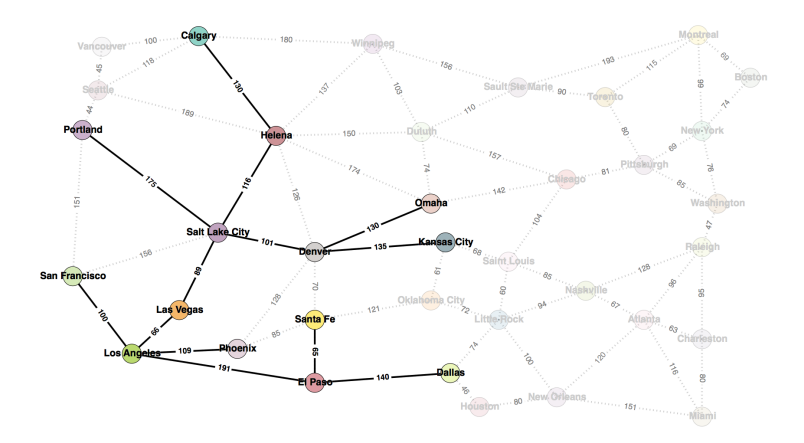
Artificial Intelligence Search Agents Uninformed search



Use no domain knowledge!

Strategies:

1. Breadth-first search (BFS): Expand shallowest node

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- 2. Depth-first search (DFS): Expand deepest node

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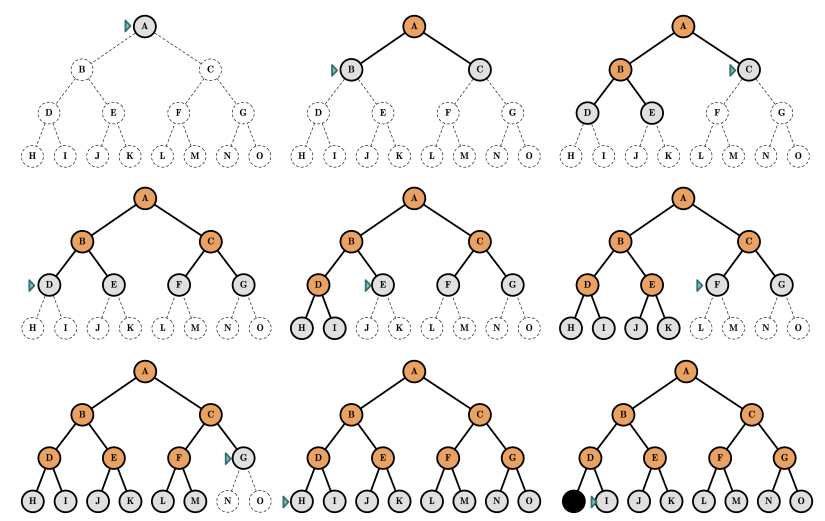
- 1. Breadth-first search (BFS): Expand shallowest node
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- 4. Iterative-deepening search (IDS): DLS with increasing limit

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- 1. Breadth-first search (BFS): Expand shallowest node
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- 4. Iterative-deepening search (IDS): DLS with increasing limit
- 5. Uniform-cost search (UCS): Expand least cost node

Breadth-first search (BFS)

BFS: Expand shallowest first.



BFS search

function BREADTH-FIRST-SEARCH(initialState, goalTest) returns SUCCESS or FAILURE :

frontier = Queue.new(initialState)
explored = Set.new()

while not frontier.isEmpty():
 state = frontier.dequeue()
 explored.add(state)

if goalTest(state): return SUCCESS(state)

for neighbor in state.neighbors():
 if neighbor not in frontier ∪ explored:
 frontier.enqueue(neighbor)

return **FAILURE**

BFS Criteria

BFS criteria?

- **Complete** Yes (if *b* is finite)
- Time $1 + b + b^2 + b^3 + \ldots + b^d = O(b^d)$
- Space $O(b^d)$ Note: If the *goal test* is applied at expansion rather than generation then $O(b^{d+1})$
- **Optimal** Yes (if cost = 1 per step).
- implementation: fringe: FIFO (Queue)

Question: If time and space complexities are exponential, why use BFS?



How bad is BFS?

Depth	Nodes	Time	Memory
2	110	.11 milliseconds	107 kilobytes
4	11,110	11 milliseconds	10.6 megabytes
6	10 ⁶	1.1 seconds	1 gigabyte
8	10 ⁸	2 minutes	103 gigabytes
10	10 ¹⁰	3 hours	10 terabytes
12	10 ¹²	13 days	1 petabyte
14	1 0 ¹⁴	3.5 years	99 petabytes
16	10 ¹⁶	350 years	10 exabytes

How bad is BFS?

Time and Memory requirements for breadth-first search for a branching factor b=10; 1 million nodes per second; 1,000 bytes per node.

