Graph Traversal

- Problems on Graphs
- Graph Traversal
- Depth-first Search
- Depth-first Traversal Example
- DFS Cost Analysis
- Path Finding
- Breadth-first Search

COMP2521 20T2 ♦ Graph Traversal [0/22]

>>

>>

Problems on Graphs

What kind of problems do we want to solve on graphs?

- is the graph fully-connected?
- can we remove an edge and keep it fully-connected?
- is one vertex reachable starting from some other vertex?
- what is the cheapest cost path from v to w?
- which vertices are reachable from *v*? (transitive closure)
- is there a cycle that passes through all vertices? (circuit)
- is there a tree that links all vertices? (spanning tree)
- what is the minimum spanning tree?

While these problems are expressed as problems on graphs, they are interesting because many real world problems can be mapped onto graphs, and the solutions to the above could then be applied in solving them.

COMP2521 20T2 \$\rightarrow\$ Graph Traversal [1/22]

<< \ \ \ >>

Graph Traversal

Many of the above problems can be solved by

• systematic exploration of a graph, via the edges

Algorithms for this typically require us to remember

- what vertices we have already visited
- the path we followed while visiting them

Since many graph search algorithms are recursive

- above information needs to be stored globally
- and updated by individual calls to the recursive function

Systematic exploration like this is called traversal or search.

COMP2521 20T2 \$\rightarrow\$ Graph Traversal [2/22]



Consider two related problems on graphs ...

- is there a path between two given vertices (*src*, *dest*)?
- what is the sequence of vertices from src to dest?

An approach to solving this problem:

- examine vertices adjacent to src
- if any of them is dest, then done
- otherwise try vertices two edges from src
- repeat looking further and further from src

The above summarises one form of graph traversal.

COMP2521 20T2 ♦ Graph Traversal [3/22]

>>

... Graph Traversal

There are two strategies for graph traversal/search ...

Depth-first search (DFS)

- favours following path rather than neighbours
- can be implemented recursively or iteratively (via stack)
- full traversal produces a depth-first spanning tree

Breadth-first search (BFS)

- favours neighbours rather than path following
- can be implemented iteratively (via queue)
- full traversal produces a breadth-first spanning tree

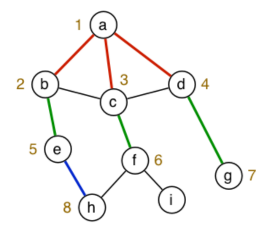
The method on the previous slide is effectively breadth-first traversal.

COMP2521 20T2 ♦ Graph Traversal [4/22]

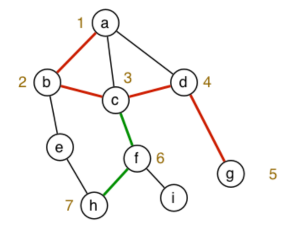
>>

... Graph Traversal

Comparison of BFS/DFS search for checking hasPath(a,h)?



Breadth-first Search



Depth-first Search

Both approaches ignore some edges by remembering previously visited vertices.

COMP2521 20T2 ♦ Graph Traversal [5/22]

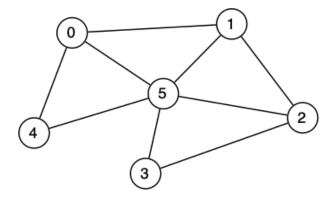
<< / / >>

... Graph Traversal

A spanning tree of a graph

• includes all vertices, using a subset of edges, without cycles

Consider the following graph:



Consider how DFS and BFS could produce its spanning tree

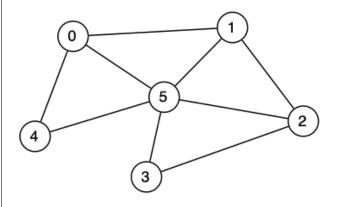
COMP2521 20T2 ♦ Graph Traversal [6/22]

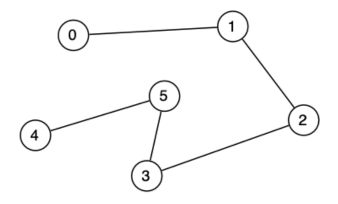
... Graph Traversal

Spanning tree resulting from DFS ...

Original graph







DFS Traversal: 0 -> 1 -> 2 -> 3 -> 5 -> 4

Note: choose neighbours in ascending order

COMP2521 20T2 ♦ Graph Traversal [7/22]

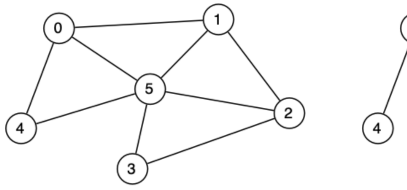
>>

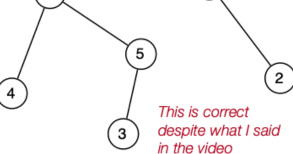
... Graph Traversal

Spanning tree resulting from BFS ...

