Week 4: Graph Data Structures

Week 4 1/105

Things to Note ...

- Online help sessions: check the course homepage for up-to-date timetable ⇒ start weekly assessments *early* tutors can help you better if you do
- Mid term Moodle quiz, Week 6 Thursday 2pm-3pm, details to follow

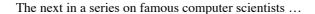
In This Lecture ...

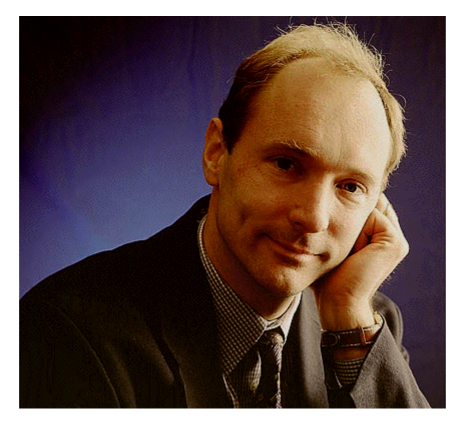
- Graph data structures (Slides, [S] Ch. 17.1-17.5)
- Graph traversal (Slides, [S] Ch. 17.7, 18.1-18.3, 18.7)

Coming Up ...

• Algorithms on graphs ([S] Ch. 19-22)

Nerds You Should Know 2/105





What he invented affects your life every single day ...

... Nerds You Should Know 3/105

Sir Tim Berners-Lee

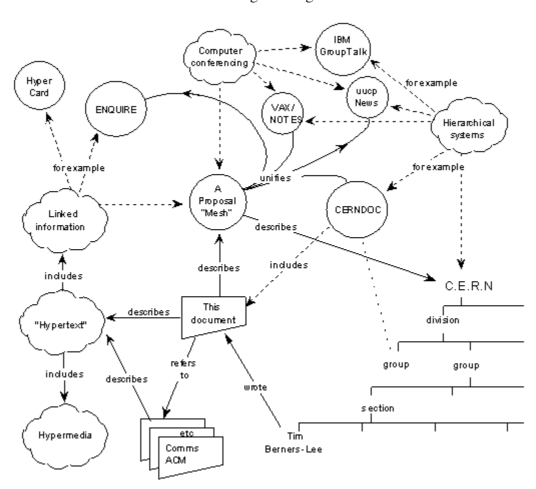
- Oxford CS Graduate (1976)
- Software engineer at CERN
- Founder/Director of W3C at MIT (1994)



- Inventing the Web ...
 - distributed hypertext
 - linking heterogeneous documents
 - universal naming scheme (URL)
 - transfer protocol (http)
 - later apologised for initial pair of slashes ('//') in a web address
 - also thinks he should have defined web addresses the other way round (au.edu.unsw.cse)
- Winner of the Turing Award in 2016

... Nerds You Should Know 4/105

Tim Berners-Lee's original diagram of the "Web"



(from his proposal document, 1989)

Graph Definitions

Graphs 6/105

Many applications require

- a collection of *items* (i.e. a set)
- relationships/connections between items

Examples:

- maps: items are cities, connections are roads
- web: items are pages, connections are hyperlinks

Collection types you're familiar with

• arrays, lists ... linear sequence of items

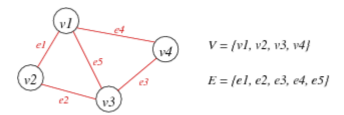
Graphs are more general ... allow arbitrary connections

... Graphs 7/105

A graph G = (V,E)

- *V* is a set of *vertices*
- E is a set of edges (subset of $V \times V$)

Example:



... Graphs 8/105

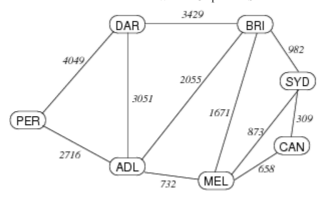
A real example: Australian road distances

Distance	Adelaide	Brisbane	Canberra	Darwin	Melbourne	Perth	Sydney
Adelaide	-	2055	-	3051	732	2716	-
Brisbane	2055	-	-	3429	1671	-	982
Canberra	-	-	-	-	658	-	309
Darwin	3051	3429	-	-	-	4049	-
Melbourne	732	1671	658	-	-	-	873
Perth	2716	-	-	4049	-	-	-
Sydney	-	982	309	-	873	-	-

Notes: vertices are cities, edges are distance between cities, symmetric

... Graphs 9/105

Alternative representation of above:



... Graphs 10/105

Questions we might ask about a graph:

- is there a way to get from item A to item B?
- what is the best way to get from A to B?
- which items are connected?

Graph algorithms are generally more complex than tree/list ones:

- no implicit order of items (cf. linked lists)
- graphs may contain cycles
- concrete representation (i.e., a data structure) is less obvious
- algorithm complexity depends on connection complexity

Properties of Graphs 11/105

For now, consider a graph with no (a,a) and no direction, no weight

Terminology: |V| and |E| (cardinality) normally written just as V and E.

