1. **Representative Problems**

- stable matching
- five representative problems
1. **Representative Problems**

- stable matching
- five representative problems
Matching med-school students to hospitals

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

**Unstable pair:** student $x$ 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 prevents any hospital–student side deal.
Stable matching problem

**Goal.** Given a set of $n$ men and a set of $n$ women, find a "suitable" matching.
- Participants rank 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.

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**men's preference list**

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**women's preference list**
Perfect matching

**Def.** A matching $S$ is a set of ordered pairs $m–w$ with $m \in M$ and $w \in W$ s.t.

- Each man $m \in M$ appears in at most one pair of $S$.
- Each woman $w \in W$ appears in at most one pair of $S$.

**Def.** A matching $S$ is **perfect** if $|S| = |M| = |W| = n$.

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A perfect matching $S = \{ X–C, Y–B, Z–A \}$
Unstable pair

**Def.** Given a perfect matching $S$, man $m$ and woman $w$ are **unstable** if:

- $m$ prefers $w$ to his current partner.
- $w$ prefers $m$ to her current partner.

**Key point.** An unstable pair $m–w$ could each improve partner by joint action.
Stable matching problem

**Def.** A stable matching is a 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).

- Natural, desirable, and self-reinforcing condition.
- Individual self-interest prevents any man–woman pair from eloping.

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| Yancey    | Bertha    | Amy       | Clare
| Zeus      | Amy       | Bertha    | Clare

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</table>
| Amy       | Yancey    | Xavier    | Zeus
| Bertha    | Xavier    | Yancey    | Zeus
| Clare     | Xavier    | Yancey    | Zeus

a perfect matching \( S = \{ X-A, Y-B, Z-C \} \)
Stable roommate problem

Q. Do stable matchings always exist?
A. Not obvious a priori.

Stable roommate problem.
• 2n people; each person ranks others from 1 to 2n – 1.
• Assign roommate pairs so that no unstable pairs.

\[
\begin{array}{|c|c|c|}
\hline
& 1^{st} & 2^{nd} & 3^{rd} \\
\hline
Adam & B & C & D \\
Bob & C & A & D \\
Chris & A & B & D \\
Doofus & A & B & C \\
\hline
\end{array}
\]

no perfect matching is stable

- \(A-B, C-D \Rightarrow B-C\) unstable
- \(A-C, B-D \Rightarrow A-B\) unstable
- \(A-D, B-C \Rightarrow A-C\) unstable

Observation. Stable matchings need not exist for stable roommate problem.
An intuitive method that guarantees to find a stable matching.

**Gale–Shapley (preference lists for men and women)**

**Initialize** $S$ to empty matching.

**While** (some man $m$ is unmatched and hasn't proposed to every woman)

- $w \leftarrow$ first woman on $m$'s list to whom $m$ has not yet proposed.

**If** ($w$ is unmatched)

- Add pair $m$–$w$ to matching $S$.

**Else If** ($w$ prefers $m$ to her current partner $m'$)

- Remove pair $m'$–$w$ from matching $S$.
- Add pair $m$–$w$ to matching $S$.

**Else**

- $w$ rejects $m$.

**Return** stable matching $S$. 
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. □

\[
n(n-1) + 1 \text{ proposals required}
\]
Proof of correctness: perfection

Claim. In Gale-Shapley matching, all men and women get matched.

Pf. [by contradiction]

• Suppose, for sake of contradiction, that Zeus is not matched upon termination of GS 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. In Gale-Shapley matching, there are no unstable pairs.

Pf. Suppose the GS matching \( S^* \) does not contain the pair \( A–Z \).

