

#### **CSCI 104**

#### Rafael Ferreira da Silva

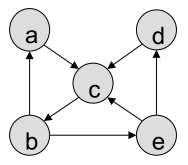
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Slides adapted from: Mark Redekopp and David Kempe

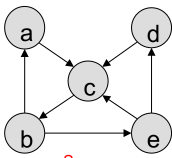


#### **PAGERANK ALGORITHM**

- Consider the graph at the right
  - These could be webpages with links shown in the corresponding direction
  - These could be neighboring cities
- PageRank generally tries to answer the question:
  - If we let a bunch of people randomly "walk" the graph, what is the probability that they end up at a certain location (page, city, etc.) in the "steady-state"
- We could solve this problem through Monte-Carlo simulation (similar to CS 103 Coin-flipping game assignment)
  - Simulate a large number of random walkers and record where each one ends to build up an answer of the probabilities for each vertex
- But there are more efficient ways of doing it



- Let us write out the adjacency matrix for this graph
- Now let us make a weighted version by normalizing based on the out-degree of each node
  - Ex. If you're at node B we have a 50-50 chance of going to A or E
- From this you could write a system of linear equations (i.e. what are the chances you end up at vertex I at the next time step, given you are at some vertex J now
  - pA = 0.5\*pB
  - pB = pC
  - pC = pA + pD + 0.5\*pE
  - pD = 0.5\*pE
  - pE = 0.5\*pB
  - We also know: pA + pB + pC + pD + pE = 1



#### Source

		а	b	С	d	е
	а	0	1	0	0	0
et	b	0	0	1	0	0
larget	С	1	0	0	1	1
	d	0	0	0	0	1
	е	0	1	0	0	0

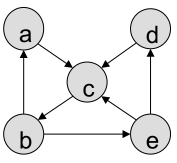
#### **Adjacency Matrix**

#### Source=j

	а	b	С	d	е
а	0	0.5	0	0	0
b	0	0	1	0	0
С	1	0	0	1	0.5
d	0	0	0	0	0.5
е	0	0.5	0	0	0

Weighted Adjacency Matrix [Divide by (a<sub>i,i</sub>)/degree(j)]

- System of Linear Equations
  - pA = 0.5\*pB
  - pB = pC
  - pC = pA + pD + 0.5\*pE
  - pD = 0.5\*pE
  - pE = 0.5\*pB
  - We also know: pA + pB + pC + pD + pE = 1
- If you know something about linear algebra, you know we can write these equations in matrix form as a linear system
  - Ax = y



#### Source=j

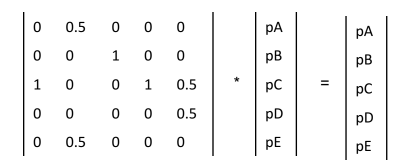
	а	b	С	d	е
а	0	0.5	0	0	0
b	0	0	1	0	0
С	1	0	0	1	0.5
d	0	0	0	0	0.5
е	0	0.5	0	0	0

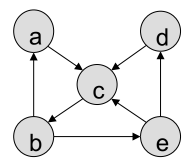
Weighted Adjacency Matrix [Divide by (a<sub>i,i</sub>)/degree(j)]

0	0.5	0	0	0		рА
0	0	1	0	0		рВ
1	0	0	1	0.5	*	рC
0	0	0	0	0.5		рD
0	0.5	0	0	0		рE

	pA = 0.5PB
	pB = pC
=	pC = pA+pD+0.5*pE
	pD = 0.5*pE
	pE = 0.5*pB

- But remember we want the steady state solution
  - The solution where the probabilities don't change from one step to the next
- So we want a solution to: Ap = p
- We can:
  - Use a linear system solver (Gaussian elimination)
  - Or we can just seed the problem with some probabilities and then just iterate until the solution settles down





#### Source=j

	а	b	С	d	е
а	0	0.5	0	0	0
b	0	0	1	0	0
С	1	0	0	1	0.5
d	0	0	0	0	0.5
е	0	0.5	0	0	0

Weighted Adjacency Matrix [Divide by (a<sub>i,i</sub>)/degree(j)]



## Iterative PageRank

- But remember we want the steady state solution
  - The solution where the probabilities don't change from one step to the next
- So we want a solution to: Ap = p



- Use a linear system solver (Gaussian elimination)
- Or we can just seed the problem with some probabilities and then just iterate until the solution settles down

b

Step 29 Sol.

Step 30 Sol.

Step 0 Sol. Step 1 Sol.

1										
	0	0.5	0	0	0		.2		.1	
	0	0	1	0	0		.2		.2	
	1	0	0	1	0.5	*	.2	=	.5	
	0	0	0	0	0.5		.2		.1	
	0	0.5	0	0	0		.2		.1	

Step 1 Sol. Step 2 Sol.

