# CS2040S Data Structures and Algorithms

(e-learning edition)

Dynamic Programming...

### Semester Roadmap

#### Where are we?

- Searching
- Sorting
- Lists
- Trees
- Hash Tables
- Graphs
- Dynamic Programming

You are here

### Roadmap

#### **Today: Dynamic Programming**

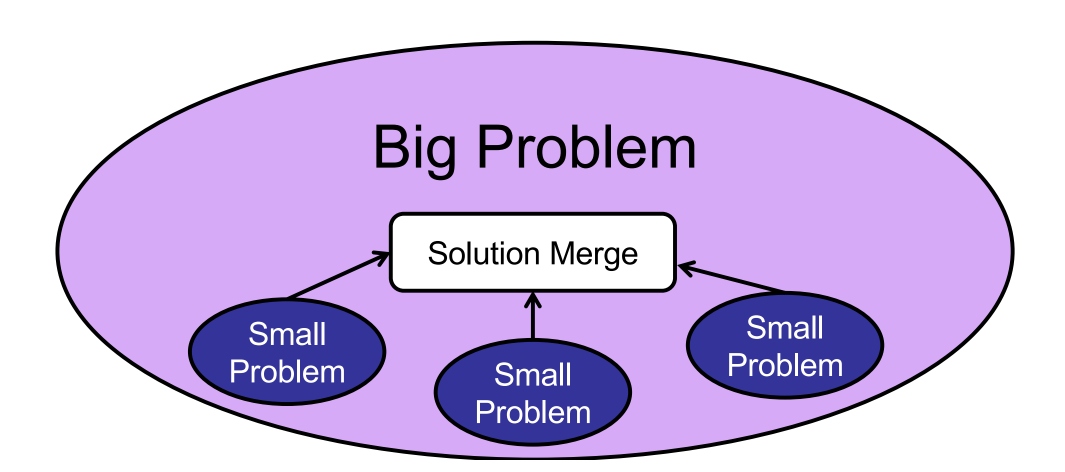
- Basics of DP
- Example: Longest Increasing Subsequence
- Example: Bounded Prize Collecting
- Example: Vertex Cover on a Tree
- Example: All-Pairs Shortest Paths

### **Dynamic Programming Basics**

### **Dynamic Programming Basics**

#### Optimal sub-structure:

Optimal solution can be constructed from optimal solutions to smaller sub-problems.



## Which of these problems exhibit optimal sub-structure? (Choose all that apply.)

- 1. Sorting
- 2. Reversing a string
- 3. Calculating a hash function
- 4. Shortest paths
- 5. Minimum spanning tree

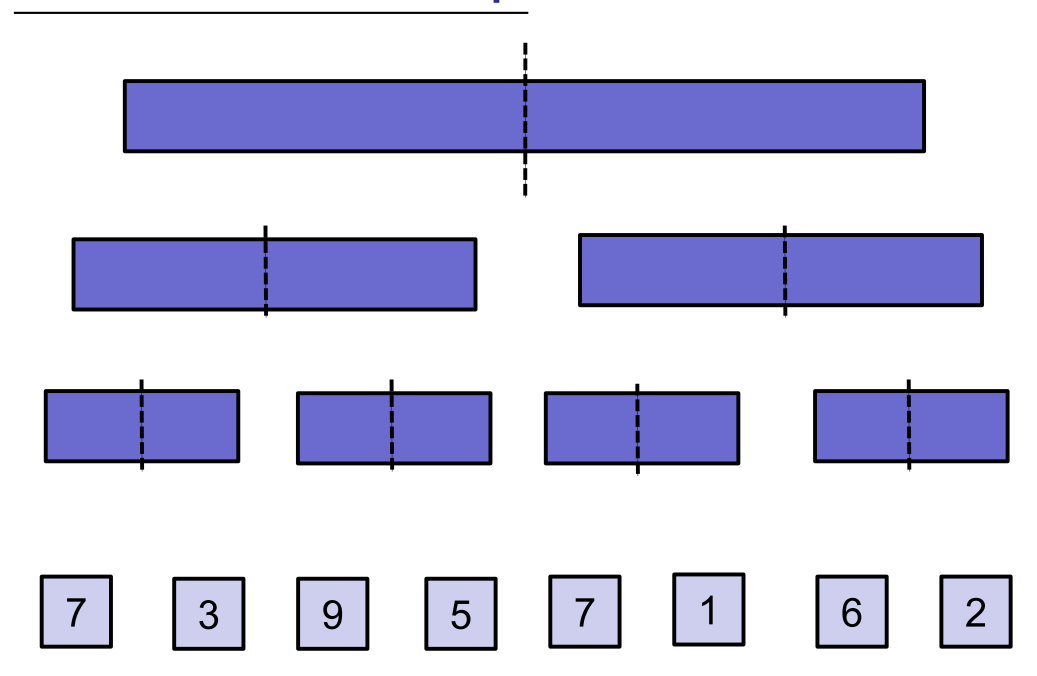
### Optimal Sub-structure

#### Property of (nearly) every problem we study:

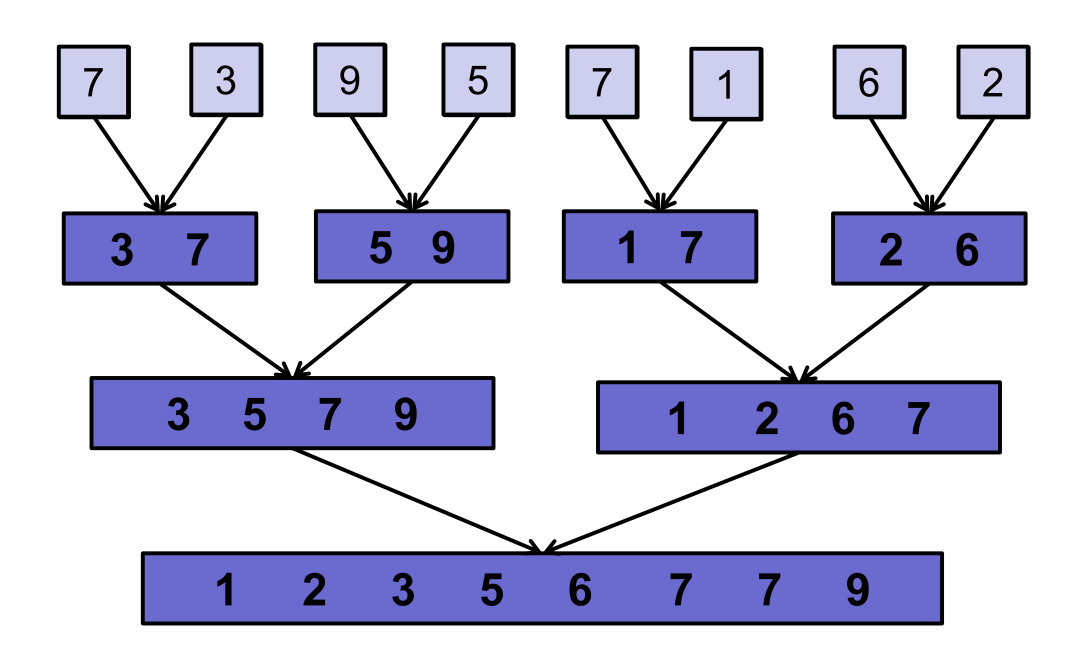
- Greedy algorithms
  - Dijkstra's Algorithm
  - Minimum Spanning Tree algorithms

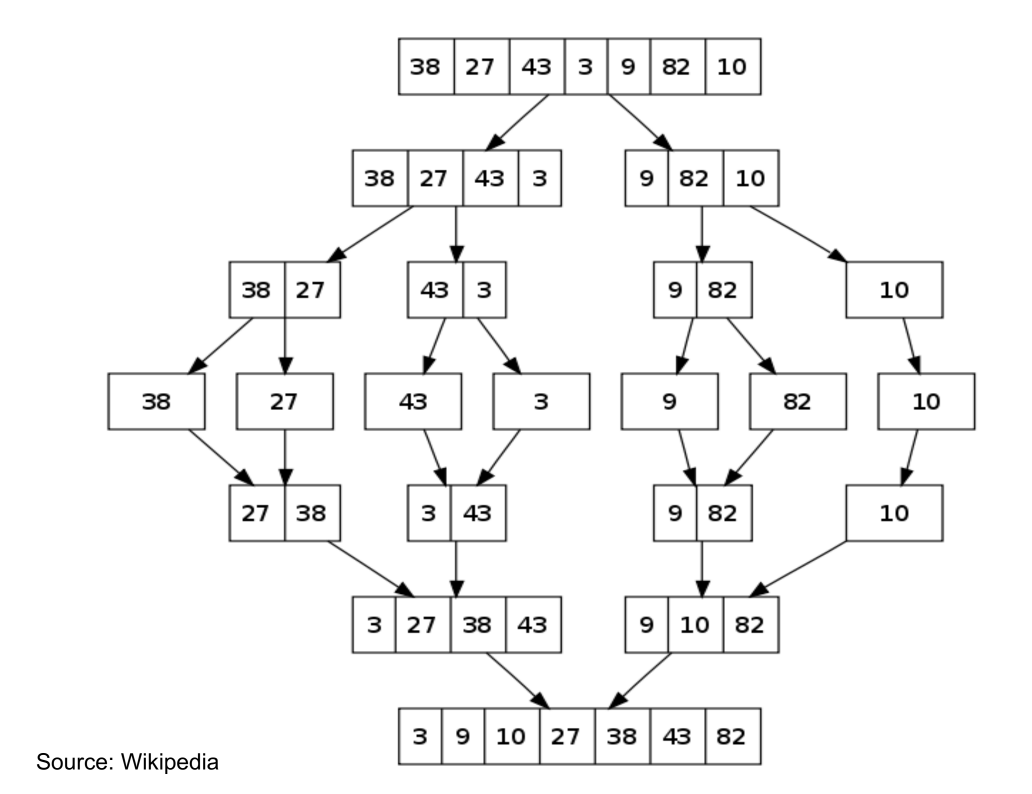
- Divide-and-conquer algorithms
  - MergeSort
  - Fast Fourier Transform

### Divide-and-Conquer



### Merging





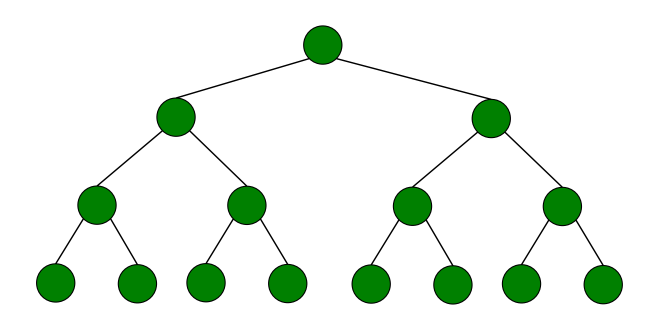
### Optimal Sub-structure

#### Property of (nearly) every problem we study:

- Greedy algorithms
  - Dijkstra's Algorithm
  - Minimum Spanning Tree algorithms

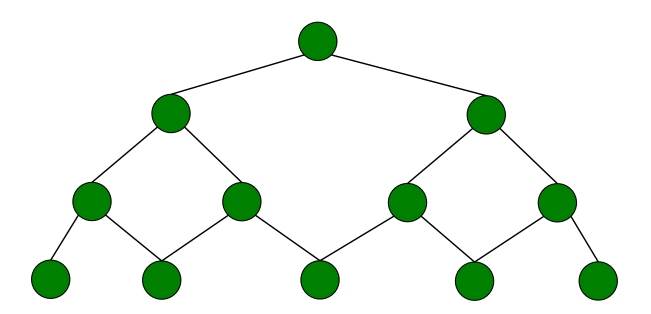
- Divide-and-conquer algorithms
  - MergeSort
  - Fast Fourier Transform

#### Optimal substructure:



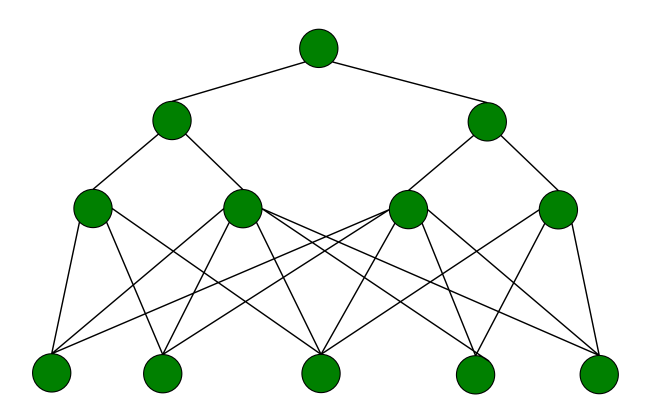
#### Overlapping sub-problems:

 The same smaller problem is used to solve multiple different bigger problems.