• Case 1: \( Z \) never proposed to \( A \).
  \[ \Rightarrow \text{\( Z \) prefers his GS partner \( B \) to \( A \).} \]
  \[ \Rightarrow \text{\( A–Z \) is stable.} \]

• Case 2: \( Z \) proposed to \( A \).
  \[ \Rightarrow \text{\( A \) rejected \( Z \) (right away or later) } \]
  \[ \Rightarrow \text{\( A \) prefers her GS partner \( Y \) to \( Z \).} \]
  \[ \Rightarrow \text{\( A–Z \) is stable.} \]

• In either case, the pair \( A–Z \) is stable. \( \blacksquare \)
Summary

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


Q. How to implement GS algorithm efficiently?
Q. If there are multiple stable matchings, which one does GS find?

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**COLLEGE ADMISSIONS AND THE STABILITY OF MARRIAGE**

D. GALE* AND L. S. SHAPLEY, Brown University and the RAND Corporation

1. Introduction. The problem with which we shall be concerned relates to the following typical situation: A college is considering a set of \( n \) applicants of which it can admit a quota of only \( q \). Having evaluated their qualifications, the admissions office must decide which ones to admit. The procedure of offering admission only to the \( q \) best-qualified applicants will not generally be satisfactory, for it cannot be assumed that all who are offered admission will accept. Accordingly, in order for a college to receive \( q \) acceptances, it will generally have to offer to admit more than \( q \) applicants. The problem of determining how many and which ones to admit requires some rather involved guesswork. It may not be known (a) whether a given applicant has also applied elsewhere; if this is known it may not be known (b) how he ranks the colleges to which he has applied; even if this is known it will not be known (c) which of the other colleges will offer to admit him. A result of all this uncertainty is that colleges can expect only that the entering class will come reasonably close in numbers to the desired quota, and be reasonably close to the attainable optimum in quality.
Efficient implementation

Efficient implementation. We describe an $O(n^2)$ time implementation.

Representing men and women.

- Assume men are named 1, …, $n$.
- Assume women are named 1', …, $n'$.

Representing the matching.

- Maintain a list of free men (in a stack or queue).
- Maintain two arrays $wife[m]$ and $husband[w]$.
  - if $m$ matched to $w$, then $wife[m] = w$ and $husband[w] = m$
    set entry to 0 if unmatched

Men proposing.

- For each man, maintain a list of women, ordered by preference.
- For each man, maintain a pointer to woman in list for next proposal.
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.

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woman prefers man 3 to 6 since $\text{inverse}[3] < \text{inverse}[6]$

```
for i = 1 to n
    inverse[pref[i]] = i
```
Understanding the solution

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

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an instance with two stable matching: $M = \{ A-X, B-Y, C-Z \}$ and $M' = \{ A-Y, B-X, C-Z \}$
Understanding the solution

**Def.** Woman $w$ is a valid partner of man $m$ if there exists some stable matching in which $m$ and $w$ are matched.

**Ex.**

- Both Amy and Bertha are valid partners for Xavier.
- Both Amy and Bertha are valid partners for Yancey.
- Clare is the only valid partner for Zeus.

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an instance with two stable matching: $M = \{ A-X, B-Y, C-Z \}$ and $M' = \{ A-Y, B-X, C-Z \}$
Understanding the solution

**Def.** Woman \( w \) is a valid partner of man \( m \) if there exists some stable matching in which \( m \) and \( w \) are matched.

**Man-optimal assignment.** Each man receives best valid partner.
- Is it perfect?
- Is it stable?

**Claim.** All executions of GS yield man-optimal assignment.

**Corollary.** Man-optimal assignment is a stable matching!
Man optimality

Claim. GS matching $S^*$ is man-optimal.

Pf. [by contradiction]

- Suppose a man is matched with someone other than best valid partner.
- Men propose in decreasing order of preference
  \[ \Rightarrow \text{some man is rejected by valid partner during GS.} \]
- Let $Y$ be first such man, and let $A$ be the first valid woman that rejects him.
- Let $S$ be a stable matching where $A$ and $Y$ are matched.
- When $Y$ is rejected by $A$ in GS, $A$ forms (or reaffirms) engagement with a man, say $Z$.
  \[ \Rightarrow \text{$A$ prefers $Z$ to $Y$.} \]
- Let $B$ be partner of $Z$ in $S$.
- $Z$ has not been rejected by any valid partner (including $B$) at the point when $Y$ is rejected by $A$.
- Thus, $Z$ has not yet proposed to $B$ when he proposes to $A$.
  \[ \Rightarrow \text{$Z$ prefers $A$ to $B$.} \]
- Thus $A$–$Z$ is unstable in $S$, a contradiction. \qed

