## VisMatchmaker: Cooperation of the User and the Computer in Centralized Matching Adjustment

**Po-Ming Law** 

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A puzzled advisor at Georgia Tech





**Mentors Mentees** 

Peter David

Ken Ben

Betty Jack

Jane Mary

John May

A puzzled advisor at Georgia Tech



#### **Mentees' Preference Lists**

David	Ben	Jack	Mary	May
1. Jane	1. Ken			
2. Betty	2. Jane		2 3	
3. Peter	3. John	4		
4. John	4. Betty			

A puzzled advisor at Georgia Tech



#### **Mentors' Preference Lists**

Peter	Ken	Betty	Jane	John
1. David	1. May			
2. May	2. Mary	2 3	2	2
3. Jack	3. Jack	4	4	4
4. Ben	4. Ben			

#### **Mentors' Preference Lists**

Peter	Ken	Betty	Jane	John
1. David	1. May	1	1	1
2. May	2. Mary	2 3	3	3
3. Jack	3. Jack	4	4	4
4. Ben	4. Ben			



Mentor with

# Algorithm Algorithm

**Matching** 

Mentors

Mentees

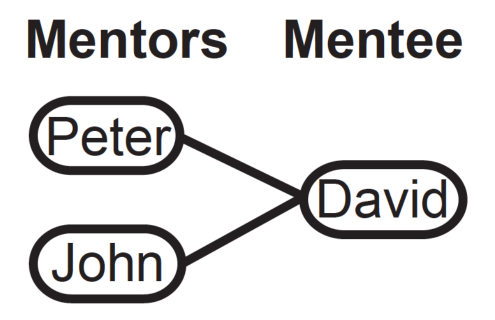
#### **Mentees' Preference Lists**

David	Ben	Jack	Mary	Ma
1. Jane	1. Ken	1		
2. Betty	2. Jane	2 3	2 3	2 3
	3. John			
4. John	4. Betty			

Mentee with

two mentors

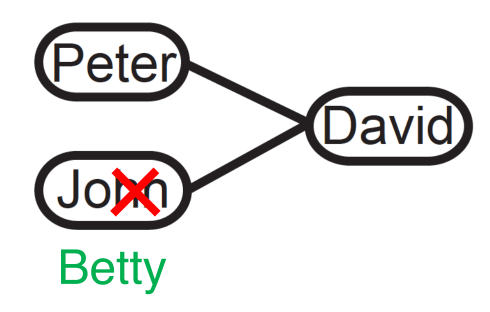
## What if...



#### **David's Preference**

- 1. Jane
- 2. Betty
- 3. Peter
- 4. John

#### **Mentors Mentee**



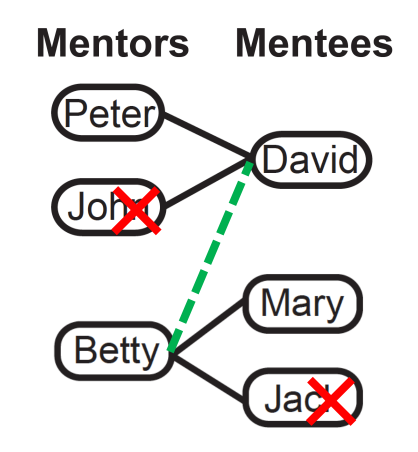
Possible to improve?

#### **David's Preference**

1. Jane

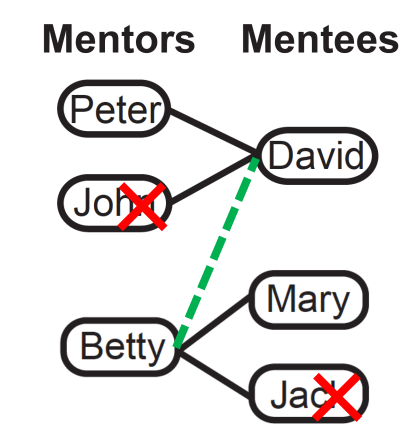
2. Betty

3. Peter4. John



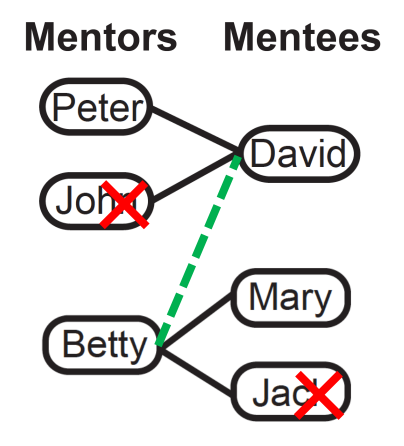
Betty can have at most two partners

- Jack: one less mentor
- John: one less mentee
- Pair Jack with John?



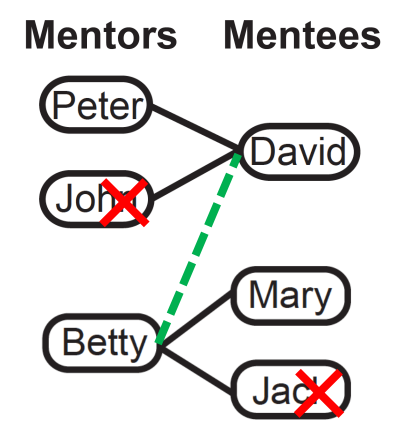
Jack may not like John!

 Assign a different mentor to Jack and a different mentee to John?



The cascading nightmare continues!!

