# Lecture 12

Bellman-Ford, Floyd-Warshall, and Dynamic Programming!

#### Announcements

- HW6 out today!
- We are almost done grading the midterm grades will be released soon.
  - Please follow standard procedure for regrade requests.
- I think the midterm was hard!
  - Great job!

#### Midterm Feedback

- I messed up.
  - Thank you to those who respectfully pointed out that there
    is actually some guidance from Stanford about timed takehome midterms.
- I think that students followed the honor code.
  - The grade distribution seems about right for a timed exam.
- However!
  - I don't want to go against Stanford's guidance on this, and I do want to address the legitimate concerns raised by students.
  - So...

### New plan

- First, we will generate final letter grades as discussed on the website.
- Second, we will generate a second set of final letter grades as discussed on the website, except we will drop the midterm.
- You will receive the maximum of these two letter grades.

If you have questions, comments, or concerns about this policy, please post privately on Piazza or email the staff list.

This is a Pareto-improving change! No one will receive a worse letter grade than they would under the original grading scheme!

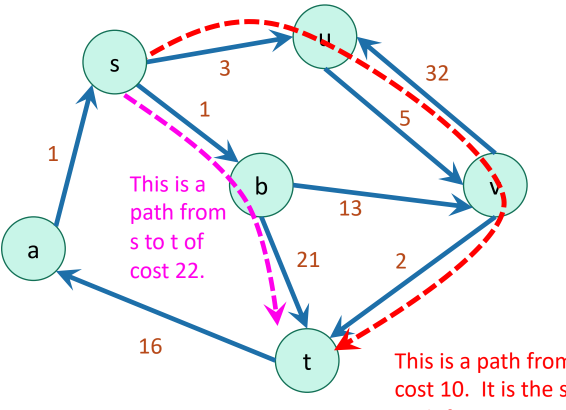


# Today

- Bellman-Ford Algorithm
- Bellman-Ford is a special case of *Dynamic Programming!*
- What is dynamic programming?
  - Warm-up example: Fibonacci numbers
- Another example:
  - Floyd-Warshall Algorithm

#### Recall

A weighted directed graph:

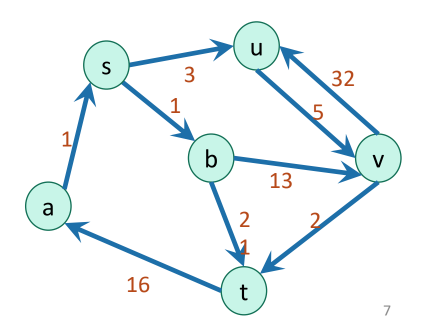


- Weights on edges represent costs.
- The cost of a path is the sum of the weights along that path.
- A shortest path from s
   to t is a directed path
   from s to t with the
   smallest cost.
- The single-source shortest path problem is to find the shortest path from s to v for all v in the graph.

This is a path from s to t of cost 10. It is the shortest path from s to t.

#### Last time

- Dijkstra's algorithm!
  - Solves the single-source shortest path problem in weighted graphs.



### Dijkstra Drawbacks

- Needs non-negative edge weights.
- If the weights change, we need to re-run the whole thing.

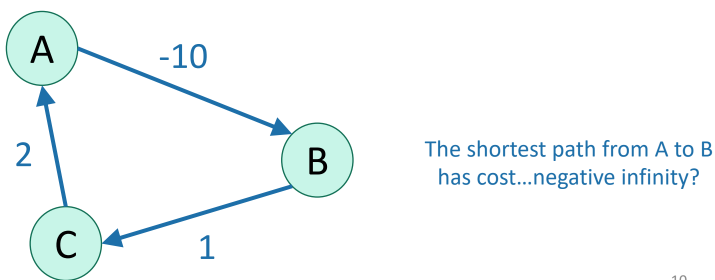
### Bellman-Ford algorithm

• (-) Slower than Dijkstra's algorithm

- (+) Can handle negative edge weights.
  - Can be useful if you want to say that some edges are actively good to take, rather than costly.
  - Can be useful as a building block in other algorithms.
- (+) Allows for some flexibility if the weights change.
  - We'll see what this means later

# Aside: Negative Cycles

- A **negative cycle** is a cycle whose edge weights sum to a negative number.
- Shortest paths aren't defined when there are negative cycles!



### Bellman-Ford algorithm

• (-) Slower than Dijkstra's algorithm

- (+) Can handle negative edge weights.
  - Can detect negative cycles!
  - Can be useful if you want to say that some edges are actively good to take, rather than costly.
  - Can be useful as a building block in other algorithms.
- (+) Allows for some flexibility if the weights change.
  - We'll see what this means later

### Bellman-Ford vs. Dijkstra

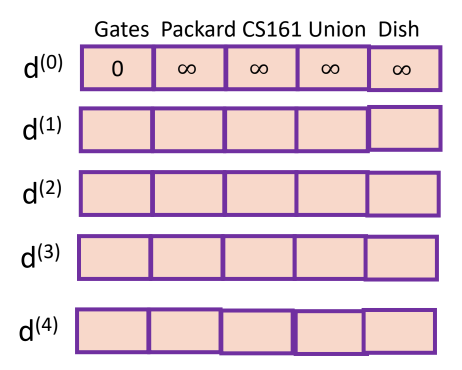
#### • Dijkstra:

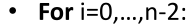
- Find the u with the smallest d[u]
- Update u's neighbors: d[v] = min( d[v], d[u] + w(u,v) )

#### Bellman-Ford:

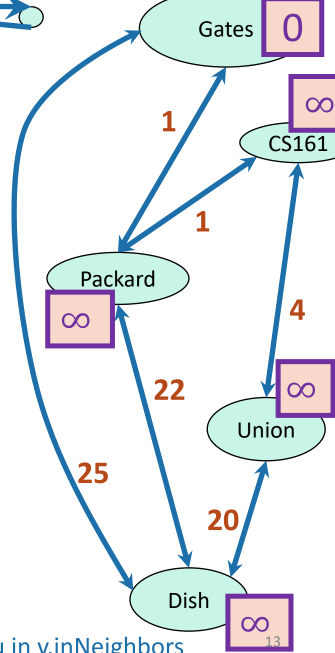
- Don't bother finding the u with the smallest d[u]
- Everyone updates!