A graph with V vertices has at most V(V-1)/2 edges.

The ratio *E:V* can vary considerably.

- if E is closer to V^2 , the graph is dense
- if E is closer to V, the graph is sparse
 - Example: web pages and hyperlinks

Knowing whether a graph is sparse or dense is important

- may affect choice of data structures to represent graph
- may affect choice of algorithms to process graph

Exercise #1: Number of Edges

12/105

The edges in a graph represent pairs of connected vertices. A graph with V has V^2 such pairs.

Consider $V = \{1,2,3,4,5\}$ with all possible pairs:

$$E = \{ (1,1), (1,2), (1,3), (1,4), (1,5), (2,1), (2,2), ..., (4,5), (5,5) \}$$

Why do we say that the maximum #edges is V(V-1)/2?

... because

- (v,w) and (w,v) denote the same edge (in an undirected graph)
- we do not consider loops (v,v)

Graph Terminology 14/105

For an edge e that connects vertices v and w

- *v* and *w* are *adjacent* (neighbours)
- e is incident on both v and w

Degree of a vertex v

• number of edges incident on v

Synonyms:

• vertex = node, edge = arc = link (Note: some people use arc for *directed* edges)

... Graph Terminology 15/105

Path: a sequence of vertices where

• each vertex has an edge to its predecessor

Simple path: a path where

• all vertices and edges are different

Cycle: a path

• that is simple except last vertex = first vertex

Length of path or cycle:

• #edges



Path: 1-2, 2-3, 3-4



Cycle: 1-2, 2-3, 3-4, 4-1

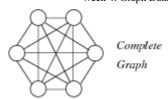
... Graph Terminology

Connected graph

- there is a *path* from each vertex to every other vertex
- if a graph is not connected, it has ≥ 2 connected components

Complete graph K_V

- there is an *edge* from each vertex to every other vertex
- in a complete graph, E = V(V-1)/2



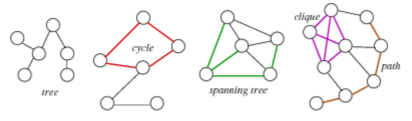
... Graph Terminology 17/105

Tree: connected (sub)graph with no cycles

Spanning tree: tree containing all vertices

Clique: complete subgraph

Consider the following single graph:



This graph has 26 vertices, 33 edges, and 4 connected components

Note: The entire graph has no spanning tree; what is shown in green is a spanning tree of the third connected component

... Graph Terminology 18/105

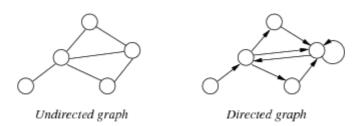
Undirected graph

• edge(u,v) = edge(v,u), no self-loops (i.e. no edge(v,v))

Directed graph

• $edge(u,v) \neq edge(v,u)$, can have self-loops (i.e. edge(v,v))

Examples:



... Graph Terminology

Other types of graphs ...

Weighted graph

- each edge has an associated value (weight)
- e.g. road map (weights on edges are distances between cities)

Multi-graph

- allow multiple edges between two vertices
- e.g. function call graph (f() calls g() in several places)

Graph Data Structures

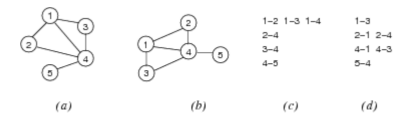
Graph Representations

21/105

Defining graphs:

- need some way of identifying vertices
- could give diagram showing edges and vertices
- could give a list of edges

E.g. four representations of the same graph:



... Graph Representations

22/105

We will discuss three different graph data structures:

- 1. Array of edges
- 2. Adjacency matrix
- 3. Adjacency list

Array-of-edges Representation

23/105

Edges are represented as an array of Edge values (= pairs of vertices)

- space efficient representation
- adding and deleting edges is slightly complex
- undirected: order of vertices in an Edge doesn't matter
- directed: order of vertices in an Edge encodes direction



For simplicity, we always assume vertices to be numbered 0..V-1

... Array-of-edges Representation

24/105

Graph initialisation (non-directed graph)

```
newGraph(V):
  Input number of nodes V
   Output new empty graph
              // #vertices (numbered 0..V-1)
  q.nV = V
  q.nE = 0
              // #edges
  allocate enough memory for g.edges[]
  return q
```

How much is enough? ... No more than V(V-1)/2 ... Much less in practice (sparse graph)

... Array-of-edges Representation

25/105

Edge insertion

```
insertEdge(g,(v,w)):
  Input graph g, edge (v,w) // assumption: (v,w) not in g
  g.edges[g.nE]=(v,w)
  g.nE=g.nE+1
```

... Array-of-edges Representation

26/105

Edge removal

```
removeEdge(g,(v,w)):
  Input graph g, edge (v,w) // assumption: (v,w) in g
  while (v,w)≠g.edges[i] do
      i=i+1
  end while
  g.edges[i]=g.edges[g.nE-1] // replace (v,w) by last edge in array
  g.nE=g.nE-1
```

27/105 Cost Analysis

Storage cost: O(E) (big enough for # of edges)

Cost of operations:

- initialisation: O(1)
- insert edge: O(1) (assuming edge array has space, edge does not exist in g)
- find/delete edge: O(E) (need to find edge in edge array)

If array is full on insert

• allocate space for a bigger array, copy edges across $\Rightarrow O(E)$

If we maintain edges in order

• use binary search to insert/find edge $\Rightarrow O(\log E)$

Exercise #2: Array-of-edges Representation

28/105

Assuming an array-of-edges representation ...