- When you change a pairing, some people become unmatched
- Match them to the others, the pairings are changed again



The cascading effect can go on and on!!!

Have an algorithm-generated matching
Want to adjust it and explore matching alternatives

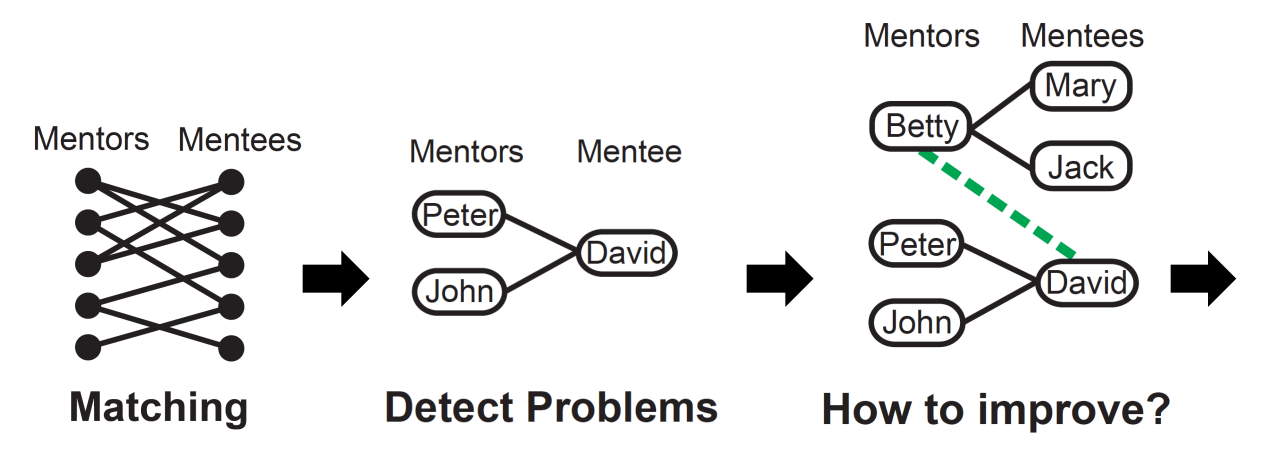
HARD to adjust it manually!!

## Cooperation of user and computer

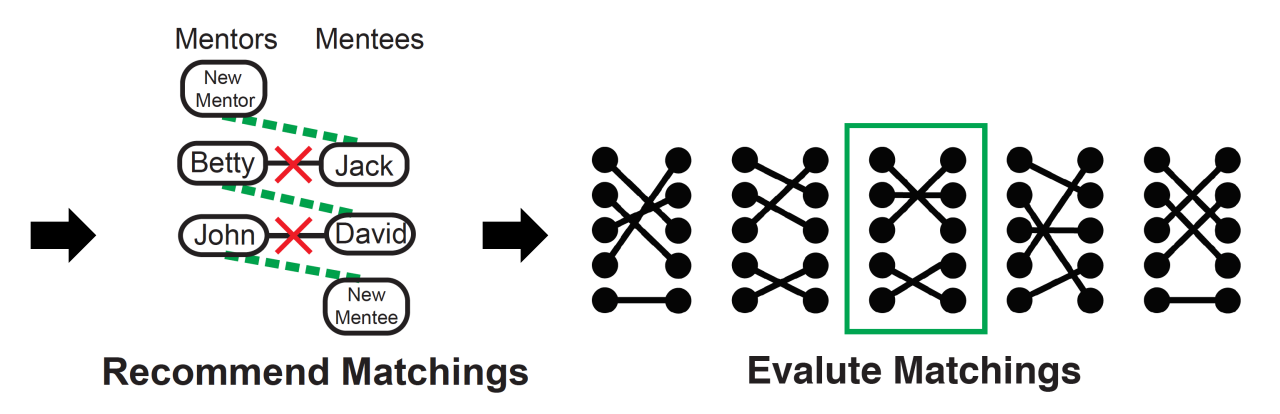
Users — What to adjust

System — How to adjust

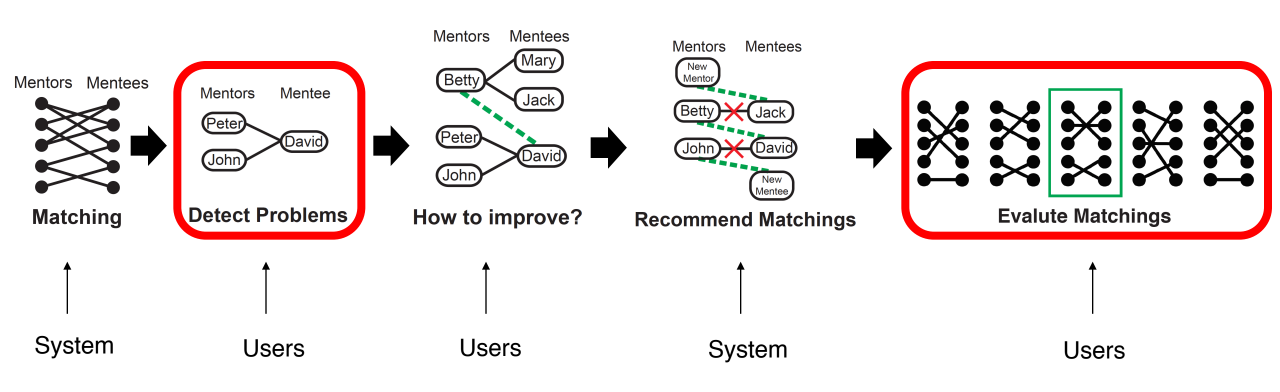
## Cooperation of User and Computer



## Cooperation of User and Computer



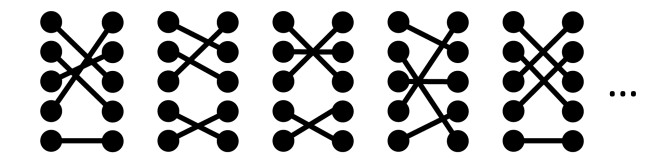
## **Cooperation of User and Computer**



## **Problem Detection**

Questions about allocation result	Questions about allocation mechanism
Who are those who get poor matches?	There is a popular person. Why pair A not B with him?
Improve their matches	Try to pair the popular person with the others

