

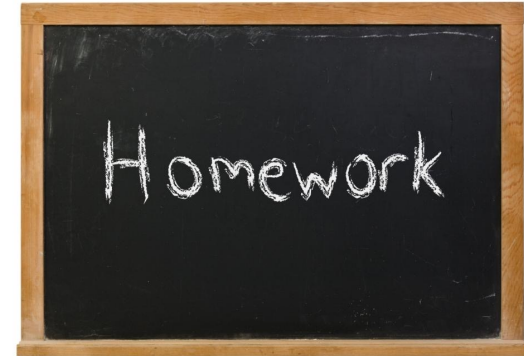
# **CSE 421: Introduction to Algorithms**

## **Stable Matching**

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# Administrativa Stuffs

HW1 is due Wednesday April 03 at 11:59PM  
Please submit to Gradescope



**Late Submission:** Fill out an extension request in edstem.

**How to submit?**

- **Double check** your submission before the deadline!!
- Please typeset your solution if possible

**Guidelines:**

- Always justify your answer
- You can collaborate, but you must write solutions on your own
- Read guidelines in the website
- Sanity Check: Spell out when you use assumptions of the problem

# Summary

**Stable matching problem:** Given  $n$  companies and  $n$  applicants, and their preferences, find a stable matching if one exists.

- **Gale-Shapley algorithm:** Guarantees to find a stable matching for **any** problem instance.
- **Q:** If there are multiple stable matchings, which one does GS find?
- **Q:** How to implement GS algorithm efficiently?
- **Q:** How many stable matchings are there?

# Company Optimal Assignments

**Definition:** Company  $c$  is a **valid partner** of applicant  $a$  if there exists some stable matching in which they are matched.

**Company-optimal matching:** Each company receives the best **valid** partner (according to its preferences).

- Not that each company receives its most favorite applicant.

**Claim:** **All** executions of GS yield a company-optimal matching, which is a stable matching!

- So, output of GS is unique!!
- No reason a priori to believe that company-optimal matching is perfect, let alone stable.

# Company Optimality

**S**

$(c, a)$

$(c', a')$

...

**Claim:** GS matching  $\mathbf{S}^*$  is company-optimal.

**Proof:** (by contradiction)

Suppose some company is paired with someone other than its best valid partner. Companies propose in decreasing order of preference  $\Rightarrow$  some company is rejected by a valid partner.

Let  $c$  be the **first** such rejection, and let  $a$  be its best valid partner.

Let  $\mathbf{S}$  be a stable matching where  $c$  and  $a$  are matched.

In building  $\mathbf{S}^*$ , when  $c$  is rejected,  $a$  is assigned to a company, say  $c'$  whom she prefers to  $c$ .

Let  $c'$  be  $a'$  partner in  $\mathbf{S}$ .

In building  $\mathbf{S}^*$ ,  $c'$  is not rejected by any valid partner at the point when  $c$  is rejected by  $a$ . Thus,  $c'$  prefers  $a$  to  $a'$ .

But  $a$  prefers  $c'$  to  $c$ .

Thus  $(c', a)$  is unstable in  $\mathbf{S}$ .

since this is the first rejection by a valid partner

# Company Optimality Summary

**Company-optimality:** In version of GS where companies propose, each company receives the best **valid** partner.

$a$  is a valid partner of  $c$  if there exist some stable matching where  $c$  and  $a$  are paired

**Q:** Does company-optimality come at the expense of the applicants?

# Applicant Pessimality

**Applicant-pessimal assignment:** Each applicant receives the worst **valid** partner.

**Claim.** GS finds **applicant-pessimal** stable matching  $\mathbf{S}^*$ .

**Proof.**

Suppose  $(c, a)$  matched in  $\mathbf{S}^*$ , but  $c$  is not the worst valid partner for  $a$ .

There exists stable matching  $\mathbf{S}$  in which  $a$  is paired with a company, say  $c'$ , whom she likes less than  $c$ .

Let  $a'$  be  $c$  partner in  $\mathbf{S}$ .

