# Lecture 3: Stable Matchings, Intro to Graphs

Sam McCauley February 13, 2025

- Problem Set 1 released
- Previous homework in at end of class, new homework on the table
- Problem Set 1 partner assignments on GLOW!
- "Tips on proofs" handout posted
- 1st CS Movie night tonight at 6:30 in Wege! You are all invited! Movie: The Matrix
- Any questions before we start?

# Perfect Stable Matching: Problem Setup

- · Medical students need to be matched to residencies
- *n* students, *n* hospital openings
- Each student ranks what hospital they want to go to
  - Orders all *n* hospitals
- Each hospital ranks all students



|    | 1st   | 2nd   | 3rd  |     | 1s     | t | 2nd | 3rd |
|----|-------|-------|------|-----|--------|---|-----|-----|
| OH | Chris | Aamir | Beth |     | nir NI |   |     |     |
| NH | Aamir | Chris | Beth | Bet | h M    | A | OH  | NH  |
| MA | Aamir | Chris | Beth | Chr | is M   | A | NH  | ОН  |

- Definition of perfect matching: every student is matched to every hospital
  - What is an easy algorithm to create a perfect matching? [On Board #1]
- Question: what qualities might we want to see out of a good matching?

- A matching is *unstable* if there exists a (student, hospital) pair that would rather have each other than their current match
- Such a pair wants to ignore our system, and match each other (maybe leaving others unmatched!)
- Let's say Chris is matched to MA, Beth is matched to New Hampshire, and Aamir is matched to Ohio. [On Board #2]
  - Who wants to leave the algorithm? What is the unstable pair?
- Answer: Aamir and Massachusetts. Aamir would rather have Massachusetts than Ohio; Massachusetts would rather have Aamir than Chris.



- In stable matching: If a student s is matched to a hospital *h*, then for any hospital *h*' that s prefers to *h*, *h*' is already matched to someone they prefer to s
- And the reverse: if a hospital *h* is matched to a student s, any student s' that *h* prefers is matched to a hospital that s' prefers to *h*
- Intuitively: if a student calls up a hospital trying to improve their match, the hospital will always respond that they already are matched to a student they prefer

[On Board #3]

I claim that I made a stable matching on the board. How can we check this?

• Not obvious!

• How can we prove this?

• Our plan: create an algorithm to find a stable matching. Prove that it works.

Question: how would you match students to hospitals in practice? This looks a little like undergraduate admissions...

- Proceed in rounds
- Each unmatched hospital makes offer to its top unmatched candidate
- Each student accepts the top offer and rejects others

Let's try it with our example [On Board #4] and see if it works It does not work. (Chris, MA) is an unstable pair! (Chris prefers MA to OH; MA prefers Chris to Beth.)

- In a single round, MA offered to Aamir and OH offered to Chris
- Chris took OH since it was the best offer in that round
- But Aamir rejected MA! MA was free, but Chris never saw the offer.
- The issue with this algorithm is that if a hospital is rejected by a student, it might not be considered "on the market" by other students
- Solution: do not permanently commit to our matchings, allow students to trade up

We keep track of "matched" pairs, but *do not permanently* match them until the end.

- They're "engaged" rather than matched
- Each unmatched hospital offers to its top choice that it has not offered to yet
- Each student matches to top offer
- If a student gets a better offer, it rejects current offer and matches to best new offer
- Implementation detail: we'll actually have hospitals go one at a time rather than rounds

## Gale-Shapley Pseudocode

| 1  | To begin, all students and hospitals are unmatched               |
|----|--|
| 2  | while $\exists$ unmatched hospital who has not proposed to every |
|    | student:   |
| 3  | Let <i>h</i> be such a hospital                                  |
| 4  | Let s be highest-ranked student on h's list that h has not       |
|    | proposed to  |
| 5  | <pre>if s is unmatched:</pre>                                    |
| 6  | s and h become matched   |
| 7  | else:  |
| 8  | let $h'$ be the hospital s is currently matched to               |
| 9  | <pre>if s prefers h to h':</pre>                                 |
| 10 | s and h become matched   |
| 11 | h' becomes unmatched   |
| 12 | return All matches   |