Many matchings... How to compare them?



- Agent-level comparison
- Comparison between two matchings
- Comparison among multiple matchings

Agent-level comparison

- Want to improve David's match
- Prefer matchings which give David a better match

Need to compare the quality of match of each person in multiple matchings

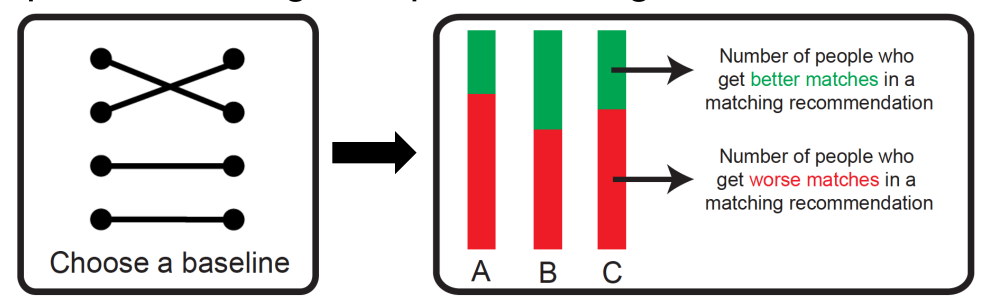
#### Comparison between two matchings

- Number of people who get better matches in matching 1 (in 2)
- Who are the people who get better matches in matching 1 (in 2)?
- By how much are their matches improved?

May prefer matching 1 if...

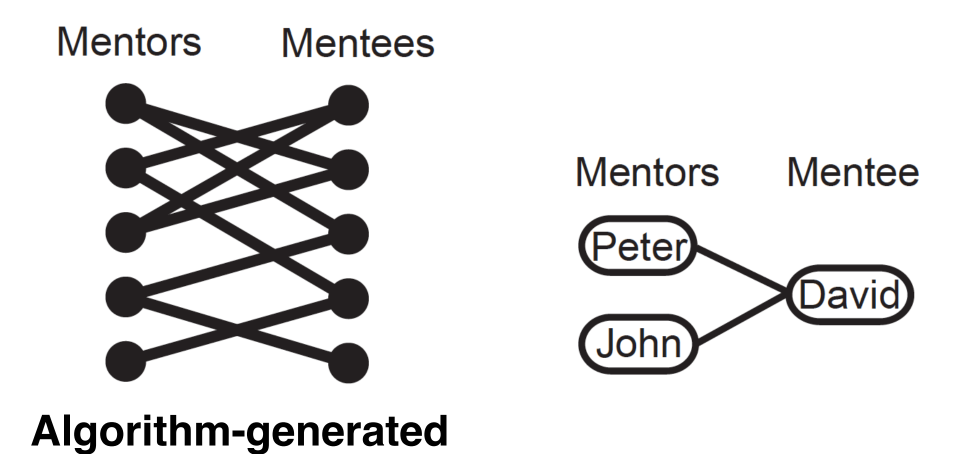
Most people get better matches in matching 1

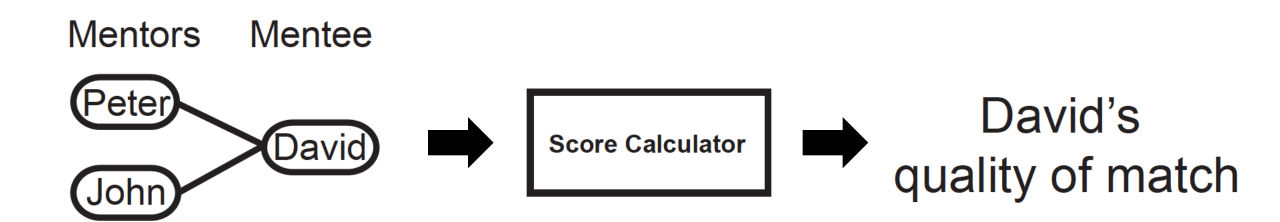
Comparison among multiple matchings



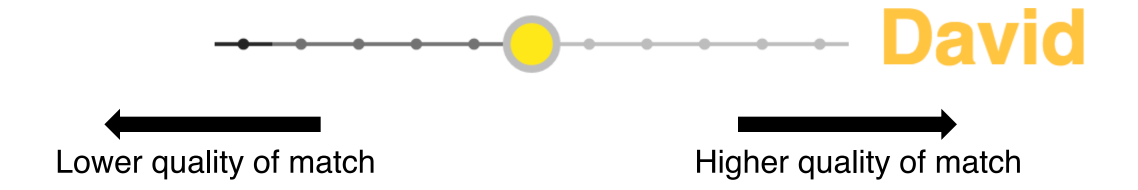
- 1. Choose algorithm-generated matching as a baseline
- 2. Compute the differences between the other matchings and the baseline
- 3. Compare differences across many matchings