$c$  prefers  $a$  to  $a'$ .  **company-optimality of  $\mathbf{S}^*$**

Thus,  $(c, a)$  is an unstable in  $\mathbf{S}$ .



# Efficient Implementation

We describe  $O(n^2)$  time implementation. This is linear in input size.

## Representing company and applicant:

Assume companies are named  $1, \dots, n$ .

Assume applicants are named  $n+1, \dots, 2n$ .

## Data Structure:

Maintain a list of free company, e.g., in a queue.

Maintain two arrays **applicant[c]**, and **company[a]**.

- set entry to **0** if unmatched
- if **c** matched to **a** then **applicant[c]=a** and **company[a]=c**

## Companies proposing:

For each company, maintain a list of applicants, ordered by preference.

Maintain an array **count[c]** that counts the number of proposals made by company **c**.



# Efficient Implementation

## Applicants rejecting/accepting.

Does applicant **a** prefer **c** to **c'**?

For each applicant, create **inverse** of preference list of companies.

Constant time access for each query after  $O(n)$  preprocessing per applicant.  $O(n^2)$  total preprocessing cost.

| $a_i$ | 1 <sup>st</sup> | 2 <sup>nd</sup> | 3 <sup>rd</sup> | 4 <sup>th</sup> | 5 <sup>th</sup> | 6 <sup>th</sup> | 7 <sup>th</sup> | 8 <sup>th</sup> |
|-------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| Pref  | 8               | 3               | 7               | 1               | 4               | 5               | 6               | 2               |

| $a_i$   | 1               | 2               | 3               | 4               | 5               | 6               | 7               | 8               |
|---------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| Inverse | 4 <sup>th</sup> | 8 <sup>th</sup> | 2 <sup>nd</sup> | 5 <sup>th</sup> | 6 <sup>th</sup> | 7 <sup>th</sup> | 3 <sup>rd</sup> | 1 <sup>st</sup> |

```
for i = 1 to n
  for j = 1 to n
    inverse[i][pref[i][j]] = j
```

$a_i$  prefers company **3** to **6**

since  $\text{inverse}[i][3]=2 < 7=\text{inverse}[i][6]$

# Summary

- **Stable matching problem:** Given  $n$  men and  $n$  women, and their preferences, find a stable matching if one exists.
- **Gale-Shapley algorithm** guarantees to find a stable matching for **any** problem instance.
- **GS algorithm** finds a stable matching in  **$O(n^2)$**  time. ✓
- **GS algorithm** finds man-optimal woman pessimal matching ✓
- **Q:** How many stable matching are there?

# How many stable Matchings?

We already show every instance has at least 1 stable matchings.

[Knuth'76] There are instances with about  $2.24^n$  stable matchings for

[Karlin-O-Weber'17]: Every instance has at most  $131072^n$  stable matchings

[Palmer-Palvolgyi'20]: Every instance has at most  $4.47^n$  stable matchings

[Research-Question]:

Is there an “efficient” algorithm that chooses a uniformly random stable matching of a given instance.

Main Objective: Design **Efficient** Algorithms  
that finds optimum solutions in the **Worst Case**

# Measuring Efficiency

**Time**  $\approx$  # of instructions executed in a **simple** programming language

- Only simple operations (+, \*, -, =, if, call, ...)
- Each operation takes one time step each memory access takes one time step
- No fancy stuff (add these two matrices, copy this long string, ...) built in; write it/charge for it as above
- Hashing: A hash function takes  $O(n)$  to search for an element in the **worst case**.

# Time Complexity

**Problem:** An algorithm can have different running time on different inputs

**Solution:** The complexity of an algorithm associates a number  $T(N)$ , the “time” the algorithm takes on problem size  $N$ .

On **which** inputs of size  $N$ ?

