# 12. Graphs

Notation, Representation, Graph Traversal (DFS, BFS), Topological Sorting [Ottman/Widmayer, Kap. 9.1 - 9.4,Cormen et al, Kap. 22]

# Königsberg 1736



# [Multi]Graph



# Cycles

- Is there a cycle through the town (the graph) that uses each bridge (each edge) exactly once?
- Euler (1736): no.
- Such a cycle is called Eulerian path.
- Eulerian path ⇔ each node provides an even number of edges (each node is of an *even degree*).

' $\Rightarrow$  " is straightforward, " $\Leftarrow$  " ist a bit more difficult but still elementary.







A **directed graph** consists of a set  $V = \{v_1, \ldots, v_n\}$  of nodes (*Vertices*) and a set  $E \subseteq V \times V$  of Edges. The same edges may not be contained more than once.



An **undirected graph** consists of a set  $V = \{v_1, \ldots, v_n\}$  of nodes a and a set  $E \subseteq \{\{u, v\} | u, v \in V\}$  of edges. Edges may bot be contained more than once.<sup>15</sup>



<sup>&</sup>lt;sup>15</sup>As opposed to the introductory example – it is then called multi-graph.

An undirected graph G = (V, E) without loops where E comprises all edges between pairwise different nodes is called **complete**.



A graph where V can be partitioned into disjoint sets U and W such that each  $e \in E$  provides a node in U and a node in W is called **bipartite**.



A weighted graph G = (V, E, c) is a graph G = (V, E) with an edge weight function  $c : E \to \mathbb{R}$ . c(e) is called weight of the edge e.



For directed graphs G = (V, E)

•  $w \in V$  is called adjacent to  $v \in V$ , if  $(v, w) \in E$ 

■ Predecessors of  $v \in V$ :  $N^-(v) := \{u \in V | (u, v) \in E\}$ . Successors:  $N^+(v) := \{u \in V | (v, u) \in E\}$ 



For directed graphs G = (V, E)

■ In-Degree: deg<sup>-</sup>(v) = |N<sup>-</sup>(v)|,
 Out-Degree: deg<sup>+</sup>(v) = |N<sup>+</sup>(v)|





$$\deg^{-}(w) = 1$$
,  $\deg^{+}(w) = 1$ 

For undirected graphs G = (V, E):

- $w \in V$  is called **adjacent** to  $v \in V$ , if  $\{v, w\} \in E$
- Neighbourhood of  $v \in V$ :  $N(v) = \{w \in V | \{v, w\} \in E\}$
- **Degree** of v: deg(v) = |N(v)| with a special case for the loops: increase the degree by 2.



# Relationship between node degrees and number of edges

For each graph G = (V, E) it holds

- 1.  $\sum_{v \in V} \deg^{-}(v) = \sum_{v \in V} \deg^{+}(v) = |E|$ , for G directed
- 2.  $\sum_{v \in V} \deg(v) = 2|E|$ , for G undirected.

#### Paths

- **Path**: a sequence of nodes  $\langle v_1, \ldots, v_{k+1} \rangle$  such that for each  $i \in \{1 \ldots k\}$  there is an edge from  $v_i$  to  $v_{i+1}$ .
- **Length** of a path: number of contained edges k.
- Weight of a path (in weighted graphs):  $\sum_{i=1}^{k} c((v_i, v_{i+1}))$  (bzw.  $\sum_{i=1}^{k} c(\{v_i, v_{i+1}\}))$
- **Simple path**: path without repeating vertices

#### Connectedness

- An undirected graph is called **connected**, if for each each pair  $v, w \in V$  there is a connecting path.
- A directed graph is called **strongly connected**, if for each pair  $v, w \in V$  there is a connecting path.
- A directed graph is called **weakly connected**, if the corresponding undirected graph is connected.

#### Simple Observations

- generally:  $0 \le |E| \in \mathcal{O}(|V|^2)$
- connected graph:  $|E| \in \Omega(|V|)$
- complete graph:  $|E| = \frac{|V| \cdot (|V|-1)}{2}$  (undirected)

• Maximally  $|E| = |V|^2$  (directed ),  $|E| = \frac{|V| \cdot (|V|+1)}{2}$  (undirected)

### Cycles

- **Cycle**: path  $\langle v_1, \ldots, v_{k+1} \rangle$  with  $v_1 = v_{k+1}$
- **Simple cycle**: Cycle with pairwise different  $v_1, \ldots, v_k$ , that does not use an edge more than once.
- Acyclic: graph without any cycles.

