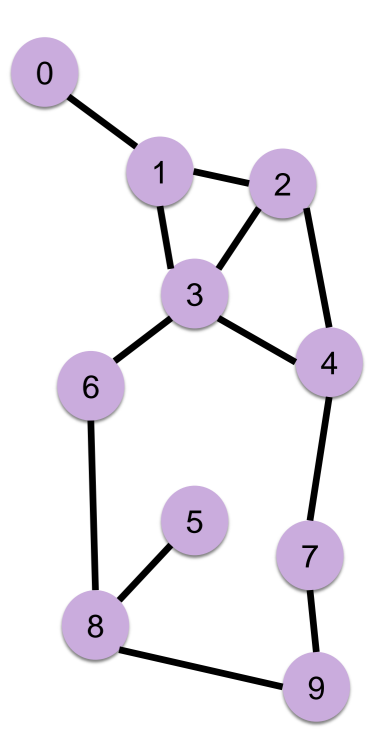
PG4200: Algorithms And Data Structures

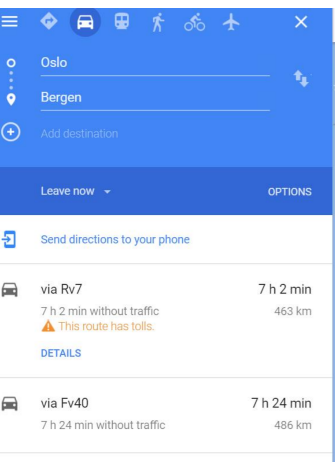
Lesson 08: Graphs

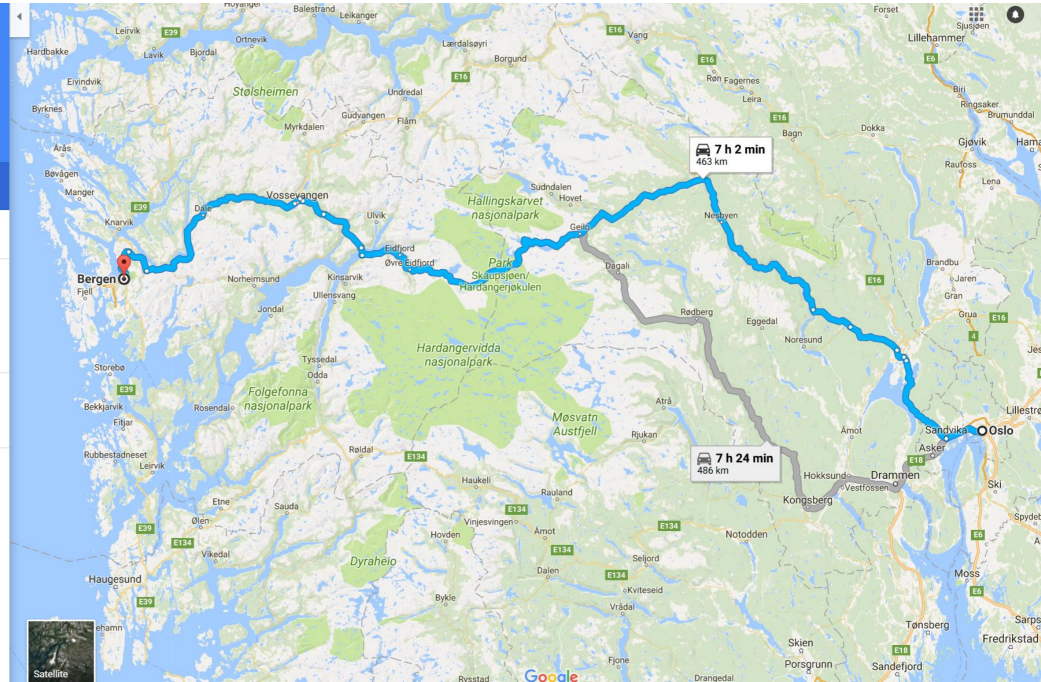
Graphs

- A set of vertices connected by edges
- Directed or Undirected graphs
 - If edge from X to Y, implies edge from Y to X?
- Many different problems can be represented with graphs
- Many different algorithms specialized for graphs
- Here just having a very high level view

