#### Directed graph algorithms Data Structures and Algorithms for Computational Linguistics III (ISCL-BA-07)

#### Çağrı Çöltekin ccoltekin@sfs.uni-tuebingen.de

University of Tübingen Seminar für Sprachwissenschaft

Winter Semester 2024/25

version: ab7b171 @2024-11-18

Directed graphs

- *•* Directed graphs are graphs with directed edges
- *•* Some operations are more meaningful or challenging in directed graphs
- *•* 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 *semi-connected* if there is a directed path between u to v or v to u
	- **–** A directed graph is *weakly connected* if the undirected graph obtained by 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)



- *•* Naive attempt: traverse the graph independently from each node (strongly connected if all traversals visit all nodes)
	- **–** Time complexity:



- *•* Naive attempt: traverse the graph independently from each node (strongly connected if all traversals visit all nodes)
	- Time complexity:  $O(n(n+m))$



- *•* 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:
	- **–** traverse the graph from an arbitrary node



#### 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:
	- **–** traverse the graph from an arbitrary node
	- **–** reverse all edges, traverse again



 $A \longleftarrow$  B

- *•* 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:
	- **–** traverse the graph from an arbitrary node
	- **–** reverse all edges, traverse again
	- **–** intuition: if there is a reverse path from D to A, then D is reachable from A





- *•* 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:
	- **–** traverse the graph from an arbitrary node
	- **–** reverse all edges, traverse again
	- **–** intuition: if there is a reverse path from D to A, then D is reachable from A
- *•* Time complexity:





- *•* 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:
	- **–** traverse the graph from an arbitrary node
	- **–** 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 questions about two nodes efficiently
- *•* Pre-computing all nodes reachable from every other node is beneficial in some applications
- *•* The *transitive 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 the connected components

#### Computing transitive closure on directed graphs

- *•* A straightforward algorithm:
	- **–** run 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 more efficiently in some settings

#### Floyd-Warshall algorithm

for finding transitive closure

- *•* Remember that transitive closure of a graph is another graph
- *•* 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 algorithm

adjacency matrix implementation

```
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 \setminusT[i][k] and T[k][j]
```
- Time complexity is  $O(n^3)$
- *•* Compare with repeated traversal:  $O(n(n+m))$ 
	- **–** Note that in a dense graph m is  $O(n^2)$
- *•* A version of this algorithm is also used for finding shortest paths in weighted graphs (later in the course)

#### 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:



#### Directed acyclic graphs



https://www.xkcd.com/754/

#### DAG exammple

a (hypothetical) course prerequisite graph



#### Topological order

- *•* A *topological ordering* of a directed graph is a sequence of nodes such that for every directed edge  $(u, v)$  u is listed before  $v$
- *•* A topological ordering lists 'prerequisites' of a node before listing the node itself
- *•* There may be multiple topological orderings
- *•* In the course prerequisite example, a topological ordering lists any acceptable order that the courses can be taken

#### Topological order example

course prerequisites – two alternative topological orders



# Topological sort

algorithm

```
topo, ready = [], []incount = \{\}for u in nodes:
   incount[u] = u.index(e)if incount[u] == 0:
      ready.append(u)
while len(ready) > 0:
    u = \text{ready.pop}()topo.append(u)
    for v in u.neighbors():
        incount[v] \boxed{-} 1
         if incount [\overline{v}] == 0:
             ready.append(v)
```
- *•* Keep record of number of incoming edges
- *•* A node is ready to be placed in the sorted list if there no unprocessed incoming edges
- Running time is  $O(n + m)$
- *•* If the topological ordering does not contain all the edges, the graph includes a cycle

Topological sort



Topological sort

![](_page_50_Figure_3.jpeg)

Topological sort

![](_page_51_Figure_3.jpeg)

#### Summary

- *•* Some operations on directed graphs are more challenging
- *•* We covered
	- **–** Finding strongly connected components
	- **–** Finding the transitive closure of a digraph
	- **–** DAGs and topological ordering
- *•* Reading on graphs: Goodrich, Tamassia, and Goldwasser (2013, chapter 14)

#### Next:

*•* More on graphs: shortest paths, minimum spanning trees

#### Acknowledgments, credits, references

Goodrich, Michael T., Roberto Tamassia, and Michael H. Goldwasser (2013). F. *Data Structures and Algorithms in Python*. John Wiley & Sons, Incorporated. ISBN: 9781118476734.

blank

blank