Directed graph algorithms

Data Structures and Algorithms for Computati onal Linguistics III

Çağrı Çöltekin ccoltekin@sfs.uni-tuebingen.de

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#### Directed graphs

- · Directed graphs are graphs with directed edges
- · Some operations are more meaningful or challenging in directed graph: . We will cover some of these operations, and some interesting sub-types of
- directed graphs
  - Transitive closure
     Directed acyclic graphs
     Topological ordering

## Some terminology

- . For any pair of nodes u and v in a directed graph
- A directed graph is strongly connected if there is a directed path between u to v and v to u
   A directed graph is somi-connected if there is a directed path between u to v or

  - rected graph obta replacing all edges with undirected edges result in a connected graph

## Checking strong connectivity · Naive attempt: traverse the graph

- independently from each node (strongly connected if all traversals visit all nodes) Time complexity: O(n(n+m)) A better one
  - reverse all edges, traverse again
     intuition: if there is a reverse path from D to
- A then D is reachable from A \* Time complexity: O(n+m)
- Note: we do not need to copy the graph, we only need to do 'reverse edge' queries



#### Transitive closure

- . We know that graph traversals answer reachability que efficiently
- $\star$  Pre-computing all nodes reachable from every other node is beneficial in some applications
- unsitive closure of a graph is another graph where
- The set of nodes are the same as the original graph
   There is an edge between two nodes u and v if v is reachable from u
- · For an undirected graph, transitive closure can be computed by computing

# Computing transitive closure on directed graphs

- A straightforward algorithm:

  - m n graph traversals, from each node in the graph, add an edge between the start node to any node discovered by the traversal time complexity is O(n(n+m))
- . Floyd-Warshall algorithm is another well-known algorithm that runs r efficiently in some settings

# Floyd-Warshall algorithm

- other gr ember that transitive closure of a graph is an Floyd-Warshall algorithm is an iterative algorithm that computes the transitive closure in n iterations
- . The algorithm starts with setting transitive closure to the original graph
  For k = 1 ... n
- Add a directed edge  $(v_i,v_j)$  to transitive closure if it already contains both  $(v_i,v_k)$  and  $(v_k,v_j)$
- It is efficient if graph is implemented with an adjacency matrix and it is not sparse

# Floyd-Warshall demonstration



AFTF Т T Т т ВТ F т Т т т С Т т Т т т D Т F Т Т т E T T T F Т F FTTFTTF т GTTFTTTF

B C D E F G

## Floyd-Warshall algorithm

- T = [row[:] for row in G]
  for k in range(n):
   for i in range(n):
   if i == k: continue for j in range(n):
   if j == i or j == k:
  - continue T[i][j] = T[i][j] or \ T[i][k] and T[k][j]
- Note that in a dense graph m is O(n<sup>2</sup>) A version of this algorithm is also used for finding shortest paths in weighted graphs (later in the course)

+ Time complexity is  $O(\pi^3)$ 

Compare with repeated trave O(n(n+m))

# Directed acyclic graphs

- \* Directed acyclic graphs (DAGs) are directed graphs without cycles DAGs have many practical applications (mainly, dependency graphs)

  - Prerequisites between courses in a study program
     Class inheritance in an object-oriented program
  - Scheduling constraints over tasks in a project
     Dependency parser output (generally trees, but can also be more general DAGs)
     A compact representation of a list of words:
    - -1-



### Directed acyclic graphs



# DAG exammple