Let's do this out. [On Board #5]

# Gale-Shapley Running Time

| 1  | To begin, all students and hospitals are unmatched               |
|----|--|
| 2  | while $\exists$ unmatched hospital who has not proposed to every |
|    | student:   |
| 3  | Let <i>h</i> be such a hospital                                  |
| 4  | Let s be highest-ranked student on h's list that h has not       |
|    | proposed to  |
| 5  | <pre>if s is unmatched:</pre>                                    |
| 6  | s and h become matched   |
| 7  | else:  |
| 8  | let $h'$ be the hospital s is currently matched to               |
| 9  | <pre>if s prefers h to h':</pre>                                 |
| 10 | s and h become matched   |
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**In pairs:** how can you find the next unmatched hospital? First: an O(n) solution. Can you do it in O(1) time?

- How long does it take to find an unmatched hospital?
- Can you come up with an O(1) time solution?
  - Store unmatched hospitals in a queue (implemented with a doubly-linked list). Both of the following take O(1) time: (1) find a new unmatched hospital and remove it from the list (2) add a new unmatched hospital to the list
- How long does it take to find the next student the hospital has not proposed to? Can you come up with an O(1) time solution?
- One Solution: Store students in a linked list (We always take the next unproposed student: the first item from the linked list.)

# Gale-Shapley Running Time

| 1  | To begin, all students and hospitals are unmatched               |
|----|--|
| 2  | while $\exists$ unmatched hospital who has not proposed to every |
|    | student:   |
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- We showed: inner loop takes O(1) time
- How many times can the outer loop run?
- Answer:  $n^2$ : each time a hospital proposes to a *new* student

# Gale-Shapley Running Time

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| 2  | while $\exists$ unmatched hospital who has not proposed to every |
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- Outer loop runs  $n^2$  times, each time it runs takes O(1)
- Therefore:  $O(n^2)$  running time
- Challenge question: why is this the best possible?

Need to show:

- The returned matching is perfect
- The returned matching is stable



First, let's show the matching is perfect—all students are matched to some hospital and vice versa.

- Invariant: Once a student is proposed to, they will always stay in a match; furthermore they only swap if they get an offer from a hospital they prefer
- Claim: Every student eventually gets a match (intuitively why?)
  - If a student s is unmatched, some hospital *h* is unmatched.
  - h must not have proposed to s
  - So *h* is an unmatched hospital that has not proposed to each student

Goal: Use the above observations to show that the matching is stable



(Formal) Proof that returned matching is stable (contradiction):

Assume for returned matching M,  $\exists (h, s) \notin M$  such that  $(h, s') \in M$  and  $(h', s) \in M$ , where h prefers s over s', and s prefers h over h'.

*h* must have offered to s before s'. Since  $(h, s) \notin M$ , either s broke the match to *h*, or s rejected the offer from *h*.

- A student only breaks a match if it receives a better offer. So if s broke the match to *h*, s must prefer *h*' to *h*; contradiction.
- If s rejected the offer from h, it must have been matched to a hospital h" which it prefers to h. But again, then s must prefer h' to h", and therefore prefer h' to h, a contradiction.