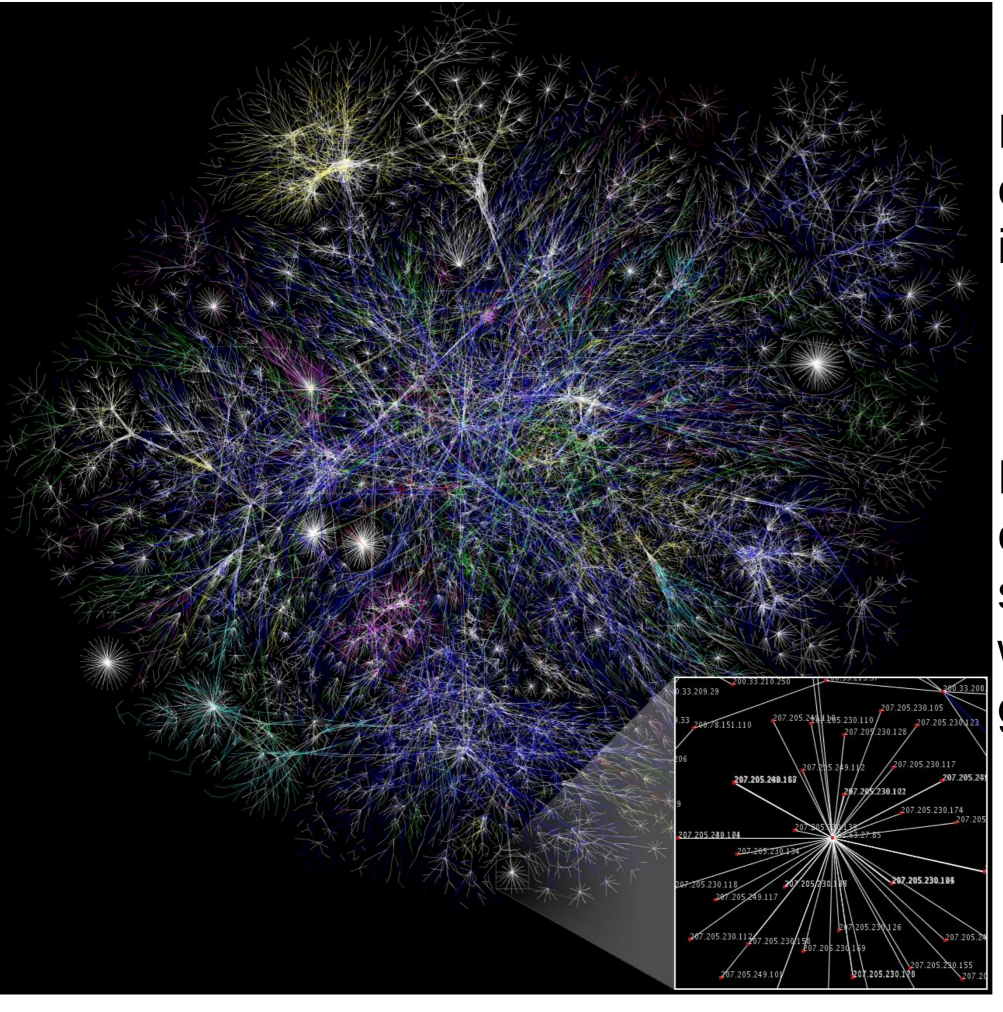








Colleen DeanHa Friends in a Organic social network Jeffrey M Larry K Jonathan Chris E Brad Ja Wayne Jeffrey D Sandra Brandy Michelle M Brad Ja David Jw John M Brandy C Maralaina Sherri-Lynn Sunday Don Stephen Shannon M Elizabeth Jason G Paula M Tim Richard La Kimberly F Doug L Christine O Shawna Shaun Maureen O Patrick Xander Gab Ashley Douglas Tord Rob Jinxy Dean He Dim Tyler B Susan Doug C Peta Tom H Quent Michael K Chris G Kimberly M Cody D Barbara Jeff Cimber Danielle Bill Brian M Leah W Kelsey K Duncan Kelsey W Lam Chelsea Brittany

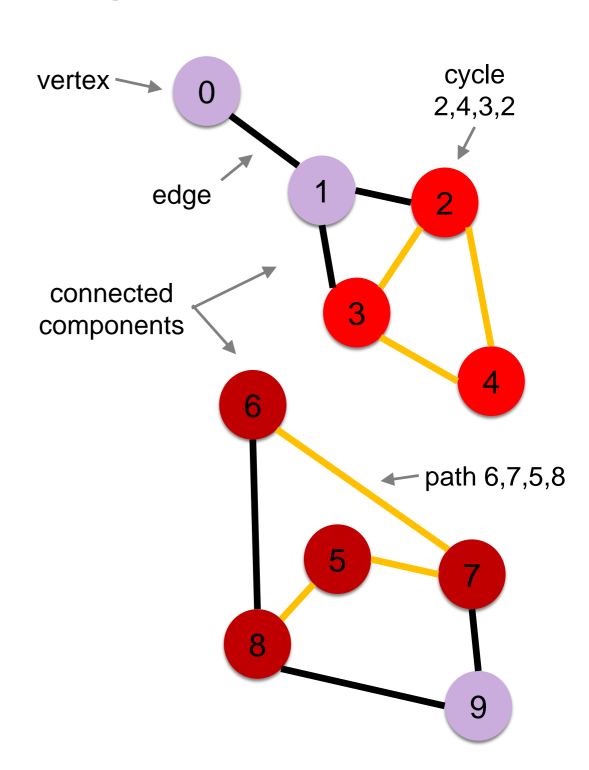


Machines connected on internet

Note: the picture only show a tiny subset of the whole internet graph...

Terminology

- Vertex: a node, for which can use a label to identify it
- Edge: connection between 2 nodes
- Path: a sequence of connected nodes
- Cycle: a path starting and ending on the same node
- Note: in a graph, not all nodes are necessarily connected



How to represent a graph?