Original graph

Spanning tree





BFS Traversal: 0 -> 1,4,5; 1 -> 2; 5 -> 3

Note: choose neighbours in ascending order

COMP2521 20T2 \$\rightarrow\$ Graph Traversal [8/22]

Depth-first Search

Depth-first search can be described recursively as

The recursion induces backtracking

COMP2521 20T2 ♦ Graph Traversal [9/22]

... Depth-first Search

Recursive DFS path checking

Requires wrapper around recursive function dfsPathCheck()

COMP2521 20T2 ♦ Graph Traversal [10/22]

... Depth-first Search

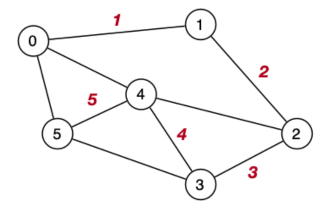
Recursive function for path checking

COMP2521 20T2 ♦ Graph Traversal [11/22]

<< / / >>

❖ Depth-first Traversal Example

Tracing the execution of dfsPathCheck(G,0,5) on:



Reminder: we consider neighbours in ascending order

Clearly does not find the shortest path

COMP2521 20T2 ♦ Graph Traversal [12/22]

DFS Cost Analysis

Cost analysis:

- each vertex visited at most once ⇒ cost = O(V)
- visit all edges incident on visited vertices ⇒ cost = O(E)
 - assuming an adjacency list representation

Time complexity of DFS: O(V+E) (adjacency list representation)

COMP2521 20T2 ♦ Graph Traversal [13/22]



Path Finding

Knowing whether a path exists can be useful

Knowing what the path is, is even more useful

Strategy:

- record the previously visited node as we search
- so that we can then trace path (backwards) through graph

Requires a global array (not a set):

• visited[v] contains vertex w from which we reached v

COMP2521 20T2 ♦ Graph Traversal [14/22]

>> ... Path Finding Function to find path src→dest and print it visited[] // store previously visited node // for each vertex 0..nV-1 findPath(G,src,dest): Input graph G, vertices src,dest for all vertices v∈G do visited[v]=-1 end for visited[src]=src // starting node of the path if dfsPathCheck(G,src,dest) then // show path in dest..src order v=dest while v≠src do print v"-" v=visited[v] end while print src end if

COMP2521 20T2 ♦ Graph Traversal [15/22]

... Path Finding

Recursive function to build path in visited[]

COMP2521 20T2 ♦ Graph Traversal [16/22]

>> ❖ ... Path Finding The visited[] array after dfsPathCheck(G,0,7) succeeds 5 visited [1] [2] [3] [4] [5] [6] [7] [8]

COMP2521 20T2 ♦ Graph Traversal [17/22]

<< \ \ \ >>

... Path Finding

DFS can also be described non-recursively (via a stack):

```
visited[] // store previously visited node
          // for each vertex 0..nV-1
findPathDFS(G,src,dest):
   Input graph G, vertices src,dest
   for all vertices v∈G do
      visited[v]=-1
   end for
   found=false
   visited[src]=src
   push src onto new stack S
   while not found \wedge S is not empty do
      pop v from S
      if v=dest then
         found=true
      else
         for each (v,w)∈edges(G) with visited[w]=-1 do
            visited[w]=v
            push w onto S
         end for
      end if
   end while
   if found then
      display path in dest..src order
   end if
```

Uses standard stack operations ... Time complexity is still O(V+E)

COMP2521 20T2 ♦ Graph Traversal [18/22]

❖ Breadth-first Search

Basic approach to breadth-first search (BFS):

- visit and mark current vertex
- visit all neighbours of current vertex
- then consider neighbours of neighbours

Notes:

- tricky to describe recursively
- but a minor variation on non-recursive DFS search works
 ⇒ switch the stack for a queue

COMP2521 20T2 ♦ Graph Traversal [19/22]

... Breadth-first Search

```
BFS path finding algorithm:
```

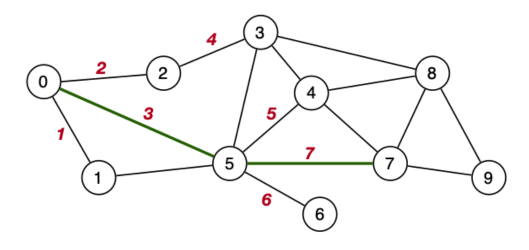
```
visited[] // store previously visited node
          // for each vertex 0..nV-1
findPathBFS(G,src,dest):
   Input graph G, vertices src,dest
   for all vertices v∈G do
      visited[v]=-1
   end for
   found=false
   visited[src]=src
   enqueue src into queue Q
   while not found \land Q is not empty do
      dequeue v from Q
      if v=dest then
         found=true
      else
         for each (v,w) \in edges(G) with visited[w]=-1 do
            visited[w]=v
            enqueue w into Q
         end for
      end if
   end while
   if found then
      display path in dest..src order
   end if
```

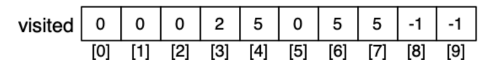
Uses standard queue operations (enqueue, dequeue, check if empty)

COMP2521 20T2 ♦ Graph Traversal [20/22]

❖ ... Breadth-first Search

The visited[] array after findPathBFS(G,0,7) succeeds





COMP2521 20T2 ♦ Graph Traversal [21/22]

<<

Λ

... Breadth-first Search

Time complexity of BFS: O(V+E) (same as DFS)

BFS finds a "shortest" path

- based on minimum # edges between src and dest.
- stops with first-found path, if there are multiple ones

In many applications, edges are weighted and we want path

• based on minimum sum-of-weights along path src.. dest

We discuss weighted/directed graphs later.

COMP2521 20T2 ♦ Graph Traversal [22/22]

Produced: 22 Jun 2020