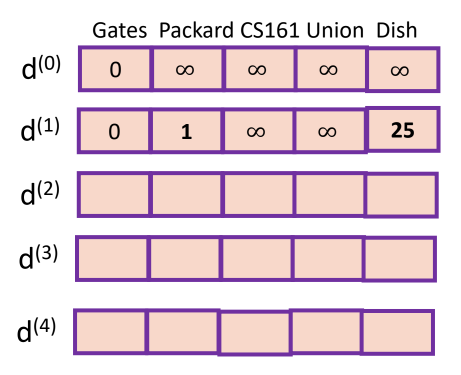
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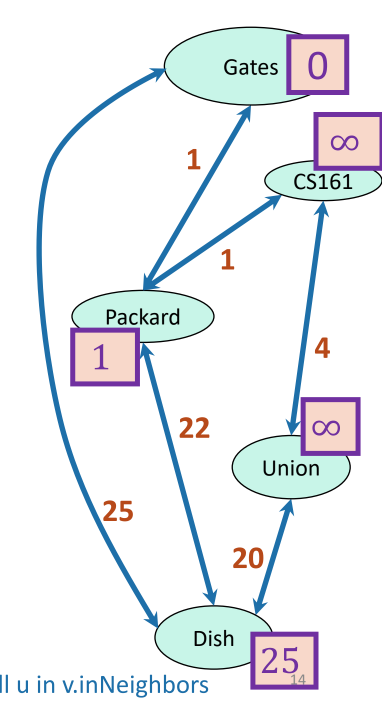


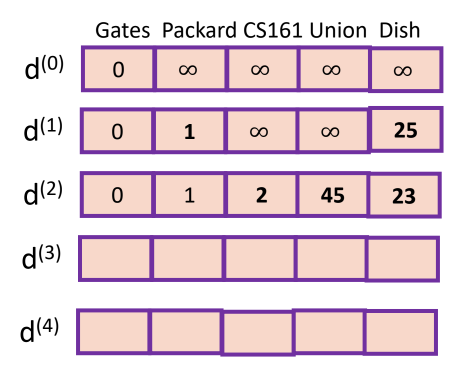
- **For** v in V:
  - d<sup>(i+1)</sup>[v] ← min( d<sup>(i)</sup>[v], d<sup>(i)</sup>[u] + w(u,v) )
     where we are also taking the min over all u in v.inNeighbors



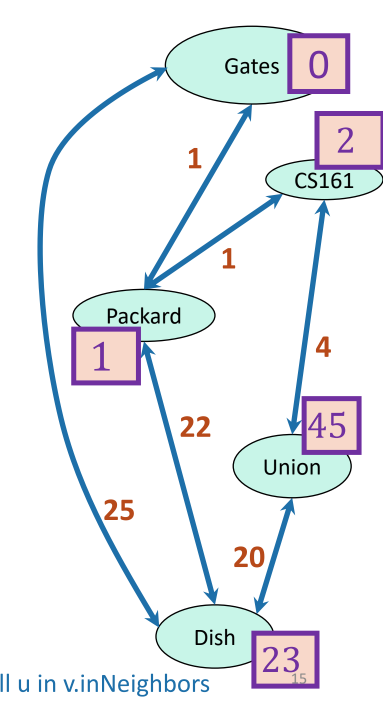


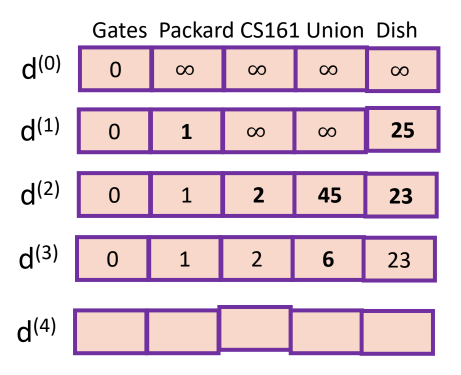
- **For** i=0,...,n-2:
  - **For** v in V:
    - $d^{(i+1)}[v] \leftarrow \min(d^{(i)}[v], d^{(i)}[u] + w(u,v))$ where we are also taking the min over all u in v.inNeighbors



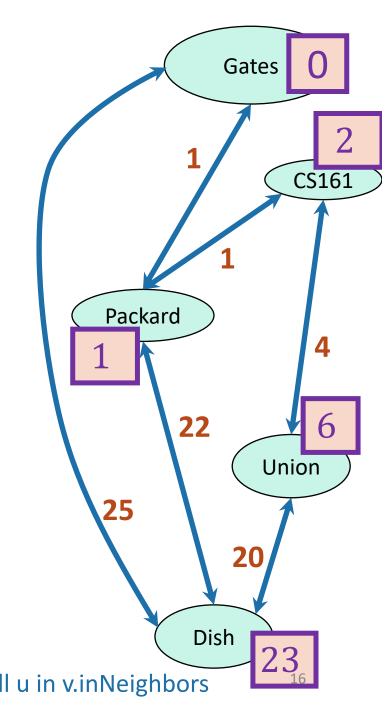


- **For** i=0,...,n-2:
  - **For** v in V:
    - $d^{(i+1)}[v] \leftarrow \min(d^{(i)}[v], d^{(i)}[u] + w(u,v))$ where we are also taking the min over all u in v.inNeighbors

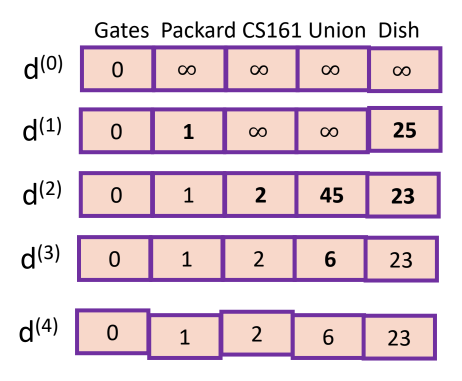




- **For** i=0,...,n-2:
  - **For** v in V:
    - $d^{(i+1)}[v] \leftarrow \min(d^{(i)}[v], d^{(i)}[u] + w(u,v))$ where we are also taking the min over all u in v.inNeighbors

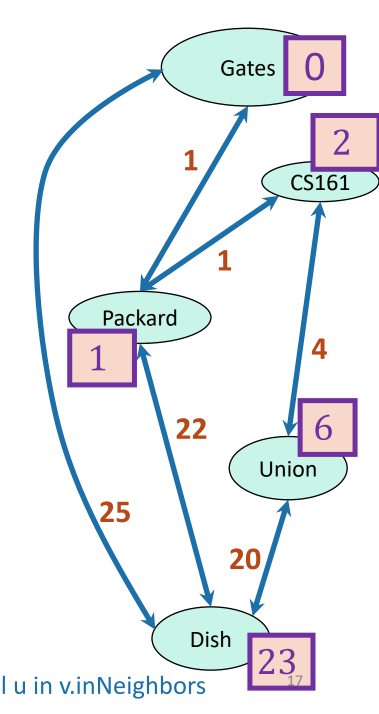


#### How far is a node from Gates?



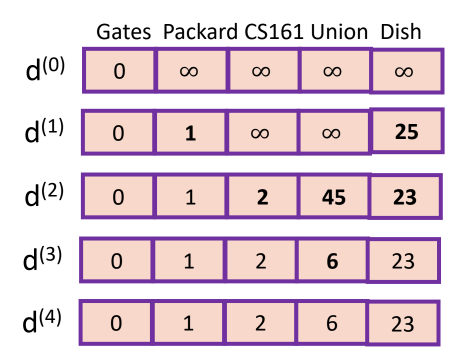
These are the final distances!

