goal. Given $n$ men and $n$ women, find a "suitable" matching.

- Participants rate members of opposite sex.
- Each man lists women in order of preference from best to worst.
- Each woman lists men in order of preference from best to worst.


Men's Preference Profile


## Stable Matching Problem

Perfect matching: everyone is matched monogamously.

- Each man gets exactly one woman.
- Each woman gets exactly one man.

Stability: no incentive for some pair of participants to undermine assignment by joint action.

- In matching $M$, an unmatched pair $m-w$ is unstable if man $m$ and woman w prefer each other to current partners.
- Unstable pair m-w could each improve by eloping.

Stable matching: perfect matching with no unstable pairs.

Stable matching problem. Given the preference lists of $n$ men and $n$ women, find a stable matching if one exists.

## Stable Matching Problem

Q. Is assignment $X-C, Y-B, Z-A$ stable?

|  | favorite <br> $\downarrow$ | least favorite <br> $\downarrow$ |  |
| :---: | :---: | :---: | :---: |
|  | $1^{\text {st }}$ | $2^{\text {nd }}$ | 3rd |
| Xavier | Amy | Bertha | Clare |
| Yancey | Bertha | Amy | Clare |
| Zeus | Amy | Bertha | Clare |
| Men's Preference Profile |  |  |  |


|  | favorite <br> $\downarrow$ | least favorite <br> $\downarrow$ |  |
| :---: | :---: | :---: | :---: |
|  | $1^{1 \text { st }}$ | 2nd | $3^{\text {rd }}$ |
| Amy | Yancey | Xavier | Zeus |
| Bertha | Xavier | Yancey | Zeus |
| Clare | Xavier | Yancey | Zeus |
| Women's Preference Profile |  |  |  |

## Stable Matching Problem

Q. Is assignment $X-C, Y-B, Z-A$ stable?
$A$. No. Bertha and Xavier will hook up.


## Stable Matching Problem

Q. Is assignment $X-A, Y-B, Z-C$ stable?
A. Yes.

|  | favorite <br> $\downarrow$ |  | least favorite <br> $\downarrow$ |  |
| :---: | :---: | :---: | :---: | :---: |
|  | $1^{\text {st }}$ | 2nd | 3rd |  |
| Xavier | Amy | Bertha | Clare |  |
| Yancey | Bertha | Amy | Clare |  |
| Zeus | Amy | Bertha | Clare |  |
| Men's Preference Profile |  |  |  |  |


|  | favorite <br> $\downarrow$ |  | least favorite |
| :---: | :---: | :---: | :---: |
| $\downarrow$ |  |  |  |

## Stable Roommate Problem

Q. Do stable matchings always exist?
A. Not obvious a priori.
is core of market nonempty?
Stable roommate problem.

- $2 n$ people; each person ranks others from 1 to $2 n-1$.
- Assign roommate pairs so that no unstable pairs.

|  | $1^{\text {st }}$ | $2^{\text {nd }}$ | $3^{\text {rd }}$ |
| :---: | :---: | :---: | :---: |
| Adam | B | C | D |
| Bob | C | A | D |
| Chris | A | B | D |
| Doofus | A | B | C |

$$
\begin{aligned}
& A-B, C-D \Rightarrow B-C \text { unstable } \\
& A-C, B-D \Rightarrow A-B \text { unstable } \\
& A-D, B-C \Rightarrow A-C \text { unstable }
\end{aligned}
$$

Observation. Stable matchings do not always exist for stable roommate problem.

## Propose-And-Reject Algorithm

Propose-and-reject algorithm. [Gale-Shapley 1962] Intuitive method that guarantees to find a stable matching.


```
Initialize each person to be free.
while (some man is free and hasn't proposed to every woman) {
    Choose such a man m
    w}=\mp@subsup{1}{}{\mathrm{ st }}\mathrm{ woman on m's list to whom m has not yet proposed
    if (w is free)
        assign m and w to be engaged
    else if (w prefers m to her fiancé m')
        assign m and w to be engaged, and m' to be free
        else
        w rejects m
}
```


## Proof of Correctness: Termination

Observation 1. Men propose to women in decreasing order of preference.

Observation 2. Once a woman is matched, she never becomes unmatched; she only "trades up."