Conclusion: undirected graphs cannot contain cycles with length 2 (loops have length 1)

#### Representation using a Matrix

Graph G = (V, E) with nodes  $v_1 \dots, v_n$  stored as **adjacency matrix**  $A_G = (a_{ij})_{1 \le i,j \le n}$  with entries from  $\{0,1\}$ .  $a_{ij} = 1$  if and only if edge from  $v_i$  to  $v_j$ .



Memory consumption  $\Theta(|V|^2)$ .  $A_G$  is symmetric, if G undirected.

#### Representation with a List

Many graphs G = (V, E) with nodes  $v_1, \ldots, v_n$ provide much less than  $n^2$  edges. Representation with **adjacency list**: Array  $A[1], \ldots, A[n]$ ,  $A_i$  comprises a linked list of nodes in  $N^+(v_i)$ .





# Runtimes of simple Operations

Operation	Matrix	List
Find neighbours/successors of $v \in V$	$\Theta(n)$	$\Theta(\deg^+ v)$
find $v \in V$ without neighbour/successor	$\Theta(n^2)$	$\Theta(n)$
$(u,v) \in E$ ?	$\Theta(1)$	$\Theta(\deg^+ v)$
Insert edge	$\Theta(1)$	$\Theta(1)$
Delete edge	$\Theta(1)$	$\Theta(\deg^+ v)$

### Depth First Search



# Graph Traversal: Depth First Search

Follow the path into its depth until nothing is left to visit.



Adjazenzliste



#### Colors

Conceptual coloring of nodes

- **white:** node has not been discovered yet.
- **grey:** node has been discovered and is marked for traversal / being processed.
- **black:** node was discovered and entirely processed.

# Algorithm Depth First visit DFS-Visit(G, v)

```
Input: graph G = (V, E), Knoten v.
```

```
v.color \leftarrow \operatorname{grey}
foreach w \in N^+(v) do
if w.color = \operatorname{white} then
DFS-Visit(G, w)
```

 $v.color \gets \mathsf{black}$ 

Depth First Search starting from node v. Running time (without recursion):  $\Theta(\deg^+ v)$ 

# Algorithm Depth First visit DFS-Visit(G)

```
Input: graph G = (V, E)
foreach v \in V do
\lfloor v.color \leftarrow white
foreach v \in V do
\mid if v.color = white then
\lfloor DFS-Visit(G,v)
```

Depth First Search for all nodes of a graph. Running time:  $\Theta(|V| + \sum_{v \in V} (\deg^+(v) + 1)) = \Theta(|V| + |E|).$ 

#### Interpretation of the Colors

When traversing the graph, a tree (or Forest) is built. When nodes are discovered there are three cases

- White node: new tree edge
- Grey node: Zyklus ("back-egde")
- Black node: forward- / cross edge

#### Breadth First Search



### Graph Traversal: Breadth First Search

Follow the path in breadth and only then descend into depth.



Adjazenzliste



# (Iterative) BFS-Visit(G, v)

```
Input: graph G = (V, E)
Queue Q \leftarrow \emptyset
v.color \leftarrow grey
enqueue(Q, v)
while Q \neq \emptyset do
     w \leftarrow \mathsf{dequeue}(Q)
     foreach c \in N^+(w) do
          if c.color = white then
              c.color \leftarrow grey
              enqueue(Q, c)
     w.color \leftarrow black
```

Algorithm requires extra space of  $\mathcal{O}(|V|)$ .

# Main program BFS-Visit(G)

```
Input: graph G = (V, E)
foreach v \in V do
\lfloor v.color \leftarrow white
foreach v \in V do
if v.color = white then
\lfloor BFS-Visit(G,v)
```

Breadth First Search for all nodes of a graph. Running time:  $\Theta(|V| + |E|)$ .

# **Topological Sorting**

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	A	В	С	D	E	F	G	н	l l		
1		Task 1	Task 2	Task 3	Task 4	Total		Note			
2	TOTAL	• 8	8	10	10	36					
3	Arleen	• 4	5	6	9	- 24		4			
4	Hans	• 1	3	2	3	9	$\sim$	1.5			
5	Mike	• 2	7	5	4	18		3			
6	Selina	• 6	5	8	2	21		3.5			
7											
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Evaluation Order?

# **Topological Sorting**

**Topological Sorting** of an acyclic directed graph G = (V, E): Bijective mapping

$$\mathrm{ord}: V \to \{1, \ldots, |V|\}$$

such that

$$\operatorname{ord}(v) < \operatorname{ord}(w) \ \forall \ (v, w) \in E.$$

Identify *i* with Element  $v_i := \text{ord}^1(i)$ . Topological sorting  $\hat{=} \langle v_1, \ldots, v_{|V|} \rangle$ .