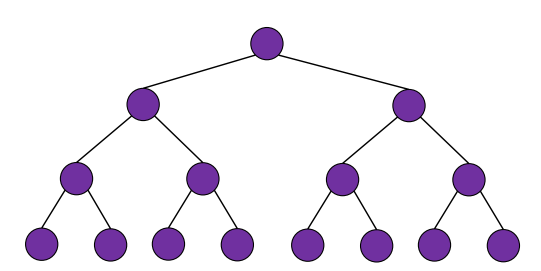
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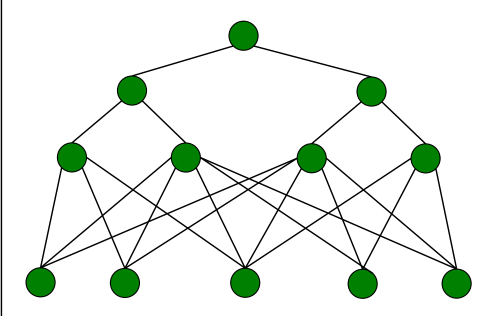
Contrast: Both have optimal substructure

No overlapping subproblems



Divide-and-Conquer

Overlapping subproblems



**Dynamic Programming** 

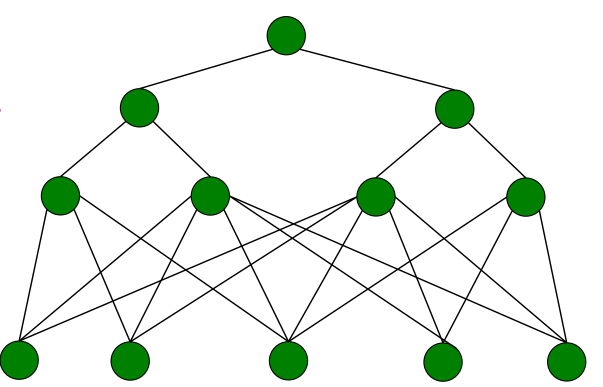
Basic strategy:

(bottom up dynamic programming)

Step 4: solve root problem

Step 3: combine smaller problems

Step 2: combine smaller problems



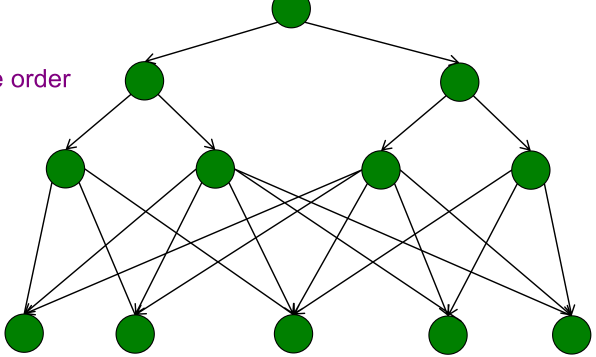
Step 1: solve smallest problems

Basic strategy: (D)

(DAG + topological sort)

Step 1: Topologically sort DAG

Step 2: Solve problems in reverse order



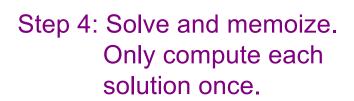
#### Basic strategy:

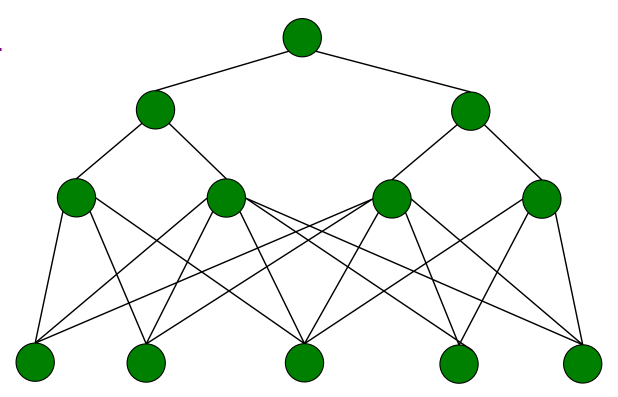
(top down dynamic programming)

Step 1: Start at root and recurse.

Step 2: Recurse.

Step 3: Recurse.



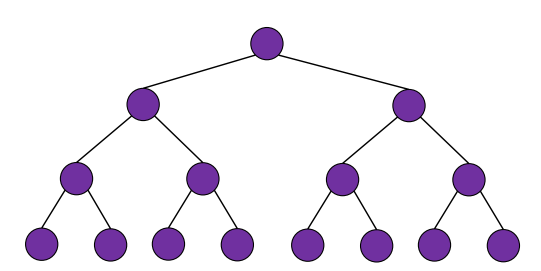


#### Table view:

	a	b	С	d	е	f	g	h	i	j	k		m	n	0	p
1	17	22	14	19	8	4	9	12	15	7	5	9	13	14	18	4
2	15	12	13	13	7											
3																
4																
5																
6																
7																
8																
9																
10																
11																

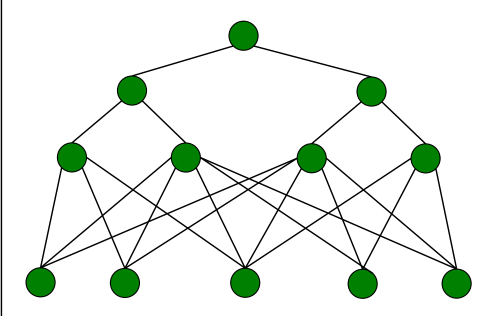
Contrast: Both have optimal substructure

No overlapping subproblems



Divide-and-Conquer

Overlapping subproblems



**Dynamic Programming** 

### Roadmap

#### **Today: Dynamic Programming**

- Basics of DP
- Example: Longest Increasing Subsequence
- Example: Bounded Prize Collecting
- Example: Vertex Cover on a Tree
- Example: All-Pairs Shortest Paths

# CS2040S Data Structures and Algorithms

(e-learning edition)

Dynamic Programming...
(Three Examples)

### Roadmap

#### **Today: Dynamic Programming**

- Basics of DP
- Example: Longest Increasing Subsequence
- Example: Bounded Prize Collecting
- Example: Vertex Cover on a Tree
- Example: All-Pairs Shortest Paths

### Longest Increasing Subsequence

Input: Sequence of integers (or Comparable)

- Example: {8, 3, 6, 4, 5, 7, 7}

Output: Increasing subsequence

Example: {8, 3, 6, 4, 5, 7, 7}

Goal: Output sequence of maximum length

Example: {8, 3, 6, 4, 5, 7, 7}

### Longest Increasing Subsequence

Input: Sequence of integers (or Comparable)

- Example: {8, 3, 6, 4, 5, 7, 7}

Output: Length of increasing subsequence

- Example:  $3 \rightarrow \{8, 3, 6, 4, 5, 7, 7\}$ 

Goal: Output maximum length

- Example:  $4 \rightarrow \{8, 3, 6, 4, 5, 7, 7\}$ 





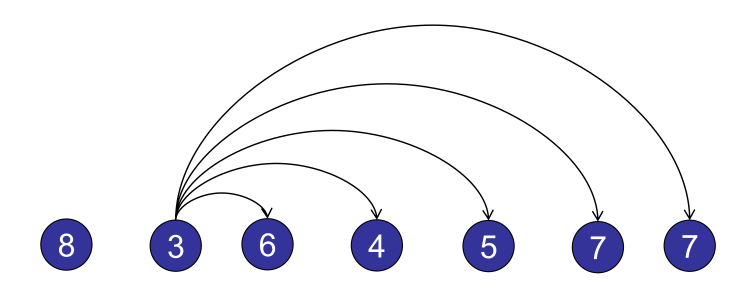


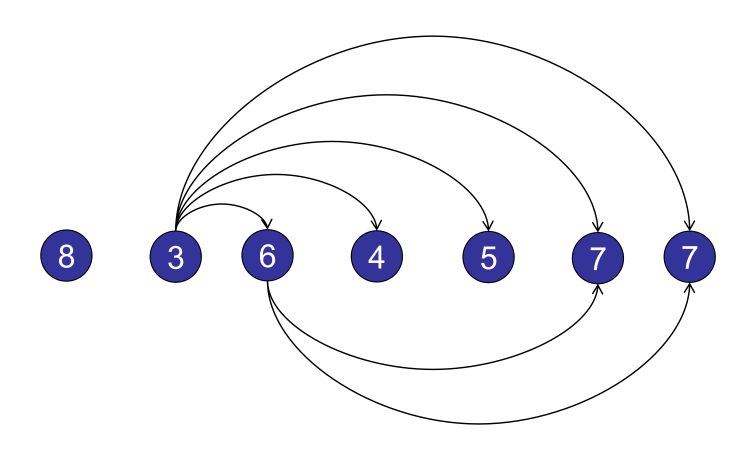


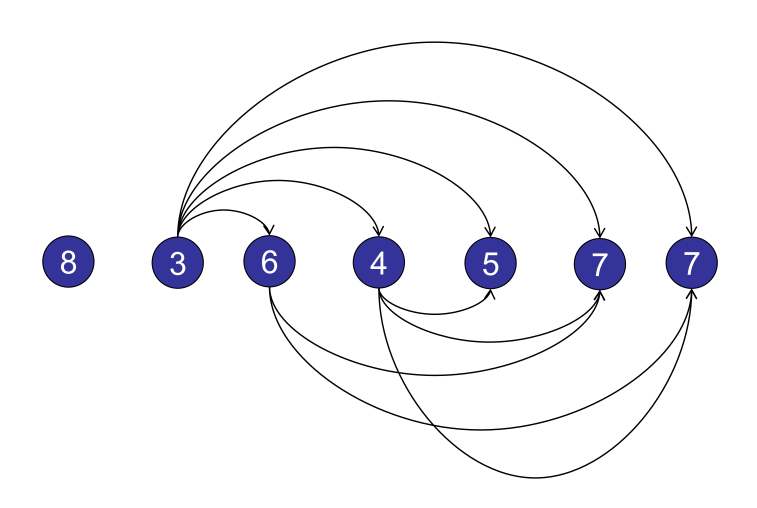


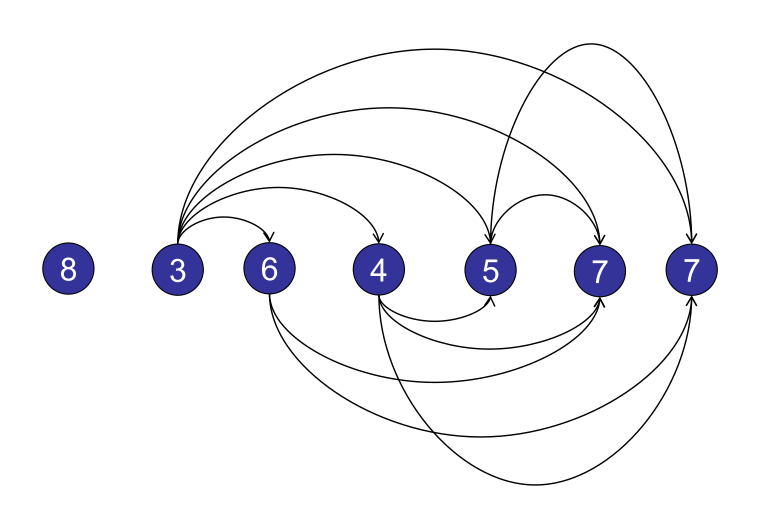


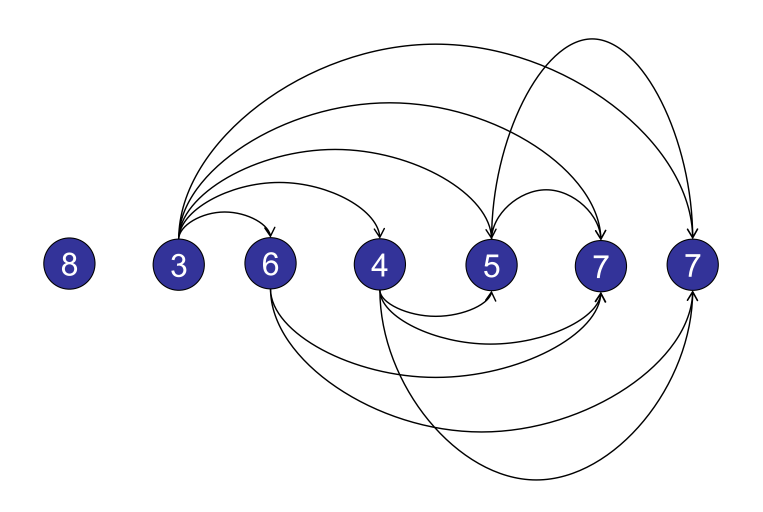




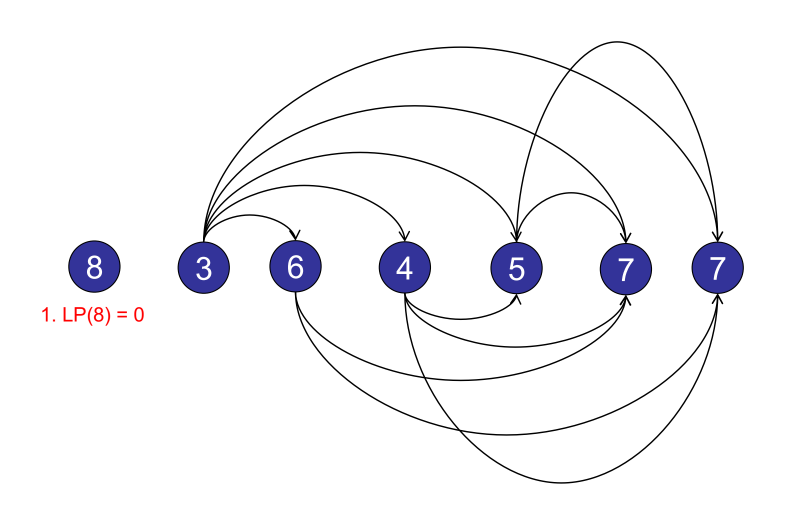




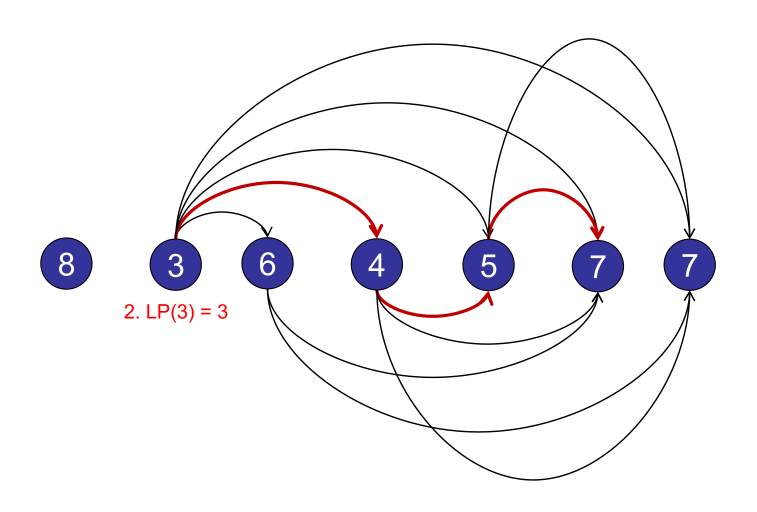




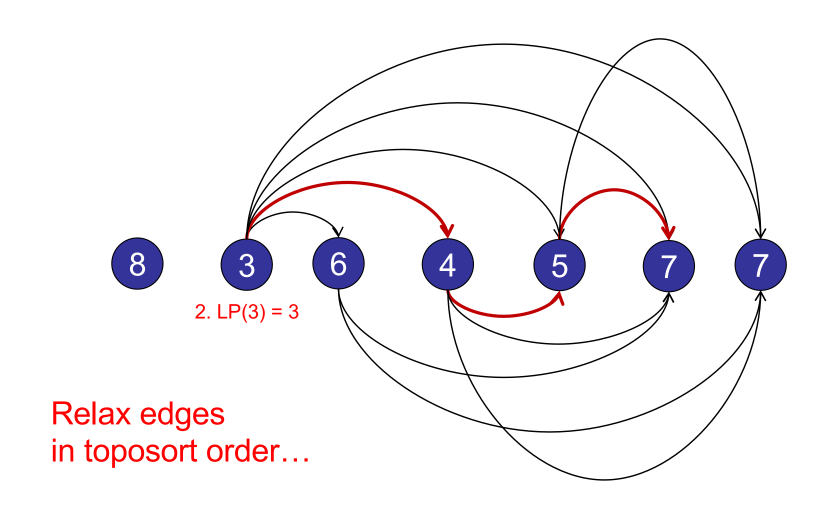
Step 1: Topological sort. (Oops, nothing to do.)