matching

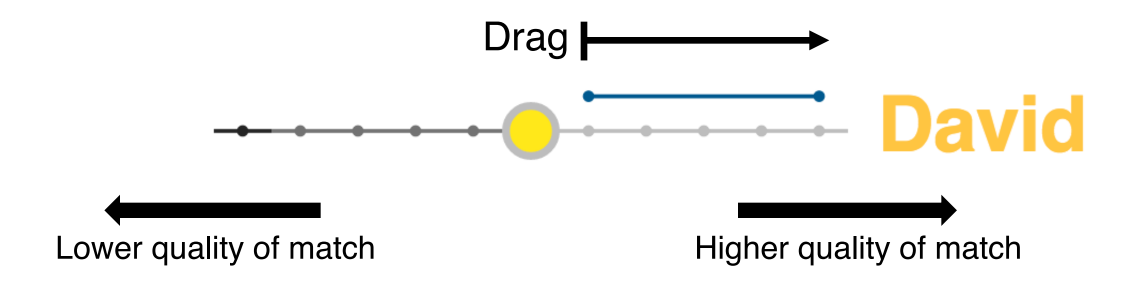




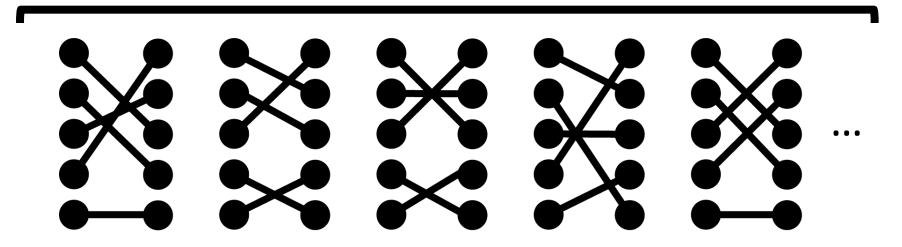
David's Position on quality of match David's number line



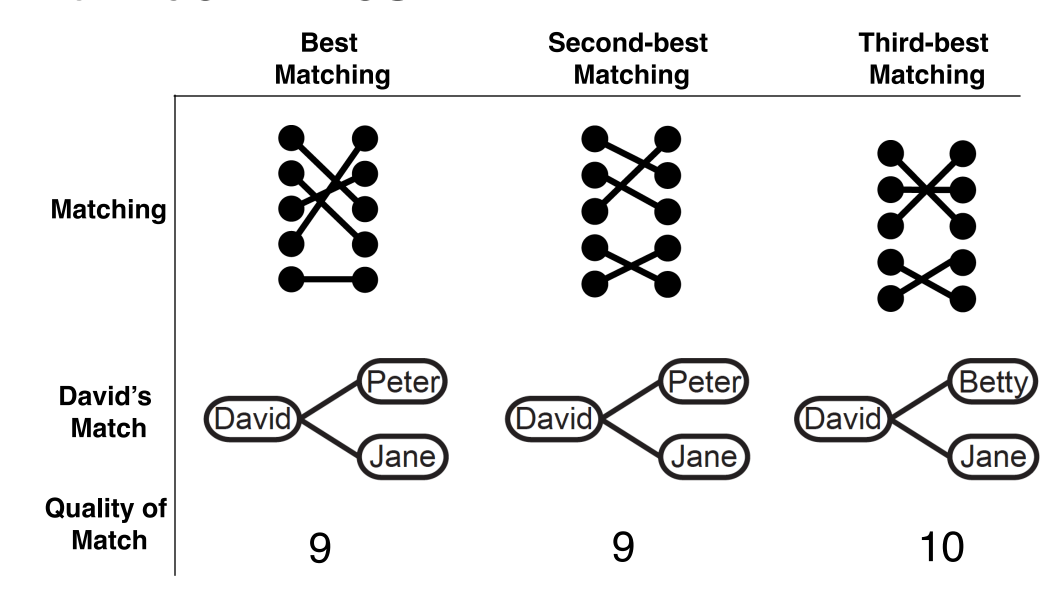
"Find matchings in which David's quality of match falls within this range"

