COMS21103: Stable Matching The Algorithm of Happiness

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The problem

Imagine a set of students applying for Summer internships.

- Each student lists employers in order of preference.
- Each employer lists students in order of preference.
- Employers extend offers to students.
- Students accept or decline.

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Can we assign applicants to employers so that for every employer E, and every applicant A who is not scheduled to work for E, at least one of the following is true.

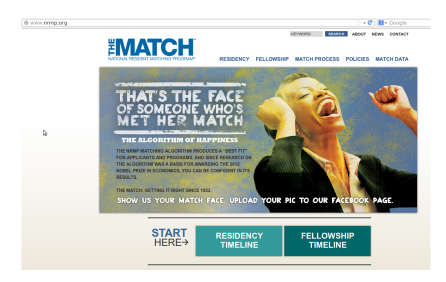
- E prefers every one of its accepted applicants to A or
- A prefers her current situation over working for employer E

If these hold we have a stable matching.

The problem - formulation

Gale and Shapley considered this problem in 1962 but before that the US National Resident Matching Program used something similar to match residents to hospitals in the US. This system is still in use today.

National Resident Matching Program



National Resident Matching Program



National Resident Matching Program

www.nrmp.org/match-process/match-algorithm/

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RESIDENCY FELLOWSHIP MATCH PROCESS POLICIES MATCH DATA

HOW THE MATCHING **ALGORITHM** WORKS

The NRMP uses a mathematical algorithm to place applicants into residency and fellowship

THE MATCHING PROCESS

The process begins with an attempt to match an applicant to the program most preferred on that applicant's rank order list (ROL). If the applicant cannot be matched to that first choice program, an attempt is made to place the applicant into the second choice program, and so on, until the applicant obtains a tentative match or all the applicant's choices on the ROL have been exhausted.

A tentative match means a program on the applicant's ROL also ranked that applicant and either:

- . the program has an unfilled position, in which case there is room in the program to make a tentative match between the applicant and program, or
- . the program does not have an unfilled position, but the applicant is more preferred by the program than another applicant who already is tentatively matched to the program. In that case, the applicant who is less preferred by the program is removed to make room for a tentative match with the more preferred applicant.

Matches are "tentative" because an applicant who is matched to a program may be removed from that program to make room for an applicant more preferred by the program. When an applicant is removed from a tentative match, an attempt is made to re-match that applicant, starting from the top of the applicant's ROL. This process is carried out for all applicants until each applicant has either been tentatively matched to the most preferred choice possible or all choices submitted by the applicant have been exhausted.

When the Match is complete, all tentative matches become final. For an example of how the matching algorithm works, select Run A Match from the Match Resources options to the right.

MATCH RESOURCES

RESIDENCY TIMELINE

FELLOWSHIP TIMELINE

ABOUT ROL

NOBEL PRIZE

MATCH FEES

RUN A MATCH

The problem - formulation

We will use Gale and Shapley's original problem of date matching. Consider a society of n "women" (w_1, \ldots, w_n) and n "men" (m_1, \ldots, m_n) .

The problem - formulation

We will use Gale and Shapley's original problem of date matching. Consider a society of n "women" (w_1, \ldots, w_n) and n "men" (m_1, \ldots, m_n) .

- A matching is a one to one correspondence between the men and the women (we assume a purely monogamous, heterosexual society).
- ► Each female has a (strict) preference list for the males and each male has a (strict) preference list for the females.
- ▶ The matching is unstable if there exists w_i and m_j such that
 - w_i and m_j are not matched to each other.
 - w_i prefers m_j to her match.
 - m_j prefers w_i to his match.
- If matching is not unstable, it is said to be stable.
- ▶ In other words, a matching is stable when there does not exist any alternative pairing (m_i, w_j) in which both m_i and w_j are individually better off than they would be with the person to which they are currently matched.

Does a stable matching always exist? How quickly can we find one?

Let *i* be the smallest value such that m_i is unmatched.

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- m_i proposes to the most desirable woman (according to his list) that hasn't already rejected him.
- She accepts if either a) she is currently unmatched, or b) she finds m_i more desirable than her current match (in which case her current match becomes unmatched.)