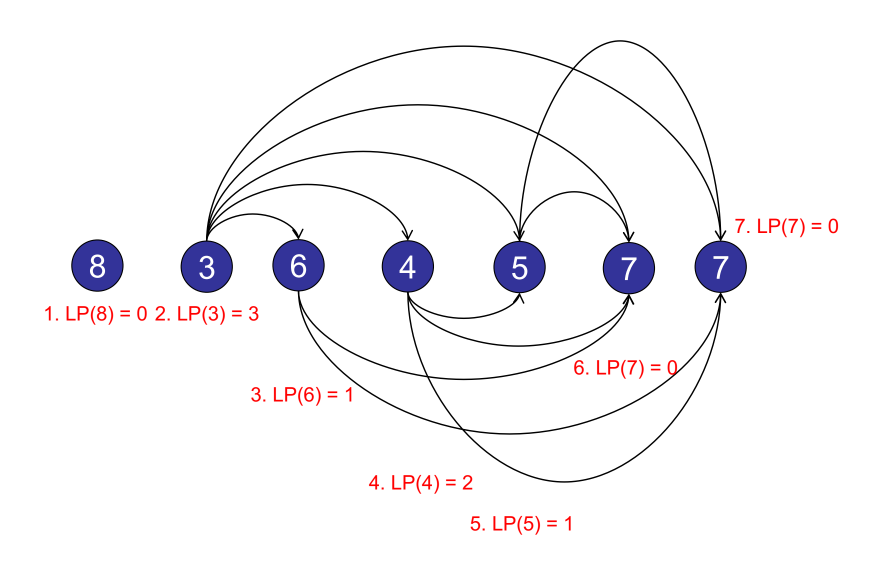
Step 2: Calculate longest paths.



Step 2: Calculate longest paths.



Step 2: Calculate longest paths.

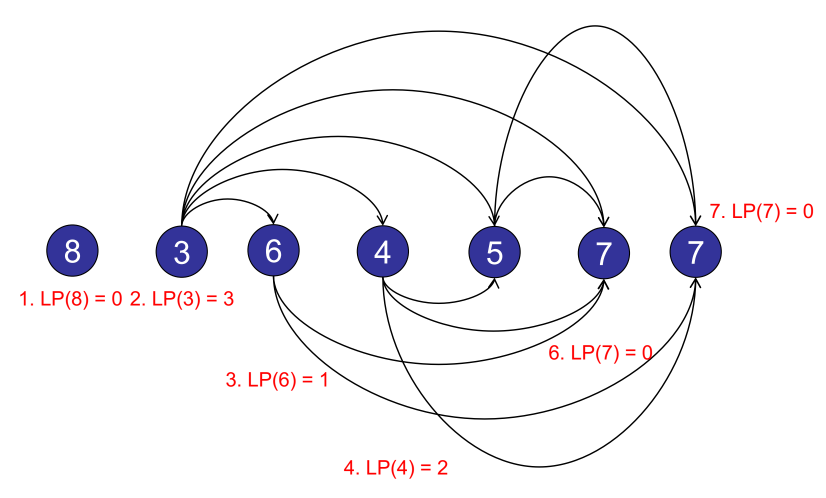


Step 2: Calculate longest paths. LIS = max(LP)+1

## What is the running time of the LP-LIS alg for a sequence of n numbers?

- 1. O(n)
- 2. O(n log n)
- 3.  $O(n^2)$
- 4.  $O(n^2 \log n)$
- **✓**5. O(n³)
  - 6. None of the above.

## **DAG** Solution



Longest path:  $O(V + E) = O(n^2)$  5. LP(5) = 1

Run longest path n times =  $O(n^3)$ 













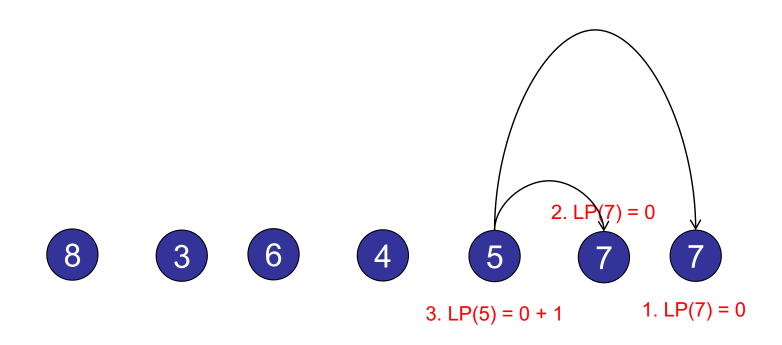




Start with the smallest sub-problem: LP(7)

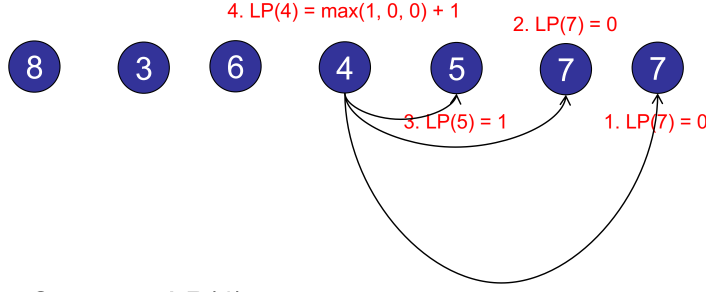


Start with the smallest sub-problem: LP(7)



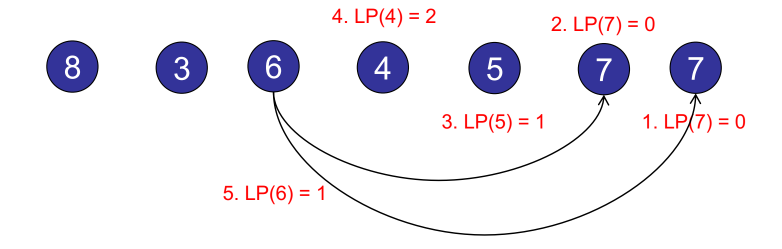
#### Calculate LP(5):

- Examine each outgoing edge.
- Find the maximum.
- Add 1.



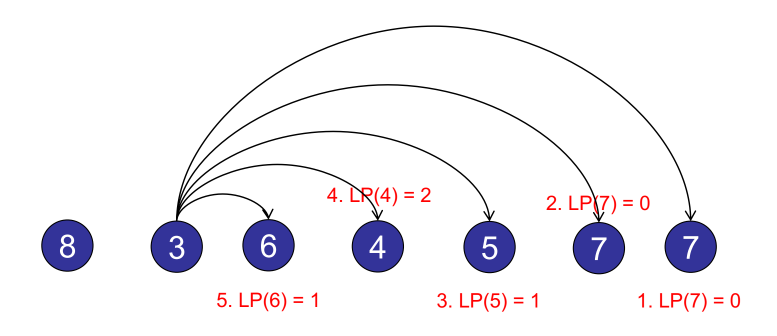
#### Calculate LP(4):

- Examine each outgoing edge.
- Find the maximum.
- Add 1.



#### Calculate LP(6):

- Examine each outgoing edge.
- Find the maximum.
- Add 1.



6. 
$$LP(3) = max(1, 2, 1, 0, 0) + 1 = 3$$

#### Calculate LP(3):

- Examine each outgoing edge.
- Find the maximum.
- Add 1.

#### Input:

Array A[1..n]

#### Define sub-problems:

- S[i] = LIS(A[i..n]) starting at A[i]

#### Example: {8, 3, 6, 4, 5, 7, 7}

- $-S[5] = 2 \rightarrow \{8, 3, 6, 4, 5, 7, 7\}$
- $-S[2] = 4 \rightarrow \{8, 3, 6, 4, 5, 7, 7\}$

## **Dynamic Programming**

#### Table view:

Node	Longest path that starts at node X
7	0
7	0
5	
4	
6	
3	
8	

#### Input:

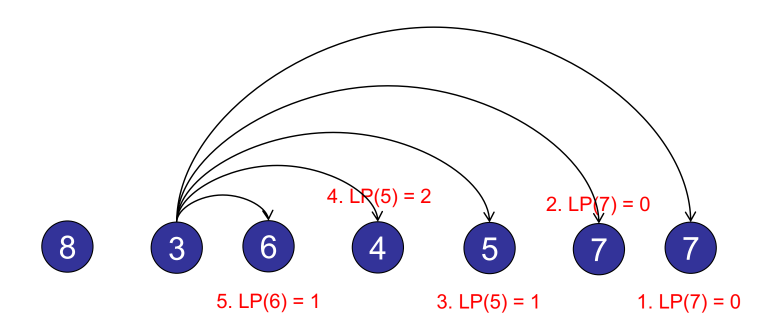
Array A[1..n]

#### Define sub-problems:

- S[i] = LIS(A[i..n]) starting at A[i]

#### Solve using sub-problems:

- S[n] = 0
- $-S[i] = (max_{(i,j) \in E}S[j]) + 1$



6. 
$$LP(2) = max(1, 2, 1, 0, 0) + 1 = 3$$

#### Calculate LP(2):

- Examine each outgoing edge.
- Find the maximum.
- Add 1.

#### LIS(V): // Assume graph is already topo-sorted

```
int[] S = new int[V.length]; // Create memo array
for (i=0; i<V.length; i++) S[i] = 0; // Initialize array to zero
S[n-1] = 1; // Base case: node V[n-1]
for (int v = A.length-2; v >= 0; v -- ) {
   int max = 0; // Find maximum S for any outgoing edge
   for (Node w : v.nbrList()) { // Examine each outgoing edge
             if (S[w] > max) max = S[w]; // Check S[w], which we already
                                           // calculated earlier.
   S[v] = max + 1; // Calculate S[v] based on max of outgoing edges.
```

#### Input:

Array A[1..n]

#### Alternate definition:

- S[i] = LIS(A[1..i]) ending at A[i]

#### Example: {8, 3, 6, 4, 5, 7, 7}

- $-S[4] = 2 \rightarrow \{8, 3, 6, 4, 5, 7, 7\}$
- $-S[5] = 3 \rightarrow \{8, 3, 6, 4, 5, 7, 7\}$

#### Input:

Array A[1..n]

#### Alternate definition:

- S[i] = LIS(A[1..i]) ending at A[i]

#### Solve using sub-problems:

- S[1] = 0
- $-S[i] = (max_{(j < i, A[j] < A[i])}S[j]) + 1$

#### LIS(A):

```
int[] S = new int[A.length]; // Create memo array
for (i=0; i<A.length; i++) S[i] = 0; // Initialize array to zero
S[0] = 1; // Base case: length 1
for (int i = 0; i < A.length; i++) {
    int max = 0; // Find maximum S for any preceding node
   for (int j=0; j<i; j++) { // Examine each preceding element in the sequence
             if (A[j] < A[i]) // If A[i] is bigger than A[j]
                      if (S[j] > max)
                               max = S[j]; // If S[j] is longer sequence
    S[i] = max + 1; // Calculate S[i] based on max of preceding elements.
```

## What is the running time of the LP-LIS alg for a sequence of n numbers?

- 1. O(n)
- 2. O(n log n)
- $\checkmark$ 3. O(n<sup>2</sup>)
  - 4.  $O(n^2 \log n)$
  - 5.  $O(n^3)$
  - 6. None of the above.

#### Summary:

- Greedy subproblems: S[i] = LIS(A[1..i])
  - n subproblems
  - Subproblem i takes takes times O(i)
- Total time: O(n²)

### Challenge of the Day:

How do you solve LIS in time O(n log n)?

Hint: use binary search to solve subproblem faster.