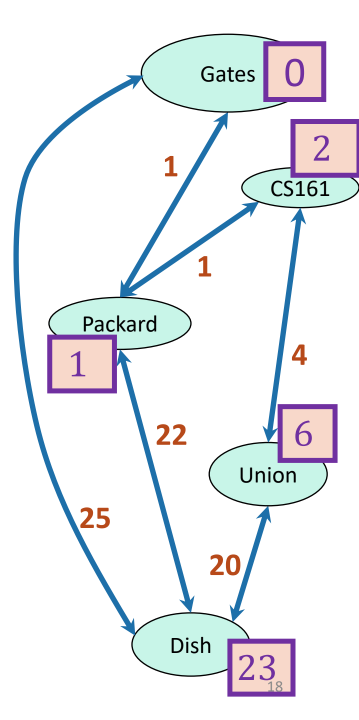
- **For** i=0,...,n-2:
  - **For** v in V:
    - d<sup>(i+1)</sup>[v] ← min( d<sup>(i)</sup>[v], d<sup>(i)</sup>[u] + w(u,v) )
       where we are also taking the min over all u in v.inNeighbors



# Interpretation of d<sup>(i)</sup>

d<sup>(i)</sup>[v] is equal to the cost of the shortest path between s and v with at most i edges.





# Why does Bellman-Ford work?

- Inductive hypothesis:
  - d<sup>(i)</sup>[v] is equal to the cost of the shortest path between s and v with at most i edges.
- Conclusion:
  - d<sup>(n-1)</sup>[v] is equal to the cost of the shortest path between s and v with at most n-1 edges.

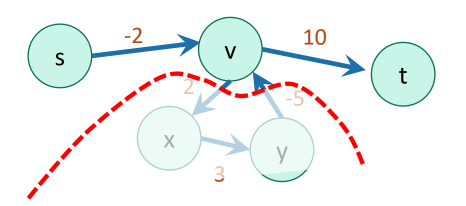
Do the base case and inductive step!



### Aside: simple paths

Assume there is no negative cycle.

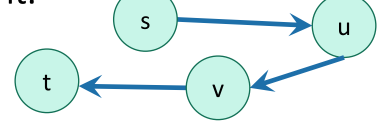
• Then there is a shortest path from s to t, and moreover there is a simple shortest path.



This cycle isn't helping. Just get rid of it.

 A simple path in a graph with n vertices has at most n-1 edges in it.

Can't add another edge without making a cycle!



"Simple" means that the path has no cycles in it.

• So there is a shortest path with at most n-1 edges

# Why does it work?

- Inductive hypothesis:
  - d<sup>(i)</sup>[v] is equal to the cost of the shortest path between s and v with at most i edges.
- Conclusion:
  - d<sup>(n-1)</sup>[v] is equal to the cost of the shortest path between s and v with at most n-1 edges.
  - If there are no negative cycles, d<sup>(n-1)</sup>[v] is equal to the cost of the shortest path.

# Bellman-Ford\* algorithm

#### Bellman-Ford\*(G,s):

- Initialize arrays d<sup>(0)</sup>,...,d<sup>(n-1)</sup> of length n
- $d^{(0)}[v] = \infty$  for all v in V
- $d^{(0)}[s] = 0$
- **For** i=0,...,n-2:
  - **For** v in V:

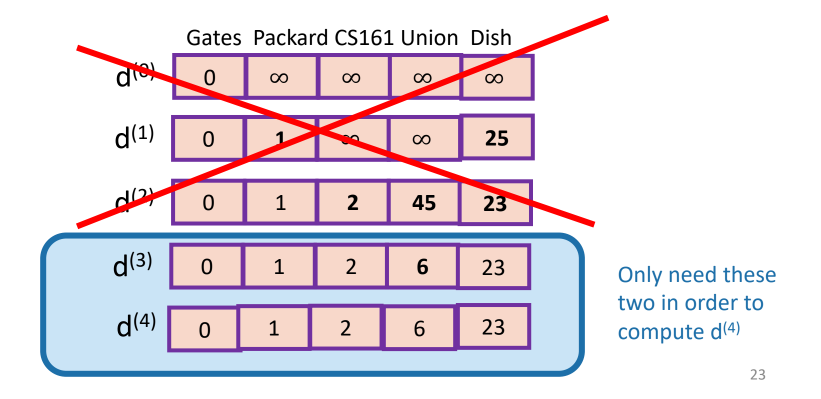
Here, Dijkstra picked a special vertex u and updated u's neighbors – Bellman-Ford will update all the vertices.

- $d^{(i+1)}[v] \leftarrow \min(d^{(i)}[v], \min_{u \text{ in } v \text{ in Nbrs}} \{d^{(i)}[u] + w(u,v)\})$
- Now, dist(s,v) = d<sup>(n-1)</sup>[v] for all v in V.
  - (Assuming no negative cycles)

<sup>\*</sup>Slightly different than some versions of Bellman-Ford...but this way is pedagogically convenient for today's lecture.

### Note on implementation

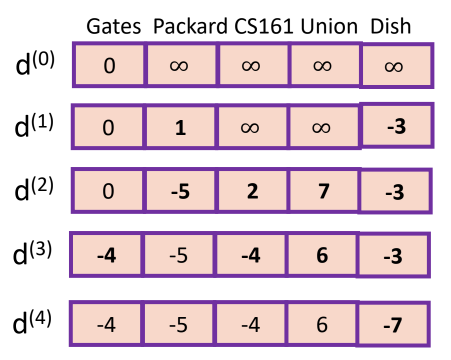
- Don't actually keep all n arrays around.
- Just keep two at a time: "last round" and "this round"



### Bellman-Ford take-aways

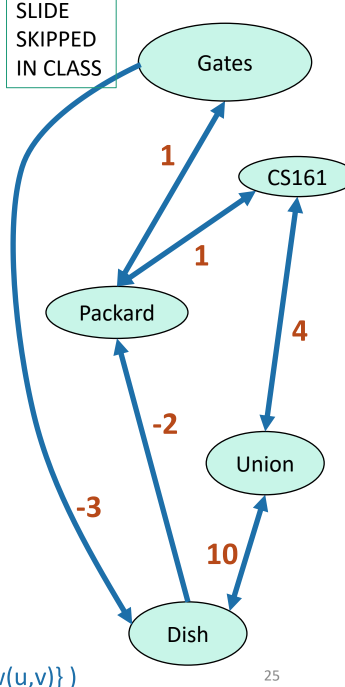
- Running time is O(mn)
  - For each of n rounds, update m edges.
- Works fine with negative edges.
- Does not work with negative cycles.
  - No algorithm can shortest paths aren't defined if there are negative cycles.
- B-F can detect negative cycles!
  - See skipped slides to see how, or think about it on your own!

# BF with negative cycles

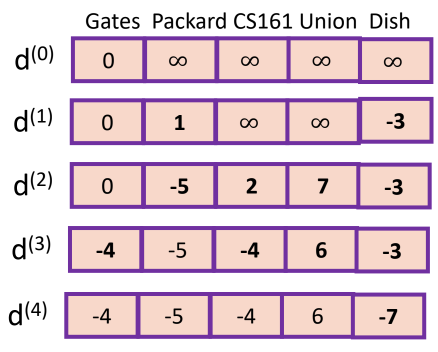


This is not looking good!

