CSE 421 Algorithms

Richard Anderson Autumn 2006 Lecture 2

Announcements

- · It's on the web.
- · Homework 1, Due October 4
 - It's on the web
- · Subscribe to the mailing list
- · Richard's office hours:
 - Tuesday, 2:30-3:20 pm, Friday, 2:30-3:20 pm.
- · Ning's office hours:
 - Monday, 12:30-1:20 pm, Tuesday, 4:30-5:20 pm.

Algorithm

Initially all m in M and w in W are free While there is a free m

w highest on m's list that m has not proposed to if w is free, then match (m, w)

suppose (m₂, w) is matched if w prefers m to m₂ unmatch (m₂, w) match (m, w)

A closer look

 Stable matchings are not necessarily fair

 $m_1 \colon \quad w_1 \quad w_2 \quad w_3$

m · w w w

...2. ...2 ...3

m₃: w₃ w₁ w

w₁: m₂ m₃ m₁

 $w_2 \colon \ m_3 \ m_1 \ m_2$

w₃: m₁ m₂ m₃

How many stable matchings can you find?

Algorithm under specified

- · Many different ways of picking m's to propose
- · Surprising result
 - All orderings of picking free m's give the same result
- · Proving this type of result
 - Reordering argument
 - Prove algorithm is computing something mores specific
 - Show property of the solution so it computes a specific stable matching

Proposal Algorithm finds the best possible solution for M

- Formalize the notion of best possible solution
- (m, w) is valid if (m, w) is in some stable matching
- best(m): the highest ranked w for m such that (m, w) is valid
- $S^* = \{(m, best(m))\}$
- Every execution of the proposal algorithm computes S*

Proof

- See the text book pages 9 12
- · Related result: Proposal algorithm is the worst case for W
- · Algorithm is the M-optimal algorithm
- Proposal algorithms where w's propose is W-Optimal

Best choices for one side are bad for the other

· Design a configuration for problem of size 4:

- M proposal algorithm:

· All m's get first choice, all w's get last choice

- W proposal algorithm:

· All w's get first choice, all m's get last choice

W₁: W₃:

m₂:

m₃:

m₄:



But there is a stable second choice

- · Design a configuration for problem of size 4:
 - M proposal algorithm:
 - · All m's get first choice, all w's get last choice
 - W proposal algorithm:
 - · All w's get first choice, all m's get last choice
 - There is a stable matching where everyone gets their second choice
- m₂: m₃:

- W_3 :

W₁:

W₄:

Key ideas

- · Formalizing real world problem
 - Model: graph and preference lists
 - Mechanism: stability condition
- Specification of algorithm with a natural operation
 - Proposal
- Establishing termination of process through invariants and progress measure
- Under specification of algorithm
- Establishing uniqueness of solution

M-rank and W-rank of matching

- · m-rank: position of matching w in preference list
- M-rank: sum of mranks
- · w-rank: position of matching m in preference list
- · W-rank: sum of wranks
- m₁: w₁ w₂ w₃ m₂: w₁ w₃ w₂ m₃: w₁ w₂ w₃ w₁: m₂ m₃ m₁ w₂: m₃ m₁ m₂ w₃: m₃ m₁ m₂

What is the M-rank?

What is the W-rank?



Suppose there are n m's, and n w's

- What is the minimum possible M-rank?
- What is the maximum possible M-rank?
- · Suppose each m is matched with a random w, what is the expected M-rank?



Random Preferences

Suppose that the preferences are completely random

```
\begin{split} &m_1: \, w_8 \, w_3 \, w_1 \, w_5 \, w_9 \, w_2 \, w_4 \, w_6 \, w_7 \, w_{10} \\ &m_2: \, w_7 \, w_{10} \, w_1 \, w_9 \, w_3 \, w_4 \, w_8 \, w_2 \, w_5 \, w_6 \\ &\cdots \\ &w_1: \, m_1 \, m_4 \, m_9 \, m_5 \, m_{10} \, m_3 \, m_2 \, m_6 \, m_8 \, m_7 \\ &w_2: \, m_5 \, m_8 \, m_1 \, m_3 \, m_2 \, m_7 \, m_9 \, m_{10} \, m_4 \, m_6 \end{split}
```

If there are n m's and n w's, what is the expected value of the M-rank and the W-rank when the proposal algorithm computes a stable matching?

Expected Ranks

- · Expected M rank
- · Expected W rank

Guess - as a function of n



Expected M rank

- Expected M rank is the number of steps until all M's are matched
 - (Also is the expected run time of the algorithm)
- · Each steps "selects a w at random"
 - O(n log n) total steps
 - Average M rank: O(log n)

Expected W-rank

- If a w receives k random proposals, the expected rank for w is n/(k+1).
- On the average, a w receives O(log n) proposals
 - The average w rank is O(n/log n)

Probabilistic analysis

- Select items with replacement from a set of size n. What is the expected number of items to be selected until every item has been selected at least once.
- Choose k values at random from the interval [0, 1). What is the expected size of the smallest item.

What is the run time of the Stable Matching Algorithm?

Initially all m in M and w in W are free

While there is a free m

Executed at most n² times

w highest on m's list that m has not proposed to
if w is free, then match (m, w)
else

suppose (m₂, w) is matched
if w prefers m to m₂

unmatch (m₂, w) match (m, w)

O(1) time per iteration

- Find free m
- · Find next available w
- If w is matched, determine m₂
- Test if w prefer m to m₂
- Update matching

What does it mean for an algorithm to be efficient?