# (Counter-)Examples



Cyclic graph: cannot be sorted topologically.

A possible toplogical sorting of the graph: Unterhemd,Pullover,Unterhose,Uhr,Hose,Mantel,Socken,S

#### Observation

#### Theorem 7

A directed graph G = (V, E) permits a topological sorting if and only if it is acyclic.

Proof " $\Rightarrow$ ": If G contains a cycle it cannot permit a topological sorting, because in a cycle  $\langle v_{i_1}, \ldots, v_{i_m} \rangle$  it would hold that  $v_{i_1} < \cdots < v_{i_m} < v_{i_1}$ .

### Inductive Proof Opposite Direction

- Base case (n = 1): Graph with a single node without loop can be sorted topologically, setord $(v_1) = 1$ .
- Hypothesis: Graph with *n* nodes can be sorted topologically

• Step  $(n \rightarrow n+1)$ :

- 1. *G* contains a node  $v_q$  with in-degree deg<sup>-</sup>( $v_q$ ) = 0. Otherwise iteratively follow edges backwards after at most n + 1 iterations a node would be revisited. Contradiction to the cycle-freeness.
- 2. Graph without node  $v_q$  and without its edges can be topologically sorted by the hypothesis. Now use this sorting and set  $\operatorname{ord}(v_i) \leftarrow \operatorname{ord}(v_i) + 1$  for all  $i \neq q$  and set  $\operatorname{ord}(v_q) \leftarrow 1$ .

# Preliminary Sketch of an Algorithm

 $\mathsf{Graph}\; G = (V, E).\; d \gets 1$ 

- 1. Traverse backwards starting from any node until a node  $v_q$  with in-degree 0 is found.
- 2. If no node with in-degree 0 found after n stepsm, then the graph has a cycle.
- 3. Set  $\operatorname{ord}(v_q) \leftarrow d$ .
- 4. Remove  $v_q$  and his edges from G.
- 5. If  $V \neq \emptyset$  , then  $d \leftarrow d + 1$ , go to step 1.

Worst case runtime:  $\Theta(|V|^2)$ .

#### Improvement

Idea?

Compute the in-degree of all nodes in advance and traverse the nodes with in-degree 0 while correcting the in-degrees of following nodes.

# Algorithm Topological-Sort(G)

```
Input: graph G = (V, E).
Output: Topological sorting ord
Stack S \leftarrow \emptyset
foreach v \in V do A[v] \leftarrow 0
foreach (v, w) \in E do A[w] \leftarrow A[w] + 1 / / Compute in-degrees
foreach v \in V with A[v] = 0 do push(S, v) / / Memorize nodes with in-degree 0
i \leftarrow 1
while S \neq \emptyset do
    v \leftarrow \mathsf{pop}(S); \operatorname{ord}[v] \leftarrow i; i \leftarrow i+1 // Choose node with in-degree 0
    foreach (v, w) \in E do // Decrease in-degree of successors
         A[w] \leftarrow A[w] - 1
        if A[w] = 0 then push(S, w)
```

if i = |V| + 1 then return ord else return "Cycle Detected"

# Algorithm Correctness

#### Theorem 8

Let G = (V, E) be a directed acyclic graph. Algorithm TopologicalSort(G) computes a topological sorting ord for G with runtime  $\Theta(|V| + |E|)$ .

Proof: follows from previous theorem:

- 1. Decreasing the in-degree corresponds with node removal.
- 2. In the algorithm it holds for each node v with A[v] = 0 that either the node has in-degree 0 or that previously all predecessors have been assigned a value  $\operatorname{ord}[u] \leftarrow i$  and thus  $\operatorname{ord}[v] > \operatorname{ord}[u]$  for all predecessors u of v. Nodes are put to the stack only once.
- 3. Runtime: inspection of the algorithm (with some arguments like with graph traversal)

# Algorithm Correctness

#### Theorem 9

Let G = (V, E) be a directed graph containing a cycle. Algorithm TopologicalSort terminates within  $\Theta(|V| + |E|)$  steps and detects a cycle.

Proof: let  $\langle v_{i_1}, \ldots, v_{i_k} \rangle$  be a cycle in *G*. In each step of the algorithm remains  $A[v_{i_j}] \ge 1$  for all  $j = 1, \ldots, k$ . Thus *k* nodes are never pushed on the stack und therefore at the end it holds that  $i \le V + 1 - k$ .

The runtime of the second part of the algorithm can become shorter. But the computation of the in-degree costs already  $\Theta(|V| + |E|)$ .