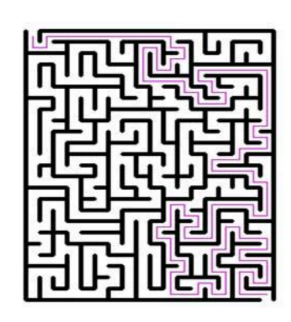
- Vertices can be object with state
 - Eg, name of station, city, friend, IP address
- "Map" from vertex X (key) to a collection of vertices (value) reachable from X
- Note: in this way, do not need objects to explicitly represent edges

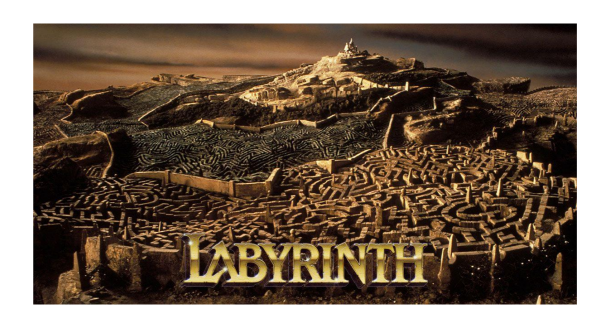
Operations

- Given an existing graph, there can be different operations we might need to do
- Path Finding: given two vertices (eg, 2 cities), find a path connecting them, and avoiding cycles

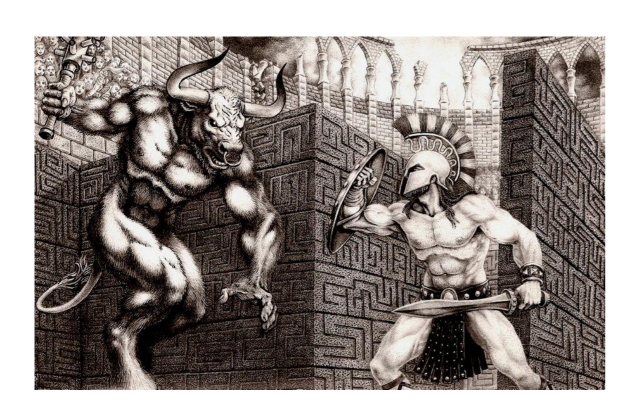
Maze / Labyrinth

- Mazes can be represented with a graph
- Vertices: intersections
- Edges: passages between two intersections
- Find path from starting vertex to the vertex of the exit





Thesus vs. the Minotaur



- Thesus slays the Minotaur at the center of the labyrinth
- Used a thread to trace back the exit





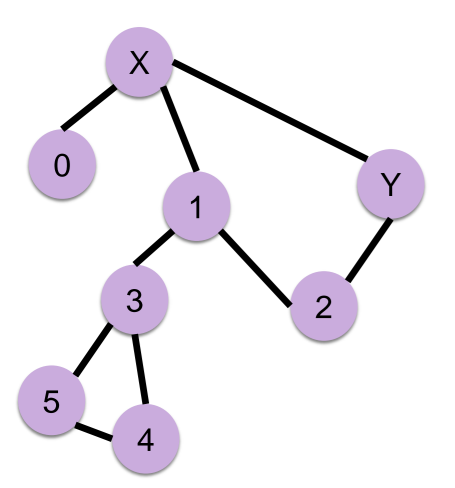
Trémaux's Algorithm

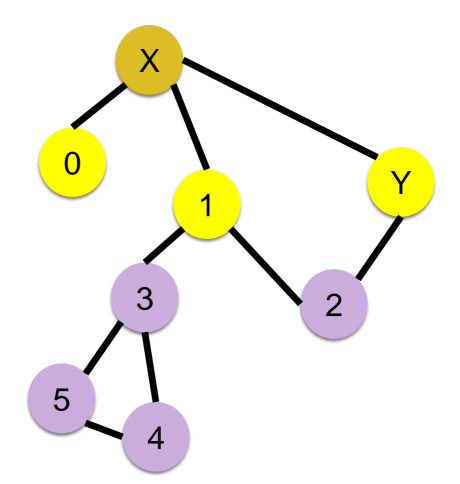
- Charles Pierre Trémaux, 19th-century
- Method that guarantees to find an exit in a maze
 - Note: talking about actual mazes, not computers...
- Trémaux's Algorithm is an instance of what we now call Depth-First Search in graphs

Depth-First Search (DFS)

- Try to find a path from vertex X to Y
- Mark current vertex as visited
- Recursively look at each connected vertex from the current
 - But skip already marked vertices (eg, by using a set)
- Use stack to represent path from X toward current vertex
 - Push when recursively evaluate a connected vertex
 - Pop when backtrack out of a recursive call