Write an algorithm to output all edges of the graph

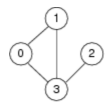
```
show(g):
| Input graph g
|
| for all i=0 to g.nE-1 do
| print g.edges[i]
| end for
```

Time complexity: O(E)

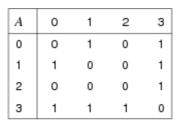
Adjacency Matrix Representation

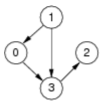
30/105

Edges represented by a $V \times V$ matrix



Undirected graph





Directed graph

A	0	1	2	3
0	0	0	0	1
1	1	0	0	1
2	0	0	0	0
3	0	0	1	0

... Adjacency Matrix Representation

31/105

Advantages

- easily implemented as 2-dimensional array
- can represent graphs, digraphs and weighted graphs
 - graphs: symmetric boolean matrix
 - digraphs: non-symmetric boolean matrix
 - weighted: non-symmetric matrix of weight values

Disadvantages:

• if few edges (sparse) ⇒ memory-inefficient

... Adjacency Matrix Representation

32/105

Graph initialisation

```
newGraph(V):
```

3/21/24, 10:23 AM Week 4: Graph Data Structures 33/105 ... Adjacency Matrix Representation Edge insertion insertEdge(g,(v,w)): Input graph g, edge (v,w) if g.edges[v][w]=0 then // (v,w) not in graph g.edges[v][w]=1// set to true g.edges[w][v]=1g.nE=g.nE+1end if 34/105 ... Adjacency Matrix Representation Edge removal removeEdge(g,(v,w)): Input graph g, edge (v,w) if g.edges[v][w]≠0 then // (v,w) in graph g.edges[v][w]=0// set to false g.edges[w][v]=0g.nE=g.nE-1 end if 35/105 Exercise #3: Show Graph Assuming an adjacency matrix representation (undirected graph) ... Write an algorithm to output all edges of the graph (no duplicates!) 36/105 ... Adjacency Matrix Representation show(g): Input graph g

```
for all i=0 to g.nV-2 do
   for all j=i+1 to g.nV-1 do
      if g.edges[i][j] then
         print i"-"i
      end if
   end for
end for
```

Time complexity: $O(V^2)$

Exercise #4: 37/105

Analyse storage cost and time complexity of adjacency matrix representation

Storage cost: $O(V^2)$

If the graph is sparse, most storage is wasted.

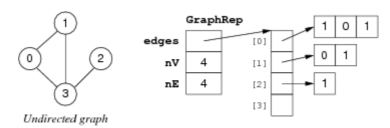
Cost of operations:

- initialisation: O(V²) (initialise V×V matrix)
 insert edge: O(I) (set two cells in matrix)
- delete edge: O(1) (unset two cells in matrix)

... Adjacency Matrix Representation

38/105

A storage optimisation: store only top-right part of matrix.



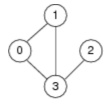
New storage cost: V-1 int ptrs + V(V-1)/2 ints (but still $O(V^2)$)

Requires us to always use edges (v,w) such that v < w.

Adjacency List Representation

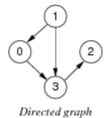
39/105

For each vertex, store linked list of adjacent vertices:



$$A[0] = <1, 3>$$

Undirected graph



$$A[0] = <3>$$

$$A[1] = <0, 3>$$

$$A[3] = <2>$$

... Adjacency List Representation

40/105

Advantages

- relatively easy to implement in languages like C
- can represent graphs and digraphs
- memory efficient if *E:V* relatively small

Disadvantages:

• one graph has many possible representations of the lists (unless lists are ordered by same criterion e.g. ascending)

... Adjacency List Representation

41/105

Graph initialisation

... Adjacency List Representation

42/105

Edge insertion:

```
insertEdge(g,(v,w)):
    Input graph g, edge (v,w)
    insertLL(g.edges[v],w)
    insertLL(g.edges[w],v)
    g.nE=g.nE+1
```

... Adjacency List Representation

43/105

Edge removal:

```
removeEdge(g,(v,w)):
| Input graph g, edge (v,w)
|
| deleteLL(g.edges[v],w)
| deleteLL(g.edges[w],v)
| g.nE=g.nE-1
```