Claim. Algorithm terminates after at most $n^{2}$ iterations of while loop. Pf. Each time through the while loop a man proposes to a new woman. There are only $n^{2}$ possible proposals. -


|  | $1^{\text {st }}$ | $2^{\text {nd }}$ | $3^{\text {rd }}$ | $4^{\text {th }}$ | $5^{\text {th }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Amy | W | X | Y | Z | V |
| Bertha | X | y | Z | V | W |
| Clare | Y | Z | V | W | X |
| Diane | Z | V | W | X | Y |
| Erika | V | W | X | Y | Z |

$n(n-1)+1$ proposals required

## Proof of Correctness: Perfection

Claim. All men and women get matched.
Pf. (by contradiction)

- Suppose, for sake of contradiction, that Zeus is not matched upon termination of algorithm.
- Then some woman, say Amy, is not matched upon termination.
- By Observation 2, Amy was never proposed to.
- But, Zeus proposes to everyone, since he ends up unmatched. -


## Proof of Correctness: Stability

Claim. No unstable pairs.
Pf. (by contradiction)

- Suppose $A-Z$ is an unstable pair: each prefers each other to partner in Gale-Shapley matching $\mathrm{S}^{\star}$.
- Case 1: $Z$ never proposed to $A . \quad \begin{gathered}\text { men propose in decreasing } \\ \text { order of preference }\end{gathered} S^{\star}$
$\Rightarrow Z$ prefers his $G S$ partner to $A$.
$\Rightarrow A-Z$ is stable.
Bertha-Zeus
- Case 2: Z proposed to A.
$\Rightarrow A$ rejected $Z$ (right away or later)
$\Rightarrow$ A prefers her GS partner to $Z$. $\leftarrow$ women only trade up
$\Rightarrow A-Z$ is stable.
- In either case $A-Z$ is stable, a contradiction.


## Summary

Stable matching problem. Given $n$ men and $n$ women, and their preferences, find a stable matching if one exists.

Gale-Shapley algorithm. Guarantees to find a stable matching for any problem instance.
Q. How to implement $G S$ algorithm efficiently?
Q. If there are multiple stable matchings, which one does GS find?

## Efficient Implementation

Efficient implementation. We describe $O\left(n^{2}\right)$ time implementation.

Representing men and women.

- Assume men are named 1,..., n.
- Assume women are named $1^{\prime}, \ldots, n^{\prime}$.

Engagements.

- Maintain a list of free men, e.g., in a queue.
- Maintain two arrays wife [m], and husband [w].
- set entry to o if unmatched
- if $m$ matched to $w$ then wife $[m]=w$ and husband $[w]=m$

Men proposing.

- For each man, maintain a list of women, ordered by preference.
- Maintain an array count [m] that counts the number of proposals made by man $m$.


## Efficient Implementation

Women rejecting/accepting.

- Does woman w prefer man m to man m'?
- For each woman, create inverse of preference list of men.
- Constant time access for each query after $O(n)$ preprocessing.

| Amy | $1^{\text {st }}$ | $2^{\text {nd }}$ | $3^{\text {rd }}$ | $4^{\text {th }}$ | $5^{\text {th }}$ | $6^{\text {th }}$ | $7^{\text {th }}$ | $8^{\text {th }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pref | 8 | 3 | 7 | 1 | 4 | 5 | 6 | 2 |
| Amy | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| Inverse | $4^{\text {th }}$ | $8^{\text {th }}$ | $2^{\text {nd }}$ | $5^{\text {th }}$ | $6^{\text {th }}$ | $7^{\text {th }}$ | $3^{\text {rd }}$ | $1^{\text {st }}$ |

Amy prefers man 3 to 6
since inverse[3] < inverse[6]

```
for i = 1 to n
    inverse[pref[i]] = i
```


## Understanding the Solution

Q. For a given problem instance, there may be several stable matchings. Do all executions of Gale-Shapley yield the same stable matching? If so, which one?

An instance with two stable matchings.

- A-X, B-Y, C-Z.
- $A-Y, B-X, C-Z$.

|  | $1^{\text {st }}$ | $2^{\text {nd }}$ | $3^{\text {rd }}$ |
| :---: | :---: | :---: | :---: |
| Xavier | A | B | C |
| Yancey | B | A | C |
| Zeus | A | B | C |


|  | $1^{\text {st }}$ | $2^{\text {nd }}$ |
| :---: | :---: | :---: |
| Amy | Y | X |
| Aertha | X | Y |
| Clare | $X$ | Y |

## Understanding the Solution

Q. For a given problem instance, there may be several stable matchings. Do all executions of Gale-Shapley yield the same stable matching? If so, which one?