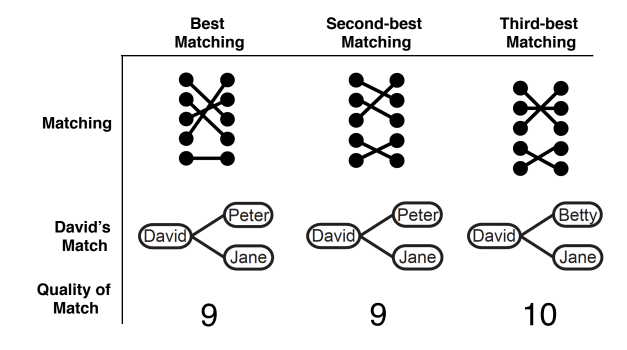


System finds 100 matchings

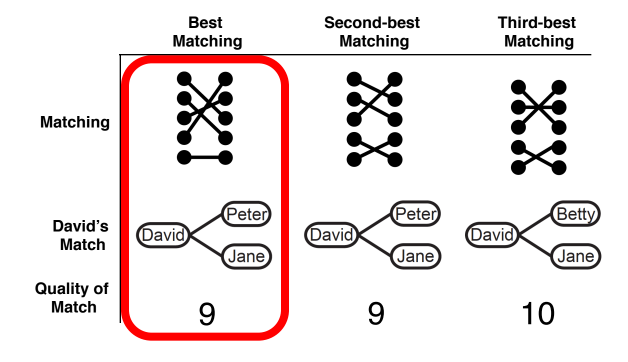


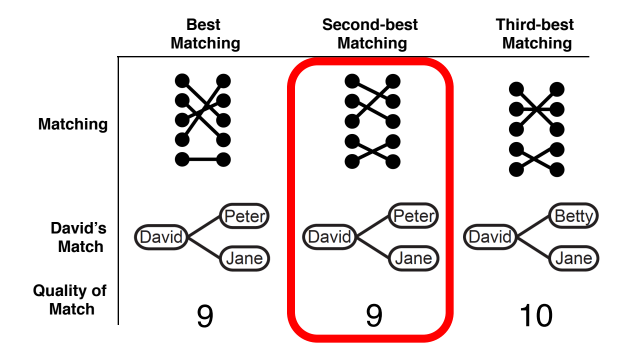
Ranked by a performance metric

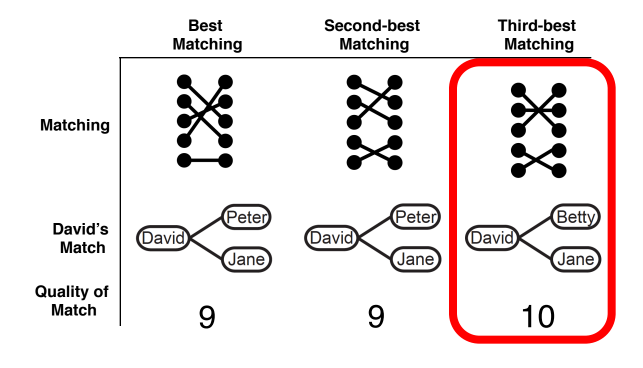


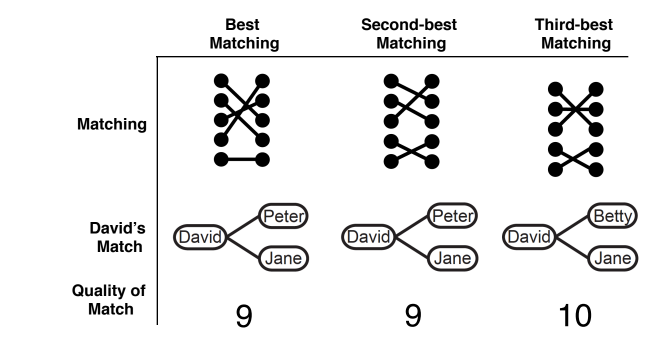