- **For** i=0,...,n-2:
  - **For** v in V:
    - $d^{(i+1)}[v] \leftarrow \min(d^{(i)}[v], \min_{u \text{ in } v, nbrs} \{d^{(i)}[u] + w(u,v)\})$



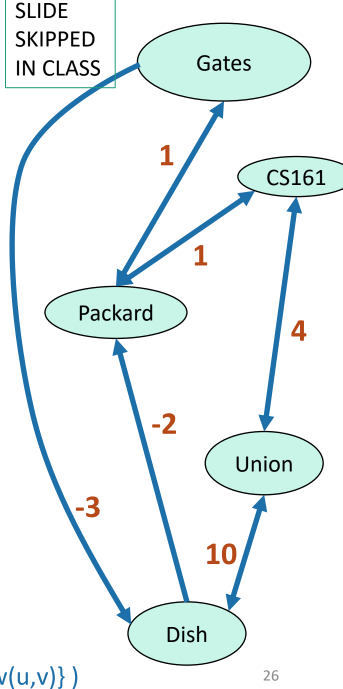
# BF with negative cycles



But we can tell that it's not looking good:

Some stuff changed!

- **For** i=0,...,n-2:
  - **For** v in V:
    - $d^{(i+1)}[v] \leftarrow \min(d^{(i)}[v], \min_{u \text{ in } v.nbrs} \{d^{(i)}[u] + w(u,v)\})$



### Negative cycles in Bellman-Ford

- If there are no negative cycles:
  - Everything works as it should, and stabilizes in n-1 rounds.
- If there are negative cycles:
  - Not everything works as it should...
  - The d[v] values will keep changing.
- Solution:
  - Go one round more and see if things change.

# Bellman-Ford algorithm

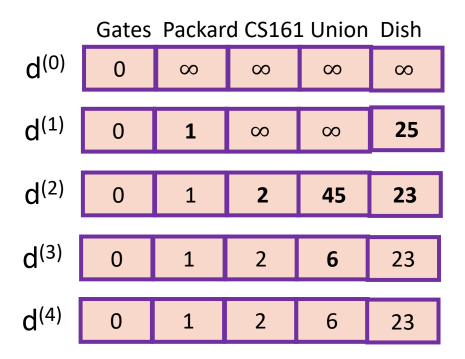
#### Bellman-Ford\*(G,s):

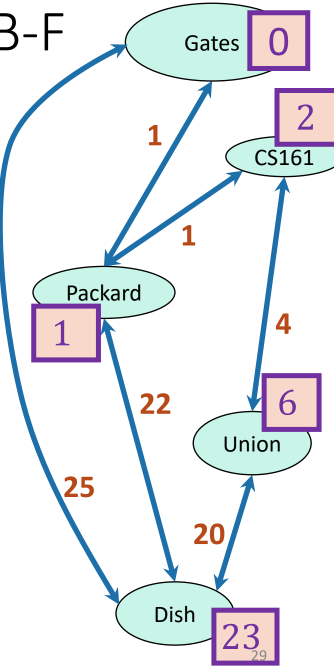
- $d^{(0)}[v] = \infty$  for all v in V
- $d^{(0)}[s] = 0$
- **For** i=0,...,n-1:
  - **For** v in V:
    - $d^{(i+1)}[v] \leftarrow min(d^{(i)}[v], min_{u \text{ in } v. inNeighbors} \{d^{(i)}[u] + w(u,v)\})$
- If  $d^{(n-1)} != d^{(n)}$ :
  - Return NEGATIVE CYCLE ⊗
- Otherwise, dist(s,v) = d<sup>(n-1)</sup>[v]

Running time: O(mn)

Important thing about B-F for the rest of this lecture

d<sup>(i)</sup>[v] is equal to the cost of the shortest path between s and v with at most i edges.





#### Bellman-Ford is an example of...

# Dynamic Programming!

#### Today:



- Example of Dynamic programming:
  - Fibonacci numbers.
  - (And Bellman-Ford)
- What is dynamic programming, exactly?
  - And why is it called "dynamic programming"?
- Another example: Floyd-Warshall algorithm
  - An "all-pairs" shortest path algorithm

# Pre-Lecture exercise: How not to compute Fibonacci Numbers

#### Definition:

```
• F(n) = F(n-1) + F(n-2), with F(1) = F(2) = 1.
```

- The first several are:
  - 1
  - 1
  - 2
  - 3
  - 5
  - 8
  - 13, 21, 34, 55, 89, 144,...

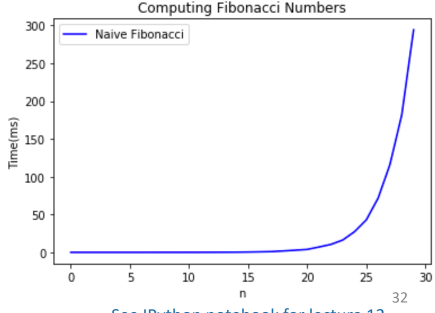
#### Question:

• Given n, what is F(n)?

### Candidate algorithm

#### Running time?

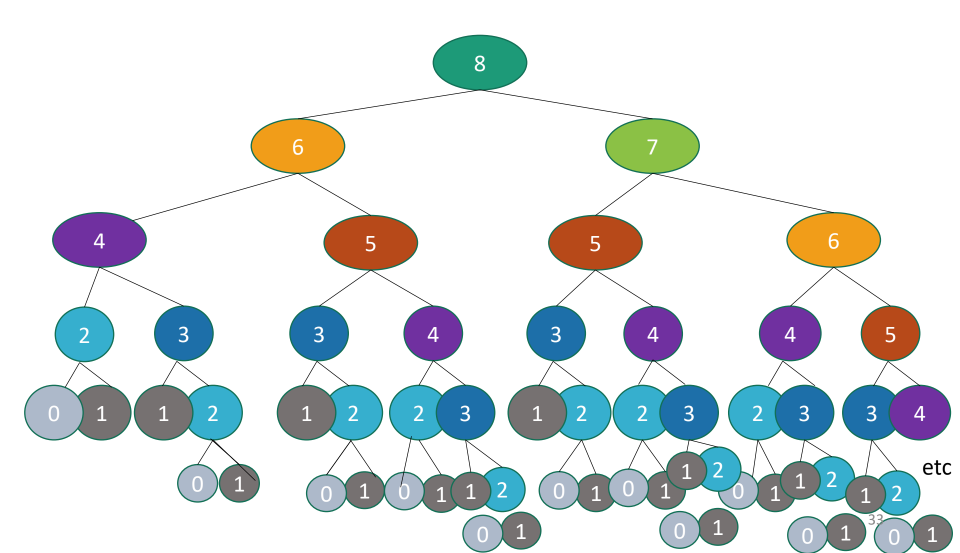
- T(n) = T(n-1) + T(n-2) + O(1)
- $T(n) \ge T(n-1) + T(n-2)$  for  $n \ge 2$
- So T(n) grows at least as fast as the Fibonacci numbers themselves...
- You showed in HW1 that this is EXPONENTIALLY QUICKLY!



