# CS 209 <br> Data Structures and Mathematical Foundations 

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## Today’s Topics

- Questions?/Comments?
- Graphs


## Graphs

- Graphs consist of a set of vertices and a set of edges.
- An edge connects two vertices.
- Edges can be directed or undirected.
- Directed graphs' edges are all directed. Undirected graphs' edges are all undirected.
- Edges can be weighted or unweighted


## Graphs

- Graph traversals


## - Breadth First Search (BFS) and Depth First Search (DFS) are traversals

## Graphs

- Graph traversal
- Breadth first search (BFS)
- Pick a vertex at which to start
- Visit all of the adjacent vertices to the start vertex
- Then for each of the adjacent vertices, visit their adjacent vertices
- And so on until there are no more adjacent vertices
- Do not visit a vertex more than once
-Only vertices that are reachable from the start vertex will be visited --- example on the board.
- The order that vertices in a BFS are visited are in increasing order of length of path from starting vertex.
- Those that have the same path length from the start vertex can be visited in any order.
-Example of BFS on the board.


## Graphs

- Implementation of breadth first search
- Have a flag for each vertex to mark it as unvisited, waiting, or visited - so we don't visit vertices more than once.
- Keep a queue which will hold the vertices to be visited
- Output a visited list of vertices
- BFS algorithm:
- Mark all vertices as unvisited
- Initially enqueue a vertex into the queue, mark it as waiting
- While the queue is not empty
- Dequeue a vertex from the queue
- Put it in the visited list, mark it as visited
- Enqueue all the adjacent vertices that are marked as unvisited to the vertex just dequeued.
- Mark the vertices just enqueued as waiting
- return the visted list


## Graphs

- Graph traversal
- Depth first search (DFS)
- Pick a vertex at which to start
- Visit one of its adjacent vertices then visit one of that one's adjacent vertices, and so on until there is no unvisited adjacent vertex of the one we're working on.
- Then backtrack one level and visit another adjacent vertex from that one and repeat.
- Do this until we're at the start vertex and there's no more unvisited adjacent vertices
- Do not visit a vertex more than once
- Only vertices that are reachable from the start vertex will be visited
- Those vertices that are adjacent to a vertex can be visited in any order.
- Example of DFS on the board.


## Graphs

- Recall that the BFS used a Queue.
- DFS
- Any thoughts on how DFS could be implemented?
- What data structure allows us to "backtrack"?


## Graphs

- DFS
- set all vertices to UNVISITED
- push start vertex
- visit start vertex and set start vertex to visited
- while (stack is not empty)
- peek to get vertex at top of stack
- try to get an unvisited adjacent vertex to the peeked one
- if there isn't one
- pop the stack
- else
- push that unvisited adj v to the stack
- Put it in the visited list and set it to visited
- return the visited list


## Graphs

- Shortest path algorithms
- problem is to find the shortest path from one given vertex to each of the other vertices.
- output is a list of paths from given vertex to all other vertices
- what real world examples might ever want to find the shortest path?


## Graphs

- Shortest path algorithms
- problem is to find the shortest path from one given vertex to each of the other vertices.
- output is a list of paths from given vertex to all other vertices
- the shortest path could be in terms of path length (number of edges between vertices)
- e.g. a direct flight has path length 1 , flights with connecting flights have path length > 1
- the shortest path could be in terms of minimum weight for weighted graphs (example on the board.)
- e.g. finding the lowest cost flights
- Dijkstra's algorithm solves this problem


## Graphs

- the shortest path could be in terms of path length (number of edges between vertices)
- e.g. a direct flight has path length 1, flights with connecting flights have path length $>1$
- Initialize all lengths to infinity
- Process the graph in a BFS order starting at the given vertex
- but when visit a node, also replace its length with the current length.
- Example on the board
- This is just BFS while also keeping track of path lengths.