## Roadmap

#### **Today: Dynamic Programming**

- DP Basics
- Longest Increasing Subsequence
- Prize Collecting
- Vertex Cover on a Tree
- All-Pairs-Shortest-Paths

# CS2040S Data Structures and Algorithms

(e-learning edition)

Dynamic Programming...
(Three Examples)

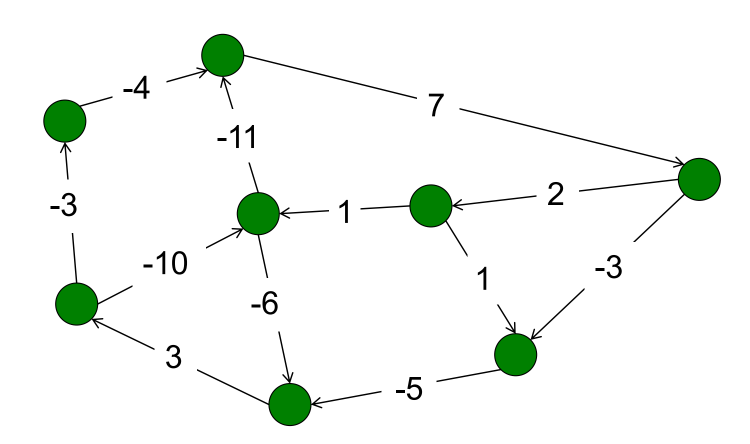
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#### **Today: Dynamic Programming**

- Basics of DP
- Example: Longest Increasing Subsequence
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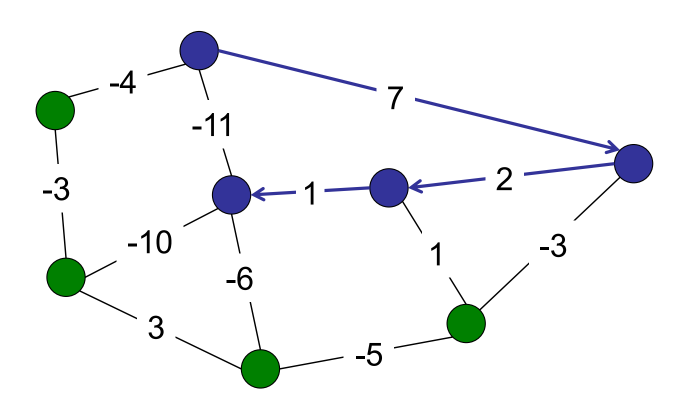
#### Input:

- Directed Graph G = (V,E)
- Edge weights  $\mathbf{w}$  = prizes on each edge



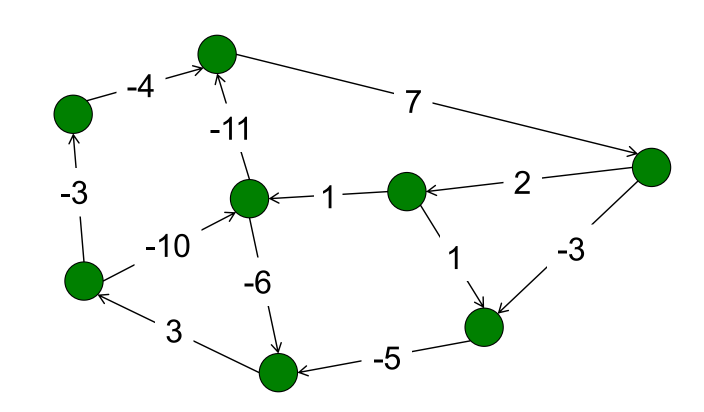
#### Output:

- Prize collecting path
- Example: 7 + 2 + 1 = 10



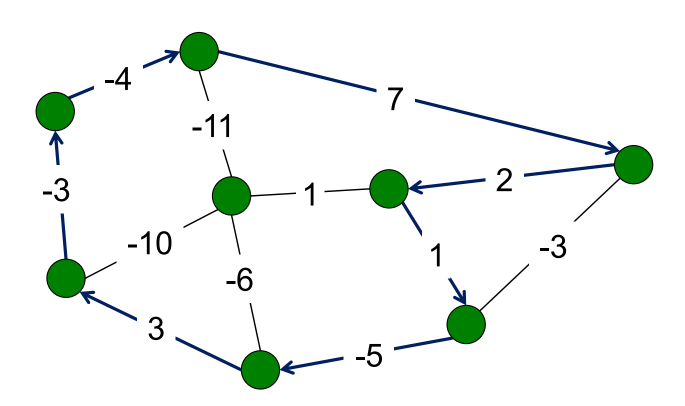
#### What is the maximum prize?

- 1. 1
- 2. 3
- 3. 10
- 4. 15
- 5. 17
- ✓ 6. Infinite

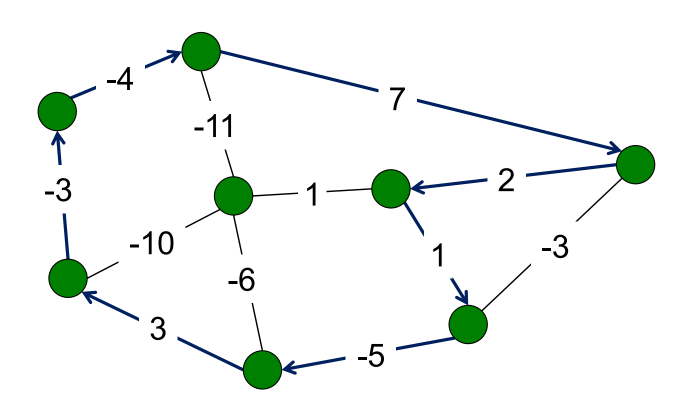


#### Output:

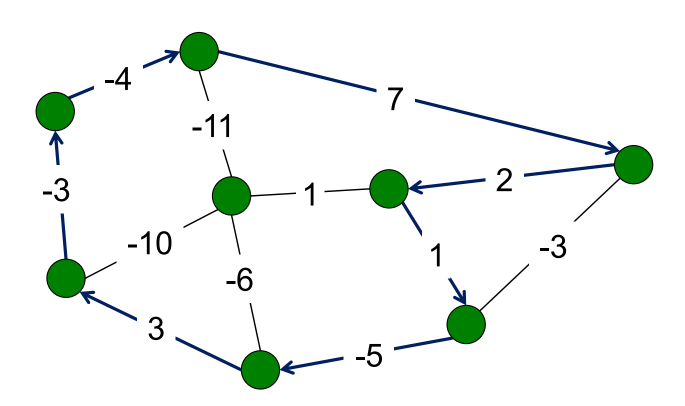
- Prize collecting path: 7 + 2 + 1 5 + 3 3 4 = 1
- Positive weight cycle → infinite prizes!



Aside: How could we determine if there is a positive weight cycle in a graph?

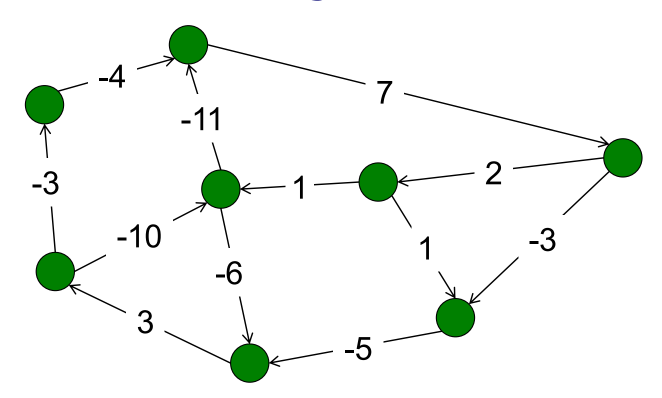


- 1. Check for positive weight cycles.
- 2. If not, negate the edges, run BF (or APSP).



#### Input:

- Graph G = (V,E)
- Edge weights w = prizes on each edge
- Limit k: only cross at most k edges



#### Example:

$$-k=1 \rightarrow 7$$

$$-k=2 \rightarrow 9$$

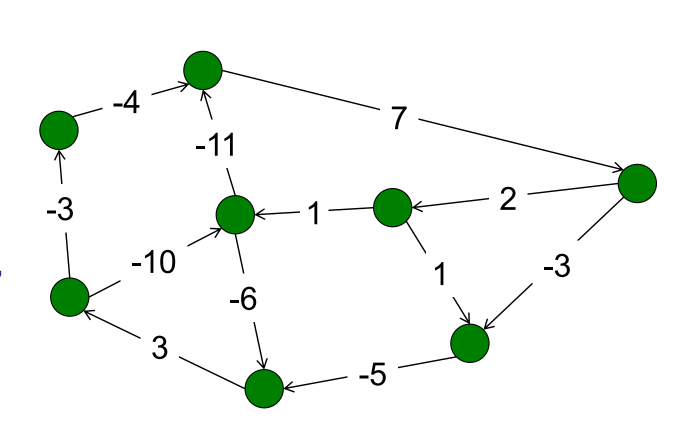
$$-k=3 \rightarrow 10$$

$$- k = 4 \rightarrow 10$$

$$-k=5 \rightarrow 10$$

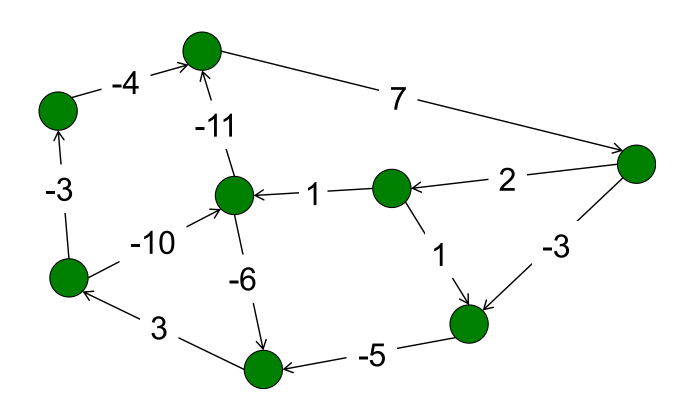
- ...

$$- k = 71 \rightarrow 17$$



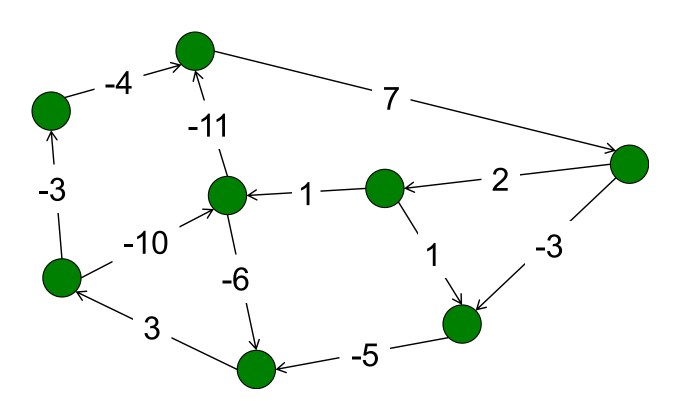
#### Note: Not a shortest path problem

- Not a shortest path problem! Longest path...
- Negative weight cycles.
- Positive weight cycles.

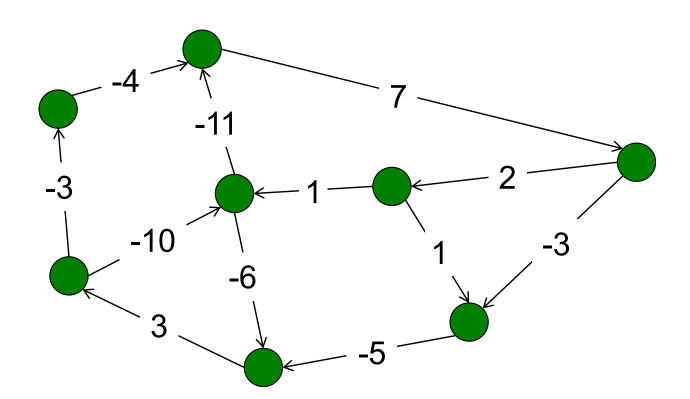


#### Idea 1:

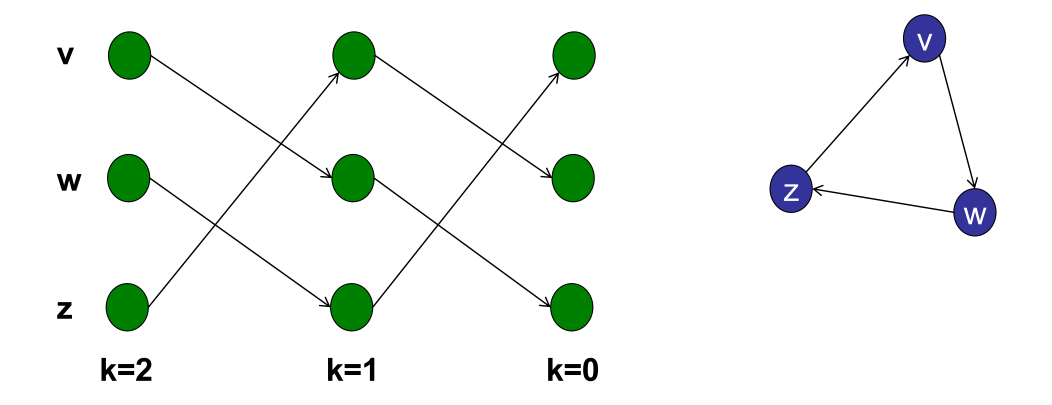
Transform G into a DAG



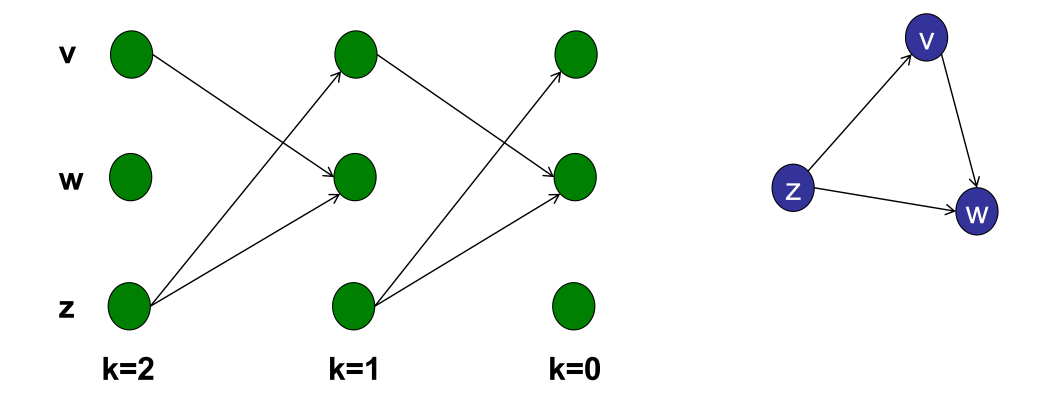
- Transform G into a DAG
- Make k copies of every node: (v,1), (v,2), (v,3), ...