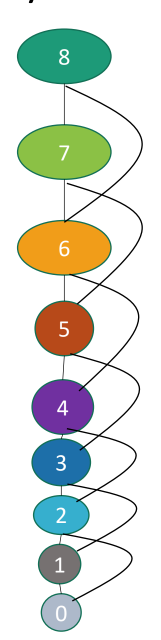
See IPython notebook for lecture 12

# What's going on? Consider Fib(8)

That's a lot of repeated computation!



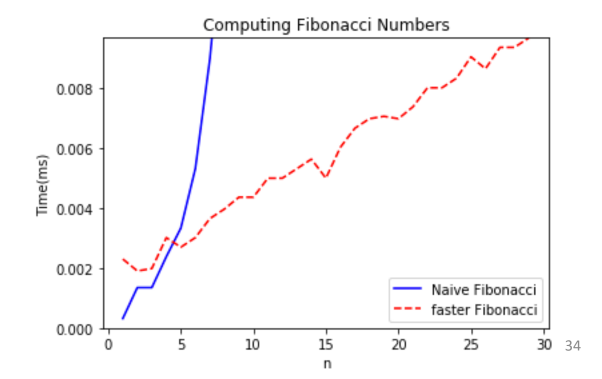
### Maybe this would be better:



#### def fasterFibonacci(n):

- F = [0, 1, None, None, ..., None]
  - \\ F has length n + 1
- for i = 2, ..., n:
  - F[i] = F[i-1] + F[i-2]
- return F[n]

#### Much better running time!



# This was an example of...



### What is *dynamic programming*?

- It is an algorithm design paradigm
  - like divide-and-conquer is an algorithm design paradigm.
- Usually it is for solving optimization problems
  - eg, *shortest* path
  - (Fibonacci numbers aren't an optimization problem, but they are a good example of DP anyway...)

### Elements of dynamic programming

#### 1. Optimal sub-structure:

- Big problems break up into sub-problems.
  - Fibonacci: F(i) for  $i \leq n$
  - Bellman-Ford: Shortest paths with at most i edges for  $i \le n$
- The solution to a problem can be expressed in terms of solutions to smaller sub-problems.
  - Fibonacci:

$$F(i+1) = F(i) + F(i-1)$$

• Bellman-Ford:

$$d^{(i+1)}[v] \leftarrow \min\{d^{(i)}[v], \min_{u} \{d^{(i)}[u] + weight(u,v)\}\}$$

Shortest path with at most i edges from s to v

Shortest path with at most i edges from s to u.

### Elements of dynamic programming

#### 2. Overlapping sub-problems:

- The sub-problems overlap.
  - Fibonacci:
    - Both F[i+1] and F[i+2] directly use F[i].
    - And lots of different F[i+x] indirectly use F[i].
  - Bellman-Ford:
    - Many different entries of d(i+1) will directly use d(i)[v].
    - And lots of different entries of d(i+x) will indirectly use d(i)[v].
  - This means that we can save time by solving a sub-problem just once and storing the answer.

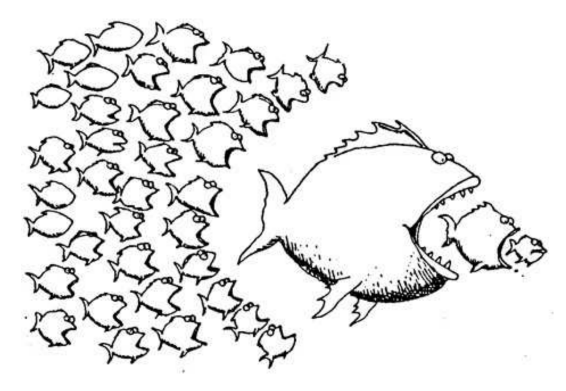
#### Elements of dynamic programming

- Optimal substructure.
  - Optimal solutions to sub-problems can be used to find the optimal solution of the original problem.
- Overlapping subproblems.
  - The subproblems show up again and again
- Using these properties, we can design a dynamic programming algorithm:
  - Keep a table of solutions to the smaller problems.
  - Use the solutions in the table to solve bigger problems.
  - At the end we can use information we collected along the way to find the solution to the whole thing.

# Two ways to think about and/or implement DP algorithms

Top down

Bottom up

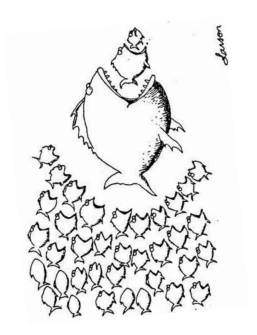


This picture isn't hugely relevant but I like it.



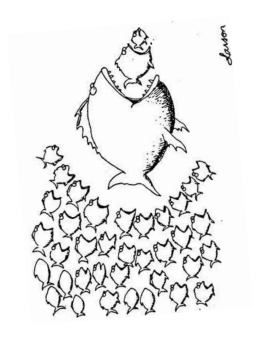
# Bottom up approach what we just saw.

- For Fibonacci:
- Solve the small problems first
  - fill in F[0],F[1]
- Then bigger problems
  - fill in F[2]
- ...
- Then bigger problems
  - fill in F[n-1]
- Then finally solve the real problem.
  - fill in F[n]



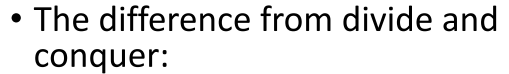
# Bottom up approach what we just saw.

- For Bellman-Ford:
- Solve the small problems first
  - fill in d<sup>(0)</sup>
- Then bigger problems
  - fill in d<sup>(1)</sup>
- ...
- Then bigger problems
  - fill in d<sup>(n-2)</sup>
- Then finally solve the real problem.
  - fill in d<sup>(n-1)</sup>

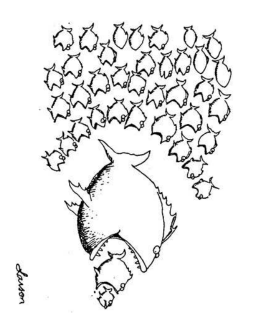


#### Top down approach

- Think of it like a recursive algorithm.
- To solve the big problem:
  - Recurse to solve smaller problems
    - Those recurse to solve smaller problems
      - etc..