- Since Gale-Shapley always finds a stable matching, that means a stable matching must *always exist*!
- Interesting further questions: are there multiple stable matching? Who benefits from this algorithm (do hospitals get their preference? Students?) What happens if there are ties, or partial preferences, or an uneven number of people?
  - Gale-Shapley is used for real-world medical student residency matching
  - Changed to student-proposing in 1997 due to classic algorithm favoring hospitals
  - Discussed in Algorithmic Game Theory



• Nobel prize in economics for this algorithm

• Traditionally called "stable marriage" problem

# **More Asymptotic Notation**

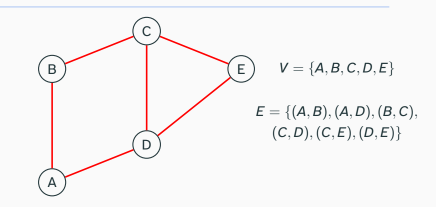
- One can think of big-O as way to say  $\leq$  (ignoring constants and for large *n*)
- Some true but not useful statements:
  - True: Insertion sort takes  $O(n^{10})$  worst-case time
  - True: Finding the minimum element in an array using a linear scan takes  $O(2^n)$  time
- Big- $\Omega$  notation: like big-O, but for  $\geq$
- True: Insertion sort takes  $\Omega(n^2)$  worst-case time
- True: Insertion sort takes  $\Omega(n)$  worst-case time
- Wrong: Insertion sort takes  $\Omega(n^3)$  worst-cast time

- We have  $f(n) = \Theta(g(n))$  if f(n) = O(g(n)) and  $f(n) = \Omega(g(n))$
- A version of "=" ignoring constants and for large *n*
- Big  $\Theta$  is probably how you've used big-O up to now.
- Insertion sort takes  $\Theta(n^2)$  time
- True: Gale-Shapley takes  $O(n^3)$  time
- Wrong: Gale-Shapley takes  $\Theta(n \log n)$  time
- True: Gale-Shapley takes  $\Theta(n^2)$  time

## **Questions about Running time and Correctness?**

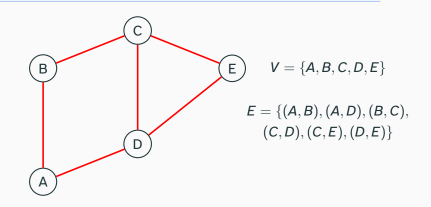
# **Graphs Review**

## **Undirected Graph**



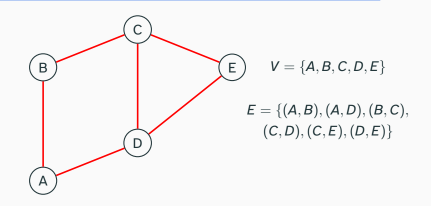
- Consists of a set of nodes (also called vertices) *V* and a set of edges *E*; each edge consists of a pair of vertices
- Captures pairwise relationships between objects
- Use n = |V| and m = |E| in this class.

## Undirected Graph Terminology



- Two nodes are neighbors if they share an edge
- A path is a sequence of nodes  $u_1, u_2, \ldots, u_k$  such that every pair  $(u_{i-1}, u_i) \in E$ .
- A path is simple if all nodes in the path are distinct

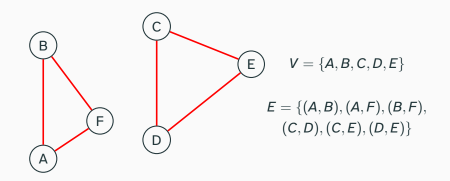
## Undirected Graph Terminology



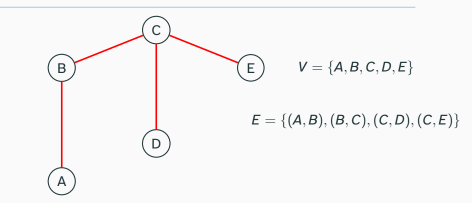
- The length of a path is the number of edges in the path
- A cycle is a path where  $u_1 = u_k$
- A cycle is simple if all nodes other than  $u_1 = u_k$  are distinct

# Undirected Graph Terminology

• A graph is connected if for any pair of nodes *u* and *v* there is a path from *u* to *v*.