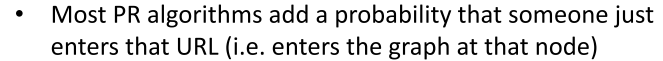
0	0.5	0	0	0		.1		.1
0	0	1	0	0		.2		.5
1	0	0	1	0.5	*	.5	=	.25
0	0	0	0	0.5		.1		.05
0	0.5	0	0	0		.1		.1

Actual PageRank Solution from solving linear system:

.1538
.3077
.3077
.0769
.1538

#### Additional Notes

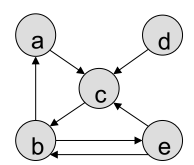
- What if we change the graph and now D has no incoming links...what is its PageRank?
  - -0



- Usually define something called the damping factor, α (often chosen around 0.85)
- Probability of randomly starting or jumping somewhere = 1-α
- So at each time step the next PR value for node i is given as:

$$-\Pr(i) = \frac{1-\alpha}{N} + \alpha * \sum_{j \in Pred(i)} \frac{\Pr(j)}{OutDeg(j)}$$

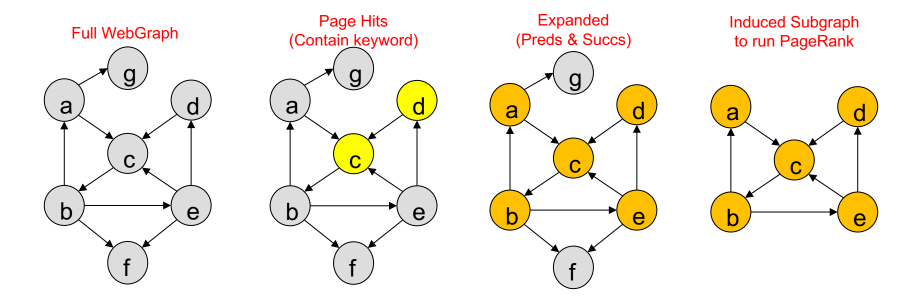
- N is the total number of vertices
- Usually run 30 or so update steps
- Start each Pr(i) = 1/N





# In a Web Search Setting

- Given some search keywords we could find the pages that have that matching keywords
- We often expand that set of pages by including all successors and predecessors of those pages
  - Include all pages that are within a radius of 1 of the pages that actually have the keyword
- Now consider that set of pages and the subgraph that it induces
- Run PageRank on that subgraph



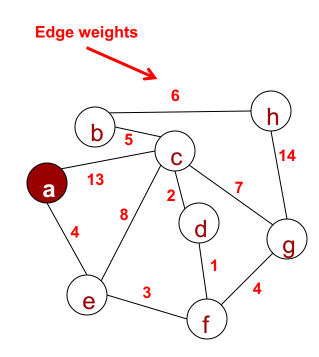
Dijkstra's Algorithm

# SINGLE-SOURCE SHORTEST PATH (SSSP)

#### **SSSP**

- Let us associate a 'weight' with each edge
  - Could be physical distance, cost of using the link, etc.
- Find the shortest path from a source node, 'a' to all other nodes

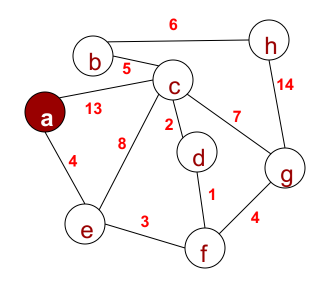
List of Vertices	а	(c,13),(e,4)	
		(c,5),(h,6)	S
	С	(a,13),(b,5),(d,2),(e,8),(g,7)	Lists
Ve	d	(c,2),(f,1)	\frac{7}{5}
t of	е	(a,4),(c,8),(f,3)	en L
List	f	(d,1),(e,3),(g,4)	Adjacen
	g	(c,7),(f,4),(h,14)	A
	h	(b,6),(g,14)	



#### **SSSP**

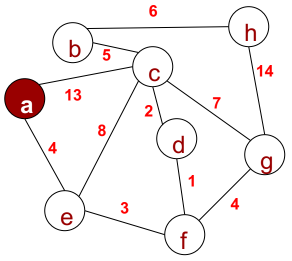
- What is the shortest distance from 'a' to all other vertices?
- How would you go about computing those distances?

es	а	(c,13),(e,4)	
	b	(c,5),(h,6)	<i>y</i>
rtic	С	(a,13),(b,5),(d,2),(e,8),(g,7)	<u>.</u>
List of Vertices	d	(c,2),(f,1)	
t of	е	(a,4),(c,8),(f,3)	Adjacency
List	f	(d,1),(e,3),(g,4)	<u>i</u>
	g	(c,7),(f,4),(h,14)	Ā
	h	(b,6),(g,14)	



	Vert	Dist
	a	0
Vertices	b	
ELECTION OF THE PROPERTY OF TH	c d	
LIST OT VE		
	е	
	f	
	g h	
	h	

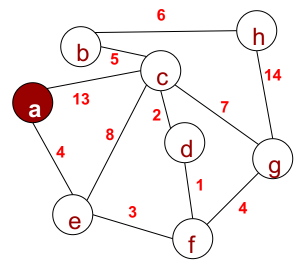
- Dijkstra's algorithm is similar to a BFS but pulls out the smallest distance vertex (from the source) rather than pulling vertices out in FIFO order (as in BFS)
- Maintain a data structure that you can identify shortly
  - We'll show it as a table of all vertices with their currently 'known' distance from the source
    - Initially, a has dist=0
    - All others = infinite distance