- Keep track of what small problems you've already solved to prevent re-solving the same problem twice.
- Aka, "memo-ization"





## Example of top-down Fibonacci

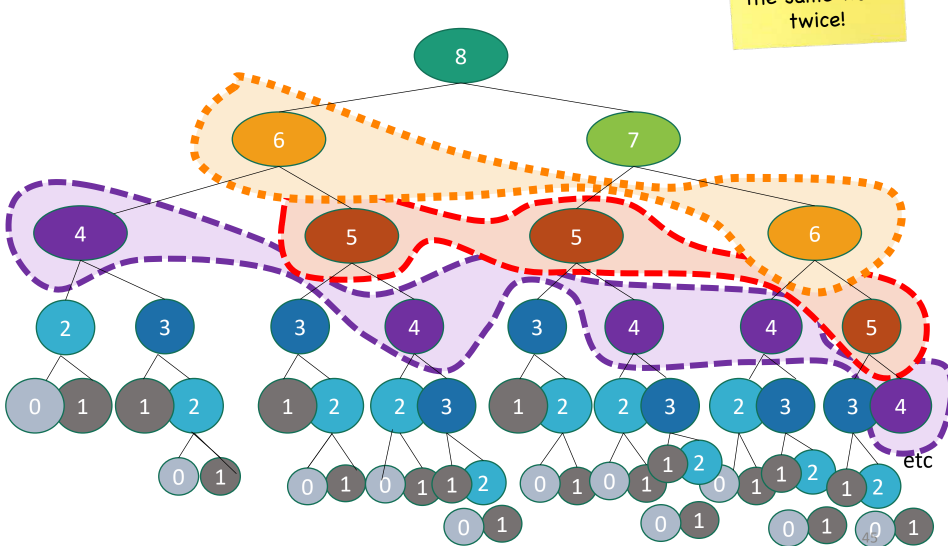
```
• define a global list F = [0,1,None, None, ..., None]
• def Fibonacci(n):
    • if F[n] != None:
         • return F[n]
    • else:
         • F[n] = Fibonacci(n-1) + Fibonacci(n-2)
    • return F[n]
                                              Computing Fibonacci Numbers
                                0.008
                                0.006
                              0.006
Lune(ms)
0.004
   Memo-ization:
  Keeps track (in F)
 of the stuff you've
    already done.
                                0.002
                                                             Naive Fibonacci
                                                             faster Fibonacci, bottom-up
                                                             faster Fibonacci, top-down
                                0.000
```

10

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#### Memo-ization visualization

Collapse repeated nodes and don't do the same work twice!

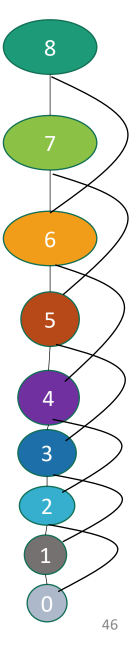


# Memo-ization Visualization ctd

Collapse
repeated nodes
and don't do the
same work
twice!

But otherwise treat it like the same old recursive algorithm.

- define a global list F = [0,1,None, None, ..., None]
- **def** Fibonacci(n):
  - **if** F[n] != None:
    - return F[n]
  - else:
    - F[n] = Fibonacci(n-1) + Fibonacci(n-2)
  - return F[n]



#### What have we learned?

#### • Dynamic programming:

- Paradigm in algorithm design.
- Uses optimal substructure
- Uses overlapping subproblems
- Can be implemented bottom-up or top-down.
- It's a fancy name for a pretty common-sense idea:

Don't duplicate work if you don't have to!

# Why "dynamic programming"?

- Programming refers to finding the optimal "program."
  - as in, a shortest route is a *plan* aka a *program*.
- Dynamic refers to the fact that it's multi-stage.
- But also it's just a fancy-sounding name.



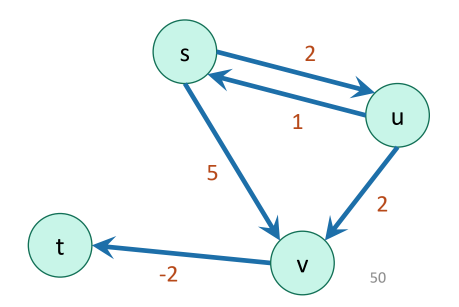
### Why "dynamic programming"?

- Richard Bellman invented the name in the 1950's.
- At the time, he was working for the RAND Corporation, which was basically working for the Air Force, and government projects needed flashy names to get funded.
- From Bellman's autobiography:
  - "It's impossible to use the word, dynamic, in the pejorative sense...I thought dynamic programming was a good name. It was something not even a Congressman could object to."

# Floyd-Warshall Algorithm Another example of DP

- This is an algorithm for All-Pairs Shortest Paths (APSP)
  - That is, I want to know the shortest path from u to v for **ALL** pairs u,v of vertices in the graph.
  - Not just from a special single source s.

	Destination				
source		S	u	V	t
00	S	0	2	4	2
	u	1	0	2	0
	V	$\infty$	$\infty$	0	-2
	t	$\infty$	$\infty$	$\infty$	0

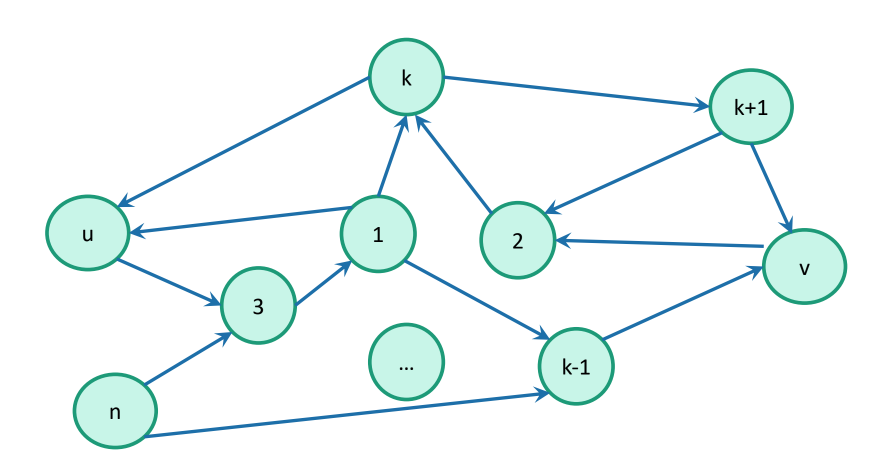


# Floyd-Warshall Algorithm Another example of DP

- This is an algorithm for All-Pairs Shortest Paths (APSP)
  - That is, I want to know the shortest path from u to v for ALL pairs u,v of vertices in the graph.
  - Not just from a special single source s.
- Naïve solution (if we want to handle negative edge weights):
  - For all s in G:
    - Run Bellman-Ford on G starting at s.
  - Time  $O(n \cdot nm) = O(n^2m)$ ,
    - may be as bad as n<sup>4</sup> if m=n<sup>2</sup>

Can we do better?

# Optimal substructure



### Optimal substructure

Label the vertices 1,2,...,n

(We omit some edges in the picture below – meant to be a cartoon, not an example).

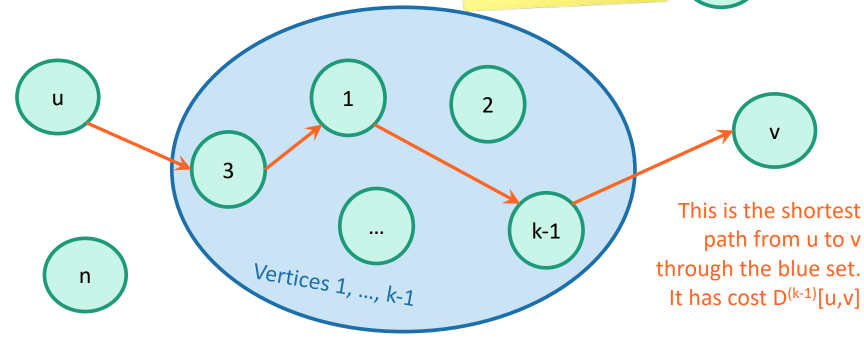
#### Sub-problem(k-1):

For all pairs, u,v, find the cost of the shortest path from u to v, so that all the internal vertices on that path are in {1,...,k-1}.