Def. Man $m$ is a valid partner of woman $w$ if there exists some stable matching in which they are matched.

Man-optimal assignment. Each man receives best valid partner.

Claim. All executions of GS yield man-optimal assignment, which is a stable matching!

- No reason a priori to believe that man-optimal assignment is perfect, let alone stable.
- Simultaneously best for each and every man.


## Man Optimality

Claim. GS matching $S^{*}$ is man-optimal.
Pf. (by contradiction)

- Suppose some man is paired with someone other than best partner. Men propose in decreasing order of preference $\Rightarrow$ some man is rejected by valid partner.
- Let $Y$ be first such man, and let $A$ be first valid woman that rejects him.
- Let $S$ be a stable matching where $A$ and $Y$ are matched.


## S

Amy-Yancey
Bertha-Zeus

- When $Y$ is rejected, $A$ forms (or reaffirms) engagement with a man, say $Z$, whom she prefers to $Y$.
- Let $B$ be $Z$ 's partner in $S$.
- $Z$ not rejected by any valid partner at the point when $Y$ is rejected by $A$. Thus, $Z$ prefers $A$ to $B$.
- But A prefers $Z$ to $Y$.
since this is first rejection by a valid partner
- Thus $A-Z$ is unstable in $S$. -


## Stable Matching Summary

Stable matching problem. Given preference profiles of $n$ men and $n$ women, find a stable matching.
no man and woman prefer to be with each other than assigned partner

Gale-Shapley algorithm. Finds a stable matching in $O\left(n^{2}\right)$ time.

Man-optimality. In version of GS where men propose, each man receives best valid partner.
$w$ is a valid partner of $m$ if there exist some stable matching where $m$ and $w$ are paired
Q. Does man-optimality come at the expense of the women?

## Woman Pessimality

Woman-pessimal assignment. Each woman receives worst valid partner.

Claim. GS finds woman-pessimal stable matching S*.

Pf.

- Suppose $A-Z$ matched in $S^{*}$, but $Z$ is not worst valid partner for $A$.
- There exists stable matching $S$ in which $A$ is paired with a man, say $Y$, whom she likes less than $Z$.
- Let $B$ be $Z$ 's partner in $S$.
- $Z$ prefers $A$ to $B$. $\leftarrow$ man-optimality
- Thus, $A-Z$ is an unstable in $S$. -

S
Amy-Yancey
Bertha-Zeus

## Extensions: Matching Residents to Hospitals

Ex: Men $\approx$ hospitals, Women $\approx$ med school residents.

Variant 1. Some participants declare others as unacceptable.

Variant 2. Unequal number of men and women.
resident A unwilling to work in Cleveland

Variant 3. Limited polygamy. hospital $X$ wants to hire 3 residents

Def. Matching $S$ unstable if there is a hospital $h$ and resident $r$ such that:

- $h$ and $r$ are acceptable to each other; and
- either $r$ is unmatched, or $r$ prefers $h$ to her assigned hospital; and
- either $h$ does not have all its places filled, or $h$ prefers $r$ to at least one of its assigned residents.


## Application: Matching Residents to Hospitals

## NRMP. (National Resident Matching Program)

- Original use just after WWII. $\leftarrow$ predates computer usage
- Ides of March, 23,000+ residents.

Rural hospital dilemma.

- Certain hospitals (mainly in rural areas) were unpopular and declared unacceptable by many residents.
- Rural hospitals were under-subscribed in NRMP matching.
- How can we find stable matching that benefits "rural hospitals"?

Rural Hospital Theorem. Rural hospitals get exactly same residents in every stable matching!

## Lessons Learned

Powerful ideas learned in course.

- Isolate underlying structure of problem.
- Create useful and efficient algorithms.

Potentially deep social ramifications. [legal disclaimer]

### 1.2 Five Representative Problems

## Interval Scheduling

Input. Set of jobs with start times and finish times. Goal. Find maximum cardinality subset of mutually compatible jobs.
jobs don'† overlap


## Weighted Interval Scheduling

Input. Set of jobs with start times, finish times, and weights. Goal. Find maximum weight subset of mutually compatible jobs.


## Bipartite Matching

Input. Bipartite graph.
Goal. Find maximum cardinality matching.