	Vert	Dist
	а	0
Ses	b	inf
ř	С	inf
Ž	d	inf
it of	е	inf
Lis	f	inf
	g	inf
	h	inf

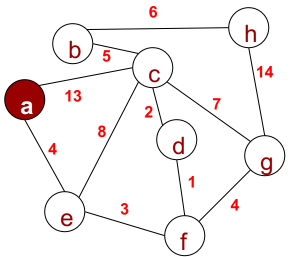
```
1. SSSP(G, s)
```

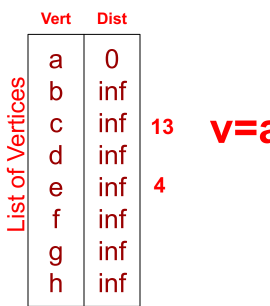
- 2. PQ = empty PQ
- 3. s.dist = 0; s.pred = NULL
- 4. PQ.insert(s)
- 5. For all v in vertices
- 6. if v = s then v.dist = inf; PQ.insert(v)
- 7. while PQ is not empty
- 8. v = min(); PQ.remove\_min()
- 9. for u in neighbors(v)
- 10. w = weight(v,u)
- 11. if(v.dist + w < u.dist)
- 12. u.pred = v
- 13. u.dist = v.dist + w;
- 14. PQ.decreaseKey(u, u.dist)



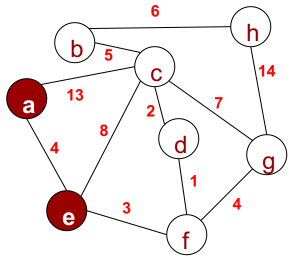
	Vert	Dist
	a	0
Ses	b	inf
irtic	С	inf
. Ve	d	inf
tof	е	inf
Lis	f	inf
	g	inf
	h	inf
		1

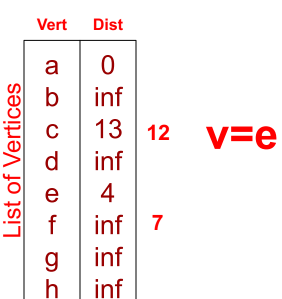
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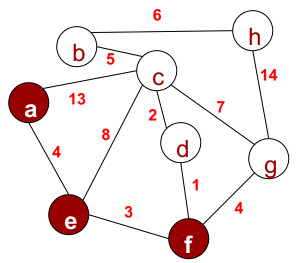
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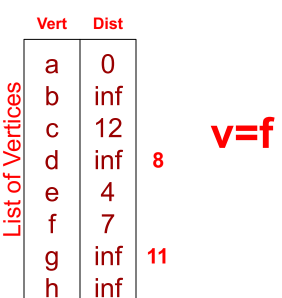




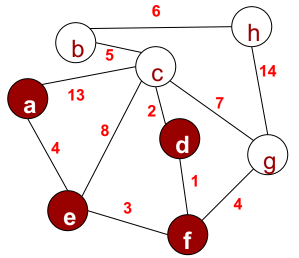
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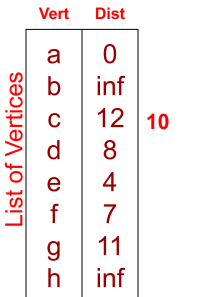
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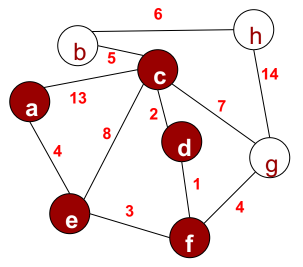


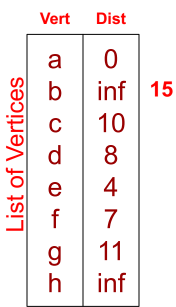
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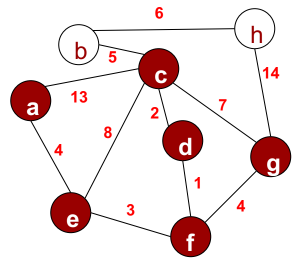


