CSC2556

Lecture 7

Stable Matching

Stable Matching

Stable Matching

- Recap Graph Theory:
- In graph G = (V, E), a matching $M \subseteq E$ is a set of edges with no common vertices
 - > That is, each vertex should have at most one incident edge
 - > A matching is perfect if no vertex is left unmatched.
- G is a bipartite graph if there exist V_1, V_2 such that $V = V_1 \cup V_2$ and $E \subseteq V_1 \times V_2$

Stable Marriage Problem

- Bipartite graph, two sides with equal vertices
 - > n men and n women (old school terminology \odot)
- Each man has a ranking over women & vice versa
 - ➤ E.g., Eden might prefer Alice > Tina > Maya
 - ➤ And Tina might prefer Tony > Alan > Eden
- Want: a perfect, stable matching
 - Match each man to a unique woman such that no pair of man m and woman w prefer each other to their current matches (such a pair is called a "blocking pair")

Example: Preferences

Albert	Diane	Emily	Fergie
Bradley	Emily	Diane	Fergie
Charles	Diane	Emily	Fergie

Diane	Bradley	Albert	Charles
Emily	Albert	Bradley	Charles
Fergie	Albert	Bradley	Charles









Albert	Diane	Emily	Fergie
Bradley	Emily	Diane	Fergie
Charles	Diane	Emily	Fergie

Diane	Bradley	Albert	Charles
Emily	Albert	Bradley	Charles
Fergie	Albert	Bradley	Charles

Question: Is this a stable matching?

Albert	Diane	Emily	Fergie
Bradley	Emily	Diane	Fergie
Charles	Diane	Emily	Fergie

Diane	Bradley	Albert	Charles
Emily	Albert	Bradley	Charles
Fergie	Albert	Bradley	Charles

No, Albert and Emily form a blocking pair.

Albert	Diane	Emily	Fergie
Bradley	Emily	Diane	Fergie
Charles	Diane	Emily	Fergie

Diane	Bradley	Albert	Charles
Emily	Albert	Bradley	Charles
Fergie	Albert	Bradley	Charles

Question: How about this matching?

Albert	Diane	Emily	Fergie
Bradley	Emily	Diane	Fergie
Charles	Diane	Emily	Fergie

Diane	Bradley	Albert	Charles
Emily	Albert	Bradley	Charles
Fergie	Albert	Bradley	Charles

Yes! (Charles and Fergie are unhappy, but helpless.)

Does a stable matching always exist in the marriage problem?

Can we compute it in a strategyproof way?

Can we compute it efficiently?

Gale-Shapley 1962

- Men-Proposing Deferred Acceptance (MPDA):
- 1. Initially, no proposals, engagements, or matches are made.
- 2. While some man m is unengaged:
 - $> w \leftarrow m'$ s most preferred woman to whom m has not proposed yet
 - > *m* proposes to *w*
 - > If w is unengaged:
 - $\circ m$ and w are engaged
 - \triangleright Else if w prefers m to her current partner m'
 - $\circ m$ and w are engaged, m' becomes unengaged
 - > Else: w rejects m
- 3. Match all engaged pairs.

Example: MPDA

Albert	Diane	Emily	Fergie
Bradley	Emily	Diane	Fergie
Charles	Diane	Emily	Fergie

Diane	Bradley	Albert	Charles
Emily	Albert	Bradley	Charles
Fergie	Albert	Bradley	Charles



Running Time

• Theorem: DA terminates in polynomial time (at most n^2 iterations of the outer loop)

• Proof:

- > In each iteration, a man proposes to someone to whom he has never proposed before.
- > n men, $n \text{ women} \rightarrow n \times n \text{ possible proposals}$
- > Can actually tighten a bit to n(n-1)+1 iterations

Matching

Theorem: DA returns a perfect matching upon termination

• Proof:

- > Suppose it doesn't
- \succ Since there are an equal number of men and women, there must be a man m and a woman w who are both unengaged at the end
- > A woman becomes engaged at the first proposal and stays engaged
 - Hence, w must have never received a proposal
 - Hence, m never proposed to w
 - \circ Hence, the algorithm can continue with m proposing to w
 - Contradiction!

Stable Matching

- Theorem: DA returns a stable matching
- Proof by contradiction:
 - \triangleright Assume (m, w) is a blocking pair.
 - Case 1: m never proposed to w
 - \circ *m* cannot be unmatched o/w algorithm would not terminate.
 - Men propose in the order of preference.
 - \circ Hence, m must be matched with a woman he prefers to w
 - \circ (m, w) is not a blocking pair

Stable Matching

- Theorem: DA returns a stable matching
- Proof by contradiction:
 - \triangleright Assume (m, w) is a blocking pair.
 - Case 2: m proposed to w
 - o w must have rejected m at some point
 - Women only reject to get better partners
 - \circ At the end, w must be matched to a partner she prefers to m
 - \circ (m, w) is not a blocking pair

- The stable matching found by MPDA is special.
- Valid partner: For a man m, call a woman w a valid partner if (m, w) is in *some* stable matching.
- Best valid partner: For a man m, a woman w is the best valid partner if she is a valid partner, and m prefers her to every other valid partner.
 - \triangleright Denote the best valid partner of m by best(m).