Example



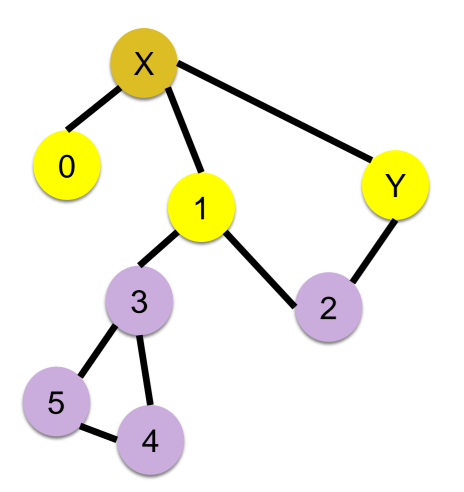


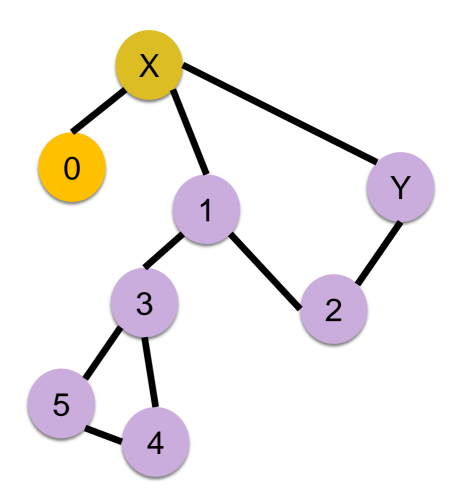
Visited: X

Stack: X

Connected: 0, 1, Y

Recursion on 0



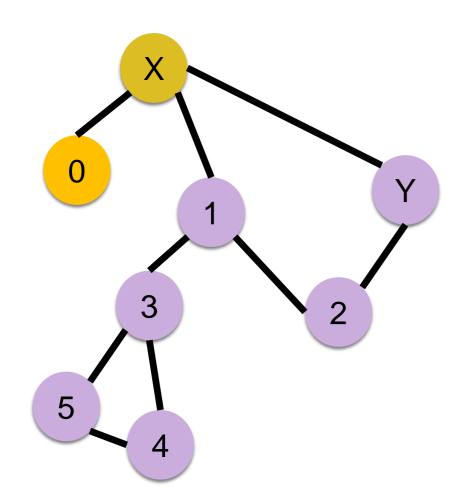


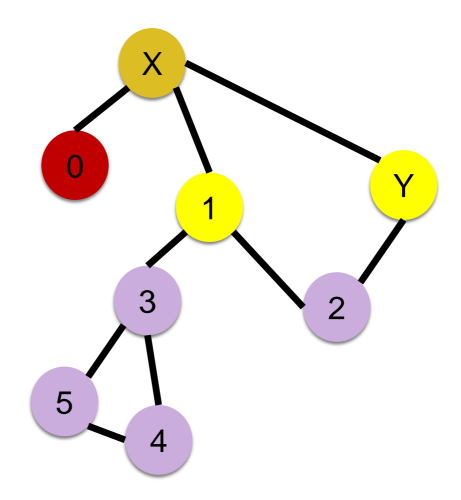
Visited: X, 0

Stack: X, 0

Connected: (X)