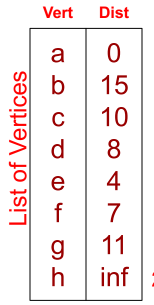




# Dijkstra's Algorithm

```
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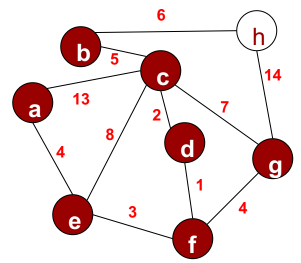


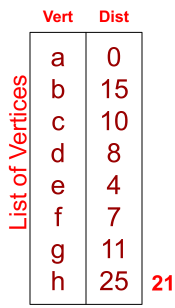




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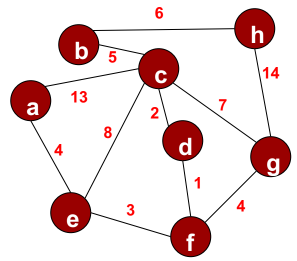
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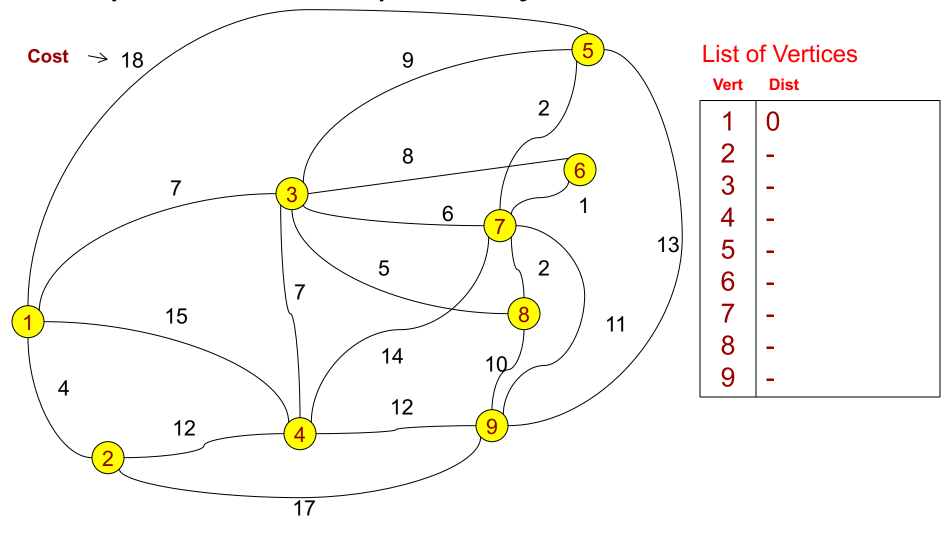


	Vert	Dist
	а	0
Ses	b	15
of Vertices	С	10
ſγ	d	8
it of	е	4
List	f	7
	g	11
	h	21



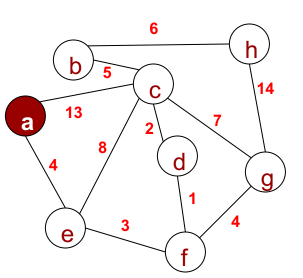
## **Another Example**

Try another example of Dijkstra's



# **Analysis**

- What is the loop invariant? What can I say about the vertex I pull out from the PQ?
  - It is guaranteed that there is no shorter path to that vertex
  - UNLESS: negative edge weights
- Could use induction to prove
  - When I pull the first node out (it is the start node) it's weight has to be 0 and that is definitely the shortest path to itself
  - I then "relax" (i.e. decrease) the distance to neighbors it connects to and the next node I pull out would be the neighbor with the shortest distance from the start
    - Could there be shorter path to that node?
  - No, because any other path would use some other edge from the start which is already greater than the edge to this node



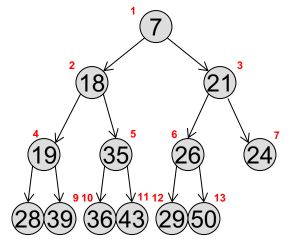
# Dijkstra's Run-time Analysis

- What is the run-time of Dijkstra's algorithm?
- How many times do you execute the while loop on 8?
  - V total times because once you pull a node out each iteration
  - That node is guaranteed to have found its shortest distance to the start
  - What does each call to remove\_min() cost...
  - ...log(V) [at most V items in PQ]
- How many total times do you execute the for loop on 10?
  - E total times: Visit each vertex's neighbors
  - Each iteration may call decreaseKey() which is log(V)
- Total runtime = V\*log(V) + E\*log(V) = (V+E)\*log(V)
  - This is usually dominated by E\*log(V)

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               u.pred = v
13.
14.
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```

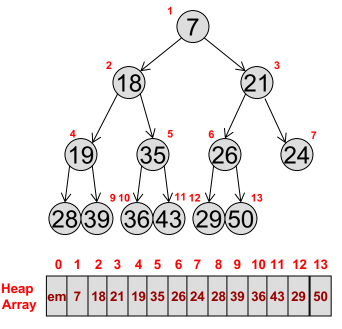
# Tangent on Heaps/PQs

- Suppose min-heaps
  - Though everything we're about to say is true for max heaps but for increasing values
- We know insert/remove is log(n) for a heap
- What if we want to decrease a value already in the heap...
  - Example: Decrease 26 to 9
  - Could we find 26 easily?
    - No requires a linear search through the array/heap => O(n)
  - Once we find it could we adjust it easily?
    - Yes, just promote it until it is in the right location => O(log n)
- So currently decrease-key() would cost
   O(n) + O(log n) = O(n)
- Can we do better?



# Tangent on Heaps/PQs

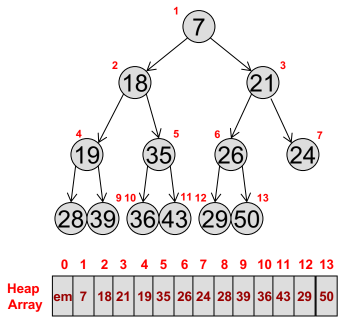
- Can we provide a decrease-key() that runs in O(log n) and not O(n)
  - Remember we'd have to first find then promote
- We need to know where items sit in the heap
  - Essentially we want to quickly know the location given the key (i.e. Map key => location)
  - Unfortunately storing the heap as an array does just the opposite (maps location => key)
- What if we maintained an alternative map that did provide the reverse indexing
  - Then I could find where the key sits and then promote it
- If I keep that map as a balanced BST can I achieve O(log n)
  - No! each promotion swap requires update your location and your parents
  - O(log n) swaps each requiring lookup(s) in the location map [O(log n)] yielding O(log<sup>2</sup>(n))

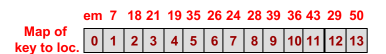




# Tangent on Heaps/PQs

- Am I out of luck then?
- No, try a hash map
  - O(1) lookup
- Now each swap/promotion up the heap only costs O(1) and thus I have:
  - Find => O(1)
    - Using the hashmap
  - Promote => O(log n)