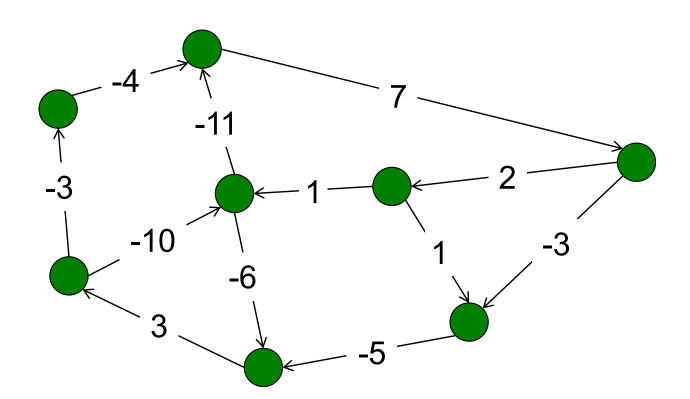
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- Transform G into a DAG
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- Transform G into a DAG
- Make k copies of every node: (v,1), (v,2), (v,3), ...
- Solve longest-path problem for each source.

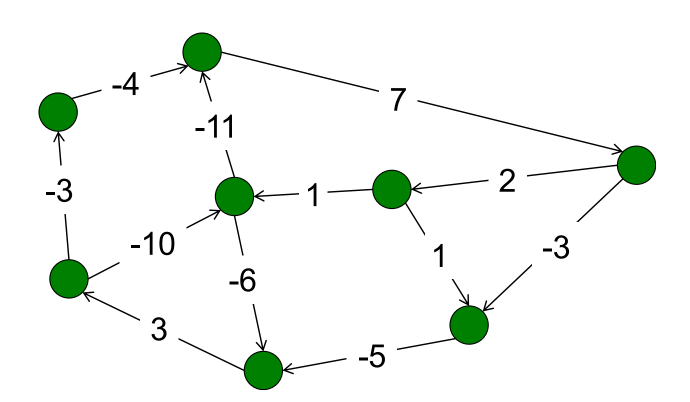


### What is the running time of Idea 1?

- 1. O(E)
- 2. O(VE)
- **✓**3. O(kE)
  - 4. O(kVE)
  - 5. O(kV<sup>2</sup>E)
  - 6. None of the above

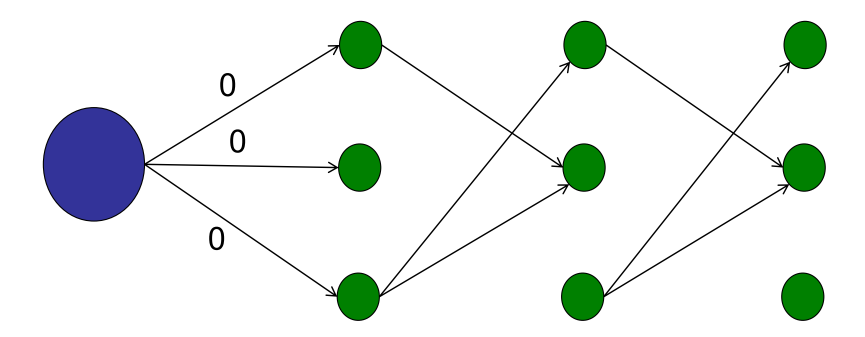
### Running Time:

- Transformed graph: kV nodes, kE edges
- Topo-sort / Longest path: O(kV + kE)
- Once per source: repeat V times?



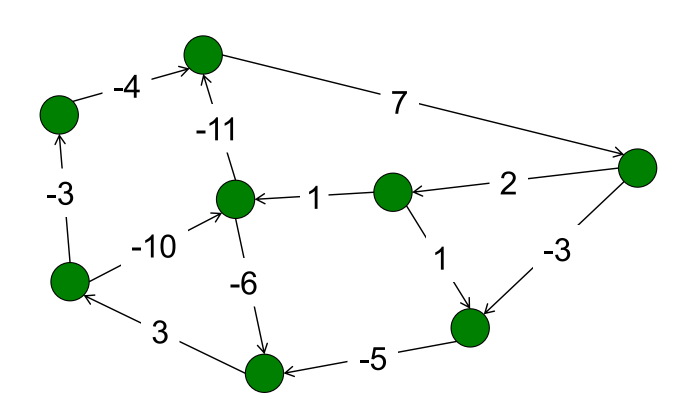
### Running Time:

- Transformed graph: kV nodes, kE edges
- Topo-sort / Longest path: O(kV + kE)
- Create super-source....



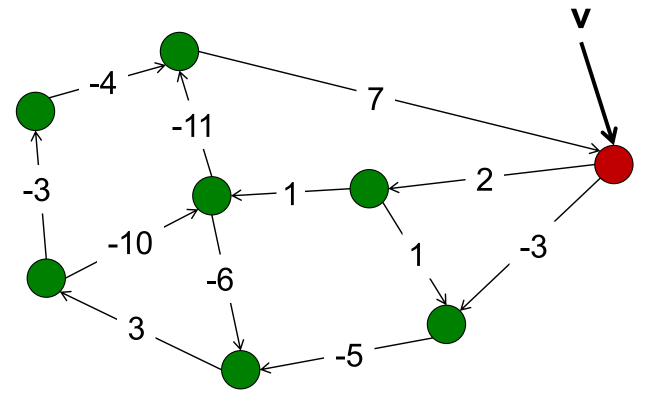
#### Idea 2: Dynamic Programming

P[v, k] = maximum prize that you can collect starting at v and taking exactly k steps.



$$P(v, 0) = ??$$

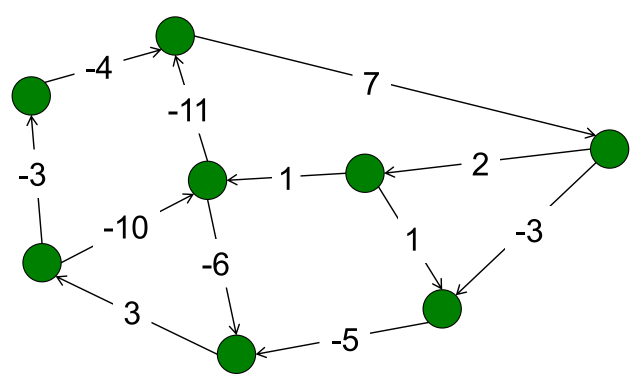
- **✓**1. 0
  - 2. 2
  - 3. -3
  - 4. 4
  - 5. 5



### Idea 2: Dynamic Programming

P[v, k] = maximum prize that you can collect starting at v and taking exactly k steps.

$$P[v, 0] = 0$$



### Idea 2: Dynamic Programming

P[v, k] = maximum prize that you can collect starting at v and taking exactly k steps.

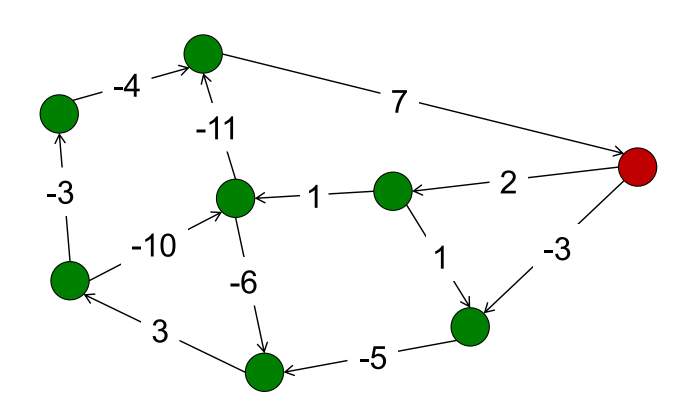
#### **Solve P[v,k] using subproblems:**

```
P[v, k] = MAX \{ P[w_1, k-1] + w(v, w_1),
P[w_2, k-1] + w(v, w_2),
P[w_3, k-1] + w(v, w_3), \dots \}
```

where v.nbrList() =  $\{w_1, w_2, w_3, ...\}$ 

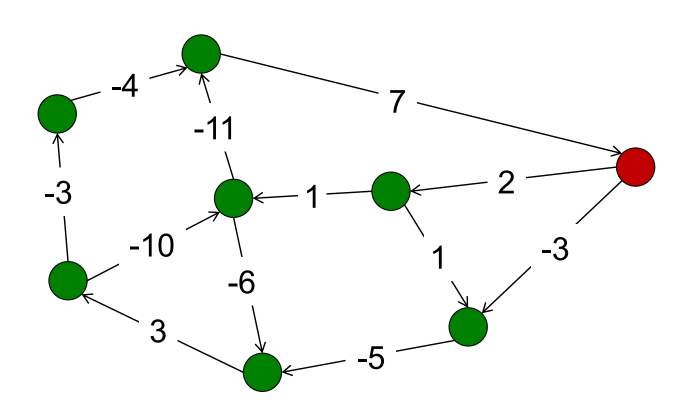
### Idea 2: Dynamic Programming

$$P[v, 1] = max(0+2, 0-3) = 2$$



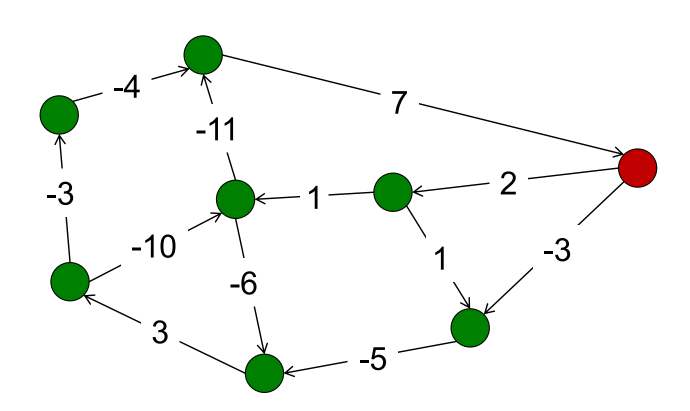
### Idea 2: Dynamic Programming

$$P[v, 2] = max(1+2, -5-3) = 3$$



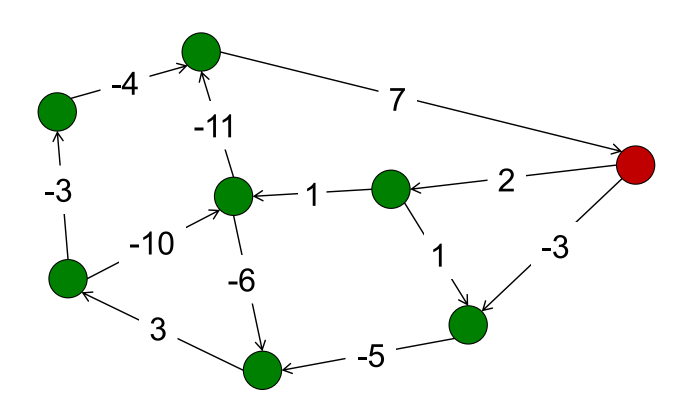
### Idea 2: Dynamic Programming

$$P[v, 3] = max(-4+2, -2-3) = -2$$



Idea 2: Dynamic Programming

When is it worth crossing a negative edge?



# **Dynamic Programming**

Table view: P[k, v]

k	V <sub>1</sub>	V <sub>2</sub>	<b>V</b> <sub>3</sub>	V <sub>4</sub>	<b>V</b> <sub>5</sub>	V <sub>6</sub>	<b>V</b> <sub>7</sub>	V <sub>8</sub>	<b>V</b> 9	V <sub>10</sub>
1	17	22	14	19	8	4	9	12	15	7
2	15	12	13	13	7					
3										
4										
5										
6										
7										
8										
9										
10										
11										

```
int LazyPrizeCollecting(V, E, kMax) {
   int[][] P = new int[V.length][kMax+1]; // create memo table P
   for (int i=0; i<V.length; i++) // initialize P to zero
      for (int j=0; j<kMax+1; j++)
             P[i][j] = 0;
   for (int k=1; k< kMax+1; k++) { // Solve for every value of k
      for (int v = 0; v < V.length; v + +) { // For every node...
             int max = -INFTY;
             // ...find max prize in next step
             for (int w : V[v].nbrList()) {
                    if (P[w, k-1] + E[v, w] > max)
                           \max = P[w, k-1] + E[v, w];
             P[v, k] = max;
   return maxEntry(P); // returns largest entry in P
```

### Idea 2: Dynamic Programming

P[v, k] = maximum prize that you can collect starting at v and taking exactly k steps.

#### **Total Cost:**

#### Two factors:

- Number of subproblems: kV
- Cost to solve each subproblem: |v.nbrList|

Total: O(kV<sup>2</sup>)

# **Dynamic Programming**

Table view: P[k, v]

k	V <sub>1</sub>	V <sub>2</sub>	<b>V</b> <sub>3</sub>	V <sub>4</sub>	<b>V</b> <sub>5</sub>	V <sub>6</sub>	<b>V</b> <sub>7</sub>	V <sub>8</sub>	<b>V</b> 9	V <sub>10</sub>
1	17	22	14	19	8	4	9	12	15	7
2	15	12	13	13	7					
3										
4										
5										
6										
7										
8										
9										
10										
11										

### Idea 2: Dynamic Programming

P[v, k] = maximum prize that you can collect starting at v and taking exactly k steps.