Tree



- A graph is a tree if it is connected and does not contain a cycle
- A graph is a forest if it does not contain a cycle (a forest is a collection of trees)
- A tree may have a root node. If so, we define the height of a node *v* in the tree to be the number of edges in the path from the root node to *v*.

## **Graph Traversals**

• Explore all the vertices and edges of a graph

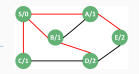
- Goal: find out something useful about the graph
- Today we'll find the *shortest path* between two vertices *u* and *v* 
  - The path with the smallest length that begins with u and ends with v

- Today: assume that if a node has d neighbors, can find them in O(d) time
- Can "traverse" an edge in time 1
- Can "mark" a vertex as visited in time 1
- We'll revisit these assumptions next lecture when we discuss *adjacency list representation*

## **Breadth-First Search**



- We'll refer to as BFS
- Idea: start with some node s
- Slowly explore outwards from s
- "peeling one layer after another"



- We start with some vertex s
- Then we explore the neighbors of s
- Then the neighbors of the neighbors of s
- Then the neighbors of the neighbors of the neighbors of s
- And so on until there are no new neighbors to explore
- Example: https://www.youtube.com/watch?v=N9gL2NOkOVg

# **BFS** Definition: Intuition

We define BFS using a sequence of layers

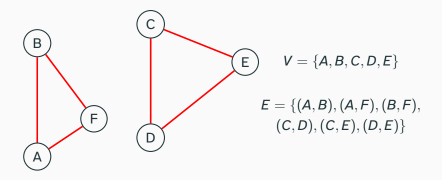
- Initialize  $L_0 = \{s\}, i = 0$ ; mark s as visited
- if there exists a node in  $L_i$  with an unvisited neighbor:
  - Set L<sub>i+1</sub> to be all unvisited neighbors of nodes in L<sub>i</sub>; mark all nodes in L<sub>i+1</sub> as visited; set i = i + 1

Let's do an example [On Board #6]

Any questions about this algorithm? We'll look at pseudocode for this algorithm next lecture

## What does BFS Do?

- Keeps exploring until run out of nodes to explore
- Question: can you give an example of a graph (and a starting vertex s in the graph) where BFS does not visit all nodes?



If the graph is not connected, BFS will not visit all nodes.

- We saw with Gale Shapley: analyzing an algorithm can tell you something about the *problem itself*
- Let's look at two properties of BFS
- You will need to use these on your problem sets and on midterm 1
- They are useful for:
  - analyzing BFS
  - creating new algorithms
  - analyzing the structure of graphs in general!

Idea: For any edge (x, y), x and y are stored in the same level, or adjacent levels.

#### Theorem

If  $(x, y) \in E$ , and  $x \in L_i$  and  $y \in L_j$  for a BFS starting at some node s, then i and j differ by at most 1 (that is to say:  $|i - j| \le 1$ ).

**Proof:** Assume the contrary, that  $i - j \ge 2$  or  $j - i \ge 2$ .

First, let's say  $i \ge j + 2$ . Since  $y \in L_j$ , all unvisited neighbors of y are added to  $L_{j+1}$ . Since x is not in level  $L_{j'}$  for  $j' \le j$ , x is unvisited, so x is added to  $L_{j+1}$ , a contradiction.

Second, let's say  $j \ge i + 2$ . (This case is basically identical.) Since  $x \in L_i$ , all unvisited neighbors of x are added to  $L_{i+1}$ . Since y is not in level  $L_{i'}$  for  $i' \le i, y$  is unvisited, so y is added to  $L_{i+1}$ , a contradiction.

I claim: in a connected graph *G*, BFS starting at vertex s will visit every vertex. Can we prove this using the BFS property we showed?

Consider some vertex *v*; we show that BFS visits *v*. Since *G* is connected there is a path from s to *v*; call this path  $p = s, v_1, v_2, ..., v_k, v$ .

Idea: We have that  $s \in L_0$ . Since  $v_1$  is a neighbor of s,  $v_1 \in L_1$ . Let's generalize to all  $v_i$  using an induction.

