- Directed Graphs
- Representation
- Search
- Topological Sorting
- Directed Acyclic Graphs
- Strongly Connected Components
- Implicit Graphs

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Directed Graphs

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Google Maps

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Garbage Collection

- Vertex = object, edge = pointer/reference.
- · Which objects are reachable from a root?

Automata and Regular Expressions

roots

- Vertex = state, edge = state transition.
- Does the automaton accept "aab" = is there a path from 1 to 10 that matches "aab"?
- · Regular expressions can be represented as automata.



 $\mathsf{R} = \mathbf{a} \cdot (\mathbf{a}^*) \cdot (\mathbf{b} | \mathbf{c})$



- Vertex = homepage, edge = hyperlink.
- Web Crawling
- PageRank







Graph	Vertices	Edges	
internet	homepage	hyperlink	
transport	intersection	one-way road	
scheduling	job	precedence relation	
disease outbreak	person	infects relation	
citation	paper	citation	
object graph	objects	pointers/references	
object hierarchy	class	inheritance	
control-flow	code	jump	

- Lemma. $\sum_{v \in V} \text{deg}^{-}(v) = \sum_{v \in V} \text{deg}^{+}(v) = m.$
- Bevis. Every edge has exactly one start and end vertex.



Algorithmic Problems on Directed Graphs

• Path. Is there a path from s to t?

Applications

- Shortest path. What is the shortest path from s to t.
- Directed acyclic graph. Is there a cycle in the graph?
- Topological sorting. Can we order the vertices such that all edges are directed in same direction?
- Strongly connected component. Is there a path between all pairs of vertices?
- Transitive closure. For which vertices is there a path from v to w?

Directed Graphs

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Adjacency Matrix (0) Directed graph G with n vertices and m edges (8) Adjacency matrix. 1 • 2D n × n array A. • A[i,j] = 1 if i points to j, 0 otherwise. • Space. O(n²) 11 · Time. 0 1 2 3 4 5 6 7 8 9 10 11 12 • POINTSTO in O(1) time. 0 0 1 0 0 1 0 0 0 0 • NEIGHBORS(v) in O(n) time. • INSERT(v, u) in O(1) time. 2 3 0 0 0 5 ۵ 0 0 10 0 0 0 0 0 0 0 0 12 0 0 0 0 0 0 0 0 0

Representation

- · G directed graph with n vertices and m edges.
- Representation. We need the following operations on directed graphs.
 - POINTSTO(v, u): determine if v points to u.
 - NEIGHBORS(v): return all vertices that v points to.
 - INSERT(v, u): add edge (v, u) to G (unless it is already there).



Adjacency List 0 • Directed graph G with n vertices and m edges. 7 1 · Adjacency list. • Array A[0..n-1]. • A[i] is a linked of all nodes that i points to. • Space. $O(n + \sum_{v \in V} deg^{+}(v)) = O(n + m)$ 4 • Time. • POINTSTO, NEIGHBORS and INSERT in O(deg(v)) time. ▶ 9 ▶11

Repræsentation

Data structure	ΡοιντςΤο	NEIGHBORS	INSERT	Space
adjacency matrix	O(1)	O(n)	O(1)	O(n²)
adjacency list	O(deg+(v))	O(deg+(v))	O(deg+(v))	O(n+m)

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Søgning

- Depth first search from s.
 - · Unmark all vertices and visit s.
 - Visit vertex s:
 - Mark v.
 - Visit all unmarked neighbors that v points to recursively.
- Breadth first search from s.
 - Unmark all vertices and initialize queue Q.
 - Mark s and Q.ENQUEUE(s).
 - While Q is not empty:
 - v = Q.DEQUEUE().
 - For each unmarked neighbor u that v points to.
 - Mark u.
 - Q.ENQUEUE(u).
- Time. O(n + m)



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Topological Sorting

• Topological sorting. Ordering of vertices v₀, v₁, ..., v_{n-1} from left to right such that all edges are directed to the right.



• Challenge. Compute a topological sorting or determine that none exists.







Topological Sorting

Correctness?

• Lemma. G has topological sorting \Longleftrightarrow G has vertex v with in-degree 0 and G - {v} has topological sorting.



Topological Sorting

- Solution 1. Construct reverse graph G^R.
 - Search in adjacency list representation of G^R to find vertex v with in-degree 0.
 - Remove v and edges out of v.
 - Put v leftmost.



- Find vertex v with in-degree 0: O(n).
- Remove edges out of v: O(deg+(v))







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Strongly Connected Components

- Def. v and u are strongly connected if there is a path from v to u and u to v.
- Def. A strongly connected component is a maximal subset of strongly connected vertices.



- Theorem. We can compute the strongly connected components in a graph in $O(n\ +\ m)$ time.
- See CLRS 22.5.

Directed Acyclic Graphs

• Directed acyclic graph (DAG). G is a DAG if it contains no (directed) cycles.



- Challenge. Determine whether or not G is a DAG.
- Equivalence of DAGs and topological sorting. G is a DAG ⇔ G has a topological sorting (see exercises).
- Algorithm.
 - · Compute a topological sorting.
 - · If success output yes, otherwise no.
- Time. O(n+ m)

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Implicit Graphs

Rubiks cube

- n+m = 43.252.003.274.489.856.000 ~ 43 trillions.
- What is the smallest number of moves needed to solve a cube from any starting configuration?