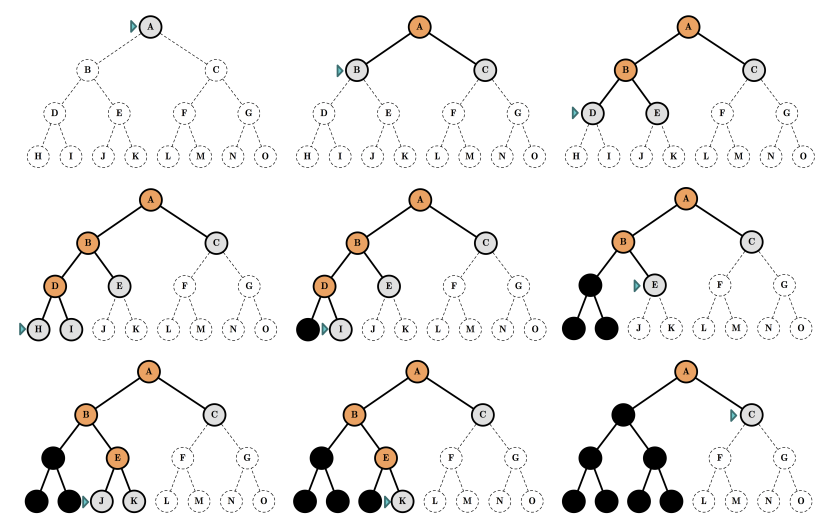
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How bad is BFS?

Time and Memory requirements for breadth-first search for a branching factor b=10; 1 million nodes per second; 1,000 bytes per node.

Memory requirement + exponential time complexity are the biggest handicaps of BFS!

DFS: Expand deepest first.



DFS search

function DEPTH-FIRST-SEARCH(initialState, goalTest) returns SUCCESS or FAILURE :

```
frontier = Stack.new(initialState)
explored = Set.new()
```

```
while not frontier.isEmpty():
    state = frontier.pop()
    explored.add(state)
```

```
if goalTest(state):
    return SUCCESS(state)
```

```
for neighbor in state.neighbors():
    if neighbor not in frontier ∪ explored:
        frontier.push(neighbor)
```

return FAILURE



DFS criteria?

DFS

- Complete No: fails in infinite-depth spaces, spaces with loops Modify to avoid repeated states along path.
 ⇒ complete in finite spaces
- Time O(b^m): 1 + b + b² + b³ + ... + b^m = O(b^m)
 bad if m is much larger than d
 but if solutions are dense, may be much faster than BFS.
- Space O(bm) linear space complexity! (needs to store only a single path from the root to a leaf node, along with the remaining unexpanded sibling nodes for each node on the path, hence the *m* factor.)
- Optimal No
- Implementation: fringe: LIFO (Stack)

How bad is DFS?

Recall for BFS...

Depth	Nodes	Time	Memory
2	110	.11 milliseconds	107 kilobytes
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6	10 ⁶	1.1 seconds	1 gigabyte
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Depth =16.

We go down from 10 exabytes in BFS to ... in DFS?

How bad is DFS?

Recall for BFS...

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Depth =16.

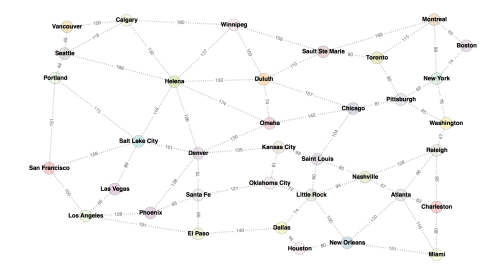
We go down from 10 exabytes in BFS to 156 kilobytes in DFS!

Depth-limited search

- DFS with depth limit l (nodes at level l has no successors).
- Select some limit L in depth to explore with DFS
- Iterative deepening: increasing the limit l

Depth-limited search

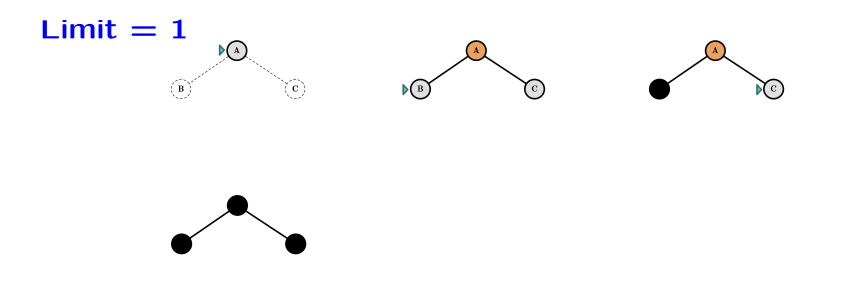
• If we know some knowledge about the problem, may be we don't need to go to a full depth.