Prove by induction:  $v_i$  is in level  $L_j$  for some  $j \le i$ . Base case: i = 1 by above. Assume true for some *i*. Since  $v_{i+1}$  is a neighbor of  $v_i$ , then  $v_{i+1}$  must be in level  $L_{j'}$  where  $|j - j'| \le 1$ . Since  $j \le i$ , we must have  $j' \le i + 1$ .

- On disconnected graphs: if we run out of vertices, start again from a new unvisited vertex
- Cost for BFS to explore a node v with  $d_v$  neighbors?
- Answer:  $O(1 + d_v)$
- Total running time:

$$\sum_{v \in V} O(1+d_v) = O\left(n + \sum_{v \in V} d_v\right) = O(n+2m) = O(n+m)$$

Recall that since each edge is adjacent to two vertices,  $\sum d_v = 2|E|$ .

- The levels explored by the BFS are the levels of a tree (i.e. the nodes at a particular height)
- If v' is a neighbor of v that we add to some level, then v is the parent of v'.
- Let's do an example [On Board #7]
- We can calculate the BFS tree while doing the BFS in O(n + m) time
  - Useful for some applications!
  - And some Problem Sets

# Second Key Property: BFS to find Shortest Path

- BFS gives the *shortest path* between the initial vertex *s* and any other vertex *v* in the graph
  - We call the length of the shortest path between two vertices *u* and *v* the *distance* between *u* and *v*
- How can we formalize?

#### Theorem

For any vertex v, if v is at height d of the BFS tree rooted at s, then the shortest path from s to v has length d.

#### Theorem

For any vertex v, v is at depth d of the BFS tree rooted at s if and only if the shortest path from s to v has length d.

**Proof:** By strong induction on *d*. Base case: for d = 0, the only vertex with a shortest path of length 0 from s is s; we have that  $L_0 = \{s\}$  by definition of BFS.

Now, assume that for some *d*, for all  $1 \le k \le d$ ,  $L_k$  consists of all vertices whose shortest path from s has length *k*. (Goal: show that  $L_{d+1}$  consists of all vertices w/ shortest path length d + 1.)

First, we show that if a vertex v is in  $L_{d+1}$ , its shortest path from s has length d + 1. We break this into two parts: first we show that there exists a path of length d + 1; then we show that no path has length < d + 1.

## BFS to find Shortest Path

**Proof:** Now, assume that for some *d*, for all  $1 \le k \le d$ ,  $L_k$  consists of all vertices whose shortest path from s has length *k*. (Goal: show that  $L_{d+1}$  consists of all vertices w/ shortest path length d + 1.)

First, we show that if a vertex v is in  $L_{d+1}$ , its shortest path from s has length d + 1. We break this into two parts: first we show that there exists a path of length d + 1; then we show that no path has length < d + 1.

Since  $v \in L_{d+1}$ , v has a neighbor  $v' \in L_d$ . By the I.H., the shortest path from s to v' has length d. Therefore, there is a path from s to v of length d + 1, so the shortest path from s to v has length at most d + 1.

Now, we show that no path from s to v has length < d + 1. Consider a path of length  $k, p = s, v_1, \ldots, v_{k-1}, v$  for k < d + 1. By the I.H.,  $v_{k-1}$  is in level  $L_{k-1}$ ; but since there is an edge from  $v_{k-1}$  to v, v must be in  $L_k$  or earlier, contradicting our assumption that  $v \in L_{d+1}$ .

### **Proof:** *Recall:* Proof By strong induction on *d*.

Now, assume that for some *d*, for all  $1 \le k \le d$ ,  $L_k$  consists of all vertices whose shortest path from s has length *k*. (Goal: show that  $L_{d+1}$  consists of all vertices w/ shortest path length d + 1.)