Backtrack to X



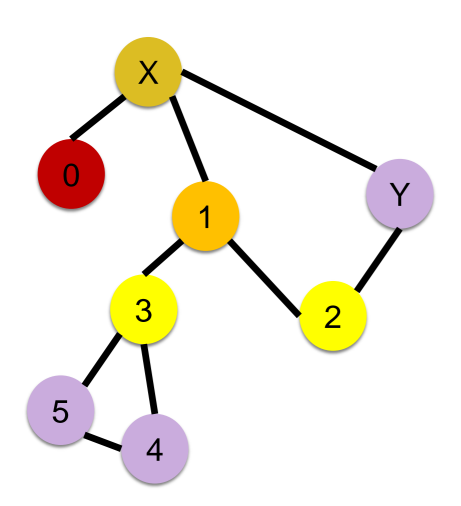


Visited: X, 0

Stack: X

Connected: (0), 1, Y

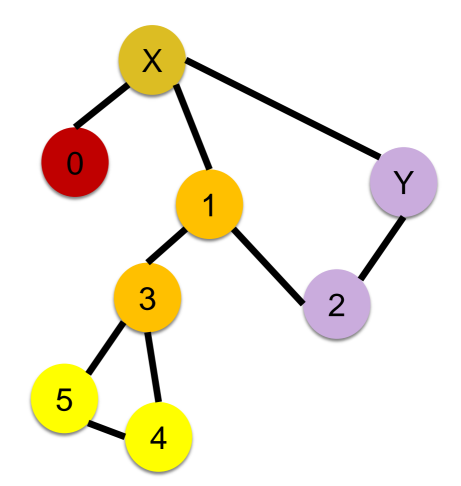
Evaluating 1 and then 3



Visited: X, 0, 1

Stack: X, 1

Connected: (X),3, 2

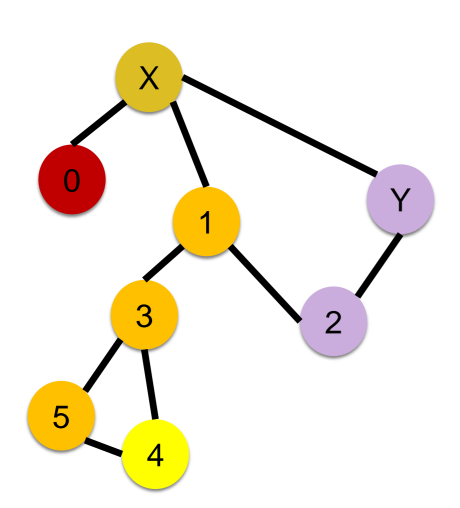


Visited: X, 0, 1, 3

Stack: X, 1, 3

Connected: (1), 4, 5

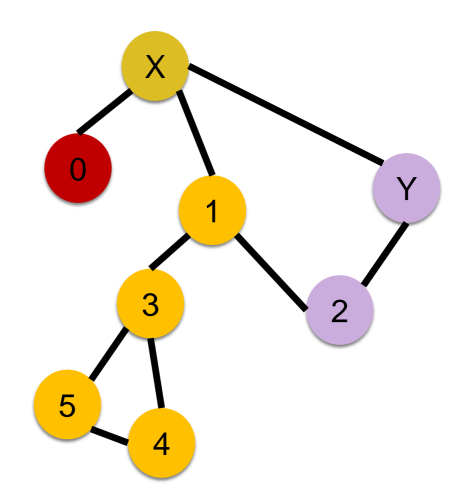
Evaluating 5 and then 4



Visited: X, 0, 1, 3, 5

Stack: X, 1, 3, 5

Connected: (3), 4

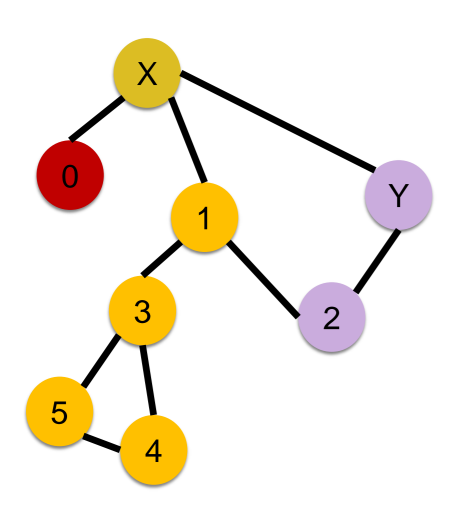


Visited: X, 0, 1, 3, 5, 4

Stack: X, 1, 3, 5, 4

Connected: (3), (5)

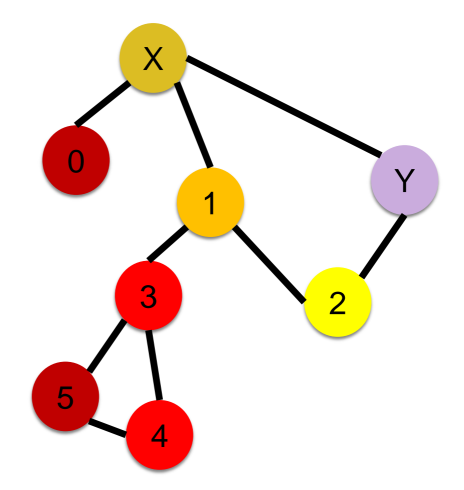
Backtracking Till 1



Visited: X, 0, 1, **3, 5**, 4

Stack: X, 1, 3, 5, 4

Connected: (3), (5)

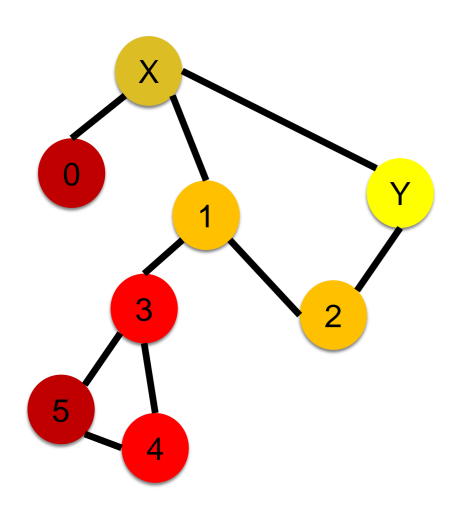


Visited: X, 0, 1, 3, 5, 4

Stack: X, 1

Connected: (X), (3), 2

Evaluating 2 and 1



3 2

Visited: X, 0, 1, 3, 5, 4, 2

Stack: X, 1, 2

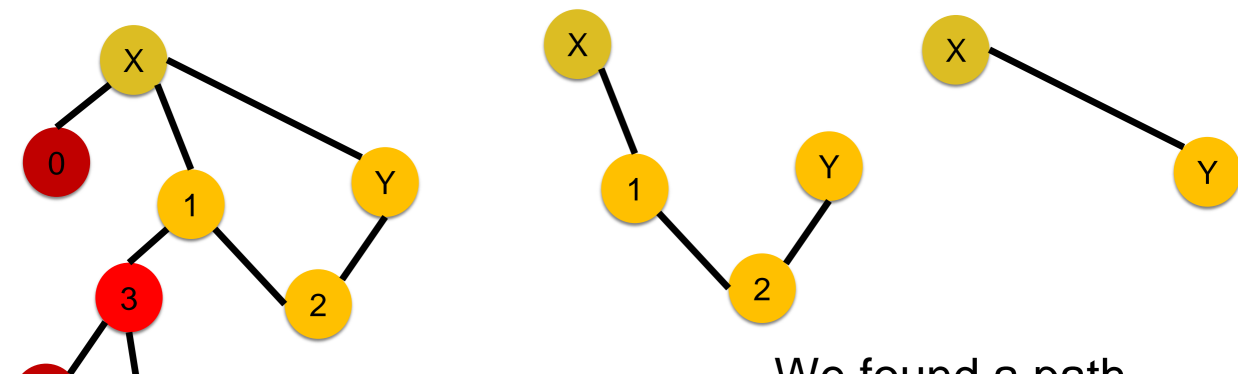
Connected: (1), Y

Visited: X, 0, 1, 3, 5, 4, 2, Y

Stack: X, 1, 2, Y

Connected: (X), (2)