Mathematically,

$T$  is a function that maps positive integers giving problem size to positive integers giving number of steps

# Time Complexity (N)

Worst Case Complexity: **max** # steps algorithm takes on any input of size **N**

This Course

Average Case Complexity: **avg** # steps algorithm takes on inputs of size **N**

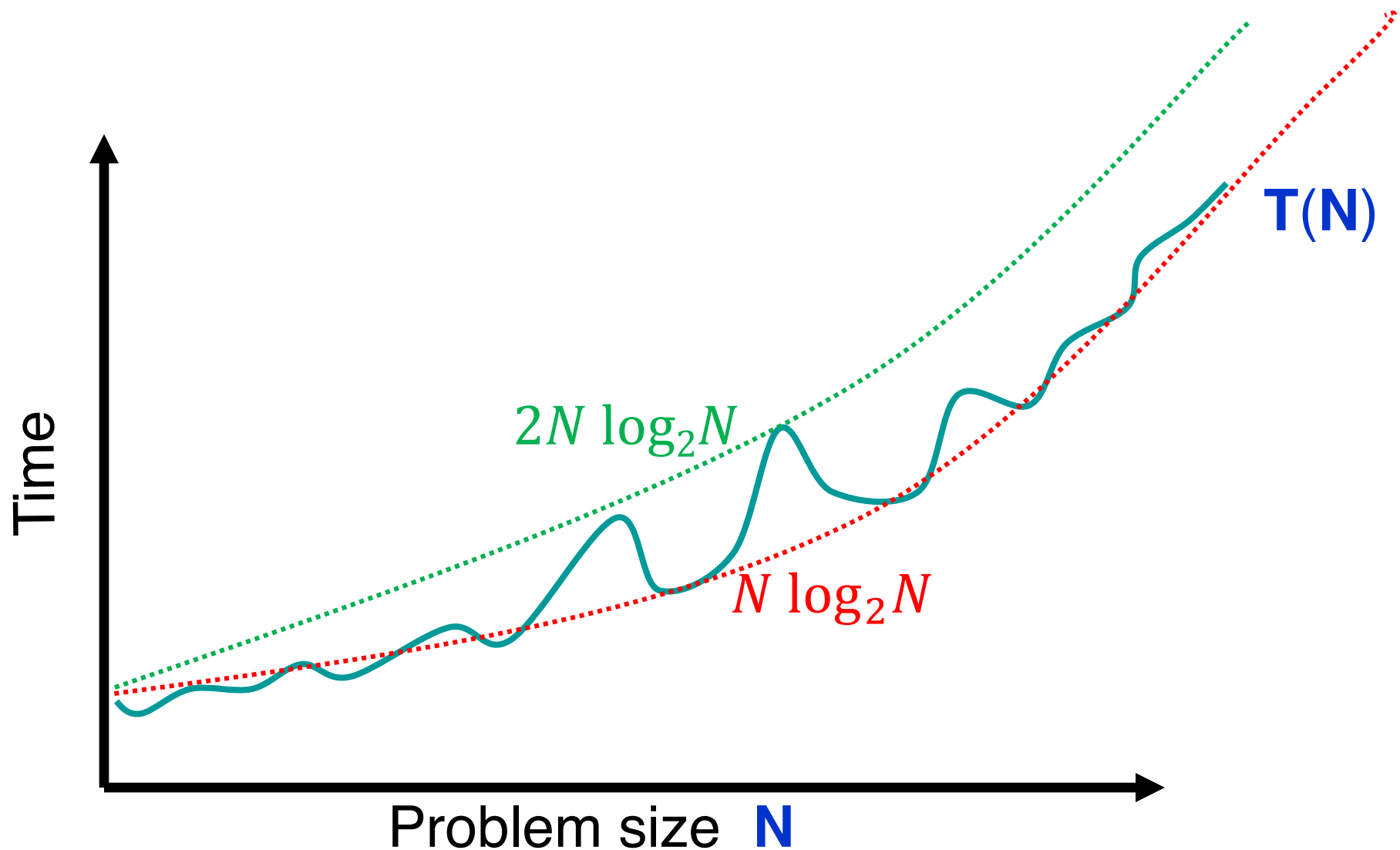
Best Case Complexity: **min** # steps algorithm takes on any input of size **N**