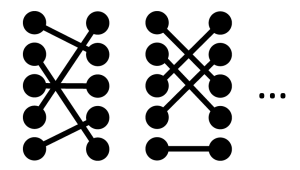








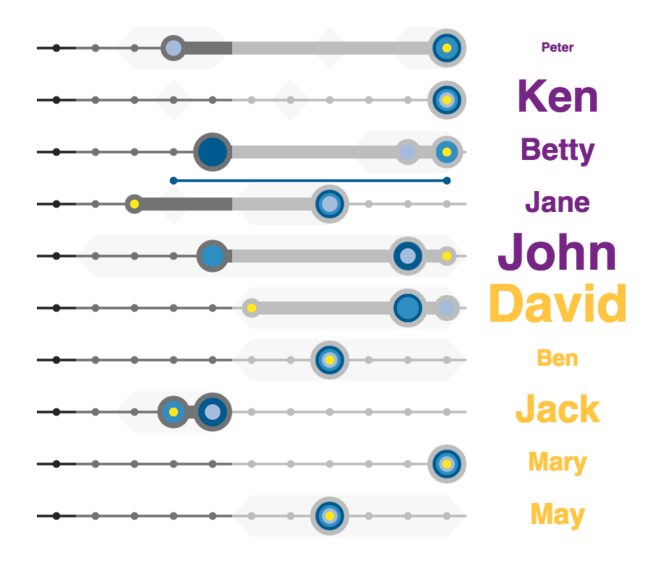


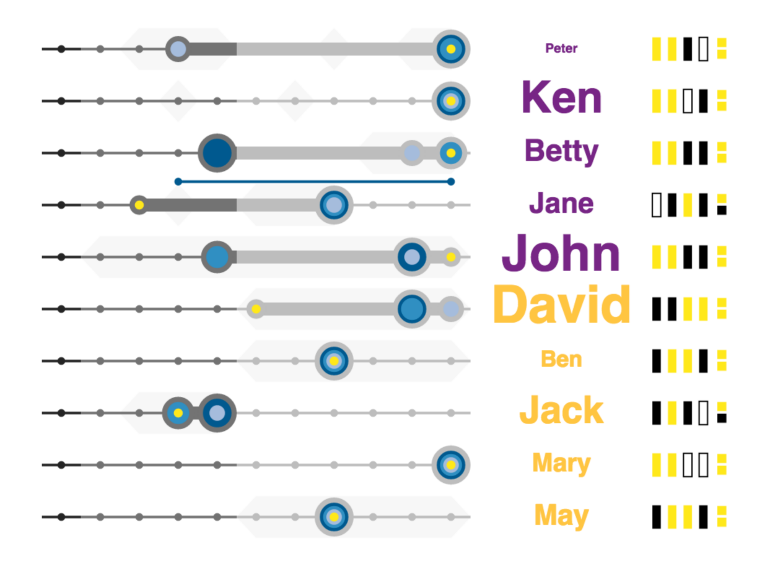


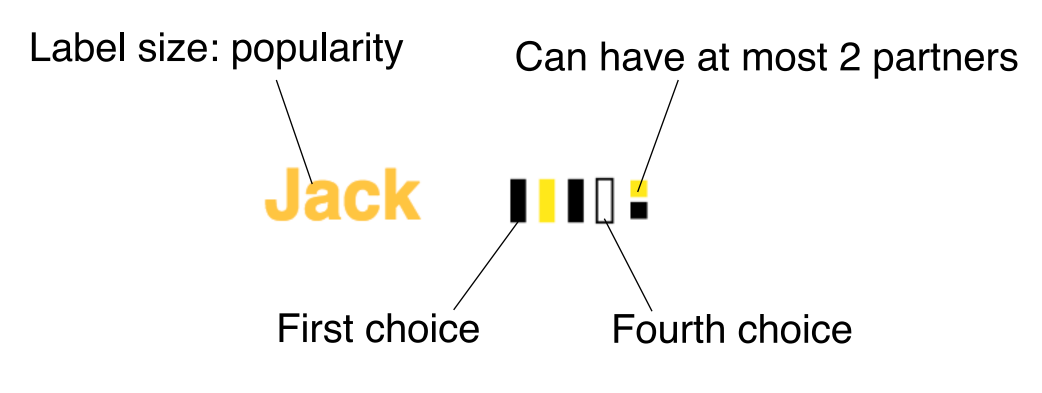
## Matchings with lower rankings

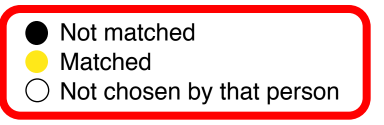
Light gray background which shows data distribution