## Independent Set

Input. Graph.
Goal. Find maximum cardinality independent set.


## Competitive Facility Location

Input. Graph with weight on each each node.
Game. Two competing players alternate in selecting nodes. Not allowed to select a node if any of its neighbors have been selected.

Goal. Select a maximum weight subset of nodes.


Second player can guarantee 20, but not 25.

## Five Representative Problems

Variations on a theme: independent set.

Interval scheduling: $n \log n$ greedy algorithm.
Weighted interval scheduling: $n$ log $n$ dynamic programming algorithm.
Bipartite matching: $n^{k}$ max-flow based algorithm.
Independent set: NP-complete.
Competitive facility location: PSPACE-complete.

Extra Slides

## Stable Matching Problem

Goal: Given $n$ men and $n$ women, find a "suitable" matching.

- Participants rate members of opposite sex.
- Each man lists women in order of preference from best to worst.
- Each woman lists men in order of preference from best to worst.

|  | favorite |  |  |  | least favorite $\downarrow$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $1^{\text {st }}$ | $2^{\text {nd }}$ | $3{ }^{\text {rd }}$ | $4^{\text {th }}$ | $5^{\text {th }}$ |
| Victor | Bertha | Amy | Diane | Erika | Clare |
| Wyatt | Diane | Bertha | Amy | Clare | Erika |
| Xavier | Bertha | Erika | Clare | Diane | Amy |
| Yancey | Amy | Diane | Clare | Bertha | Erika |
| Zeus | Bertha | Diane | Amy | Erika | Clare |

Men's Preference List

## Stable Matching Problem

Goal: Given $n$ men and $n$ women, find a "suitable" matching.

- Participants rate members of opposite sex.
- Each man lists women in order of preference from best to worst.
- Each woman lists men in order of preference from best to worst.

|  | favorite |  |  |  | ast favorite |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $1^{\text {st }}$ | $2^{\text {nd }}$ | $3^{\text {rd }}$ | $4^{\text {th }}$ | $5^{\text {th }}$ |
| Amy | Zeus | Victor | Wyatt | Yancey | Xavier |
| Bertha | Xavier | Wyatt | Yancey | Victor | Zeus |
| Clare | Wyatt | Xavier | Yancey | Zeus | Victor |
| Diane | Victor | Zeus | Yancey | Xavier | Wyatt |
| Erika | Yancey | Wyatt | Zeus | Xavier | Victor |
| Women's Preference List |  |  |  |  |  |

## Understanding the Solution

Claim. The man-optimal stable matching is weakly Pareto optimal.
No other perfect matching (stable or unstable) where every man does strictly better

Pf.

- Let $A$ be last woman in some execution of $G S$ algorithm to receive a proposal.
- No man is rejected by A since algorithm terminates when last woman receives first proposal.
- No man matched to A will be strictly better off than in man-optimal stable matching. -


## Deceit: Machiavelli Meets Gale-Shapley

Q. Can there be an incentive to misrepresent your preference profile?

- Assume you know men's propose-and-reject algorithm will be run.
- Assume that you know the preference profiles of all other participants.

Fact. No, for any man yes, for some women. No mechanism can guarantee a stable matching and be cheatproof.

|  | $1^{\text {st }}$ | $2^{\text {nd }}$ | $3^{\text {rd }}$ |
| :---: | :---: | :---: | :---: |
| Amy | Y | $X$ | $Z$ |
| Bertha | $X$ | Y | Z |
| Clare | $X$ | Y | Z |


| Xavier | A | B | C |
| :---: | :---: | :---: | :---: |
| Yancey | B | A | C |
| Zeus | A | B | C |
| Men's Preference List |  |  |  |

Women's True Preference Profile

|  | $1^{\text {st }}$ | $2^{\text {nd }}$ | $3^{\text {rd }}$ |
| :---: | :---: | :---: | :---: |
| Amy | Y | Z | X |
| Bertha | X | Y | Z |
| Clare | X | Y | Z |

Amy Lies

## Lessons Learned

Powerful ideas learned in course.

- Isolate underlying structure of problem.
- Create useful and efficient algorithms.

Potentially deep social ramifications. [legal disclaimer]

- Historically, men propose to women. Why not vice versa?
- Men: propose early and often.
- Men: be more honest.
, Women: ask out the guys.
, Theory can be socially enriching and fun!
- CS majors get the best partners!