    - Bubble up at most log(n) levels with each level incurring O(1) updates of locations in the hashmap
- Decrease-key() is an important operation in the next algorithm we'll look at





A\* Search Algorithm

#### **ALGORITHM HIGHLIGHT**

#### Search Methods

- Many systems require searching for goal states
  - Path Planning
    - Roomba Vacuum
    - Mapquest/Google Maps
    - Games!!
  - Optimization Problems
    - Find the optimal solution to a problem with many constraints

## Search Applied to 8-Tile Game

- 8-Tile Puzzle
  - 3x3 grid with one blank space
  - With a series of moves, get the tiles in sequential order
  - Goal state:

1	2	3
4	5	6
7	8	

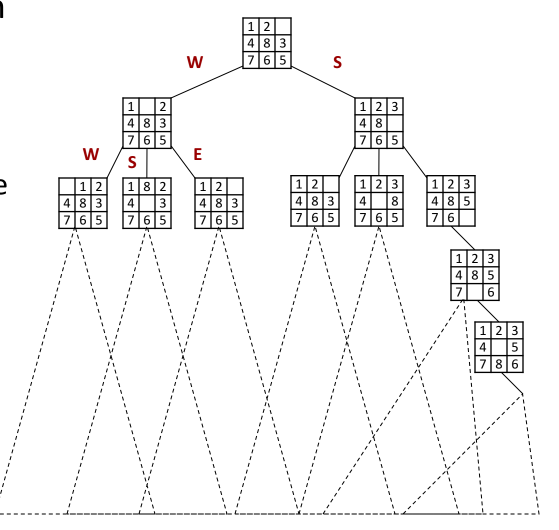
Goal State for these slides

#### Search Methods

- Brute-Force Search: When you don't know where the answer is, just search all possibilities until you find it.
- Heuristic Search: A heuristic is a "rule of thumb". An example is in a chess game, to decide which move to make, count the values of the pieces left for your opponent. Use that value to "score" the possible moves you can make.
  - Heuristics are not perfect measures, they are quick computations to give an approximation (e.g. may not take into account "delayed gratification" or "setting up an opponent")

#### **Brute Force Search**

- Brute Force Search
   Tree
  - Generate all possible moves
  - Explore each move despite its proximity to the goal node



#### Heuristics

- Heuristics are "scores" of how close a state is to the goal (usually, lower = better)
- These scores must be easy to compute (i.e. simpler than solving the problem)
- Heuristics can usually be developed by simplifying the constraints on a problem
- 8 1 5 4 2 7

# of Tiles out of Place = 3

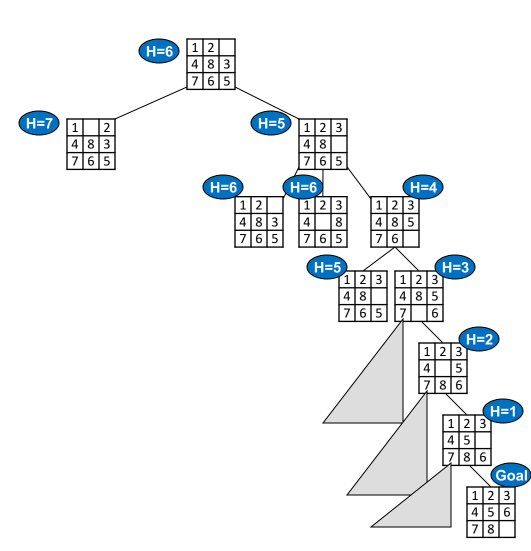
- Heuristics for 8-tile puzzle
  - # of tiles out of place
    - Simplified problem: If we could just pick a tile up and put it in its correct place
  - Total x-, y- distance of each tile from its correct location (Manhattan distance)
    - Simplified problem if tiles could stack on top of each other / Total x-/y- distance hop over each other

1	8	3
4	5	6
2	7	



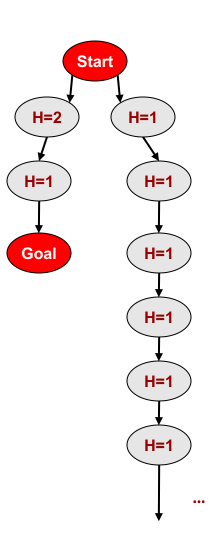
#### **Heuristic Search**

- Heuristic Search Tree
  - Use total x-/ydistance (Manhattan distance) heuristic
  - Explore the lowest scored states



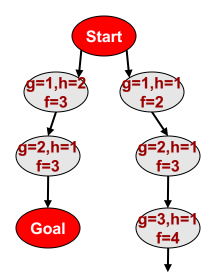
#### **Caution About Heuristics**

- Heuristics are just estimates and thus could be wrong
- Sometimes pursuing lowest heuristic score leads to a less-than optimal solution or even no solution
- Solution
  - Take # of moves from start (depth) into account



### A-star Algorithm

- Use a new metric to decide which state to explore/expand
- Define
  - h = heuristic score (same as always)
  - g = number of moves from start it took to get to current state
  - f = g + h
- As we explore states and their successors, assign each state its f-score and always explore the state with lowest f-score
- Heuristics should always underestimate the distance to the goal
  - If they do, A\* guarantees optimal solutions



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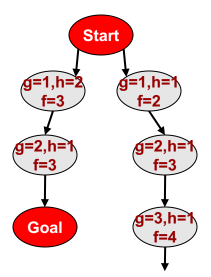
### A-Star Algorithm

- Maintain 2 lists
  - Open list = Nodes to be explored (chosen from)
  - Closed list = Nodes already explored (already chosen)
- Pseudocode

open\_list.push(Start State)

while(open\_list is not empty)

- s ← remove min. f-value state from open\_list (if tie in f-values, select one w/ larger g-value)
- 2. Add s to closed list
- 3a. if s = goal node then trace path back to start; STOP!
- 3b. Generate successors/neighbors of s, compute their f values, and add them to open\_list if they are not in the closed\_list (so we don't re-explore), or if they are already in the open list, update them if they have a smaller f value



- Find optimal path from S to G using A\*