David



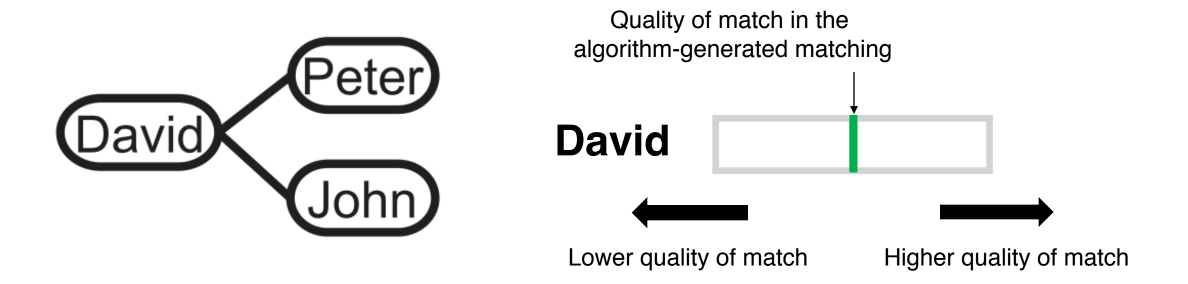






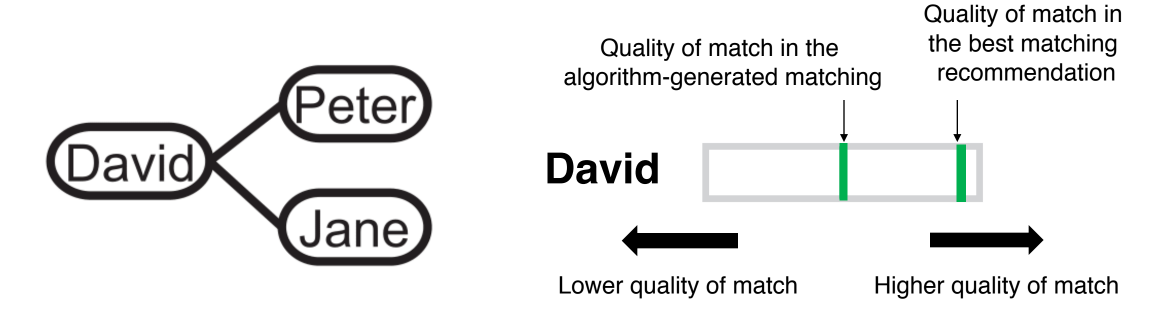


Consider the algorithm-generated matching and the best recommendation



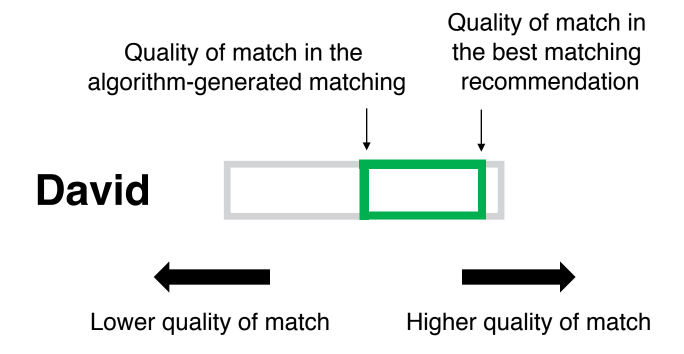
In the algorithm-generated matching

Consider the algorithm-generated matching and the best recommendation

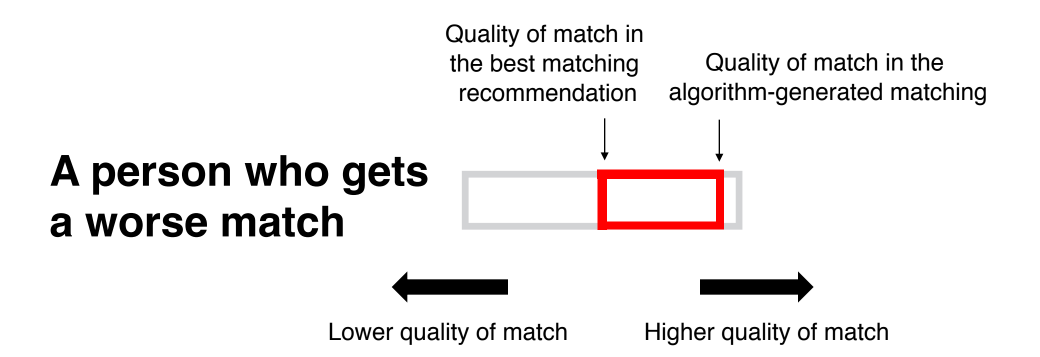


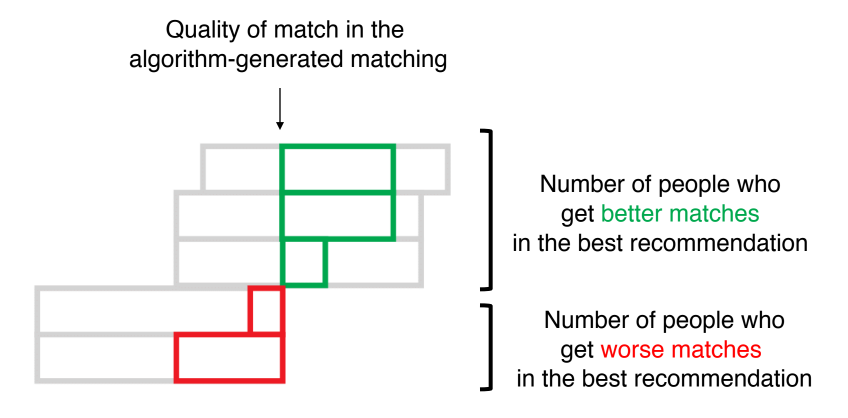
#### In the best matching recommendation

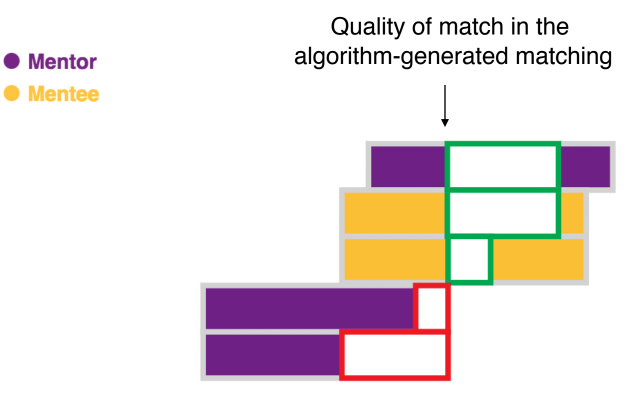
Consider the algorithm-generated matching and the best recommendation



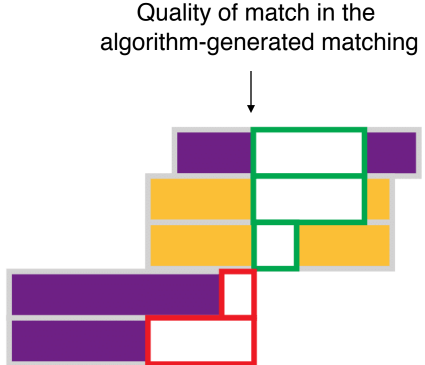
Consider the algorithm-generated matching and the best recommendation





