

Fundamental Algorithms

Chapter 8: Graphs

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Winter 2013/14



Graphs

Definition (Graph)

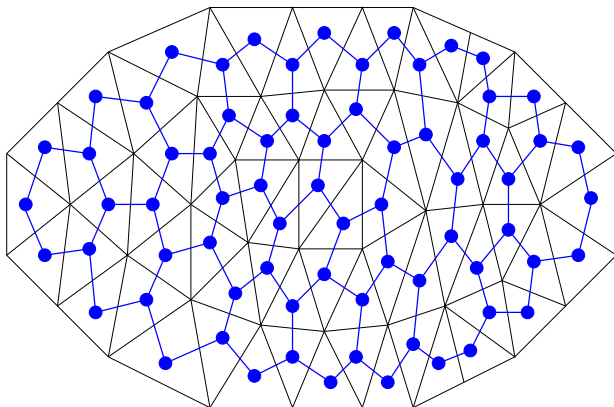
A **graph** $G = (V, E)$ consists of a set V of vertices (nodes) and a set E of edges between the vertices.

- **undirected graph**: $(i, j) \in E$ an unordered pair – $(i, j) = (j, i)$
- **directed graph** (or shorter: “digraph”):
 $(i, j) \in E$ an ordered tuple, i.e. $(i, j) \in E$ independent of $(j, i) \in E$

Some Terms

- two vertices V_0 and V_n are connected by a **path** (of length n), if there is a sequence of edges $(V_0, V_1), (V_1, V_2), \dots, (V_{n-1}, V_n)$
- a graph is **connected**, if there is a path between any two vertices
- a vertex V has **degree** d , if V has d (outgoing) edges

Graphs in CSE – Unstructured Grids:



- in blue: V = grid cells, E = neighbours (“dual graph”)
- in black: V = grid vertices, E = cell edges

Trees

Definition (Tree)

A **tree** is a connected graph without cycles.

→ *Question: is this consistent with our “naive” image of a tree?*

Theorem

A graph T is a **tree**, if and only if there is a unique path between any two distinct vertices of T .

Implications:

- there is only one connection from the root to any of the nodes
- any path between two nodes will run through the root of the resp. subtree
- actually: which node is the “root” ?

Trees (2)

Theorem

A connected graph (V, E) is a tree, if and only if $|E| = |V| - 1$

Implications:

- if you “cut” one edge, a tree is no longer connected (child becomes an orphan)
- building a tree incrementally requires a root (one node, no edge) and one additional edge per added node

Definition (Spanning Tree)

$T = (V, E)$ is called a **spanning tree** for the graph $G = (V, E')$, if T is a tree, and $E \subset E'$.

Note: T has the same vertices as G .

Data Structures for Graphs

Pointer-Based Data Structure: (esp. for directed graphs)

```
Node := (  
    key: Integer ,  
    edges: List of Node );  
}
```

Adjacency Matrix:

- $n \times n$ matrix A , where $n = |V|$
- $a_{ij} = 1$, if $(i, j) \in E$
- A symmetric for undirected graphs

*Note: to store an adjacency matrix as an $n \times n$ array is a good idea, **only if** $|E| \in \Theta(n^2)$*

Graph Traversals

Definition (Graph Traversal:)

Input: a (connected!) directed or undirected graph (V, E) , and a node $x \in V$.

Task: Starting from x , “visit” all vertices in V (following edges only)

Examples:

- modify the key values of all vertices
- search a specific key value in a graph

Two main variants:

- depth-first traversal (depth-first search)
- breadth-first traversal (breadth-first search)

Depth-First Traversal

```
DFTraversal(V:Node) {  
    ! mark current node V as visited:  
    Mark[V.key] = 1;  
    ! perform desired work on V:  
    Visit(V);  
    ! perform traversal from all nodes connected to V  
    forall (V,W) in V.edges do  
        if Mark[W] = 0 then DFTraversal(W);  
    end do;  
}
```

Assumptions:

- keys $V.key$ numbered from $1, \dots, n = |V|$
- Mark : **Array**[1..n]
- **forall** loop executed sequentially

DF-Traversal – Stack-Based Implementation

```
StackDFTrav(X:Node) {  
    ! uses stack of "active" nodes  
    Stack active = { X }; Mark[X.key] = 1;  
    while active  $\diamond$  {} do  
        ! remove first node from stack  
        V = pop(active);  
        Visit(V);  
        forall (V,W) in V.edges do  
            if Mark[W] = 0 then {  
                push(active , W); Mark[W.key] = 1;  
            }  
        end do;  
    end while;  
}
```

→ use stack as last-in-first-out (LIFO) data container

Breadth-First-Traversal

Queue-Based Implementation

```
BFTraversal(X:Node) {  
    ! uses queue of "active" nodes  
    Queue active = { X }; Mark[X.key] = 1;  
    while active  $\diamond$  {} do  
        ! remove first node from queue  
        V = remove(active);  
        Visit(V);  
        forall (V,W) in V.edges do  
            if Mark[W.key] = 0 then {  
                append(active , W); Mark[W.key] = 1;  
            }  
        end do;  
    end while;  
}
```

→ use queue as first-in-first-out (FIFO) data container

Breadth-First Search

```
BFSearch(x:Node, k:Integer) : Node {  
    Queue active = { x };  
    while active  $\neq$  {} do  
        V = remove(active); Mark[V.key] = 1;  
        if V.key = k then return V;  
        forall (V,W) in V.edges do  
            if Mark[W.key] = 0 then append(active, W);  
        end do;  
    end while;  
}
```

Breadth-First Search as Shortest-Path Algorithm:

- breadth-first search will return the node with the **shortest path** from x
- requires modification of algorithm to return this path, as well

Breadth-First and Depth-First Traversal

DF/BF-Traversal and Connectivity of Graphs:

- DF- and BF-traversal will visit all nodes of a connected graph
- if a non-connected graph is traversed, both algorithms can be used to find the (maximum) connected sub-graph that contains the start node
- hence, DF- and BF-traversal can be extended to find all connectivity components of a graph

DF/BF-Traversal and Trees:

- DF- and BF-traversal will compute a spanning tree of a connected graph
- BF-traversal generates a spanning tree with shortest paths
- discuss: how is depth-first search and breadth-first search on trees related to our algorithms for binary search trees?