#### **Total Cost:**

#### Two factors:

- Number of rows: k
- Cost to solve each row: E

Total: O(kE)

### Roadmap

### **Today: Dynamic Programming**

- DP Basics
- Longest Increasing Subsequence
- Prize Collecting
- Vertex Cover on a Tree
- All-Pairs-Shortest-Paths

# CS2040S Data Structures and Algorithms

(e-learning edition)

Dynamic Programming...
(Three Examples)

### Roadmap

### **Today: Dynamic Programming**

- Basics of DP
- Example: Longest Increasing Subsequence
- Example: Bounded Prize Collecting
- Example: Vertex Cover on a Tree
- Example: All-Pairs Shortest Paths

### Roadmap

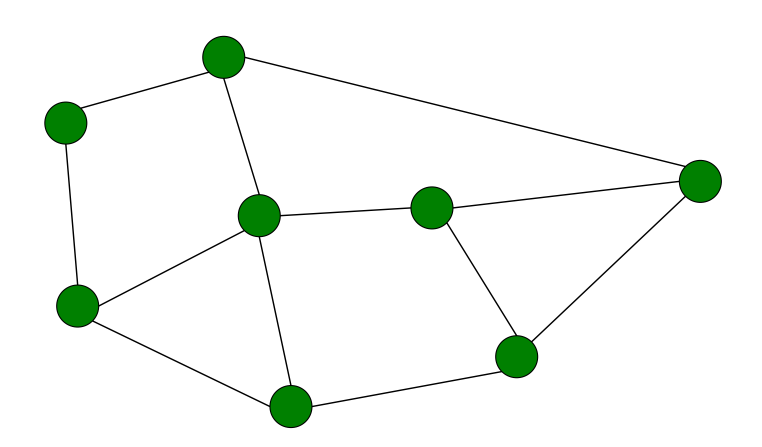
### **Today: Dynamic Programming**

- DP Basics
- Longest Increasing Subsequence
- Prize Collecting
- Vertex Cover on a Tree
- All-Pairs-Shortest-Paths

### Vertex Cover

### Input:

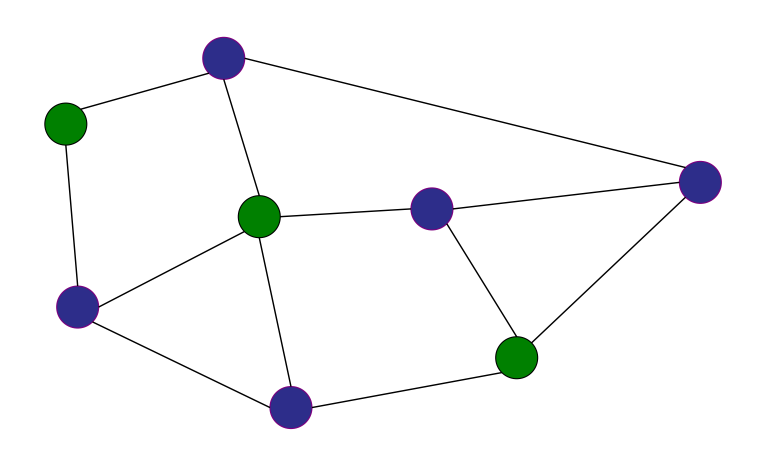
- Undirected, unweighted graph G = (V,E)



### Vertex Cover

### Output:

Set of nodes C where every edge is adjacent to at least one node in C.



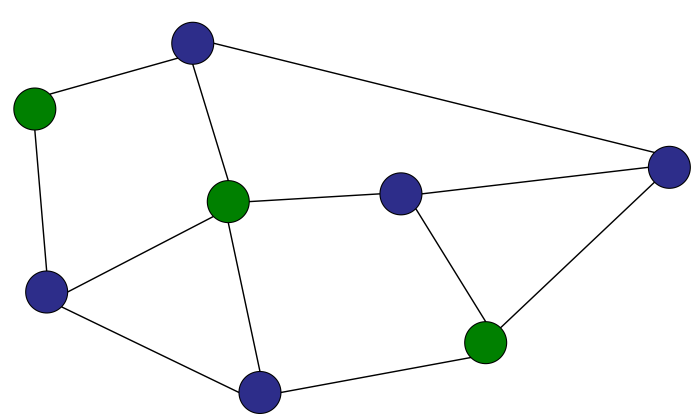
### Minimum Vertex Cover

### NP-complete:

No polynomial time algorithm (unless P=NP).

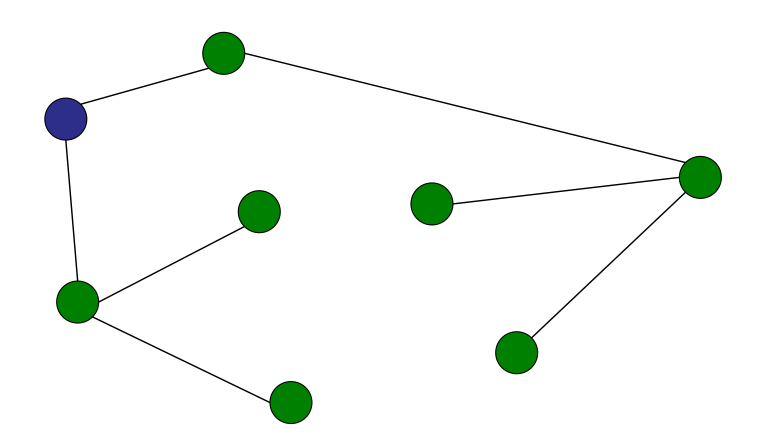
Easy 2-approximation (via matchings).

Nothing better known.



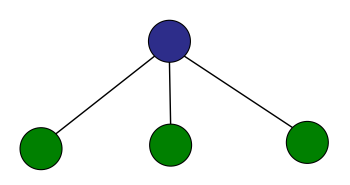
#### Input:

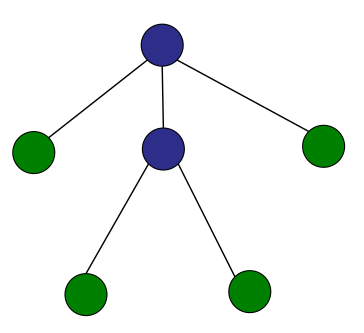
- Undirected, unweighted **tree** G = (V,E)
- Root of tree r



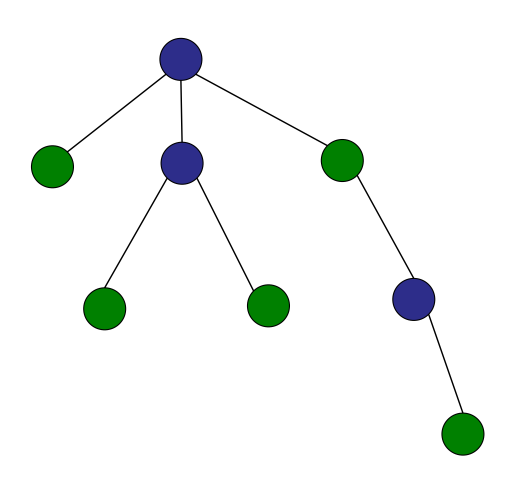
### Output:

size of the minimum vertex cover



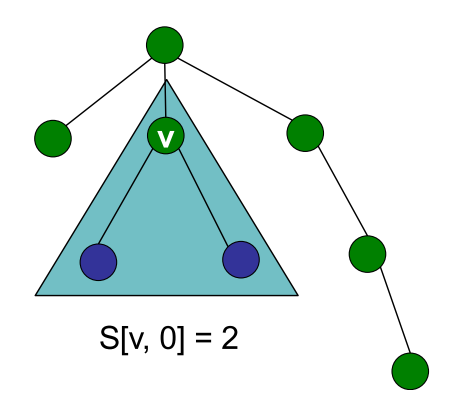


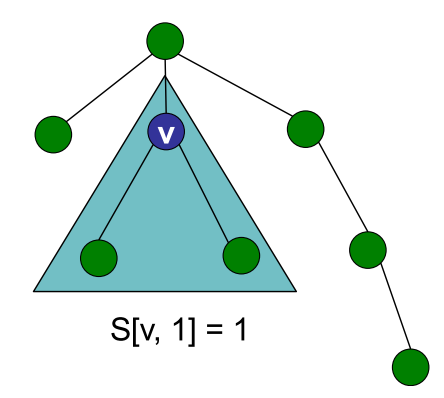
What are the subproblems?



S[v, 0] = size of vertex cover in subtree rooted at node v, if v is NOT covered.

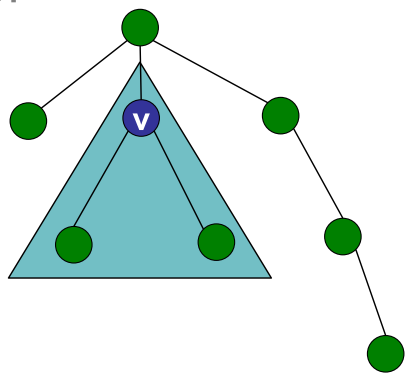
S[v, 1] = size of vertex cover in subtree rooted at node v, if v IS covered.



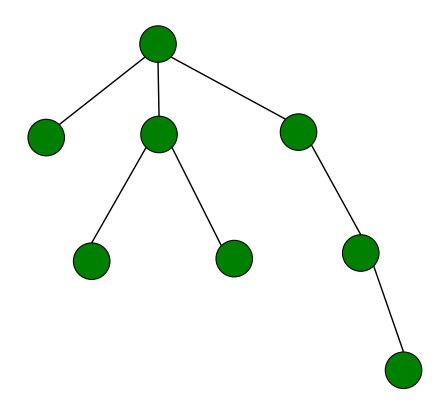


How many subproblems?

- 1. 2
- 2. V
- 3. 2V
- 4. E
- 5. 2E
- 6. VE



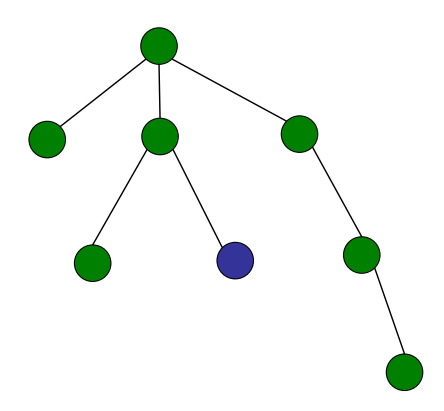
What is the base case?



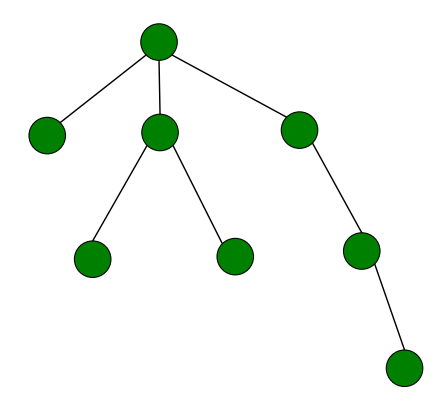
What is the base case?

Start at the leaves!

$$S[leaf, 0] = 0$$
  
 $S[leaf, 1] = 1$ 



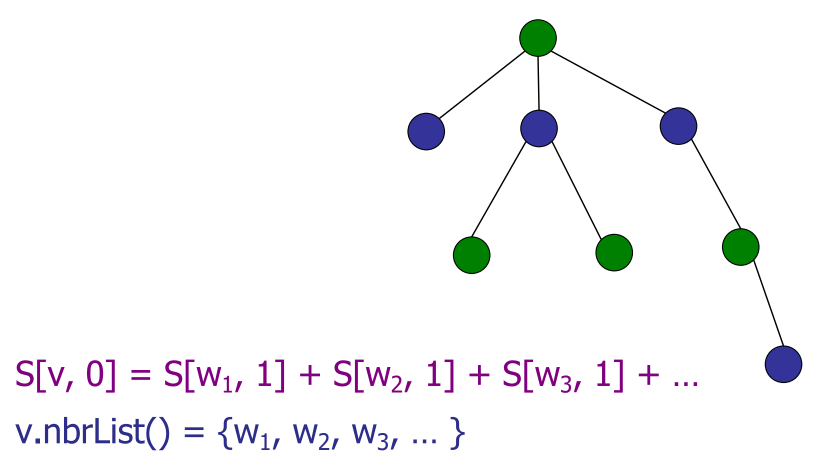
How do we calculate S[v, 0]?



#### How do we calculate S[v, 0]?

If we do not cover v, then we need to cover all of v's children.

Remember: we have already solved the subproblems!



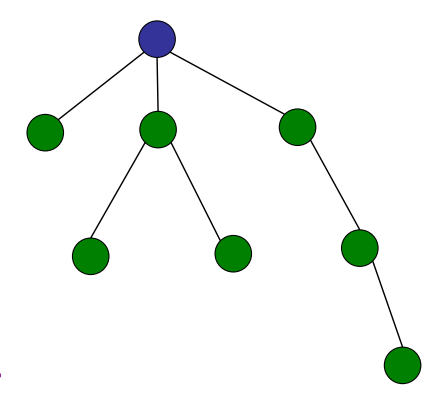
#### How do we calculate S[v, 1]?