Let  $D^{(k-1)}[u,v]$  be the solution to Sub-problem(k-1).

Our DP algorithm
will fill in the
n-by-n arrays
D<sup>(0)</sup>, D<sup>(1)</sup>, ..., D<sup>(n)</sup>
iteratively and
then we'll be done.





k

#### Optimal substructure

Sub-problem(k-1):

For all pairs, u,v, find the cost of the shortest path from u to v, so that all the internal vertices on that path are in {1,...,k-1}.

Let  $D^{(k-1)}[u,v]$  be the solution to Sub-problem(k-1).

Label the vertices 1,2,...,n

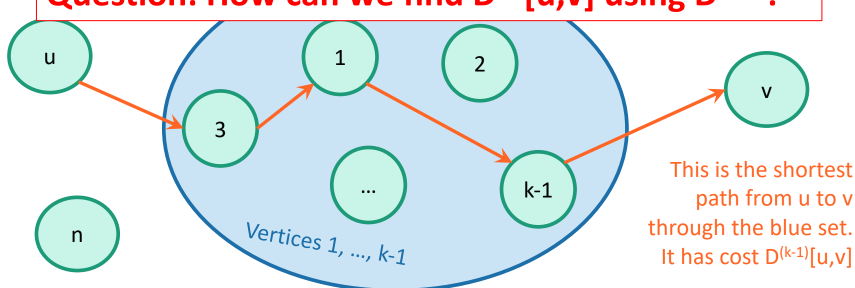
(We omit some edges in the picture below – meant to be a cartoon, not an example).

Our DP algorithm
will fill in the
n-by-n arrays
D<sup>(0)</sup>, D<sup>(1)</sup>, ..., D<sup>(n)</sup>
iteratively and
then we'll be done.

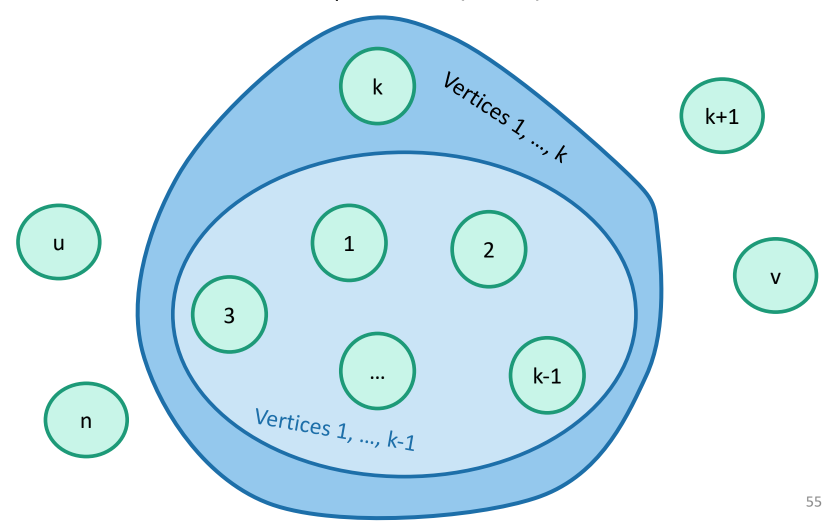
k+1

#### Question: How can we find $D^{(k)}[u,v]$ using $D^{(k-1)}$ ?

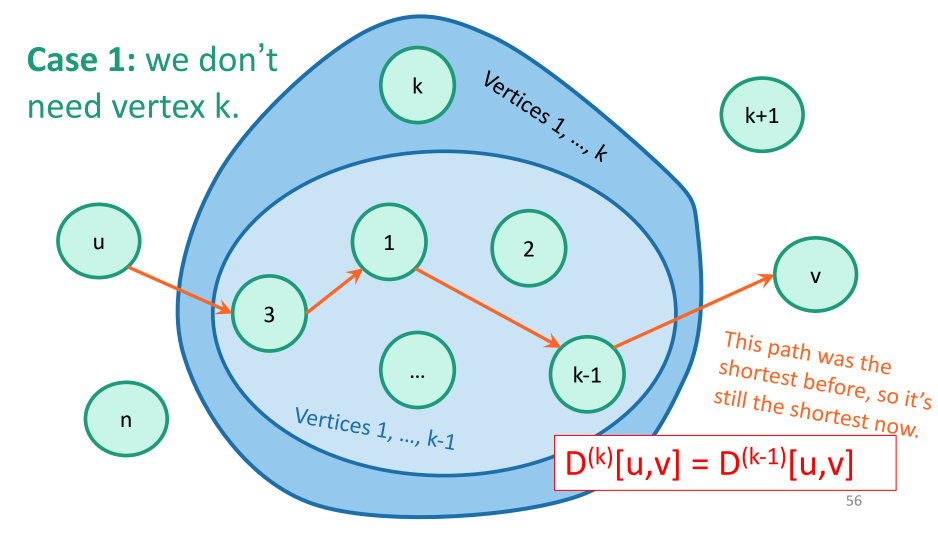
k



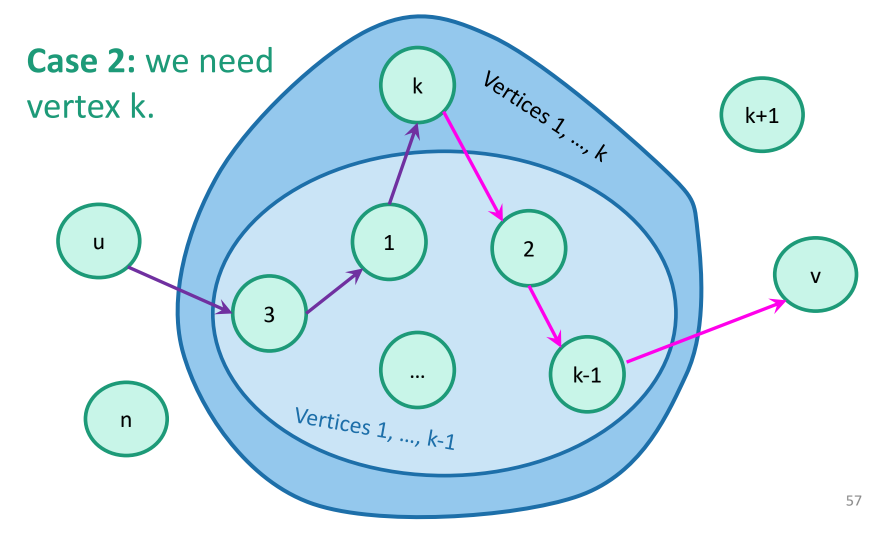
 $D^{(k)}[u,v]$  is the cost of the shortest path from u to v so that all internal vertices on that path are in  $\{1, ..., k\}$ .