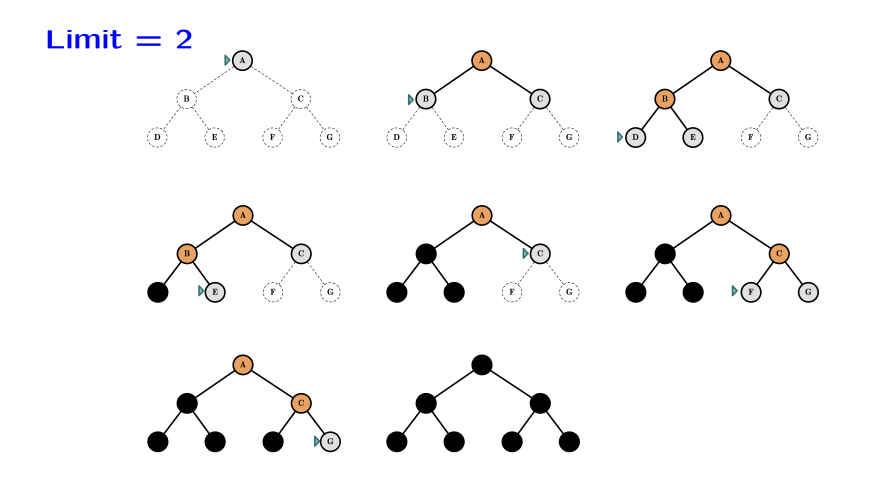


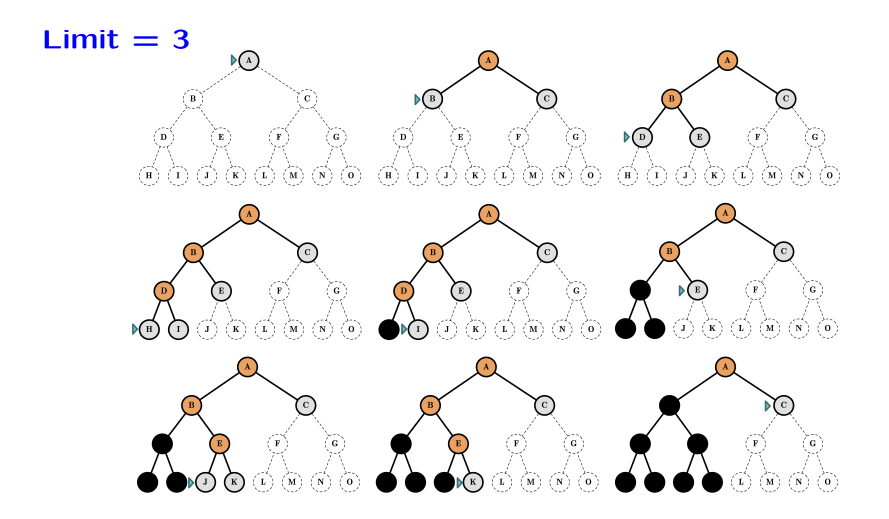
Idea: any city can be reached from another city in at most L steps with L < 36.

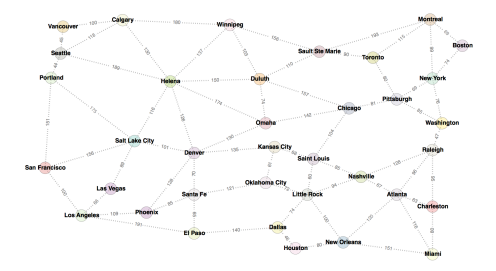
- Combines the benefits of BFS and DFS.
- Idea: Iteratively increase the search limit until the depth of the shallowest solution *d* is reached.
- Applies DLS with increasing limits.
- The algorithm will stop if a solution is found or if DLS returns a failure (no solution).
- Because most of the nodes are on the bottom of the search tree, it not a big waste to iteratively re-generate the top
- Let's take an example with a depth limit between 0 and 3.

Limit = 0

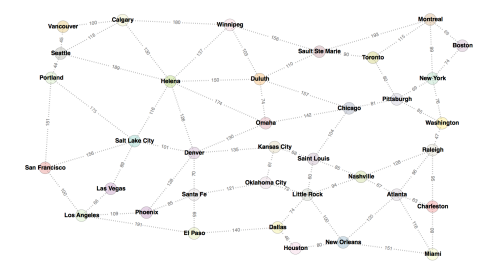




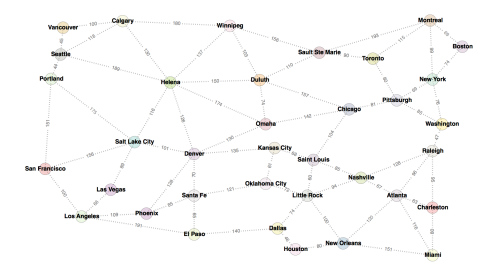




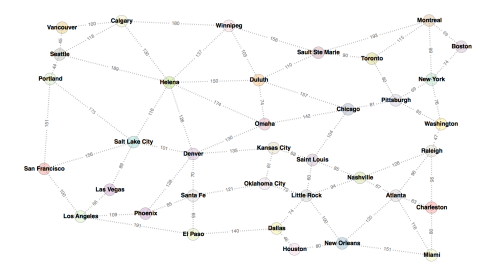
• The arcs in the search graph may have weights (different cost attached). How to leverage this information?



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- BFS will find the shortest path which may be costly.
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- Modify BFS: Prioritize by cost not depth → Expand node n with the lowest path cost g(n)



- The arcs in the search graph may have weights (different cost attached). How to leverage this information?
- BFS will find the shortest path which may be costly.
- We want the cheapest not shallowest solution.
- Modify BFS: Prioritize by cost not depth → Expand node n with the lowest path cost g(n)
- Explores increasing costs.