  - Use heuristic of Manhattan (x-/y-) distance

\*\*If implementing this for a programming assignment, please see the slide at the end about alternate closed-list implementation

open\_list.push(Start State)
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Generate successors/neighbors of s, compute their f-values, and add them to open\_list if they are not in the closed\_list (so we don't re-explore), or if they are already in the open list, update them if they have a smaller f value

	S			
			G	

**Closed List** 

- Find optimal path from S to G using A\*
  - Use heuristic of Manhattan (x-/y-) distance

\*\*If implementing this for a programming assignment, please see the slide at the end about alternate closed-list implementation

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Generate successors/neighbors of s, compute their f-values, and add them to open\_list if they are not in the closed\_list (so we don't re-explore), or if they are already in the open list, update them if they have a smaller f value

	g=0, h=6, f=6			
			G	

**Closed List** 

- Find optimal path from S to G using A\*
  - Use heuristic of Manhattan (x-/y-) distance

open\_list.push(Start State)
while(open\_list is not empty)

- s ← remove min. f-value state from open\_list (if tie in f-values, select one w/ larger g-value)
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Generate successors/neighbors of s, compute their f-values, and add them to open\_list if they are not in the closed\_list (so we don't re-explore), or if they are already in the open list, update them if they have a smaller f value

		g=1,			
		h=7, f=8			
	g=1		g=1		
	g=1, h=7, f=8	U	g=1, h=5, f=6		
	f=8	<b>O</b>	f=6		
		g=1,			
		g=1, h=5, f=6			
				G	
				)	

**Closed List** 

- Find optimal path from S to G using A\*
  - Use heuristic of Manhattan (x-/y-) distance

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Generate successors/neighbors of s, compute their f-values, and add them to open\_list if they are not in the closed\_list (so we don't re-explore), or if they are already in the open list, update them if they have a smaller f value

		g=1,	g=2,		
		h=7,	h=6,		
	_	f=8	f=8		
	g=1, h=7,	S	g=1, h=5,		
	f=8	<b>3</b>	f=6		
		g=1,	g=2,		
		h=5, f=6	h=4, f=6		
				G	
				J	

**Closed List** 

- Find optimal path from S to G using A\*
  - Use heuristic of Manhattan (x-/y-) distance

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		g=1, h=7, f=8	g=2, h=6, f=8		
	g=1, h=7, f=8	S	g=1, h=5, f=6		
		g=1, h=5, f=6	g=2, h=4, f=6		
				G	

**Closed List** 

- Find optimal path from S to G using A\*
  - Use heuristic of Manhattan (x-/y-) distance

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		g=1, h=7, f=8	g=2, h=6, f=8		
	g=1, h=7, f=8	S	g=1, h=5, f=6		
	g=2, h=6, f=8	g=1, h=5, f=6	g=2, h=4, f=6		
				G	

**Closed List** 

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Generate successors/neighbors of s, compute their f-values, and add them to open\_list if they are not in the closed\_list (so we don't re-explore), or if they are already in the open list, update them if they have a smaller f value

			g=3, h=7, f=10			
		g=1, h=7, f=8	g=2, h=6, f=8	g=3, h=5, f=8		
	g=1, h=7, f=8	S	g=1, h=5, f=6			
	g=2, h=6, f=8	g=1, h=5, f=6	g=2, h=4, f=6			
					G	

**Closed List** 

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  - Use heuristic of Manhattan (x-/y-) distance

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			g=3, h=7, f=10	g=4, h=6, f=10		
		g=1, h=7, f=8	g=2, h=6, f=8	g=3, h=5, f=8	g=4, h=4, f=8	
	g=1, h=7, f=8	S	g=1, h=5, f=6			
	g=2, h=6, f=8	g=1, h=5, f=6	g=2, h=4, f=6			
					G	

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	g=2, h=6, f=8	g=1, h=7, f=8			
	g=1, h=5, f=6	S	g=1, h=7, f=8		
	g=2, h=4, f=6	g=1, h=5, f=6	g=2, h=6, f=8	g=3, h=7, f=10	