We can either cover or uncover v's children.

$$W_1 = min(S[w_1, 0], S[w_1, 1])$$

$$W_2 = min(S[w_2, 0], S[w_2, 1])$$

$$W_3 = min(S[w_3, 0], S[w_3, 1])$$

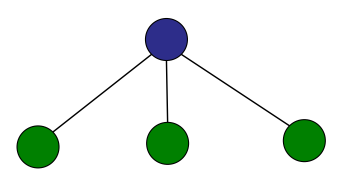


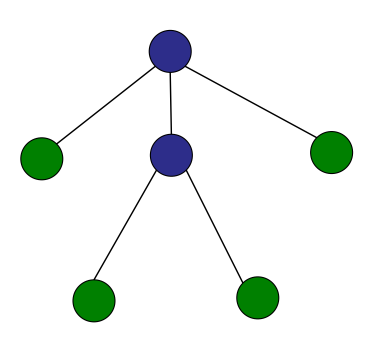
$$S[v, 1] = 1 + W_1 + W_2 + W_3 + ...$$
  
v.nbrList() = {w<sub>1</sub>, w<sub>2</sub>, w<sub>3</sub>, ... }

```
int treeVertexCover(V) {//Assume tree is ordered from root-to-leaf
   int[][] S = new int[V.length][2]; // create memo table S
   for (int v=V.length-1; v>=0; v--) {//From the leaf to the root
      if (v.childList().size()==0) { // If v is a leaf...
             S[v][0] = 0;
             S[v][1] = 1;
      else{ // Calculate S from v's children.
             int S[v][0] = 0;
             int S[v][1] = 1;
             for (int w : V[v].childList()) {
                    S[v][0] += S[w][1];
                    S[v][1] += Math.min(S[w][0], S[w][1]);
   return Math.min(S[0][0], S[0][1]); // returns min at root
```

#### Running time:

- 2V sub-problems
- O(V) time to solve all sub-problems.
  - Each edge explored once.
  - Each sub-problem involves exploring children edges.





#### Puzzle of the Day

#### Two players go into separate booths, and each presses a button:

- Each player gets a random number between zero and one.
- The number is chosen uniformly from the interval [0,1].

#### Each players makes a choice:

- They can keep their original number.
- They can discard their number and press the button again.
- If they press the button again, they get a new number, as before, randomly chosen from the interval [0,1].

Whichever player has the highest number in the end wins.

When should a player press the button again?

# Roadmap

## **Today: Dynamic Programming**

- DP Basics
- Longest Increasing Subsequence
- Prize Collecting
- Vertex Cover on a Tree
- All-Pairs-Shortest-Paths

# CS2040S Data Structures and Algorithms

(e-learning edition)

Dynamic Programming...
(Three Examples)

# Roadmap

## **Today: Dynamic Programming**

- Basics of DP
- Example: Longest Increasing Subsequence
- Example: Bounded Prize Collecting
- Example: Vertex Cover on a Tree
- Example: All-Pairs Shortest Paths

## Input:

Directed, weighted graph G = (V,E)

#### Goal:

- Preprocess G
- Answer queries: min-distance(v, w)?

## Example:

On-line map service

## Simple solution:

Run Dijkstra's Algorithm on every query

#### Cost:

- Preprocessing: 0
- Responding to q queries: O(q\*E\*log V)

## Simple solution++:

### On query(v,w):

- Run Dijkstra's Algorithm from source v
- Set dist[v,\*] = ....
- Next time, on query(v, ?) don't run Dijkstra's.

#### Cost:

- Preprocessing: 0
- Responding to q queries: O(VE\*log V)

## Preprocessing solution:

### On preprocessing:

For all (v,w): calculate distance(v,w)

### On query:

Return precalculated value.

#### Cost:

- Preprocessing: all-pairs-shortest-paths
- Responding to q queries: O(q)

# Diameter of a Graph

## Input:

Undirected, weighted graph G=(V, E)

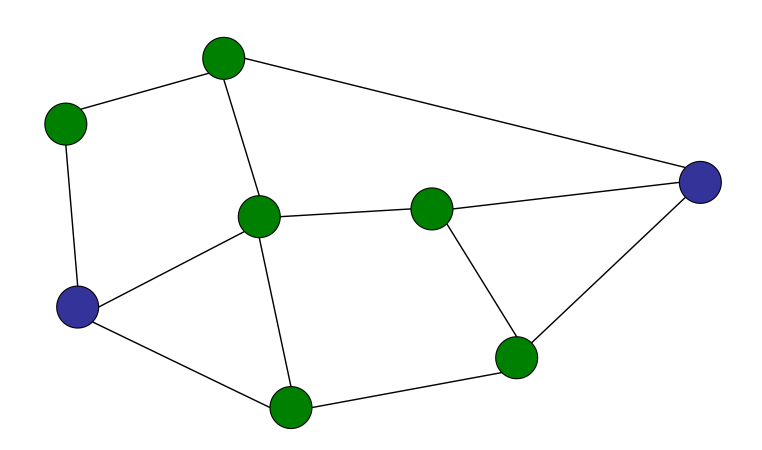
## Output:

A pair of nodes (v,w) such that the shortest path from v to w is maximal.

# Diameter of a Graph

## Example:

diameter = 3



# Diameter of a Graph

## Examples:

In 1999, the diameter of the world-wide-web was (supposedly) 19.

Milgram claimed in the 1960's that the diameter of the United Social social network was 6.

("Six degrees of separation")

Diameter of the Erdos collaboration graph is 23.

## Input:

Weighted, directed graph G = (V,E)

## Output:

dist[v,w]: shortest distance from v to w, for all pairs of vertices (v,w)

## Input:

Weighted, directed graph G = (V,E)

## Output:

dist[v,w]: shortest distance from v to w, for all pairs of vertices (v,w)

#### Solution:

 Run single-source-shortest paths once for every vertex v in the graph.

# What is the running time of running SSSP for every vertex in V?

- 1. O(VE)
- 2.  $O(V^2E)$
- 3.  $O(V^2 + E^2)$
- 4. O(E log V)
- 5. O(V<sup>2</sup>log E)
- **✓**6. O(VE log V)

#### Solution:

- Run single-source-shortest paths once for every vertex v in the graph .
- Assume weights are all positive...

#### Note:

- In a sparse graph where E = O(V):  $O(V^2 \log V)$ 
  - We don't know how to do any better.
- In an unweighted graph, use BFS: O(V(E+V))
  - In dense graph: O(V<sup>3</sup>)
  - In sparse graph: O(V<sup>2</sup>)

## Dynamic programming:

Shortest paths have optimal sub-structure:

If P is the shortest path  $(u \rightarrow v \rightarrow w)$ , then P contains the shortest path from  $(u \rightarrow v)$  and from  $(v \rightarrow w)$ .

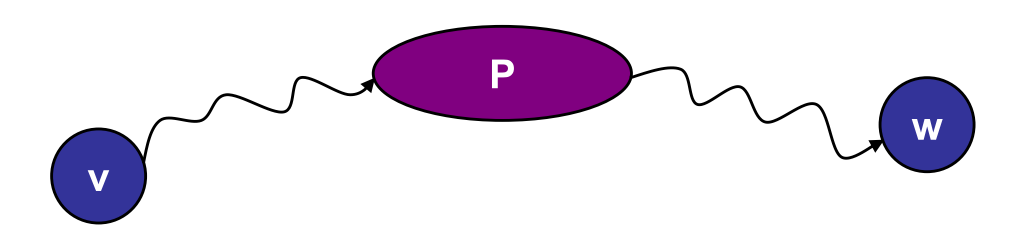
### Shortest paths have overlapping subproblems

Many shortest path calculations depends on the same sub-pieces.

Hard question: what are the right subproblems?

## Dynamic programming:

Let S[v,w,P] be the shortest path from v to w that only uses intermediate nodes in the set P.

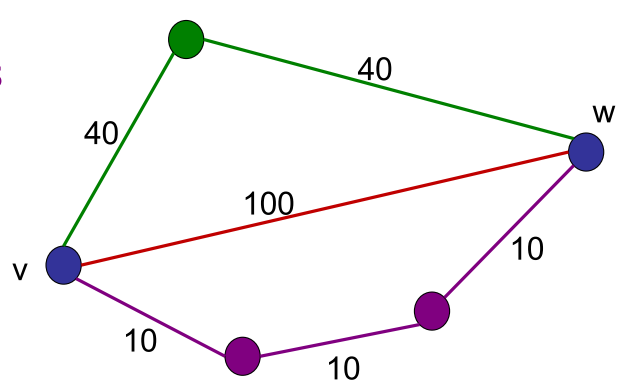


Let S[v,w,P] be the shortest path from v to w that only uses intermediate nodes only in the set P.

P1 = no nodes (empty set)

P2 = green nodes

P3 = purple nodes



Let S[v,w,P] be the shortest path from v to w that only uses intermediate nodes only in the set P.

P1 = no nodes (empty set)

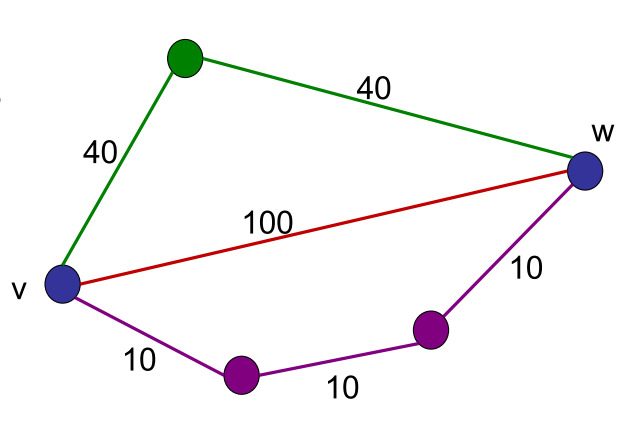
P2 = green nodes

P3 = purple nodes

S(v, w, P1) = 100

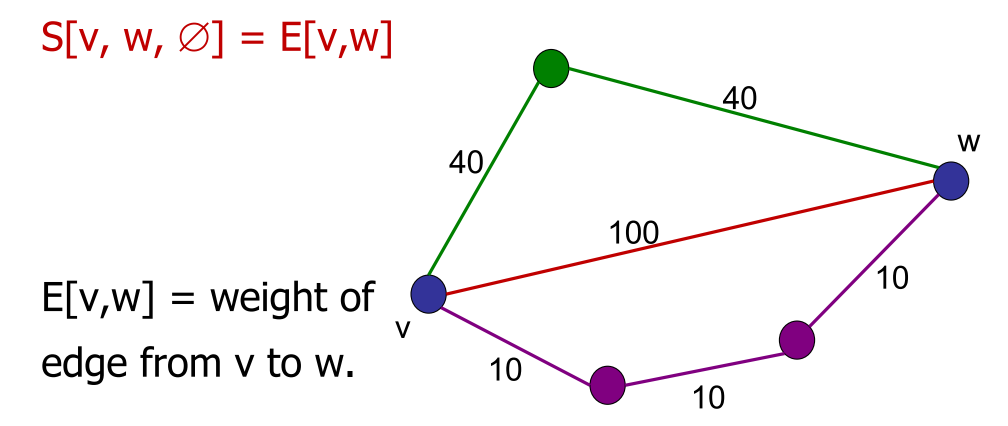
S(v,w,P2) = 80

S(v,w,P3) = 30



Let S[v,w,P] be the shortest path from v to w that only uses intermediate nodes only in the set P.

#### Base case:

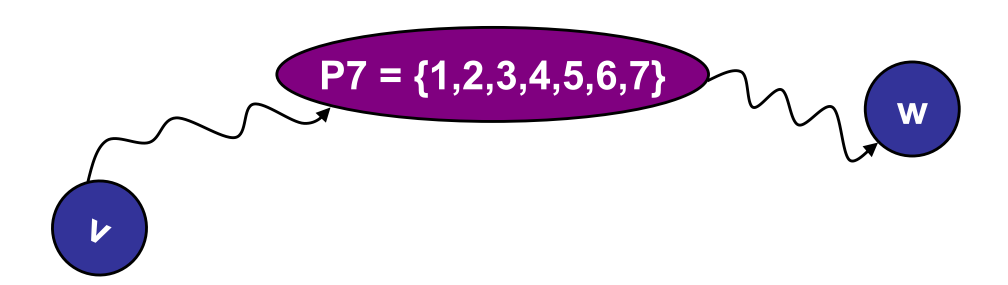


#### Which sets P?

$$P_0 = \emptyset$$
 $P_1 = \{1\}$ 
 $P_2 = \{1, 2\}$ 
 $P_3 = \{1, 2, 3\}$ 
 $P_4 = \{1, 2, 3, 4\}$ 
...
 $P_n = \{1, 2, 3, 4, ..., n\}$ 

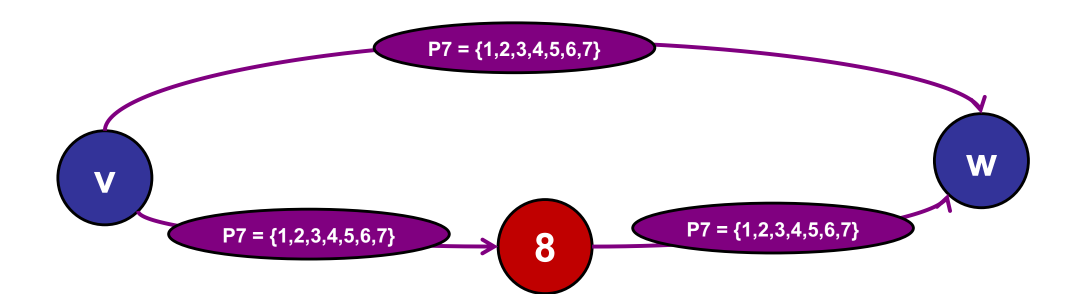
Use the precalculated subproblems:

Assume we have calculated  $S[v,w,P_7] = 42$ . How do we calculate  $S[v,w,P_8]$ ?