- Let *i* be the smallest value such that m_i is unmatched.
- m_i proposes to the most desirable woman (according to his list) that hasn't already rejected him.
- She accepts if either a) she is currently unmatched, or b) she finds m_i more desirable than her current match (in which case her current match becomes unmatched.)
- Repeat until there are no unmatched men left.

- Let *i* be the smallest value such that m_i is unmatched.
- m_i proposes to the most desirable woman (according to his list) that hasn't already rejected him.
- She accepts if either a) she is currently unmatched, or b) she finds m_i
 more desirable than her current match (in which case her current
 match becomes unmatched.)
- Repeat until there are no unmatched men left.

Does the algorithm terminate? Is the resulting matching stable? The following example is taken from http://bit.ly/26MnHW.

Men's Preference List

	O th	1 st	2 rd	3 rd	4 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 Am		Amy	Erika	Clare

Women's Preference List

	O th	1 st	2 rd	3 rd	4 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

Men's Preference List

	O th	1 st	2 rd	3 rd	4 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

Women's Preference List

	O th	1 st	2 rd	3 rd	4 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

Victor proposes to Bertha.

Men's Preference List

	O th	1 st	2 rd	3 rd	4 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

Women's Preference List

	O th	1 st	2 rd	3 rd	4 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

Victor proposes to Bertha.

 Bertha accepts since previously unmatched.

Men's Preference List

	O th	1 st	2 rd	3 rd	4 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

Women's Preference List

	Oth	1 st	2 rd	3 rd	4 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

Wyatt proposes to Diane.

Men's Preference List

	O th	1 st	2 rd	3 rd	4 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

Women's Preference List

	O th	1st	2 rd	3 rd	4 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

Wyatt proposes to Diane.

 Diane accepts since previously unmatched.

Men's Preference List

	O th	1 st	2 rd	3 rd	4 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

Women's Preference List

	O th	1 st	2 rd	3 rd	4 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

Xavier proposes to Bertha.

Men's Preference List

	O th	1 st	2 rd	3 rd	4 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

Women's Preference List

	O th	1 st	2 rd	3 rd	4 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

Xavier proposes to Bertha.

 Bertha dumps Victor and accepts Xavier.

Men's Preference List

	O th	1 st	2 rd	3 rd	4 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

Women's Preference List

	Oth	1 st	2 rd	3 rd	4th
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

Victor proposes to Amy.

Men's Preference List

	O th	1 st	2 rd	3 rd	4 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

Women's Preference List

	O th	1 st	2 rd	3 rd	4 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

Victor proposes to Amy.

 Amy accepts since previously unmatched.

Men's Preference List

	O th	1 st	2 rd	3 rd	4 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

Women's Preference List

	O th	1 st	2 rd	3 rd	4 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

Yancey proposes to Amy.

Men's Preference List

	O th	1 st	2 rd	3 rd	4 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

Women's Preference List

	O th	1 st	2 rd	3 rd	4 th
Amy			Wyatt	XXXXXXXXX	
Bertha	Xavier	Wyatt	Yancey	Victor	Zeus
Clare	Wyatt	Xavier	Yancey	Zeus	Victor
Diane	Victor	Zeus	Yancey	Xavier	Wyatt
Erika	Yancey	Wyatt	Zeus	Xavier	Victor

Yancey proposes to Amy.

 Amy rejects since she prefers Victor.

Men's Preference List

	O th	1 st	2 rd	3 rd	4 th
Victor	Bertha	Amy	Diane	Erika	Clare
Wyatt	Diane	Bertha	Amy	Clare	Erika
		Erika	Clare	Diane	Amy
Yancey	Amy	Diane	Clare	Bertha	Erika
Zeus	Bertha	Diane	Amy	Erika	Clare

Women's Preference List

	Oth	1 st	2 rd	3 rd	4 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

Yancey proposes to Diane.

Men's Preference List

	O th	1 st	2 rd	3 rd	4 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

Women's Preference List

	O th	1 st	2 rd	3 rd	4 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

Yancey proposes to Diane.