Now, we show that if the shortest path from s to v has length d + 1, then  $v \in L_{d+1}$ . By I.H.,  $v \notin L_j$  for j < d + 1.

Let  $p = s, v_1, \dots, v_d, v$  be a path of length d + 1 from s to v. By the I.H.,  $v_d \in L_d$ . When we explore the neighbors of  $v_d$ , we cannot have already explored v since  $v \notin L_j$  for j < d + 1; thus  $v \in L_{d+1}$ 

#### Theorem

For any vertex v, v is at depth d of the BFS tree rooted at s if and only if the shortest path from s to v has length d.

**Proof:** By strong induction on *d*. Base case: for d = 0, the only vertex with a shortest path of length 0 from s is s; we have that  $L_0 = \{s\}$  by definition of BFS.

Summary: We have shown that assuming the I.H. for all  $1 \le k \le d$ , if  $v \in L_{d+1}$ , then the shortest path from s to v has length d + 1; furthermore, if the shortest path from s to v has length d + 1, then  $v \in L_{d+1}$ . Therefore the inductive step is complete.



- Partitions vertices into levels *L*<sub>0</sub>, *L*<sub>1</sub>,...
- Gives a BFS tree T; a vertex at height h in the tree is in  $L_h$
- If  $(x, y) \in E$ , the level of x and y differ by  $\leq 1$
- A vertex is at height *h* in *T* if and only if its shortest path from s has distance *h*

# **Implementing BFS**

- Can we be more specific about how BFS works?
- Maybe give pseudocode?
- Do we need to store the levels explicitly? How should we store them?
- Key insight: we can explore the nodes in level  $L_{i+1}$  in the same order they were added to  $L_{i+1}$ . (And note that they were added before any node in  $L_{i+2}$ )
- So: explore nodes in the same order they were visited!

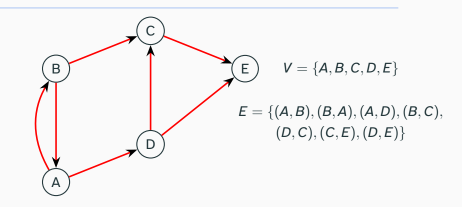
```
1 BFS(G, s):
2 Put s in a queue Q
3 while Q is not empty:
4 v = Q.dequeue() # take the first vertex from Q
5 if v is not marked as visited:
6 mark v as visited
7 for each edge (v,w):
8 Q.enqueue(w) # add w to Q
```

Note: this algorithm only works if at the start all vertices in *G* are not marked as visited!

Question: How can we calculate the BFS tree *T*? How can we alter this algorithm to give the levels of each vertex?

# **Directed Graphs**

## **Directed Graphs**



- In a directed graph, edges have an ordering: an edge (u, v) is from u to v.
- Called directed edges (some call them arcs; I won't however)
- Good for capturing some kinds of data (website links, etc.)
- Notion of a path, etc., is the same
- We'll discuss connectivity of directed graphs next lecture

# Storing a Graph

Goal: Use data structures we know to store a graph to allow things like traversals

Adjacency List representation

Adjacency Matrix representation

- For each vertex, store all neighbor edges/vertices in a linked list
- Works well for:
  - Can find all  $d_v$  neighbors of v in  $O(1 + d_v)$  time
  - Only requires O(n+m) space (why?)
- Does not work well for:
  - Given an edge e = (u, v), is  $e \in E$ ?
  - Must scan through neighbors of u; requires  $\Omega(d_u)$  time.

### Example [On Board #8]

- Store an  $n \times n$  matrix
- Store a 1 in entry (i,j) if there is an edge from the *i*th to the *j*th vertex
- Works well for:
  - Given an edge e = (u, v), is  $e \in E$  in O(1) time.
- Does not work well for:
  - Requires  $\Omega(n^2)$  space
  - Finding all  $d_v$  neighbors of v takes  $\Omega(n)$  time
- Used much less often

### Example [On Board #9]