Final Path X, 1, 2, Y



Visited: X, 0, 1, 3, 5, 4, 2, Y

Stack: X, 1, 2, Y

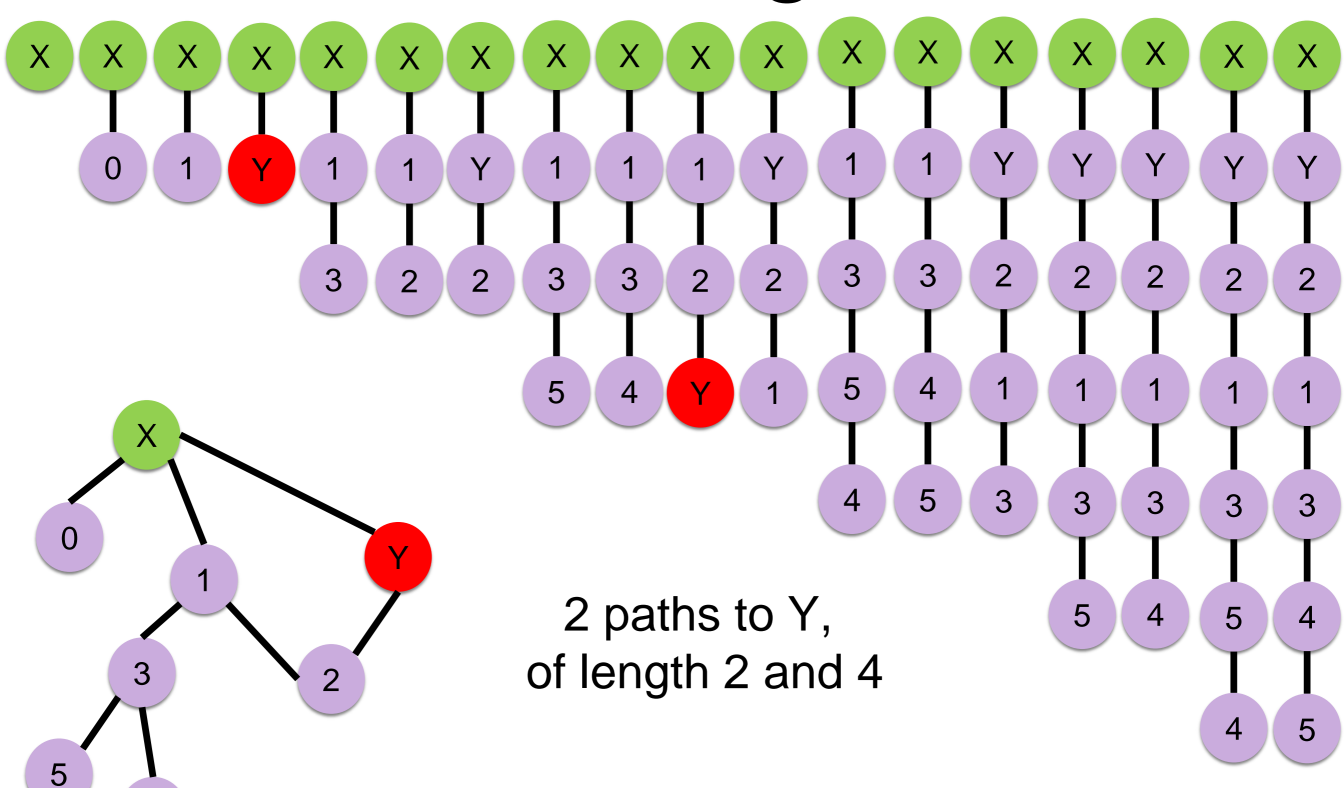
Connected: (X), (2)

We found a path (which is stored in the stack), but it is not necessarily the shortest (which would be X-Y)