UCS algorithm

```
function UNIFORM-COST-SEARCH(initialState, goalTest)
returns SUCCESS or FAILURE : /* Cost f(n) = g(n) */
```

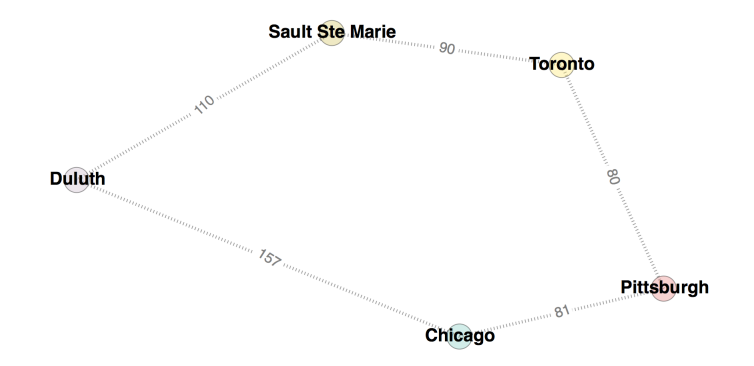
```
frontier = Heap.new(initialState)
explored = Set.new()
```

```
while not frontier.isEmpty():
    state = frontier.deleteMin()
    explored.add(state)
```

```
if goalTest(state):
    return SUCCESS(state)
```

```
for neighbor in state.neighbors():
    if neighbor not in frontier ∪ explored:
        frontier.insert(neighbor)
    else if neighbor in frontier:
        frontier.decreaseKey(neighbor)
```

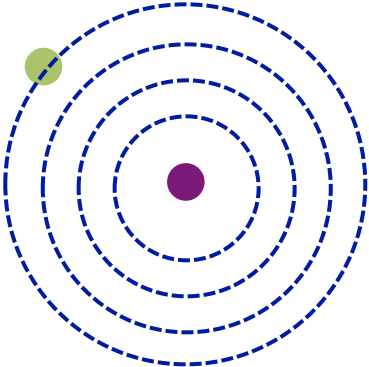
return FAILURE



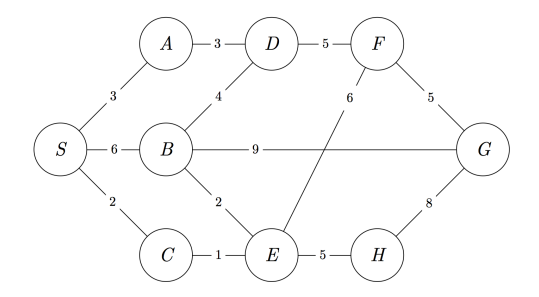
Go from Chicago to Sault Ste Marie. Using BFS, we would find Chicago-Duluth-Sault Ste Marie. However, using UCS, we would find Chicago-Pittsburgh-Toronto-Sault Ste Marie, which is actually the shortest path!

- Complete Yes, if solution has a finite cost.
- Time
 - Suppose C^* : cost of the optimal solution
 - Every action costs at least ϵ (bound on the cost)
 - The effective depth is roughly C^*/ϵ (how deep the *cheapest* solution could be).
 - $O(b^{C^*/\epsilon})$
- Space # of nodes with $g \leq \text{ cost of optimal solution, } O(b^{C^*/\epsilon})$
- **Optimal** Yes
- Implementation: fringe = queue ordered by path cost g(n), lowest first = Heap!

While complete and optimal, UCS explores the space in every direction because no information is provided about the goal!

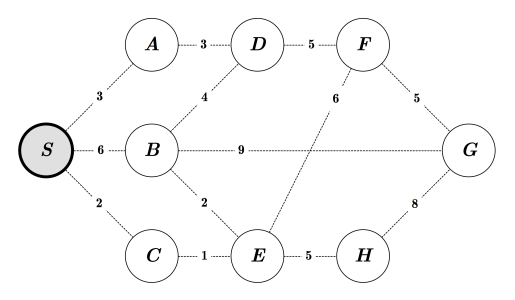


Exercise



Question: What is the **order of visits of the nodes** and the **path** returned by BFS, DFS and UCS?

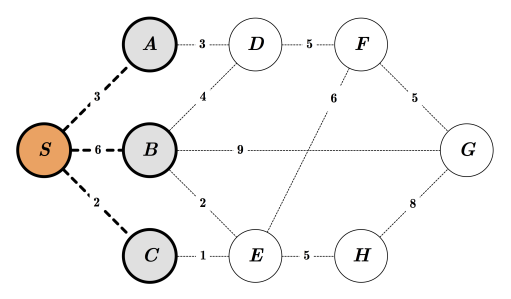
Exercise: BFS



Queue:

 $oldsymbol{S}$

Order of Visit:

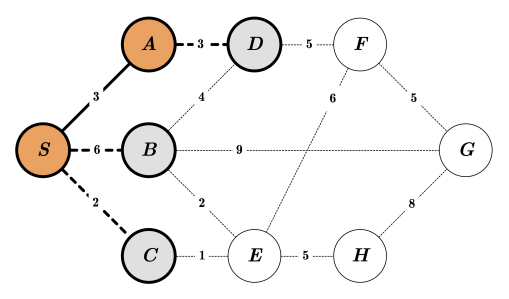


Queue:

$oldsymbol{S}$	A	В	С
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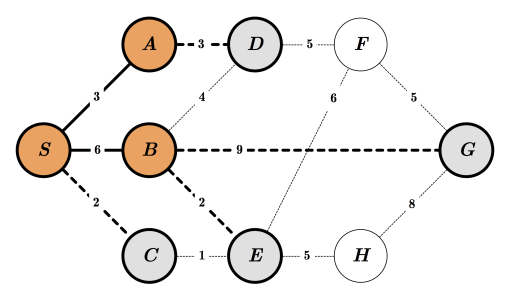
Order of Visit:

 \boldsymbol{S}



Queue:

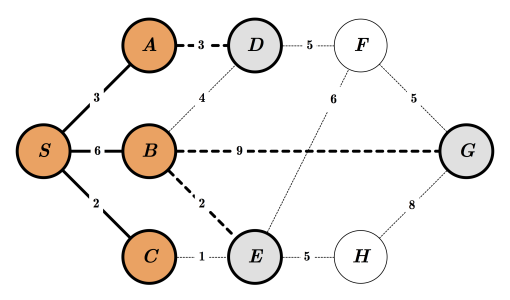
S	A	В	С	D
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Queue:

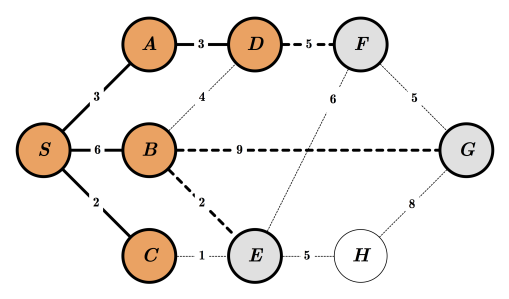
S A	B	C	D	E	G
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$$S \quad A \quad B$$



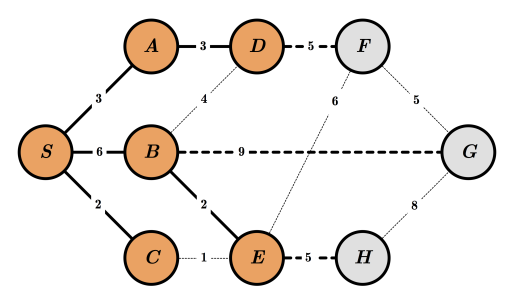
Queue:

S A	B	С	D	E	G
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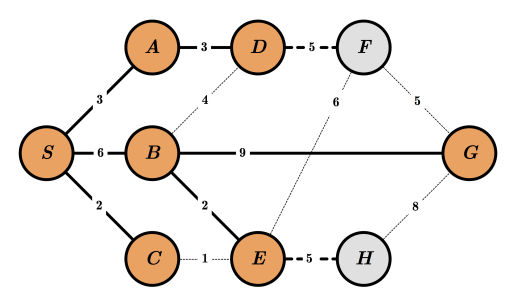
Queue:

S	A	В	C	D	E	G	F
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Queue:

	S	A	В	C	D	E	G	F	H	
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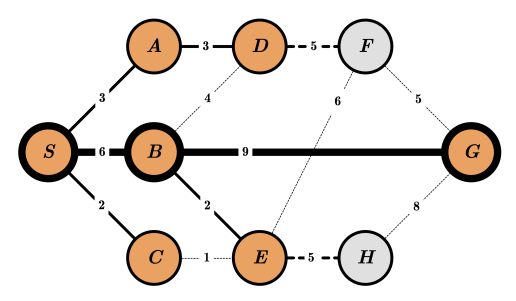


Queue:

S	A	В	С	D	${oldsymbol E}$	G	F	H
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Order of Visit:

S A B C D E G

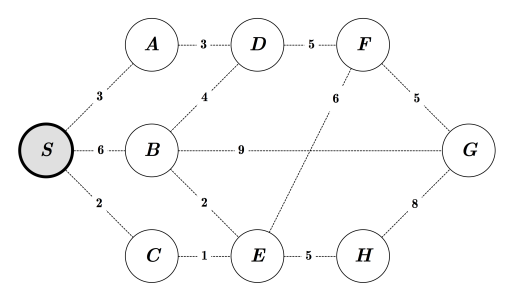


Queue:

S	A	В	C	D	E	G	F	H
---	---	---	---	---	---	---	---	---

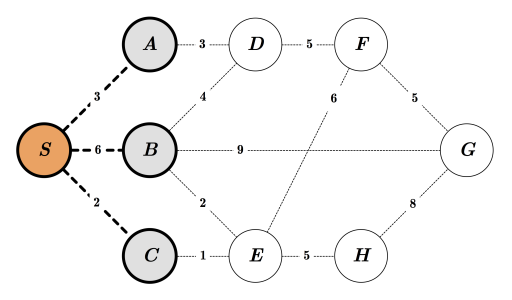
Order of Visit:

S A B C D E G



Stack:

 $oldsymbol{S}$

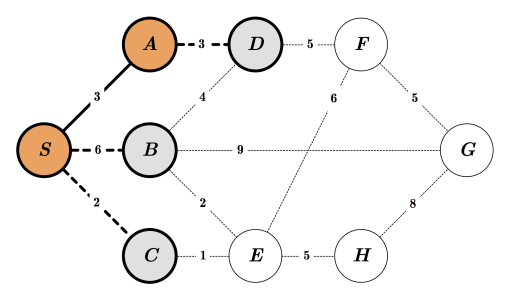


Stack:

S	С	В	A
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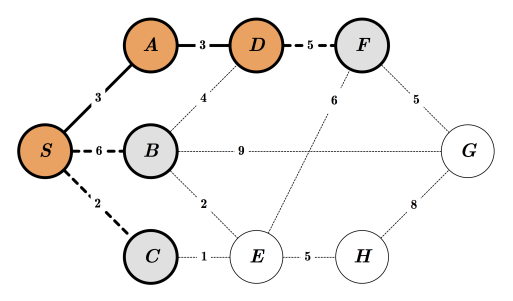
Order of Visit:

 \boldsymbol{S}



Stack:

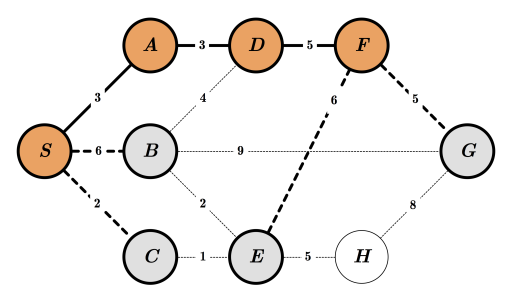
S	C	В	A	D
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Stack:

S	C	В	A	D	F
---	---	---	---	---	---

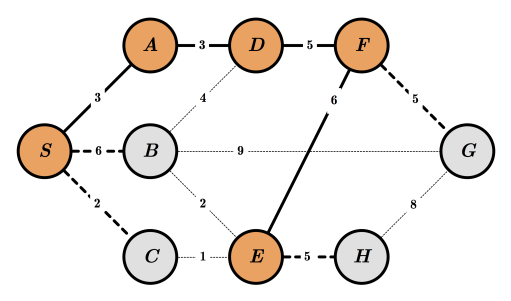
$$S \quad A \quad D$$



Stack:

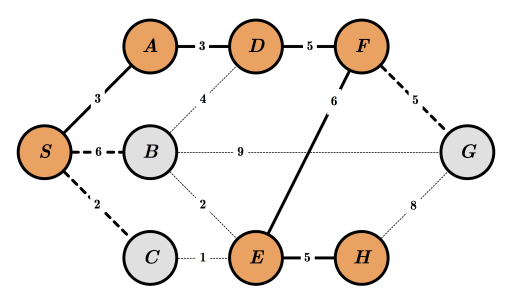
S		A	D	F	G	E
---	--	---	---	---	---	---

$$S \quad A \quad D \quad F$$



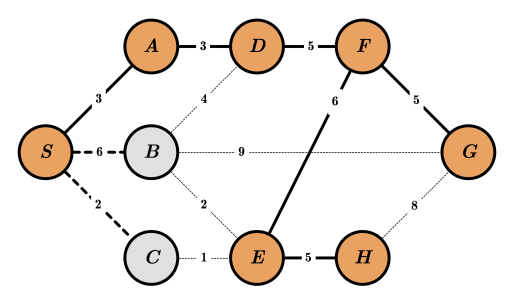
Stack:

S	С	В	A	D	F	G	E	H
---	---	---	---	---	---	---	---	---



Stack:

S	C	B	A	D	F	G	E	H
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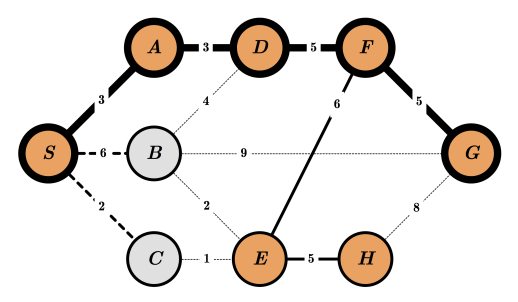


Stack:

S	С	В	\boldsymbol{A}	D	F	G	E	H
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Order of Visit:

S A D F E H G

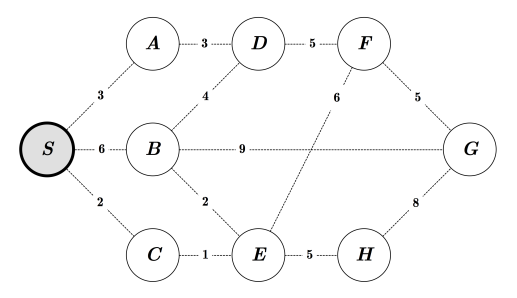


Stack:

	S	С	В	A	D	F	G	E	H
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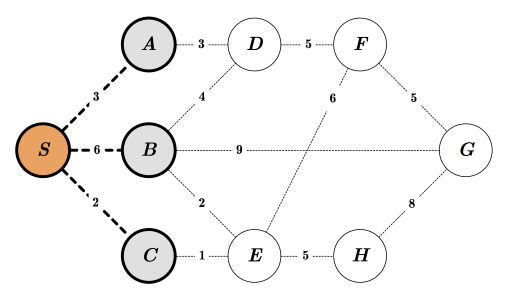
Order of Visit:

S A D F E H G



Priority Queue:

old S 0

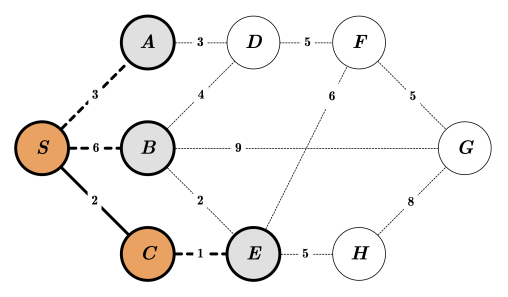


Priority Queue:

S 0	C_{2}	A 3	$m{B}$ 6
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Order of Visit:

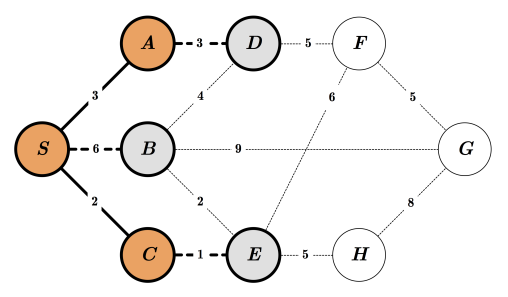
 \boldsymbol{S}



Priority Queue:

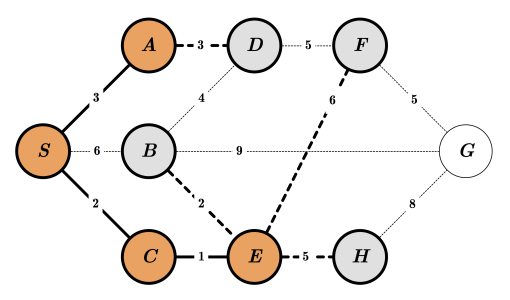
S 0	C 2	A 3	E 3	B 6
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$$S$$
 C



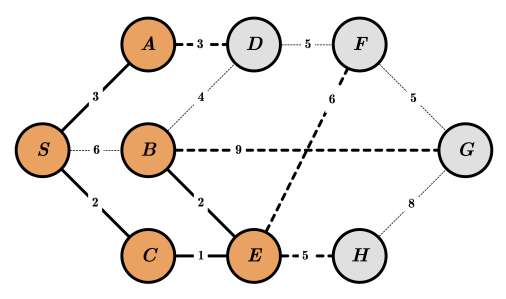
Priority Queue:

S 0 C 2	A 3	<i>E</i> 3	B 6	D 6
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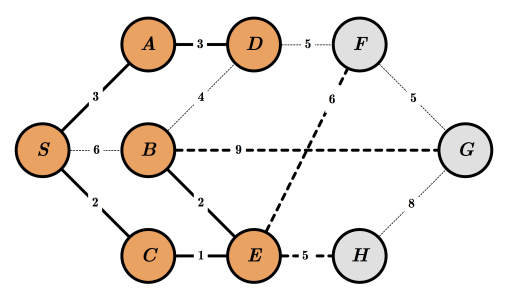
Priority Queue:

	S o	C_2	A 3	E 3	$B{}^5$	D 6	H_8	$oldsymbol{F}$ 9	
--	-----	-------	-----	------------	---------	-----	-------	------------------	--



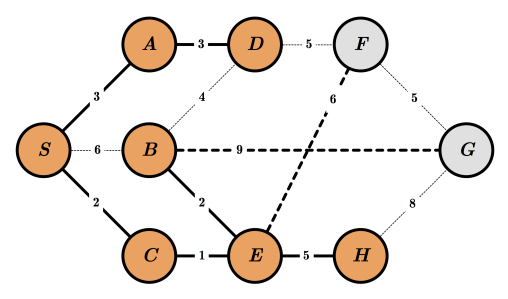
Priority Queue:

	S 0	C_2	A 3	E 3	B 5	D 6	H_8	$oldsymbol{F}$ 9	$m{G}$ 14
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Priority Queue:

	$m{S}$ 0	C_2	A 3	E 3	$oldsymbol{B}$ 5	D 6	H_8	$oldsymbol{F}$ 9	G 14	
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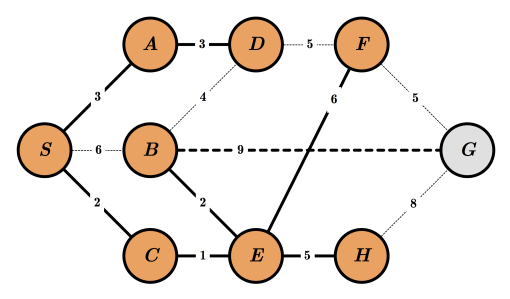


Priority Queue:

	S 0	C_2	A 3	E 3	$m{B}$ 5	D 6	$oldsymbol{H}$ 8	$oldsymbol{F}$ 9	$m{G}$ 14	
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Order of Visit:

S C A E B D H

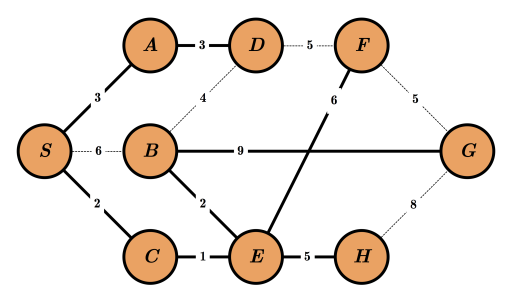


Priority Queue:

	S 0	C_2	A 3	E 3	$m{B}$ 5	D 6	H 8	F 9	G 14	
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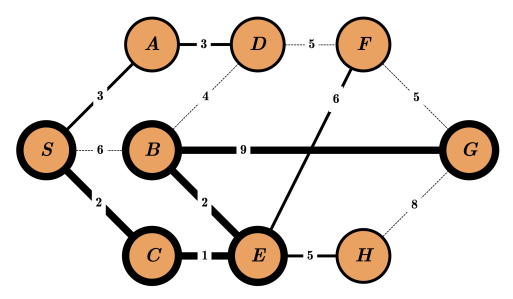
Order of Visit:

S C A E B D H F



Priority Queue:

$m{S}$ 0	C_2	A 3	E 3	B_{5}	$oldsymbol{D}$ 6	H 8	F 9	G 14
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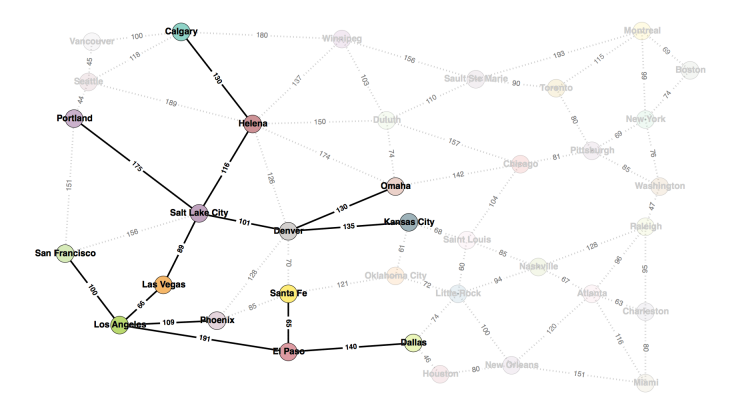


Priority Queue:

S	50	C_2	A 3	E 3	$oldsymbol{B}$ 5	$oldsymbol{D}$ 6	H 8	F 9	G 14	
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Examples using the map

Start: Las Vegas Goal: Calgary

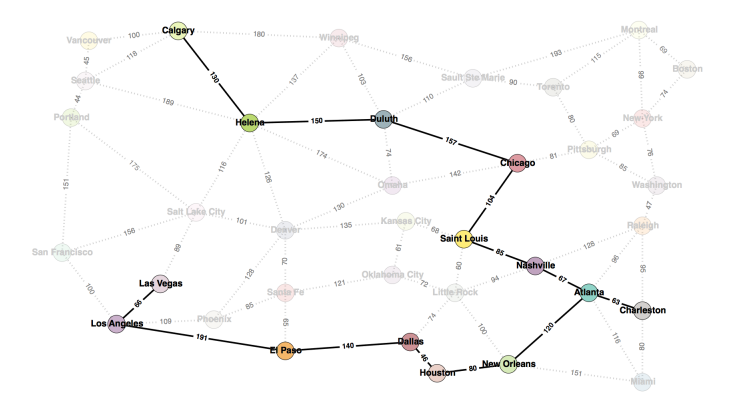


BFS

Order of Visit: Las Vegas, Los Angeles, Salt Lake City, El Paso, Phoenix, San Francisco, Denver, Helena, Portland, Dallas, Santa Fe, Kansas City, Omaha, Calgary.

Examples using the map

Start: Las Vegas Goal: Calgary

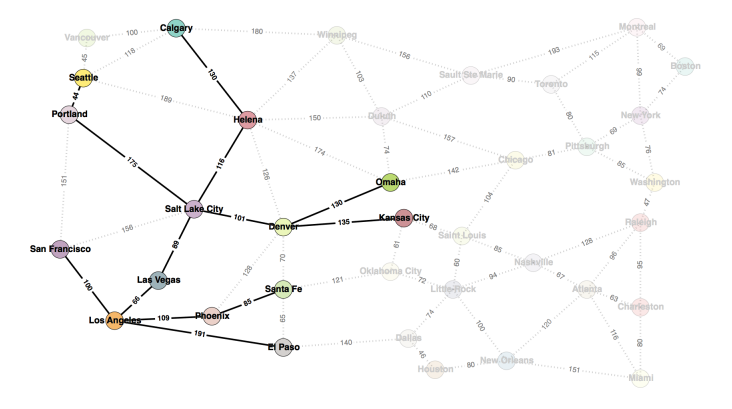


DFS

Order of Visit: Las Vegas, Los Angeles, El Paso, Dallas, Houston, New Orleans, Atlanta, Charleston, Nashville, Saint Louis, Chicago, Duluth, Helena, Calgary.

Examples using the map

Start: Las Vegas Goal: Calgary



UCS

Order of Visit: Las Vegas, Los Angeles, Salt Lake City, San Francisco, Phoenix, Denver, Helena, El Paso, Santa Fe, Portland, Seattle, Omaha, Kansas City, Calgary.

Credit

• Artificial Intelligence, A Modern Approach. Stuart Russell and Peter Norvig. Third Edition. Pearson Education.

http://aima.cs.berkeley.edu/