Exercise #5: 44/105

Analyse storage cost and time complexity of adjacency list representation

Storage cost: O(V+E) (V list pointers, total of $2 \cdot E$ list elements)

• the larger of *V,E* determines the complexity

Cost of operations:

- initialisation: O(V) (initialise V lists)
- insert edge: O(1) (insert one vertex into list)
 - if you don't check for duplicates
- find/delete edge: O(V) (need to find vertex in list)

If vertex lists are sorted

- insert requires search of list $\Rightarrow O(V)$
- · delete always requires a search, regardless of list order

Comparison of Graph Representations

45/105

		array of edges	adjacency matrix	adjacency list
--	--	-------------------	---------------------	-------------------

space usage	E	V^2	V+E
initialise	1	V^2	V
insert edge	1	1	1
find/delete edge	E	1	V

Other operations:

	array of edges	adjacency matrix	adjacency list
disconnected(v)?	E	V	1
isPath(x,y)?	E·log V	V^2	V+E
copy graph	E	V^2	E
destroy graph	1	V	E

Graph Abstract Data Type

Graph ADT 47/105

Data:

• set of edges, set of vertices

Operations:

- building: create graph, add edge
- deleting: remove edge, drop whole graph
- scanning: check if graph contains a given edge

Things to note:

- set of vertices is fixed when graph initialised
- we treat vertices as ints, but could be arbitrary Items

... Graph ADT 48/105

Graph ADT interface graph.h

```
// graph representation is hidden
typedef struct GraphRep *Graph;
// vertices denoted by integers 0..N-1
typedef int Vertex;
// edges are pairs of vertices (end-points)
typedef struct Edge { Vertex v; Vertex w; } Edge;
// operations on graphs
Graph newGraph(int V);
                                       // new graph with V vertices
int
     numOfVertices(Graph);
                                       // get number of vertices in a graph
     insertEdge(Graph, Edge);
void
void
      removeEdge(Graph, Edge);
     adjacent(Graph, Vertex, Vertex); /* is there an edge
```

```
void showGraph(Graph);
void freeGraph(Graph);
```

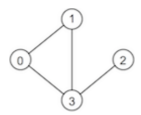
between two vertices */
// print all edges in a graph

Exercise #6: Graph ADT Client

49/105

Write a program that uses the graph ADT to

- build the graph depicted below
- print all the nodes that are incident to vertex 1 in ascending order



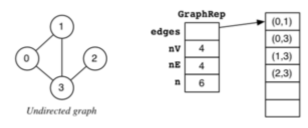
```
#include <stdio.h>
#include "Graph.h"
#define NODES 4
#define NODE_OF_INTEREST 1
int main(void) {
   Graph g = newGraph(NODES);
   Edge e;
   e.v = 0; e.w = 1; insertEdge(q,e);
   e.v = 0; e.w = 3; insertEdge(g,e);
   e.v = 1; e.w = 3; insertEdge(g,e);
   e.v = 3; e.w = 2; insertEdge(g,e);
   int v;
   for (v = 0; v < NODES; v++) {
      if (adjacent(g, v, NODE_OF_INTEREST))
  printf("%d\n", v);
   }
   freeGraph(g);
   return 0;
}
```

Graph ADT (Array of Edges)

51/105

Implementation of GraphRep (array-of-edges representation)

```
typedef struct GraphRep {
   Edge *edges; // array of edges
   int nV; // #vertices (numbered 0..nV-1)
   int nE; // #edges
   int n; // size of edge array
} GraphRep;
```

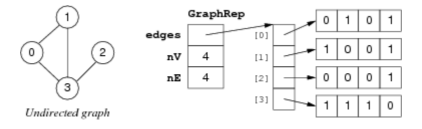


Graph ADT (Adjacency Matrix)

52/105

Implementation of GraphRep (adjacency-matrix representation)

```
typedef struct GraphRep {
   int **edges; // adjacency matrix
   int nV; // #vertices
   int nE; // #edges
} GraphRep;
```



... Graph ADT (Adjacency Matrix)

53/105

Implementation of graph initialisation (adjacency-matrix representation)

```
Graph newGraph(int V) {
    assert(V >= 0);
    int i;

Graph g = malloc(sizeof(GraphRep));    assert(g != NULL);
    g->nV = V;    g->nE = 0;

// allocate memory for each row
    g->edges = malloc(V * sizeof(int *));    assert(g->edges != NULL);
    // allocate memory for each column and initialise with 0
    for (i = 0; i < V; i++) {
        g->edges[i] = calloc(V, sizeof(int));    assert(g->edges[i] != NULL);
    }
    return g;
}
```

standard library function calloc(size_t nelems, size_t nbytes)

- allocates a memory block of size nelems*nbytes
- and sets all bytes in that block to zero

... Graph ADT (Adjacency Matrix)