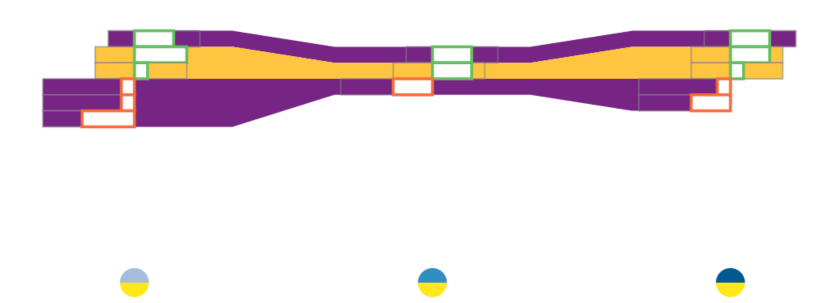


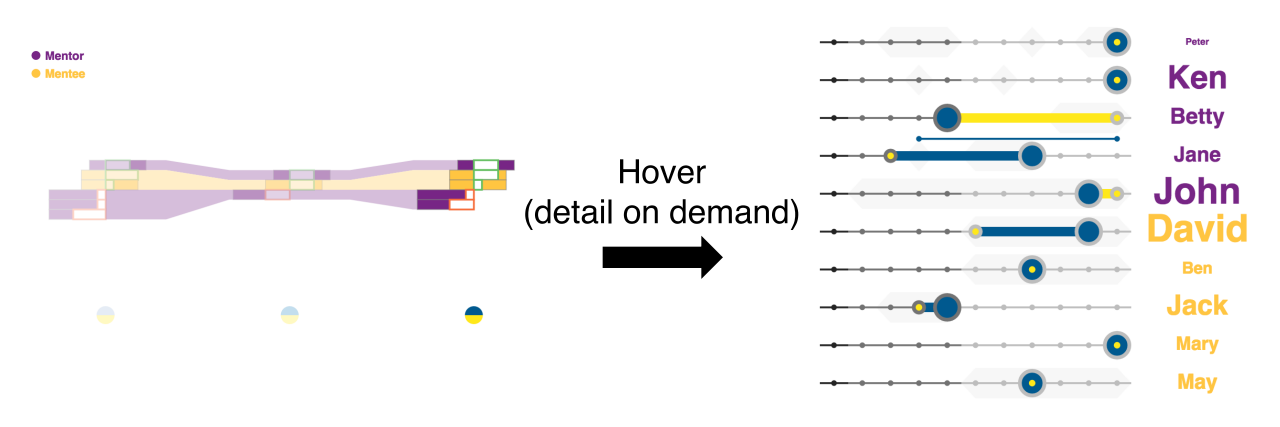




Comparing the algorithm-generated matching and the best matching recommendation

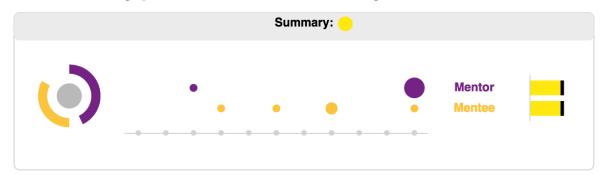
- Mentor
- Mentee



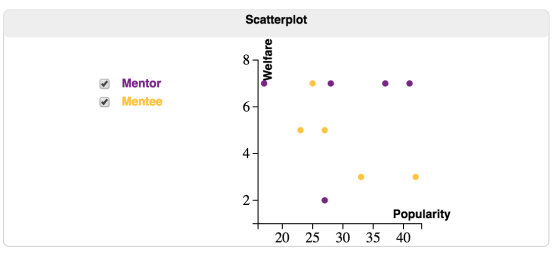


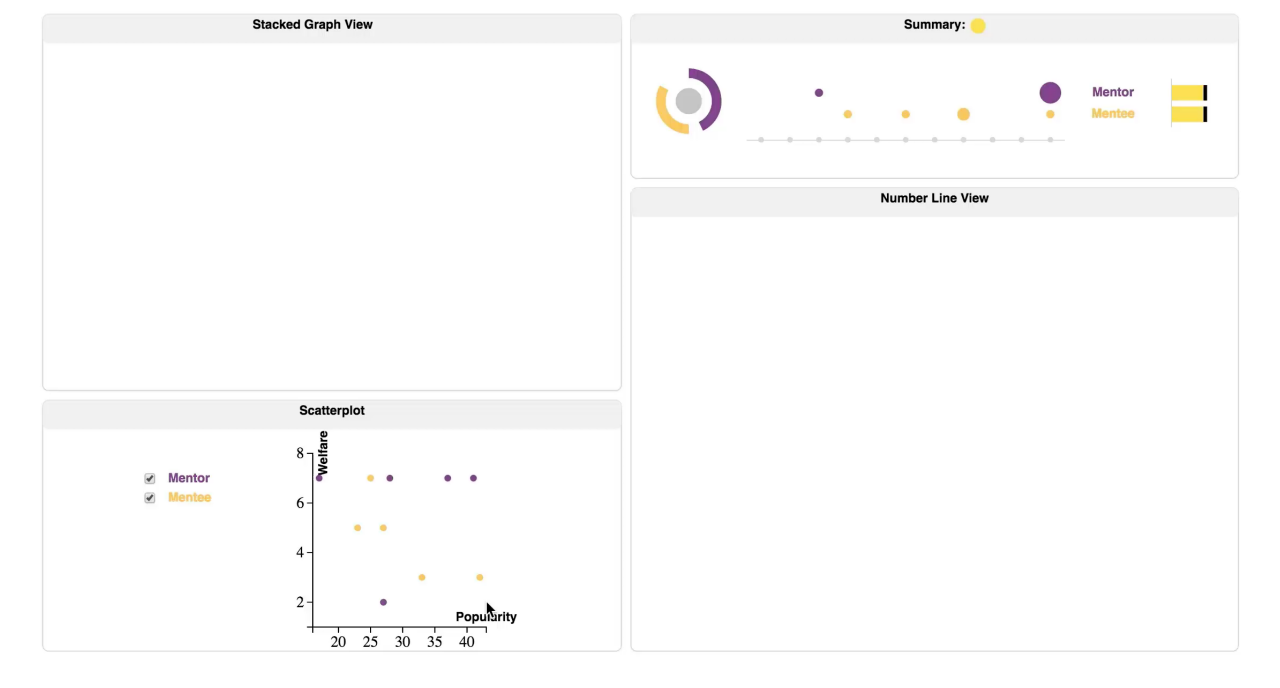
### **Other Views**

#### Glyphs for summary statistics



#### A scatterplot for filtering the number lines





## **Expert Interview**

Better than spreadsheet for assignment

More confident in assignment

Learning curve may be steep

### **Conclusion and Future Work**

- Developed a way for users and the system to co-create a matching
- Designed visualizations for matching comparison

- Steep learning curve Improve the usability of the system
- Slow and non-optimal matching recommendation algorithm More efficient algorithm to prune the huge matching search space

# Thank You!

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