 Diane dumps Wyatt and accepts Yancey.

Men's Preference List

	O th	1 st	2 rd	3 rd	4 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

Women's Preference List

	Oth	1 st	2 rd	3 rd	4 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

Wyatt proposes to Bertha.

Men's Preference List

	O th	1 st	2 rd	3 rd	4 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

Women's Preference List

	O th	1 st	2 rd	3 rd	4 th
Amy		Victor	•	XXXXXXXXX	Xavier
Bertha	Xavier	Wyatt:	Yancey	Victor	Zeus
		Xavier			
Diane	Victor	Zeus	Yancey	Xavier	Wyatt
Erika	Yancey	Wyatt	Zeus	Xavier	Victor

Wyatt proposes to Bertha.

- Bertha rejects since she prefers Xavier.

Men's Preference List

	O th	1 st	2 rd	3 rd	4 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

Women's Preference List

	O th	1 st	2 rd	3 rd	4 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

Wyatt proposes to Amy.

Men's Preference List

	O th	1 st	2 rd	3 rd	4 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

Women's Preference List

	O th	1 st	2 rd	3 rd	4th
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

Wyatt proposes to Amy.

 Amy rejects since she prefers Victor.

Men's Preference List

	O th	1 st	2 rd	3 rd	4 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

Women's Preference List

	O th	1 st	2 rd	3 rd	4 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

Wyatt proposes to Clare.

Men's Preference List

	O th	1 st	2 rd	3 rd	4 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

Women's Preference List

	O th	1 st	2 rd	3 rd	4 th
Amy	Zeus	Victor	Wyatt	Yancey	Xavier
Bertha	Xavier	Wyatt:	Yancey	Victor	Zeus
		Xavier			
Diane	Victor	Zeus	Yancey	Xavier	Wyatt
Erika	Yancey	Wyatt	Zeus	Xavier	Victor

Wyatt proposes to Clare.

 Clare accepts since previously unmatched.

Men's Preference List

	O th	1 st	2 rd	3 rd	4 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

Women's Preference List

	O th	1 st	2 rd	3 rd	4 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

Zeus proposes to Bertha.

Men's Preference List

	Oth	1 st	2 rd	3 rd	4 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

Women's Preference List

	O th	1 st	2 rd	3 rd	4 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

Zeus proposes to Bertha.

- Bertha rejects since she prefers Xavier.

Men's Preference List

	O th	1 st	2 rd	3 rd	4 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

Women's Preference List

	O th	1 st	2 rd	3 rd	4 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

Zeus proposes to Diane.

Men's Preference List

	Oth	1 st	2 rd	3 rd	4 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

Women's Preference List

	O th	1 st	2 rd	3 rd	4 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

Zeus proposes to Diane.

Diane rejects Yancey and accepts Zeus.

Men's Preference List

	O th	1 st	2 rd	3 rd	4 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

Women's Preference List

	O th	1 st	2 rd	3 rd	4 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

Yancey proposes to Clare.

Men's Preference List

	O th	1 st	2 rd	3 rd	4 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

Women's Preference List

	O th	1 st	2 rd	3 rd	4th
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

Yancey proposes to Clare.

 Clare rejects since she prefers Wyatt.

Men's Preference List

	O th	1 st	2 rd	3 rd	4 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

Women's Preference List

	O th	1 st	2 rd	3 rd	4 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

Yancey proposes to Bertha.

Men's Preference List

	O th	1 st	2 rd	3 rd	4 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

Women's Preference List

	O th	1 st	2 rd	3 rd	4 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

Yancey proposes to Bertha.

- Bertha rejects since she prefers Xavier.

Men's Preference List

	O th	1 st	2 rd	3 rd	4 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

Women's Preference List



Yancey proposes to Erika.

Men's Preference List

	O th	1 st	2 rd	3 rd	4 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

Women's Preference List

	O th	1 st	2 rd	3 rd	4 th
Amy	Zeus	Victor	Wyatt	Yancey	Xavier
Bertha	Xavier	Wyatt	Yancey	Victor	Z eus
Clare	Wyatt	Xavier	Yancey	Zeus	Victor
Diane	Victor	Zeus	Yancey	Xavier	Wyatt
Erika	Yancey	Wyatt	Zeus	Xavier	Victor

Yancey proposes to Erika.