			g=3, h=5, f=8	g=4, h=6, f=10	
G		g=5, h=3, f=8	g=4, h=4, f=8	g=5, h=5, f=10	
			g=5, h=5, f=10		

**Closed List** 

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  - Use heuristic of Manhattan (x-/y-) distance

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			g=3, h=7, f=10	g=4, h=6, f=10	g=5, h=5, f=10	
		g=1, h=7, f=8	g=2, h=6, f=8	g=3, h=5, f=8	g=4, h=4, f=8	g=5, h=5, f=10
	g=1, h=7, f=8	S	g=1, h=5, f=6		g=5, h=3, f=8	g=6, h=4, f=10
	g=2, h=6, f=8	g=1, h=5, f=6	g=2, h=4, f=6		g=6, h=2, f=8	
					G	

**Closed List** 

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			g=3, h=7, f=10	g=4, h=6, f=10	g=5, h=5, f=10	
		g=1, h=7, f=8	g=2, h=6, f=8	g=3, h=5, f=8	g=4, h=4, f=8	g=5, h=5, f=10
	g=1, h=7, f=8	S	g=1, h=5, f=6		g=5, h=3, f=8	g=6, h=4, f=10
	g=2, h=6, f=8	g=1, h=5, f=6	g=2, h=4, f=6		g=6, h=2, f=8	g=7, h=3, f=10
					g=7, h=1, f=8	
					G	

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- Find optimal path from S to G using A\*
  - Use heuristic of Manhattan (x-/y-) distance

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			g=3, h=7, f=10	g=4, h=6, f=10	g=5, h=5, f=10	
		g=1, h=7, f=8	g=2, h=6, f=8	g=3, h=5, f=8	g=4, h=4, f=8	g=5, h=5, f=10
	g=1, h=7, f=8	S	g=1, h=5, f=6		g=5, h=3, f=8	g=6, h=4, f=10
	g=2, h=6, f=8	g=1, h=5, f=6	g=2, h=4, f=6		g=6, h=2, f=8	g=7, h=3, f=10
					g=7, h=1, f=8	g=8, h=2, f=10
					g=8, h=0, f=8	

**Closed List** 

- Find optimal path from S to G using A\*
  - Use heuristic of Manhattan (x-/y-) distance

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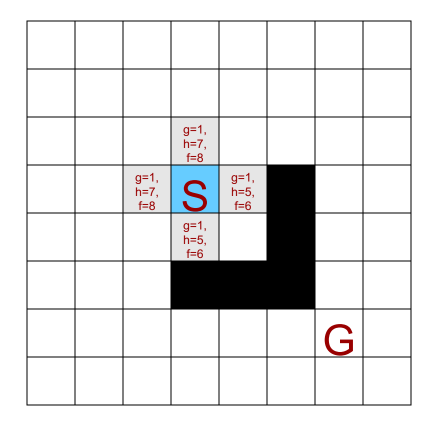
			g=3, h=7, f=10	g=4, h=6, f=10	g=5, h=5, f=10	
		g=1, h=7, f=8	g=2, h=6, f=8	g=3, h=5, f=8	g=4, h=4, f=8	g=5, h=5, f=10
	g=1, h=7, f=8	S	g=1, h=5, f=6		g=5, h=3, f=8	g=6, h=4, f=10
	g=2, h=6, f=8	g=1, h=5, f=6	g=2, h=4, f=6		g=6, h=2, f=8	g=7, h=3, f=10
					g=7, h=1, f=8	g=8, h=2, f=10
					g=8, h=0, f=8	

**Closed List** 

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### A\* and BFS

 BFS explores all nodes at a shorter distance from the start (i.e. g value)



**Closed List** 

### A\* and BFS

 BFS explores all nodes at a shorter distance from the start (i.e. g value)

		g=2, h=8, f=10			
	g=2, h=8, f=10	g=1, h=7, f=8	g=2, h=6, f=8		
g=2, h=8, f=10	g=1, h=7, f=8	S	g=1, h=5, f=6		
	g=2, h=6, f=8	g=1, h=5, f=6	g=2, h=4, f=6		
				G	

**Closed List** 

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#### A\* and BFS

 BFS is A\* using just the g value to choose which item to select and expand

		g=2, h=8, f=10			
	g=2, h=8, f=10	g=1, h=7, f=8	g=2, h=6, f=8		
g=2, h=8, f=10	g=1, h=7, f=8	S	g=1, h=5, f=6		
	g=2, h=6, f=8	g=1, h=5, f=6	g=2, h=4, f=6		
				G	

**Closed List** 

# A\* Analysis

- What data structure should we use for the open-list?
- What data structure should we use for the closed-list?
- What is the run time?
- Run time is similar to Dijkstra's algorithm...
  - We pull out each node/state once from the open-list so that incurs N\*O(remove-cost)
  - We then visit each successor which is like O(E) and perform an insert or decrease operation which is like E\*max(O(insert), O(decrease)
  - E = Number of potential successors and this depends on the problem and the possible solution space
  - For the tile puzzle game, how many potential boards are there?

open\_list.push(Start State)
while(open\_list is not empty)

- s ← remove min. f-value state from open\_list (if tie in f-values, select one w/ larger g-value)
- 2. Add s to closed list
- 3a. if s = goal node then trace path back to start; STOP!
- 3b. Generate successors/neighbors of s, compute their f values, and add them to open\_list if they are not in the closed\_list (so we don't re-explore), or if they are already in the open list, update them if they have a smaller f value