54/105

Implementation of edge insertion/removal (adjacency-matrix representation)

```
// check if vertex is valid in a graph
bool validV(Graph g, Vertex v) {
    return (g != NULL && v >= 0 && v < g->nV);
}

void insertEdge(Graph g, Edge e) {
    assert(g != NULL && validV(g,e.v) && validV(g,e.w));

if (!g->edges[e.v][e.w]) { // edge e not in graph
    g->edges[e.v][e.w] = 1;
    g->nE++;
    }
}
```

```
void removeEdge(Graph g, Edge e) {
  assert(g != NULL && validV(g,e.v) && validV(g,e.w));

if (g->edges[e.v][e.w]) {    // edge e in graph
    g->edges[e.v][e.w] = 0;
    g->edges[e.w][e.v] = 0;
    g->nE--;
}
```

Exercise #7: Checking Neighbours (i)

55/105

Assuming an adjacency-matrix representation ...

Implement a function to check whether two vertices are directly connected by an edge

```
bool adjacent(Graph g, Vertex x, Vertex y) { ... }
```

```
bool adjacent(Graph g, Vertex x, Vertex y) {
   assert(g != NULL && validV(g,x) && validV(g,y));
   return (g->edges[x][y] != 0);
}
```

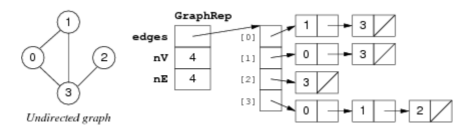
Graph ADT (Adjacency List)

57/105

Implementation of GraphRep (adjacency-list representation)

```
typedef struct GraphRep {
  Node **edges; // array of lists
  int nV; // #vertices
  int nE; // #edges
} GraphRep;

typedef struct Node {
  Vertex v;
  struct Node *next;
} Node;
```



Exercise #8: Checking Neighbours (ii)

58/105

Assuming an adjacency list representation ...

Implement a function to check whether two vertices are directly connected by an edge

```
bool adjacent(Graph g, Vertex x, Vertex y) { ... }
```

```
bool adjacent(Graph g, Vertex x, Vertex y) {
   assert(g != NULL && validV(g,x));
```

```
return inLL(g->edges[x], y);
}
```

inLL() checks if linked list contains an element

Problems on Graphs

Problems on Graphs 61/105

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

- is the graph fully-connected (# connected components is <2)?
- can we remove an edge and keep it fully-connected?
- is one vertex reachable starting from some other vertex?
- which vertices are reachable from *v*? (transitive closure)
- is there a cycle that passes through all vertices? (circuit)
- what is the cheapest cost path from v to w?
- is there a tree that links all vertices? (spanning tree)
- what is the minimum spanning tree?
- ..
- can a graph be drawn in a plane with no crossing edges? (planar graphs)
- are two graphs "equivalent"? (isomorphism)

Graph Algorithms 62/105

In this course we examine algorithms for

- graph traversal (simple graphs)
- reachability (directed graphs)
- minimum spanning trees (weighted graphs)
- shortest path (weighted graphs)

Graph Traversal

Finding a Path 64/105

Questions on paths:

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

Approach to solving problem:

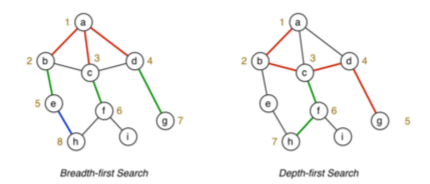
- examine vertices adjacent to src
- if any of them is *dest*, then done
- otherwise examine vertices two edges from src (neighbours of neighbours)
- repeat looking further and further from src

Two strategies for graph traversal/search: depth-first, breadth-first

- DFS follows one path to completion before considering others
- BFS "fans-out" from the starting vertex ("spreading" subgraph)

... Finding a Path 65/105

Comparison of BFS/DFS search for checking if there is a path from a to h ...



Both approaches ignore some edges by remembering previously visited vertices.

Depth-first Search 66/105

Depth-first search can be described recursively as

depthFirst(G,v):

- 1. mark v as visited
- for each (v,w)∈edges(G) do
 if w has not been visited then
 depthFirst(w)

The recursion induces backtracking

... Depth-first Search 67/105

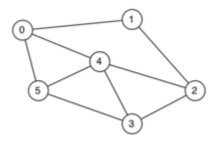
Recursive DFS path checking

```
hasPath(G,src,dest):
   Input graph G, vertices src,dest
   Output true if there is a path from src to dest in G,
          false otherwise
   mark all vertices in G as unvisited
   return dfsPathCheck(G,src,dest)
dfsPathCheck(G, v, dest):
  mark v as visited
   if v=dest then
                        // found dest
      return true
   else
      for all (v,w) Eedges(G) do
         if w has not been visited then
            return dfsPathCheck(G,w,dest) // found path via w to dest
         end if
      end for
   end if
   return false
                        // no path from v to dest
```

Exercise #9: Depth-first Traversal (i)

68/105

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



Consider neighbours in ascending order

Answer:

0 - 1 - 2 - 3 - 4 - 5

... Depth-first Search 70/105

Cost analysis:

- all vertices marked as unvisited, each vertex visited at most once \Rightarrow cost = O(V)
- visit all edges incident on visited vertices \Rightarrow cost = O(E)
 - assuming an adjacency list representation

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

• the larger of *V,E* determines the complexity

... Depth-first Search 71/105

Note how different graph data structures affect cost:

- array-of-edges representation
 - visit all edges incident on visited vertices \Rightarrow cost = $O(V \cdot E)$
 - \circ cost of DFS: $O(V \cdot E)$
- adjacency-matrix representation
 - visit all edges incident on visited vertices \Rightarrow cost = $O(V^2)$
 - \circ cost of DFS: $O(V^2)$

In case of Adjacency List:

For dense graphs ...
$$E \cong V^2 \Rightarrow O(V+E) = O(V^2)$$

For sparse graphs ... $E \cong V \Rightarrow O(V+E) = O(E)$

... Depth-first Search 72/105

Knowing whether a path exists can be useful

Knowing what the path is even more useful

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

Make use of global variable:

• visited[] ... array to store previously visited node, for each node being visited

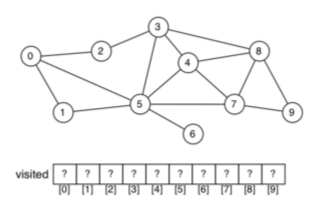
... Depth-first Search 73/105

```
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
dfsPathCheck(G, v, dest):
   if v=dest then
                                // found edge from v to dest
      return true
   else
      for all (v,w)∈edges(G) do
         if visited[w]=-1 then
            visited[w]=v
            if dfsPathCheck(G,w,dest) then
                                // found path via w to dest
               return true
            end if
         end if
     end for
   end if
   return false
                                // no path from v to dest
```

Exercise #10: Depth-first Traversal (ii)

74/105

Show the DFS order in which we visit vertices in this graph when searching for a path from 0 to 6:



Consider neighbours in ascending order

0	0	3	5	3	1	5	4	7	8
[0]	[1]	[2]	[3]	[4]	[5]	[6]	[7]	[8]	[9]

Path: 6-5-1-0

... Depth-first Search 76/105

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

```
hasPath(G,src,dest):
   Input graph G, vertices src,dest
   Output true if there is a path from src to dest in G,
          false otherwise
  mark all vertices in G as unvisited
   push src onto new stack s
   found=false
  while not found and s is not empty do
      pop v from s
     mark v as visited
      if v=dest then
         found=true
      else
         for each (v,w) Eedges(G) such that w has not been visited
            push w onto s
         end for
     end if
   end while
   return found
```

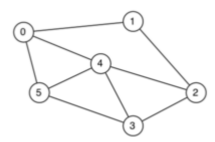
Uses standard stack operations (push, pop, check if empty)

Time complexity is the same: O(V+E)

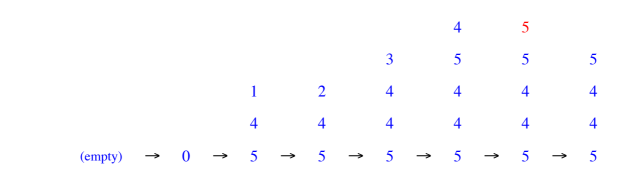
Exercise #11: Depth-first Traversal (iii)

77/105

Show how the stack evolves when executing findPathDFS(g,0,5) on:



Push neighbours in descending order ... so they get popped in ascending order



Breadth-first Search 79/105

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
- a minor variation on non-recursive DFS search works ⇒ switch the *stack* for a *queue*

... Breadth-first Search 80/105

BFS algorithm (records visiting order, marks vertices as visited when put on queue):

```
visited[] // array of visiting orders, indexed by vertex 0..nV-1
```

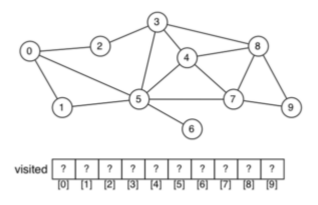
```
findPathBFS(G,src,dest):
   Input graph G, vertices src,dest
   for all vertices v∈G do
      visited[v]=-1
   end for
   enqueue src into new queue q
   visited[src]=src
   found=false
  while not found and q is not empty do
      dequeue v from q
      if v=dest then
         found=true
     else
         for each (v,w)Eedges(G) such that visited[w]=-1 do
            enqueue w into q
            visited[w]=v
         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)

Exercise #12: Breadth-first Traversal

81/105

Show the BFS order in which we visit vertices in this graph when searching for a path from 0 to 6:



Consider neighbours in ascending order

0	0	0	2	5	0	5	5	3	-1
[0]	[1]	[2]	[3]	[4]	[5]	[6]	[7]	[8]	[9]

... Breadth-first Search

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

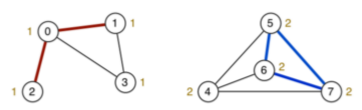
• based on minimum sum-of-weights along path src .. dest

We discuss weighted/directed graphs later.

Other DFS Examples 84/105

Other problems to solve via DFS graph search

- checking for the existence of a cycle
- determining which connected component each vertex is in



Graph with two connected components, a path and a cycle

Exercise #13: Buggy Cycle Check

85/105

A graph has a cycle if

- it has a path of length > 1
- with start vertex src = end vertex dest
- and without using any edge more than once

We are not required to give the path, just indicate its presence.

The following DFS cycle check has two bugs. Find them.