- Erika accepts since previously unmatched.

Men's Preference List

	O th	1 st	2 rd	3 rd	4 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

Women's Preference List

	O th	1st	2 rd	3 rd	4 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

STOP

- Everyone matched.Stable matching!

Stable matching - perfection

Lemma

All men and women are matched when G-S terminates.

Stable matching - perfection

Lemma

All men and women are matched when G-S terminates.

Proof: (By contradiction) Suppose, for sake of contradiction, that Zeus is not matched on termination of algorithm.

- Some woman, say Amy, must therefore also not be matched upon termination.
- But every woman remains matched once they have been matched the first time, so no one must have proposed to Amy.
- ▶ But, Zeus proposes to everyone since he ends up unmatched. This gives the contradiction.

Stable matching - stability

Lemma

Any matching found by G-S is stable.

Stable matching - stability

Lemma

Any matching found by G-S is stable.

Proof: (By contradiction) Suppose the matching has at least one unstable pair. Say Amy prefers Victor but is engaged to another man (e.g. Wyatt) and Victor prefers Amy but is engaged to another woman (e.g. Diane). Victor must have proposed to Amy earlier than Diane.

- Case 1: Amy was free when Victor proposed to her. Amy would not have swapped Victor for Wvatt...
- Case 2: When Victor proposed to Amy, she rejected him because she was already engaged to another man she preferred. Then the only way Amy can be matched with Wyatt is if she preferred him to the previous man. Then Wyatt must be preferred over Victor also, giving the contradiction.

Stable matching - running time

Theorem

The G-S algorithm terminates after at most n² proposals.

Stable matching - running time

Theorem

The G-S algorithm terminates after at most n² proposals.

Proof: Let P(t) be the number of pairs (m_j, w_i) such that m_j has proposed to w_i by the end of proposal number t.

- ▶ P(t + 1) > P(t) as each proposal that is made involves a new pair.
- ▶ $P(.) \le n^2$ as there are no more than n^2 pairs of men and women in total.
- ▶ Therefore G-S terminates after at most n^2 proposals.

Stable matchings are not unique

There can be many stable matchings for a given set of preferences. Consider the following:

- Bob prefers Alice to Sarah
- Charlie prefers Sarah to Alice
- Alice prefers Charlie to Bob
- Sarah prefers Bob to Charlie

G-S will make Bob engaged to Alice and Charlie engaged to Sarah (maybe in the other order) and stop. However, pairing Charlie with Alice and Bob with Sarah is also stable and preferable for the women.

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G-S will make Bob engaged to Alice and Charlie engaged to Sarah (maybe in the other order) and stop. However, pairing Charlie with Alice and Bob with Sarah is also stable and preferable for the women.

Fact

All executions of G-S result in the same set of matched pairs.

Fairness

A woman is a *valid partner* of a man if there is stable matching that contains that pairing.

Theorem

Every execution of G-S results gives the best possible valid partner for each man.

Fairness

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Theorem

Every execution of G-S results gives the best possible valid partner for each man.

Proof: (By contradiction). Assume some man is paired with a woman who is not his best valid partner. Consider the first such case and the first rejection this man m receives from a valid partner w. Let S be a stable matching where m and w are paired.

- When m is rejected, w forms (or reaffirms) engagement with a man, say Z, whom she prefers to m.
- Let B be Z's partner in the stable matching S.
- Z has not been rejected by any valid partner at the point when m is rejected by w. Thus, Z prefers w to B.
- ▶ Thus the pairing (w, m) is unstable in S.

How could we get the best solution for women? If women propose instead of men.

Further reading

Algorithm Design

J. Kleinberg and E. Tardos.

Pearson Education, ISBN: 0321372913

- ▶ Section 1.1 A First Problem: Stable Matching
- Online notes
 - Princeton Theory of Algorithms '08. http://bit.ly/26MnHW