# Why Worst-case Inputs?

- Analysis is typically easier
- Useful in real-time applications  
e.g., space shuttle, nuclear reactors)
- Worst-case instances kick in when an algorithm is run as a module many times  
e.g., geometry or linear algebra library
- Useful when running competitions  
e.g., airline prices
- Unlike average-case no debate about the right definition



# Time Complexity on Worst Case Inputs



# O-Notation

Given two positive functions **f** and **g**

- **f(N)** is **O(g(N))** iff there is a constant **c > 0** s.t.,  
**f(N)** is eventually always  $\leq c g(N)$
- **f(N)** is  **$\Omega(g(N))$**  iff there is a constant  **$\varepsilon > 0$**  s.t.,  
**f(N)** is  $\geq \varepsilon g(N)$  for infinitely
- **f(N)** is  **$\Theta(g(N))$**  iff there are constants  $c_1, c_2 > 0$  so that  
eventually always  $c_1 g(N) \leq f(N) \leq c_2 g(N)$

# Asymptotic Bounds for common fns

- **Polynomials:**

$$a_0 + a_1n + \cdots + a_d n^d \text{ is } O(n^d)$$

- **Logarithms:**

$$\log_a n = O(\log_b n) \text{ for all constants } a, b > 0$$

- **Logarithms:** log grows slower than every polynomial

$$\text{For all } x > 0, \log n = O(n^x)$$

- $n \log n = O(n^{1.01})$

# Efficient = Polynomial Time

An algorithm runs in polynomial time if  $T(n) = O(n^d)$  for some constant  $d$  independent of the input size  $n$ .

Why Polynomial time?

If problem size grows by at most a constant factor then so does the running time

- E.g.  $T(2N) \leq c(2N)^k \leq 2^k(cN^k)$
- Polynomial-time is exactly the set of running times that have this property

Typical running times are small degree polynomials, mostly less than  $N^3$ , at worst  $N^6$ , not  $N^{100}$

# Why it matters?

- #atoms in universe  $< 2^{240}$
- Life of the universe  $< 2^{54}$  seconds
- A CPU does  $< 2^{30}$  operations a second

If every atom is a CPU, a  $2^n$  time ALG cannot solve  $n=350$  if we start at Big-Bang.

|                 | $n$     | $n \log_2 n$ | $n^2$   | $n^3$        | $1.5^n$      | $2^n$           | $n!$            |
|-----------------|---------|--------------|---------|--------------|--------------|-----------------|-----------------|
| $n = 10$        | < 1 sec | < 1 sec      | < 1 sec | < 1 sec      | < 1 sec      | < 1 sec         | 4 sec           |
| $n = 30$        | < 1 sec | < 1 sec      | < 1 sec | < 1 sec      | < 1 sec      | 18 min          | $10^{25}$ years |
| $n = 50$        | < 1 sec | < 1 sec      | < 1 sec | < 1 sec      | 11 min       | 36 years        | very long       |
| $n = 100$       | < 1 sec | < 1 sec      | < 1 sec | 1 sec        | 12,892 years | $10^{17}$ years | very long       |
| $n = 1,000$     | < 1 sec | < 1 sec      | 1 sec   | 18 min       | very long    | very long       | very long       |
| $n = 10,000$    | < 1 sec | < 1 sec      | 2 min   | 12 days      | very long    | very long       | very long       |
| $n = 100,000$   | < 1 sec | 2 sec        | 3 hours | 32 years     | very long    | very long       | very long       |
| $n = 1,000,000$ | 1 sec   | 20 sec       | 12 days | 31,710 years | very long    | very long       | very long       |

not only get very big, but do so *abruptly*, which likely yields erratic performance on small instances

# Why “Polynomial”?

Point is not that  $n^{2000}$  is a practical bound, or that the differences among  $n$  and  $2n$  and  $n^2$  are negligible.

Rather, simple theoretical tools may not easily capture such differences, whereas exponentials are qualitatively different from polynomials, so more amenable to theoretical analysis.

- “My problem is in P” is a starting point for a more detailed analysis
- “My problem is not in P” may suggest that you need to shift to a more tractable variant