```
hasCycle(G):
    Input graph G
    Output true if G has a cycle, false otherwise
    choose any vertex vEG
    return dfsCycleCheck(G,v)

dfsCycleCheck(G,v):
    mark v as visited
    for each (v,w)Eedges(G) do
    if w has been visited then // found cycle
    return true
    l else if dfsCycleCheck(G,w) then
    return true
```

```
end for
return false
```

// no cycle at v

- 1. Only one connected component is checked.
- 2. The loop

```
for each (v,w)Eedges(G) do
```

should exclude the neighbour of v from which you just came, so as to prevent a single edge w-v from being classified as a cycle.

Computing Connected Components

87/105

Problems:

- how many connected subgraphs are there?
- are two vertices in the same connected subgraph?

Both of the above can be solved if we can

- build an array, one element for each vertex V
- indicating which connected component V is in
- componentOf[] ... array [0..nV-1] of component IDs

... Computing Connected Components

88/105

Algorithm to assign vertices to connected components:

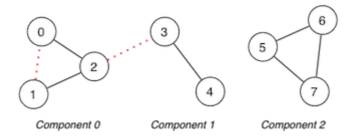
```
components(G):
   Input graph G
   for all vertices v∈G do
      component0f[v]=-1
   end for
   compID=0
   for all vertices v∈G do
      if componentOf[v]=-1 then
         dfsComponents(G, v, compID)
         compID=compID+1
      end if
   end for
dfsComponents(G,v,id):
   componentOf[v]=id
   for all vertices w adjacent to v do
      if componentOf[w]=-1 then
         dfsComponents(G,w,id)
      end if
   end for
```

Exercise #14: Connected components

89/105

Trace the execution of the algorithm

- 1. on the graph shown below
- 2. on the same graph but with the dotted edges added



Consider neighbours in ascending order

1.	[0]	[1]	[2]	[3]	[4]	[5]	[6]	[7]
	-1	-1	-1	-1	-1	-1	-1	-1
	0	-1	-1	-1	-1	-1	-1	-1
	0	-1	0	-1	-1	-1	-1	-1
	0	0	0	-1	-1	-1	-1	-1
	0	0	0	1	-1	-1	-1	-1
	0	0	0	1	1	2	2	2

2.	[0]	[1]	[2]	[3]	[4]	[5]	[6]	[7]
	-1	-1	-1	-1	-1	-1	-1	-1
	0	-1	-1	-1	-1	-1	-1	-1
	0	0	-1	-1	-1	-1	-1	-1
	0	0	0	-1	-1	-1	-1	-1
	0	0	0	0	0	1	1	1

Hamiltonian and Euler Paths

Hamiltonian Path and Circuit

92/105

Hamiltonian path problem:

- find a path connecting two vertices v,w in graph G
- such that the path includes each *vertex* in G exactly once

If v = w, then we have a *Hamiltonian circuit*

Simple to state, but difficult to solve (*NP*-complete)

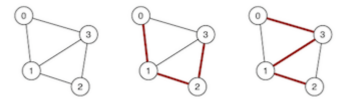
Many real-world applications require you to visit all vertices of a graph:

- Travelling salesman
- Bus routes
- ..

Problem named after Irish mathematician, physicist and astronomer Sir William Rowan Hamilton (1805 - 1865)

... Hamiltonian Path and Circuit 93/105

Graph and two possible Hamiltonian paths:



... Hamiltonian Path and Circuit

94/105

Approach:

- generate all possible simple paths (using e.g. DFS)
- keep a counter of vertices visited in current path
- stop when find a path containing V vertices

Can be expressed via a recursive DFS algorithm

- similar to simple path finding approach, except
 - keeps track of path length; succeeds if length = v-1 (length = v for circuit)
 - resets "visited" marker after unsuccessful path

... Hamiltonian Path and Circuit

95/105

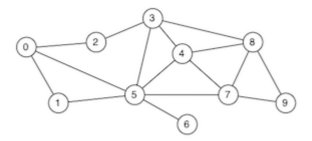
Algorithm for finding Hamiltonian path:

```
visited[] // array [0..nV-1] to keep track of visited vertices
hasHamiltonianPath(G,src,dest):
   for all vertices v∈G do
      visited[v]=false
   end for
   return hamiltonR(G,src,dest,#vertices(G)-1)
hamiltonR(G,v,dest,d):
   Input G
              graph
              current vertex considered
         dest destination vertex
              distance "remaining" until path found
   if v=dest then
      if d=0 then return true else return false
     mark v as visited
      for each unvisited neighbour w of v in G do
         if hamiltonR(G,w,dest,d-1) then
            return true
         end if
      end for
   end if
   mark v as unvisited
                                  // reset visited mark
                        // no hamiltonian path from v in this consideration
   return false
```

Exercise #15: Hamiltonian Path

96/105

Trace the execution of the algorithm when searching for a Hamiltonian path from 1 to 6:



Consider neighbours in ascending order

1-0-2-3-4-5-6	d≠0
1-0-2-3-4-5-7-8-9	no unvisited neighbour
1-0-2-3-4-5-7-9-8	no unvisited neighbour
1-0-2-3-4-7-5-6	d≠0
1-0-2-3-4-7-8-9	no unvisited neighbour
1-0-2-3-4-7-9-8	no unvisited neighbour
1-0-2-3-4-8-7-5-6	d≠0
1-0-2-3-4-8-7-9	no unvisited neighbour
1-0-2-3-4-8-9-7-5-6	✓

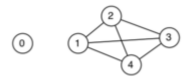
Repeat on your own with src=0 and dest=6

... Hamiltonian Path and Circuit

98/105

Analysis: worst case requires (V-1)! paths to be examined

Consider a graph with isolated vertex and the rest fully-connected



Checking has Hamiltonian Path (g, x, 0) for any x

- requires us to consider every possible path
- e.g 1-2-3-4, 1-2-4-3, 1-3-2-4, 1-3-4-2, 1-4-2-3, ...
- starting from any x, there are 3! paths \Rightarrow 4! total paths
- there is no path of length 5 in these (V-1)! possibilities

There is no known simpler algorithm for this task

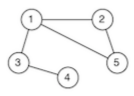
Note, however, that the above case could be solved in constant time if we had a fast check for 0 and x being in the same connected component

Euler Path and Circuit 99/105

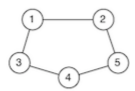
Euler path problem:

- find a path connecting two vertices v,w in graph G
- such that the path includes each edge exactly once (note: the path does not have to be simple ⇒ can visit vertices more than once)

If v = w, the we have an Euler circuit



Euler Path: 4-3-1-5-2-1



Euler Circuit: 1-2-5-4-3-1

Many real-world applications require you to visit all edges of a graph:

- Postman
- Garbage pickup
- ...

Problem named after Swiss mathematician, physicist, astronomer, logician and engineer Leonhard Euler (1707 — 1783)

... Euler Path and Circuit

One possible "brute-force" approach:

- check for each path if it's an Euler path
- would result in factorial time performance

Can develop a better algorithm by exploiting:

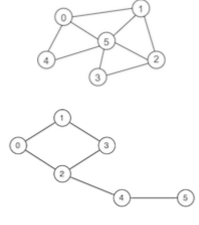
Theorem. A graph has an Euler circuit if and only if it is connected and all vertices have even degree

Theorem. A graph has a non-circuitous Euler path if and only if it is connected and exactly two vertices have odd degree

Exercise #16: Euler Paths and Circuits

101/105

Which of these two graphs have an Euler path? an Euler circuit?



No Euler circuit

Only the second graph has an Euler path, e.g. 2-0-1-3-2-4-5

... Euler Path and Circuit

Assume the existence of degree (g, v) (degree of a vertex)

Algorithm to check whether a graph has an Euler path:

The basic idea: ensure that all vertices have even degree except for the src and dest, which have odd degrees. All non-source/destination vertices with odd degrees must be connected in pairs to form an even degree.

... Fuler Path and Circuit

Analysis of hasEulerPath algorithm:

- assume that connectivity is already checked
- assume that degree is available via O(1) lookup
- single loop over all vertices $\Rightarrow O(V)$

If degree requires iteration over vertices

- cost to compute degree of a single vertex is O(V)
- overall cost is $O(V^2)$
- ⇒ problem tractable, even for large graphs (unlike Hamiltonian path problem)

For the keen, a linear-time (in the number of edges, *E*) algorithm to compute an Euler path is described in [Sedgewick] Ch.17.7.

Summary 105/105

- Graph terminology
 - o vertices, edges, vertex degree, connected graph, tree
 - o path, cycle, clique, spanning tree, spanning forest
- Graph representations
 - o array of edges
 - adjacency matrix
 - o adjacency lists
- Graph traversal
 - depth-first search (DFS)
 - breadth-first search (BFS)
 - cycle check, connected components
 - Hamiltonian paths/circuits, Euler paths/circuits

- Suggested reading (Sedgewick):
 - o graph representations ... Ch. 17.1-17.5
 - Hamiltonian/Euler paths ... Ch. 17.7
 - o graph search ... Ch. 18.1-18.3, 18.7

Produced: 5 Mar 2024