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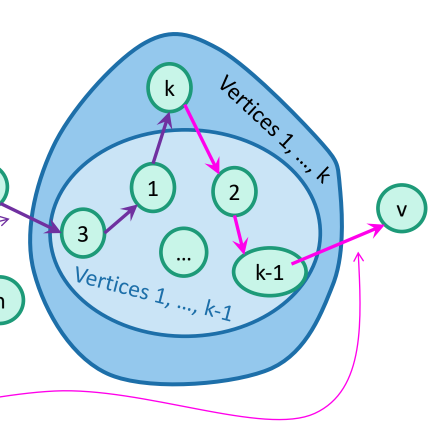
 $D^{(k)}[u,v]$  is the cost of the shortest path from u to v so that all internal vertices on that path are in  $\{1, ..., k\}$ .



#### Case 2 continued

- Suppose there are no negative cycles.
  - Then WLOG the shortest path from u to v through {1,...,k} is **simple**.
- If <u>that path</u> passes through k, it must look like this:
- This path is the shortest path from u to k through {1,...,k-1}.
  - sub-paths of shortest paths are shortest paths
- Similarly for this path.

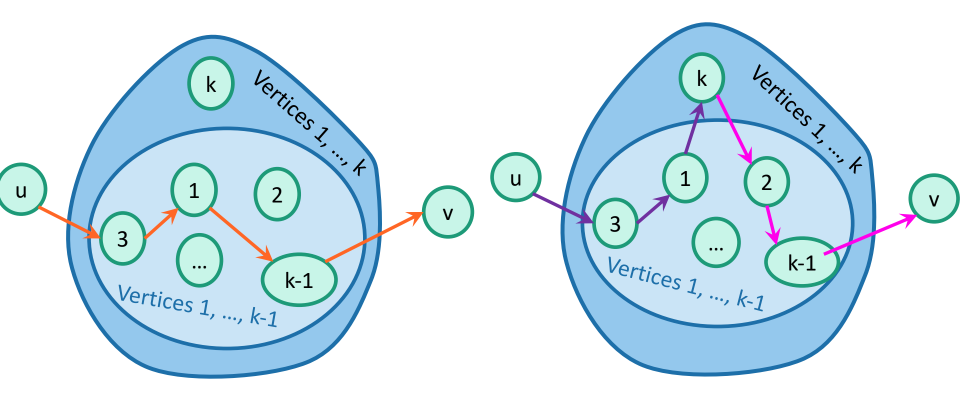
Case 2: we need vertex k.



$$D^{(k)}[u,v] = D^{(k-1)}[u,k] + D^{(k-1)}[k,v]_{58}$$

Case 1: we don't need vertex k.

Case 2: we need vertex k.



$$D^{(k)}[u,v] = D^{(k-1)}[u,v]$$

$$D^{(k)}[u,v] = D^{(k-1)}[u,k] + D^{(k-1)}[k,v]$$

•  $D^{(k)}[u,v] = \min\{D^{(k-1)}[u,v], D^{(k-1)}[u,k] + D^{(k-1)}[k,v]\}$ 

Case 1: Cost of shortest path through {1,...,k-1}

Case 2: Cost of shortest path from u to k and then from k to v through {1,...,k-1}

- Optimal substructure:
  - We can solve the big problem using solutions to smaller problems.
- Overlapping sub-problems:
  - D<sup>(k-1)</sup>[k,v] can be used to help compute D<sup>(k)</sup>[u,v] for lots of different u's.

•  $D^{(k)}[u,v] = \min\{D^{(k-1)}[u,v], D^{(k-1)}[u,k] + D^{(k-1)}[k,v]\}$ 

Case 1: Cost of shortest path through {1,...,k-1}

 Using our <u>Dynamic programming</u> paradigm, this immediately gives us an algorithm!

### Floyd-Warshall algorithm

- Initialize n-by-n arrays  $D^{(k)}$  for k = 0,...,n
  - $D^{(k)}[u,u] = 0$  for all u, for all k
  - $D^{(k)}[u,v] = \infty$  for all  $u \neq v$ , for all k
  - D<sup>(0)</sup>[u,v] = weight(u,v) for all (u,v) in E.
- **For** k = 1, ..., n:
  - **For** pairs u,v in V<sup>2</sup>:
    - $D^{(k)}[u,v] = \min\{D^{(k-1)}[u,v], D^{(k-1)}[u,k] + D^{(k-1)}[k,v]\}$
- Return D<sup>(n)</sup>

The base case checks out: the only path through zero other vertices are edges directly from u to v.

This is a bottom-up **Dynamic programming** algorithm.

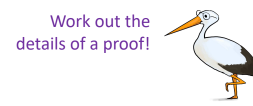
### We've basically just shown

#### • Theorem:

If there are no negative cycles in a weighted directed graph G, then the Floyd-Warshall algorithm, running on G, returns a matrix D<sup>(n)</sup> so that:

 $D^{(n)}[u,v]$  = distance between u and v in G.

- Running time: O(n³)
  - Better than running Bellman-Ford n times!



#### • Storage:

Need to store two n-by-n arrays, and the original graph.

### What if there *are* negative cycles?

- Just like Bellman-Ford, Floyd-Warshall can detect negative cycles:
  - "Negative cycle" means that there's some v so that there
    is a path from v to v that has cost < 0.</li>
  - Aka,  $D^{(n)}[v,v] < 0$ .

#### Algorithm:

- Run Floyd-Warshall as before.
- If there is some v so that D<sup>(n)</sup>[v,v] < 0:</li>
  - return negative cycle.

#### What have we learned?

- The Floyd-Warshall algorithm is another example of dynamic programming.
- It computes All Pairs Shortest Paths in a directed weighted graph in time O(n<sup>3</sup>).

#### Can we do better than O(n<sup>3</sup>)?

Nothing on this slide is required knowledge for this class

- There is an algorithm that runs in time  $O(n^3/log^{100}(n))$ .
  - [Williams, "Faster APSP via Circuit Complexity", STOC 2014]
- If you can come up with an algorithm for All-Pairs-Shortest-Path that runs in time O(n<sup>2.99</sup>), that would be a really big deal.
  - Let me know if you can!
  - See [Abboud, Vassilevska-Williams, "Popular conjectures imply strong lower bounds for dynamic problems", FOCS 2014] for some evidence that this is a very difficult problem!

#### Recap

- Two shortest-path algorithms:
  - Bellman-Ford for single-source shortest path
  - Floyd-Warshall for all-pairs shortest path
- Dynamic programming!
  - This is a fancy name for:
    - Break up an optimization problem into smaller problems
      - The optimal solutions to the sub-problems should be subsolutions to the original problem.
    - Build the optimal solution iteratively by filling in a table of sub-solutions.
      - Take advantage of overlapping sub-problems!

#### Next time

More examples of dynamic programming!

We will stop bullets with our action-packed coding skills, and also maybe find longest common subsequences.



 No pre-lecture exercise for next time: go over your exam instead!