- Theorem: Every execution of MPDA returns the "menoptimal" stable matching: every man is matched to his best valid partner.
 - > Surprising that this is a matching. E.g., it means two men cannot have the same best valid partner!

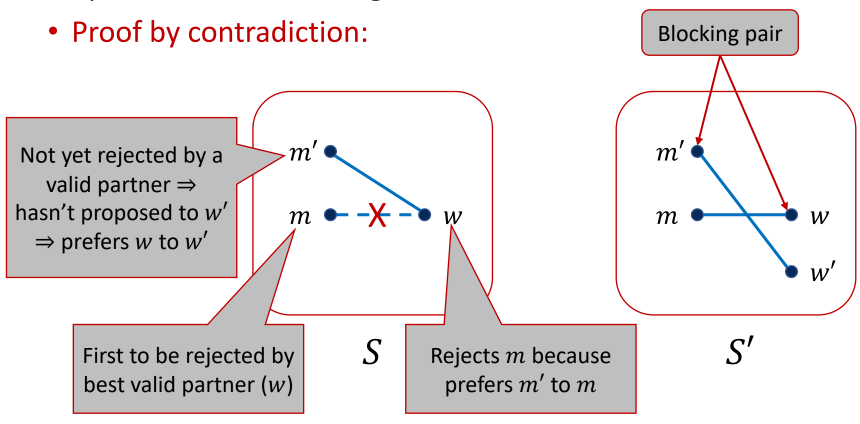
 Theorem: Every execution of MPDA produces the "womenpessimal" stable matching: every woman is matched to her worst valid partner.

 Theorem: Every execution of MPDA returns the menoptimal stable matching.

Proof by contradiction:

- \triangleright Let S = matching returned by MPDA.
- > $m \leftarrow$ first man rejected by best(m) = w
- > $m' \leftarrow$ the more preferred man due to which w rejected m
- > w is valid for m, so (m, w) part of stable matching S'
- > $w' \leftarrow$ woman m' is matched to in S'
- > We show that S' cannot be stable because (m', w) is a blocking pair.

 Theorem: Every execution of MPDA returns the menoptimal stable matching.



Strategyproofness

- Theorem: MPDA is strategyproof for men.
 - > We'll skip the proof of this.
 - > Actually, it is group-strategyproof.

- But the women might gain by misreporting.
- Theorem: No algorithm for the stable matching problem is strategyproof for both men and women.

Women-Proposing Version

- Women-Proposing Deferred Acceptance (WPDA)
 - > Just flip the roles of men and women
 - > Strategyproof for women, not strategyproof for men
 - > Returns the women-optimal and men-pessimal stable matching

- Unacceptable matches
 - > Allow every agent to report a partial ranking
 - > If woman w does not include man m in her preference list, it means she would rather be unmatched than matched with m. And vice versa.
 - (m, w) is blocking if each prefers the other over their current state (matched with another partner or unmatched)
 - \succ Just m (or just w) can also be blocking if they prefer being unmatched than be matched to their current partner
- Magically, DA still produces a stable matching.

- Resident Matching (or College Admission)
 - Men → residents (or students)
 - ➤ Women → hospitals (or colleges)
 - > Each side has a ranked preference over the other side
 - > But each hospital (or college) q can accept $c_q>1$ residents (or students)
 - Many-to-one matching
- An extension of Deferred Acceptance works
 - > Resident-proposing (resp. hospital-proposing) results in residentoptimal (resp. hospital-optimal) stable matching

 For ~20 years, most people thought that these problems are very similar to the stable marriage problem

- Roth [1985] shows:
 - No stable matching algorithm is strategyproof for hospitals (or colleges).

- Roommate Matching
 - > Still one-to-one matching
 - > But no partition into men and women
 - "Generalizing from bipartite graphs to general graphs"
 - \triangleright Each of n agents submits a ranking over the other n-1 agents
- Unfortunately, there are instances where no stable matching exist.
 - > A variant of DA can still find a stable matching if it exists.
 - > Due to Irving [1985]

NRMP: Matching in Practice

- 1940s: Decentralized resident-hospital matching
 - Markets "unralveled", offers came earlier and earlier, quality of matches decreased
- 1950s: NRMP introduces centralized "clearinghouse"
- 1960s: Gale-Shapley introduce DA
- 1984: Al Roth studies NRMP algorithm, finds it is really a version of DA!
- 1970s: Couples increasingly don't use NRMP
- 1998: NRMP implements matching with couple constraints (stable matchings may not exist anymore...)
- More recently, DA applied to college admissions