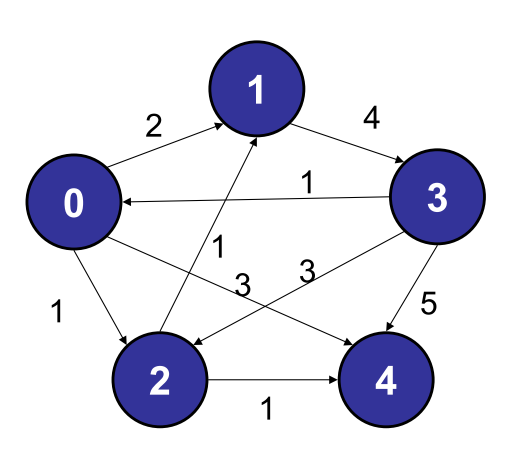


Use the precalculated subproblems:

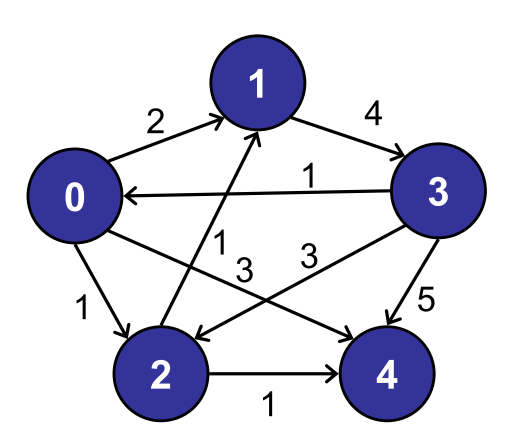
$$S[v,w,P_8] = min(S[v, w, P_7],$$
  
 $S[v, 8, P_7] + S[8, w, P_7]$ 



## Example:

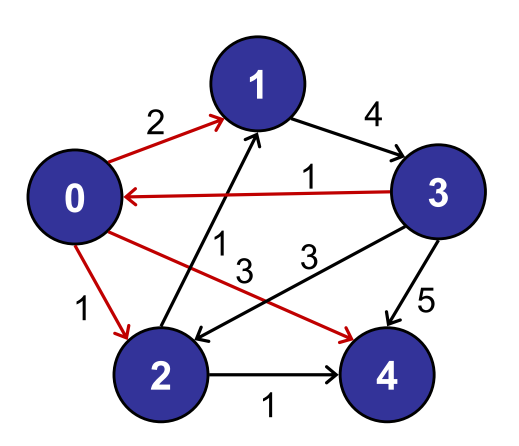


## Initially:

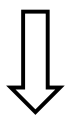


	0	1	2	3	4
0	0	2	1	$\infty$	3
1	$\infty$	0	$\infty$	4	$\infty$
2	$\infty$	1	0	$\infty$	1
3	1	$\infty$	3	0	5
4	$\infty$	$\infty$	$\infty$	$\infty$	0

## Step: $P = \{0\}$

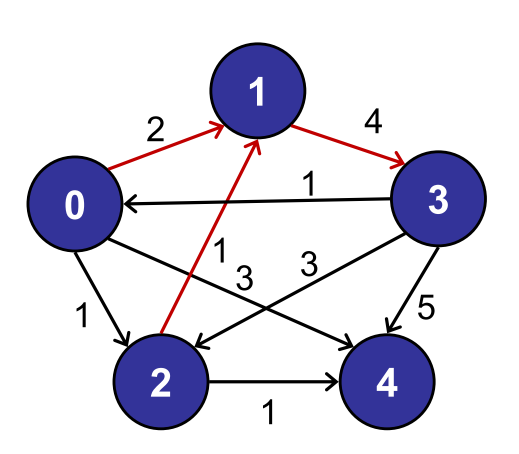


	0	1	2	3	4
0	0	2	1	$\infty$	3
1	$\infty$	0	$\infty$	4	$\infty$
2	$\infty$	1	0	$\infty$	1
3	1	$\infty$	3	0	5
4	$\infty$	$\infty$	$\infty$	$\infty$	0

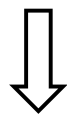


	0	1	2	3	4
0	0	2	1	$\infty$	3
1	$\infty$	0	$\infty$	4	$\infty$
2	$\infty$	1	0	$\infty$	1
3	1	3	2	0	4
4	$\infty$	$\infty$	$\infty$	$\infty$	0

Step:  $P = \{0, 1\}$ 

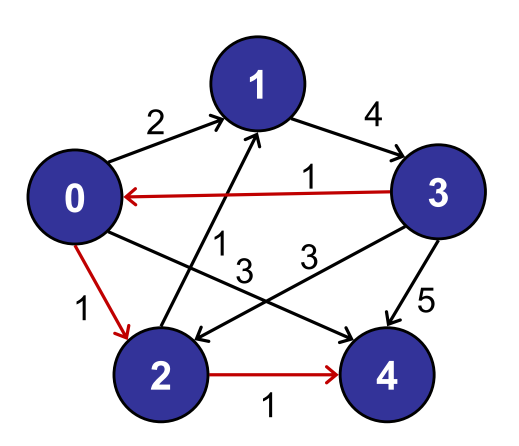


	0	1	2	3	4
0	0	2	1	$\infty$	3
1	$\infty$	0	$\infty$	4	$\infty$
2	$\infty$	1	0	$\infty$	1
3	1	3	2	0	4
4	$\infty$	$\infty$	$\infty$	$\infty$	0

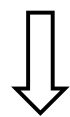


	0	1	2	3	4
0	0	2	1	6	3
1	$\infty$	0	$\infty$	4	$\infty$
2	$\infty$	1	0	5	1
3	1	3	2	0	4
4	$\infty$	$\infty$	$\infty$	$\infty$	0

Step:  $P = \{0, 1, 2\}$ 

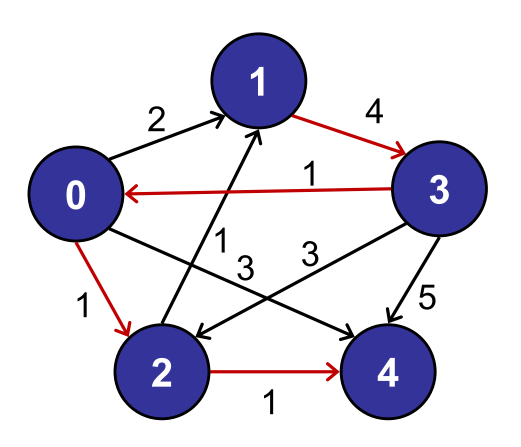


	0	1	2	3	4
0	0	2	1	6	3
1	$\infty$	0	$\infty$	4	$\infty$
2	$\infty$	1	0	5	1
3	1	3	2	0	4
4	$\infty$	$\infty$	$\infty$	$\infty$	0

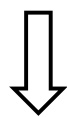


	0	1	2	3	4
0	0	2	1	6	2
1	$\infty$	0	$\infty$	4	$\infty$
2	$\infty$	1	0	5	1
3	1	3	2	0	3
4	$\infty$	$\infty$	$\infty$	$\infty$	0

Step:  $P = \{0, 1, 2, 3\}$ 

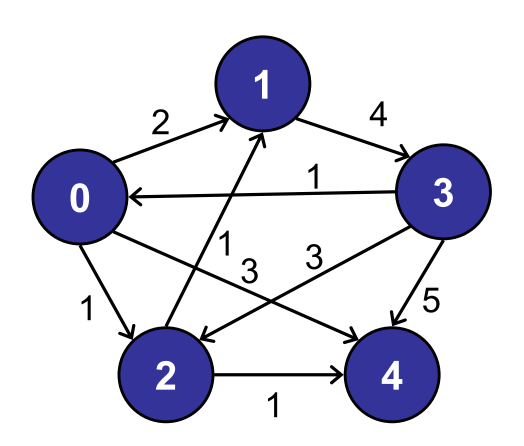


	0	1	2	3	4
0	0	2	1	6	2
1	$\infty$	0	$\infty$	4	$\infty$
2	$\infty$	1	0	5	1
3	1	3	2	0	3
4	$\infty$	$\infty$	$\infty$	$\infty$	0



	0	1	2	3	4
0	0	2	1	6	2
1	5	0	6	4	7
2	6	1	0	5	1
3	1	3	2	0	3
4	$\infty$	$\infty$	$\infty$	$\infty$	0

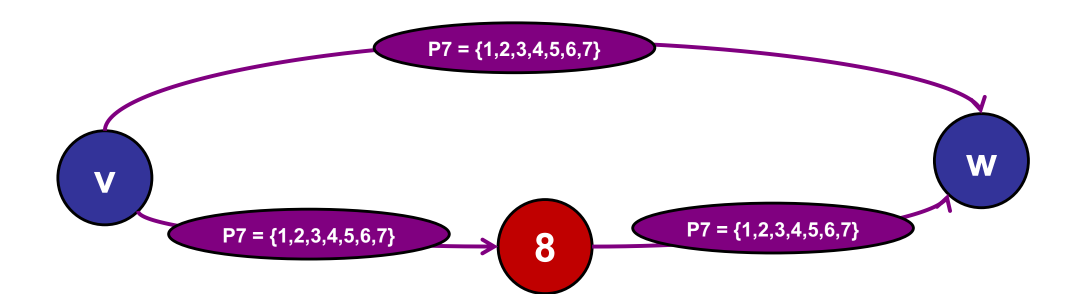
## Done: $P = \{0, 1, 2, 3, 4\}$



	0	1	2	3	4
0	0	2	1	6	2
1	5	0	6	4	7
2	6	1	0	5	1
3	1	3	2	0	3
4	$\infty$	$\infty$	$\infty$	$\infty$	0

Use the precalculated subproblems:

$$S[v,w,P_8] = min(S[v, w, P_7],$$
  
 $S[v, 8, P_7] + S[8, w, P_7]$ 



```
int[][] APSP(E) { // Adjacency matrix E
   int[][][] S = new int[V.length][V.length][V.length];
   // Initialize every pair of nodes for k=0
   for (int v=0; v<V.length; v++)
      for (int w=0; w<V.length; w++)
             S[0][v][w] = E[v][w];
   // For sets P0, P1, P2, P3, ...
   for (int k=0; k<V.length; k++)
      // For every pair of nodes
      for (int v=0; v<V.length; v++)
             for (int w=0; w<V.length; w++) {
                    int currD = S[k][v][w];
                    int toK = S[k][v][k];
                    int fromK = S[k][k][w];
                    S[k+1][v][w] = min(currD, toK+fromK);
   return S;
```

```
int[][] APSP(E) { // Adjacency matrix E
   int[][] S = new int[V.length][V.length]; //create memo table S
   // Initialize every pair of nodes
   for (int v=0; v<V.length; v++)
      for (int w=0; w<V.length; w++)
             S[v][w] = E[v][w];
   // For sets P0, P1, P2, P3, ...
   for (int k=0; k<V.length; k++)
       // For every pair of nodes
       for (int v=0; v<V.length; v++)
             for (int w=0; w<V.length; w++) {
                    int currD = S[v][w];
                    int toK = S[v][k];
                    int fromK = S[k][w];
                    S[v][w] = min(currD, toK+fromK);
   return S;
```

```
int[][] APSP(E) { // Adjacency matrix E
   int[][] S = new int[V.length][V.length]; //create memo table S
   // Initialize every pair of nodes
   for (int v=0; v<V.length; v++)
      for (int w=0; w<V.length; w++)
             S[v][w] = E[v][w];
   // For sets P0, P1, P2, P3, ..., for every pair (v,w)
   for (int k=0; k<V.length; k++)
      for (int v=0; v<V.length; v++)
             for (int w=0; w<V.length; w++)
                    S[v][w] = min(S[v][w], S[v][k]+S[k][w]);
   return S;
```

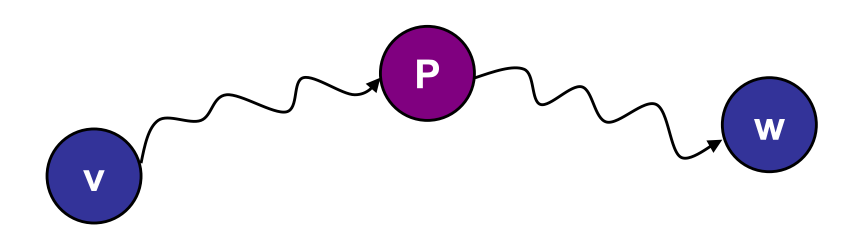
## What is the running time of Floyd Warshall?

- 1. O(VE)
- 2. O(VE<sup>2</sup>)
- 3.  $O(V^2E)$
- **✓**4. O(V³)
  - 5.  $O(V^3 \log E)$
  - 6.  $O(V^4)$

```
int[][] APSP(E) { // Adjacency matrix E
   int[][] S = new int[V.length][V.length]; //create memo table S
   // Initialize every pair of nodes
   for (int v=0; v<V.length; v++)
      for (int w=0; w<V.length; w++)
             S[v][w] = E[v][w]
   // For sets P0, P1, P2, P3, ..., for every pair (v,w)
   for (int k=0; k<V.length; k++)
      for (int v=0; v<V.length; v++)
             for (int w=0; w<V.length; w++)
                    S[v][w] = min(S[v][w], S[v][k]+S[k][w]);
   return S;
```

## Dynamic programming:

Let S[v,w,P] be the shortest path from v to w that only uses intermediate nodes only in the set P.



# Floyd-Warshall Variants

#### Path Reconstruction:

- Return the actual path from (v,w).
- How to represent it succinctly?

# Floyd-Warshall Variants

#### **Transitive Closure:**

- Return a matrix M where:
  - M[v,w] = 1 if there exists a path from v to w;
  - M[v,w] = 0, otherwise.

# Roadmap

## **Today: Dynamic Programming**

- DP Basics
- Longest Increasing Subsequence
- Prize Collecting
- Vertex Cover on a Tree
- All-Pairs-Shortest-Paths