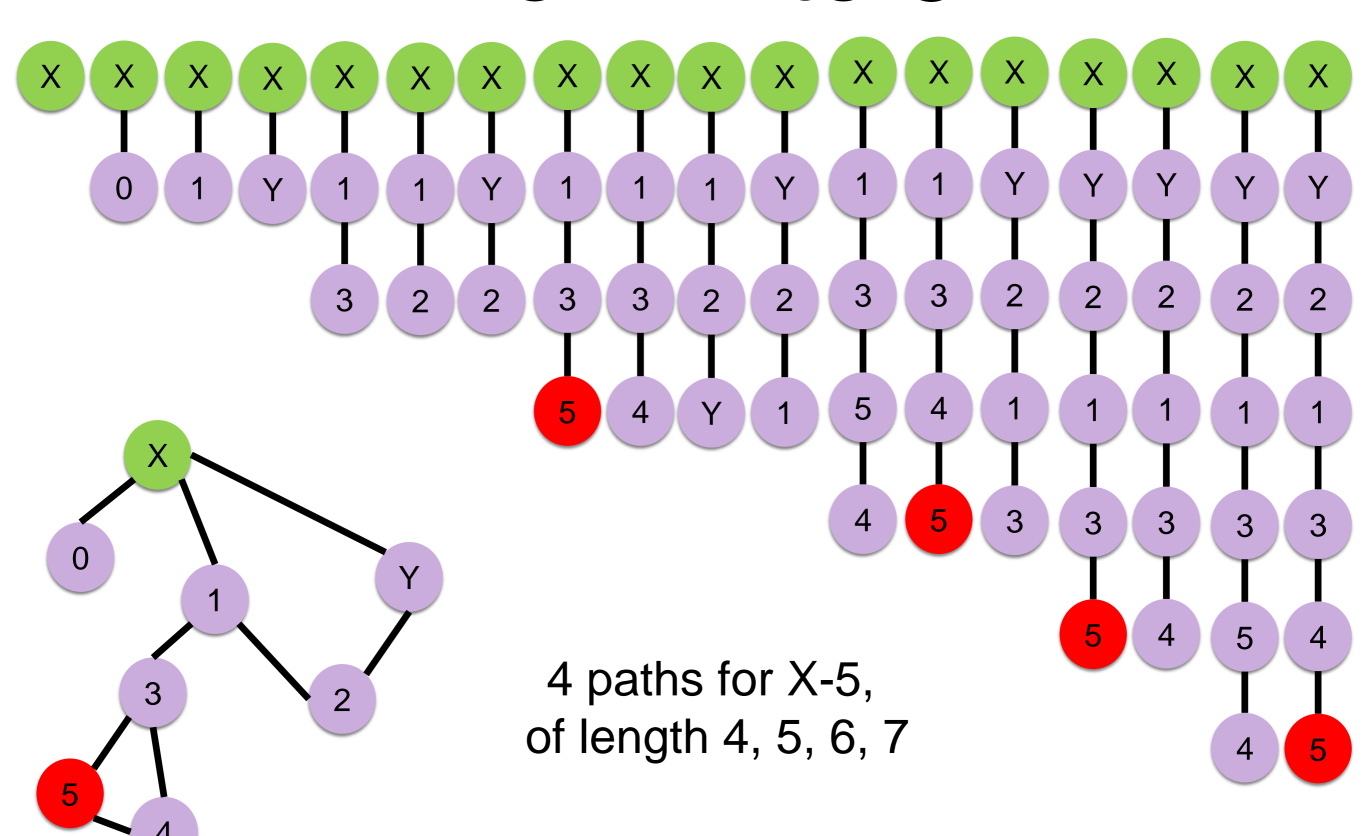
Breadth-First Search (BFS)

- DFS no guarantee to find shortest path, whereas BFS does
- From starting point X, look at all paths of length 1, then all paths of length 2, then 3, ... then N, until found Y or visited whole graph
- Considering paths without cycles

Paths Starting From X



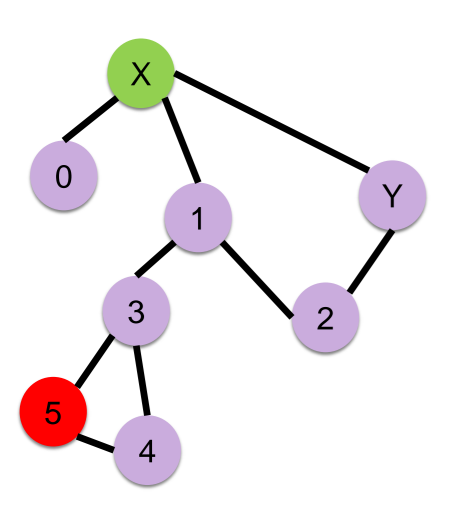
From X to 5



BFS Details

- Need special algorithm to keep track and visit all paths of length N in increasing order
- BFS: use a queue of yet to visit vertices
- Pull vertex from queue, add connected vertices to back, if not already visited
- Keep track of which pulled vertex X added a connected vertex Y

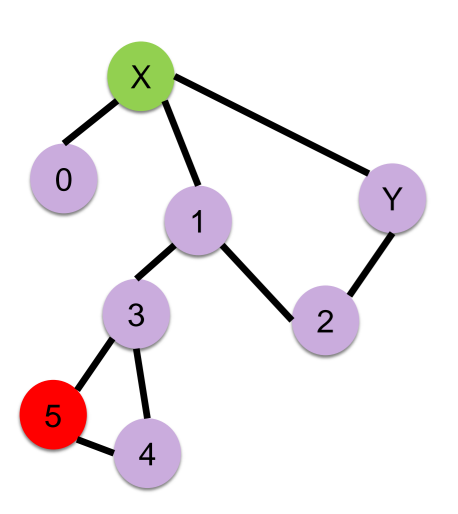
Example



Queue: X

Map:

root
null



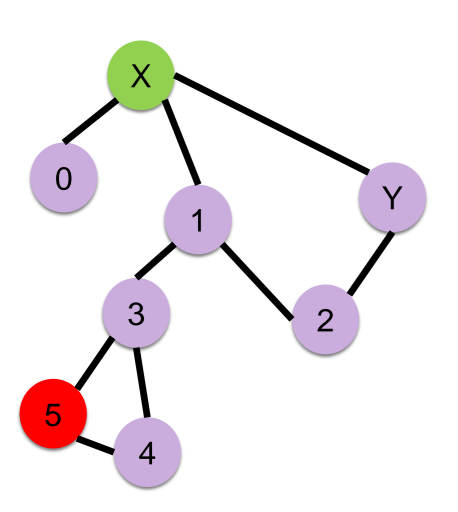
Queue: 0 1 Y

Map:

X	root
Υ	X
0	X
1	X
2	null
3	null
4	null
5	null

Pulled X, added 0, 1, and Y.