### Implementation Note

 When the distance to a node/state/successor (i.e., g value) is uniform, we can greedily add a state to the closed-list at the same time as we add it to the open-list

Non-uniform g-values

open\_list.push(Start State)
while(open\_list is not empty)

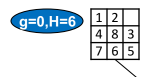
- 1. s ← remove min. f-value state from open\_list (if tie in f-values, select one w/ larger g-value)
- 2. Add s to closed list
- 3a. if s = goal node then trace path back to start; STOP!
- 3b. Generate successors/neighbors of s, compute their f values, and add them to open\_list if they are not in the closed\_list (so we don't re-explore), or if they are already in the open list, update them if they have a smaller f value

Uniform g-values

open\_list.push(Start State)

Closed\_list.push(Start State) while(open\_list is not empty)

- 1. s ← remove min. f-value state from open\_list (if tie in f-values, select one w/ larger g-value)
- **3a.** if s = goal node then trace path back to start; STOP!
- 3b. Generate successors/neighbors of s, compute their f values, and add them to open\_list and closed\_list if they are not in the closed\_list





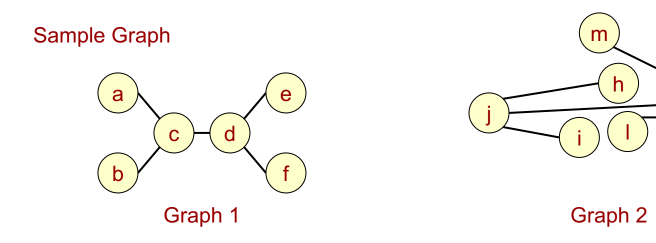
The first occurrence of a board has to be on the shortest path to the solution



#### **BETWEENESS CENTRALITY**

## **BC Algorithm Overview**

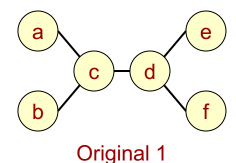
- What's the most central vertex(es) in the graph below?
- How do we define "centrality"?
- Betweeness centrality defines "centrality" as the nodes that are between the most other pairs

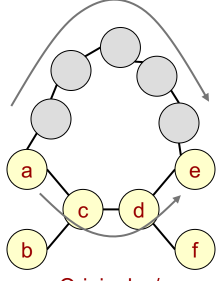


## **BC Algorithm Overview**

- Betweeness centrality (BC) defines "centrality" as the nodes that are between (i.e. on the path between) the most other pairs of vertices
- BC considers betweeness on only "shortest" paths!
- To compute centrality score for each vertex we need to find shortest paths between all pairs...
  - Use the Breadth-First Search (BFS) algorithm to do this

#### Sample Graph





Are these gray nodes 'between' a and e?

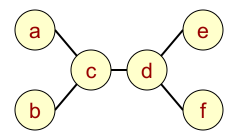
No, a-c-d-e is the shortest path?

Original w/ added path

### **BC Algorithm Overview**

- Betweeness-Centrality determines "centrality" as the number of shortest paths from all-pairs upon which a vertex lies
- Consider the sample graph below
  - Each external vertex (a, b, e, f) lies is a member of only the shortest paths between itself and each other vertex
  - Vertices c and d lie on greater number of shortest paths and thus will be scored higher

#### Sample Graph

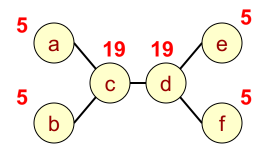


Imagine each vertex is a ball and each edge is a chain or string. What would this graph look like if you picked it up by vertex c? Vertex a?

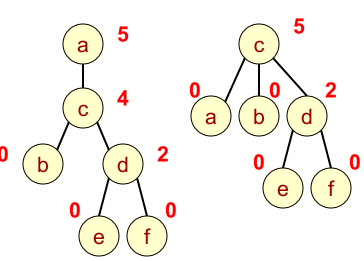
## **BC** Implementation

- Based on Brandes' formulation for unweighted graphs
  - Perform |V| Breadth-first traversals
  - Traversals result in a subgraph consisting of shortest paths from root to all other vertices
  - Messages are then sent back up the subgraph from "leaf" vertices to the root summing the percentage of shortest-paths each vertex is a member of
  - Summing a vertex's score from each traversal yields overall BC result

Sample Graph with final BC scores

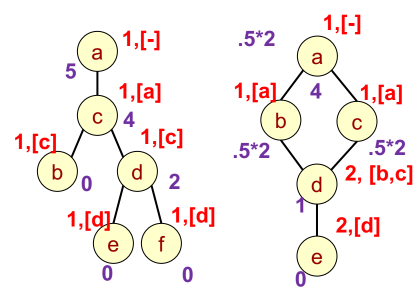


Traversals from selected roots and resulting partial BC scores (in this case, the number of descendants)



## **BC** Implementation

- As you work down, track # of shortest paths running through a vertex and its predecessor(s)
- On your way up, sum the nodes beneath



# of shortest paths thru the vertex, [List of predecessor]

Score on the way back up (if multiple shortest paths, split the score appropriately)

Traversals from selected roots and resulting partial BC scores (in this case, the number of descendants)