stable matching $S$

because this is the first rejection by a valid partner
**Woman pessimality**

**Q.** Does man-optimality come at the expense of the women?

**A.** Yes.

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

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

**Pf.** [by contradiction]  

- 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 $Z$.  
  $\Rightarrow A$ prefers $Z$ to $Y$.  
- Let $B$ be the partner of $Z$ in $S$. By man-optimality, $A$ is the best valid partner for $Z$.  
  $\Rightarrow Z$ prefers $A$ to $B$.  
- Thus, $A$–$Z$ is an unstable pair in $S$, a contradiction.  

stable matching $S$
Q. Can there be an incentive to misrepresent your preference list?
   • Assume you know men’s propose-and-reject algorithm will be run.
   • Assume preference lists of all other participants are known.

Fact. No, for any man; yes, for some women.
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.

Variant 3. Limited polygamy.

Def. Matching is $\mathcal{S}$ 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.
Historical context

National resident matching program (NRMP).

- Centralized clearinghouse to match med-school students to hospitals.
- Began in 1952 to fix unraveling of offer dates.
- Originally used the "Boston Pool" algorithm.
- Algorithm overhauled in 1998.
  - med-school student optimal
  - deals with various side constraints
    (e.g., allow couples to match together)
- 38,000+ residents for 26,000+ positions.

The Redesign of the Matching Market for American Physicians:
Some Engineering Aspects of Economic Design

By Alvin E. Roth and Elliott Peranson

We report on the design of the new clearinghouse adopted by the National Resident Matching Program, which annually fills approximately 20,000 jobs for new physicians. Because the market has complementarities between applicants and between positions, the theory of simple matching markets does not apply directly. However, computational experiments show the theory provides good approximations. Furthermore, the set of stable matchings, and the opportunities for strategic manipulation, are surprisingly small. A new kind of “core convergence” result explains this; that each applicant interviews only a small fraction of available positions is important. We also describe engineering aspects of the design process. (JEL C78, B41, J44)
2012 Nobel Prize in Economics

Lloyd Shapley. Stable matching theory and Gale-Shapley algorithm.

Alvin Roth. Applied Gale-Shapley to matching new doctors with hospitals, students with schools, and organ donors with patients.
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; be honest.
- Women: ask out the men.
- Theory can be socially enriching and fun!
- COS majors get the best partners (and jobs)!
1. **Representative Problems**

- stable matching
- five representative problems

**Section 1.2**
Interval scheduling

**Input.** Set of jobs with start times and finish times.

**Goal.** Find maximum cardinality subset of mutually *compatible* jobs.

---

Here is a diagram illustrating the concept of interval scheduling. The timeline is represented from 0 to 11, with jobs represented as intervals. Jobs that do not overlap are shown as compatible. For example, jobs b and h do not overlap.

- **a** starts at 3 and ends at 6.
- **b** starts at 2 and ends at 4.
- **c** starts at 4 and ends at 5.
- **d** starts at 5 and ends at 8.
- **e** starts at 6 and ends at 7.
- **f** starts at 5 and ends at 8.
- **g** starts at 8 and ends at 10.
- **h** starts at 10 and ends at 11.

Jobs **b** and **h** do not overlap, indicating they are compatible in terms of time.
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

**Problem.** Given a bipartite graph $G = (L \cup R, E)$, find a max cardinality matching.

**Def.** A subset of edges $M \subseteq E$ is a matching if each node appears in exactly one edge in $M$. 
Independent set

Problem. Given a graph $G = (V, E)$, find a max cardinality independent set.

Def. A subset $S \subseteq V$ is independent if for every $(u, v) \in E$, either $u \not\in S$ or $v \not\in S$ (or both).
Competitive facility location

Input. Graph with weight on 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: $O(n \log n)$ greedy algorithm.
Weighted interval scheduling: $O(n \log n)$ dynamic programming algorithm.
Bipartite matching: $O(n^k)$ max-flow based algorithm.
Independent set: NP-complete.
Competitive facility location: PSPACE-complete.