Those represent all paths of length 2



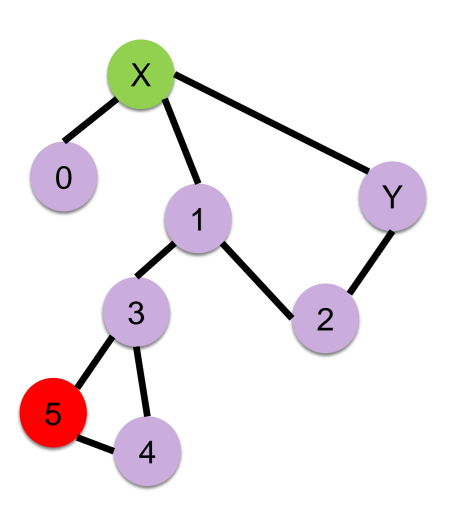
Queue: Y 3

Map:

ΙΟΟΙ
X
X
X
1
1
null
null

Pulling 0 has no effect, as not adding X back

Pulling 1 results in adding 3 and 2

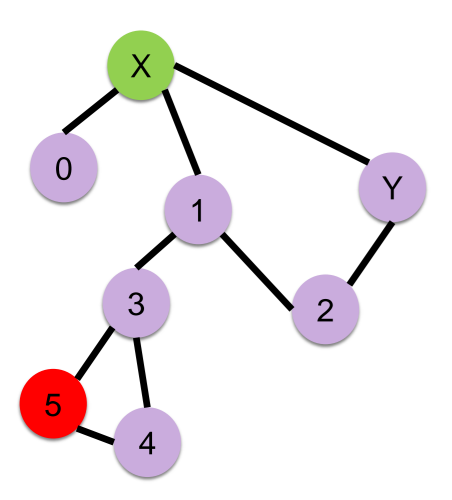


Queue: 2 3

Map:

X	root
Υ	X
0	Х
1	Х
2	1
3	1
4	null
5	null

Pulling Y has no effect, as connected 2 and X have already been handled



Queue: 2 3

Queue: 3

Queue: 4 5

Map:

X	root
Y	X
0	X
1	Х
2	1
3	1
4	3
5	3

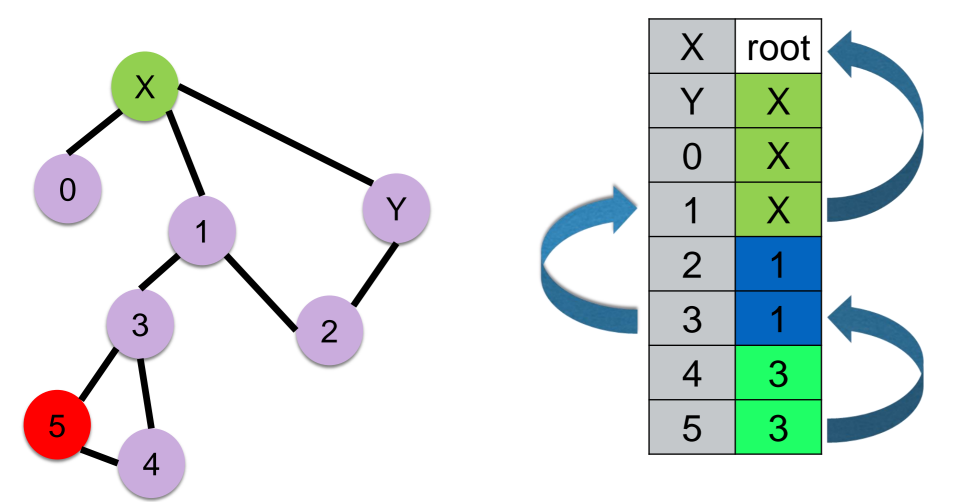
Pulling 2 has no effect (1 and Y already handled).

Pulling 3 leads to push 4 and 5 (but not 1 that has already been handled)

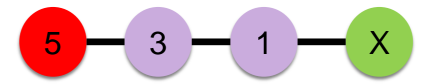
5 is our target

Retrieve Path





From 5, follow links backward in the map till X

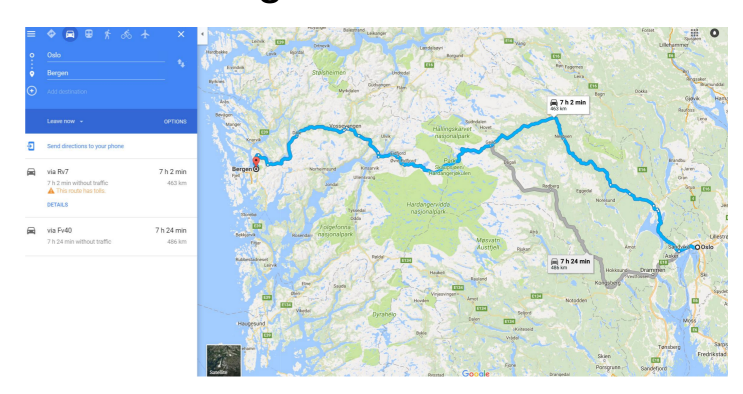


DFS or BFS?

- BFS guarantees to find minimum path, whereas DFS does not
- But BFS is "usually" more expensive, both in terms of time and memory

Weighted Graphs

- You can have graphs where edges have weights
 - Eg, distance between two cities, road tolls, etc.
- Find paths with shortest weight/cost on the traversed edges, even if traversing more vertices



Homework

- Study Book Chapter 4.1
- Study code in the org.pg4200.les08 package
- Do exercises in exercises/ex08
- Extra: do exercises in the book