

## Crash Course Complexity Theory

- Decision problems: Seeking a Yes/No answer Given weighted graph, vertices s, t and number K. Is there a path from s to t that costs at most K?
- Search problem: Seeking an actual solution Given weighted graph and vertices s, t. Find a shortest path from s to t.

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Other Graph Problems

Other Graph Problems

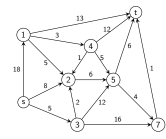
#### C7. Graphs: Outlook

Flows in Graphs I

Definition (Flow Network)

A flow network N = (G, s, t, k) is given by

- ▶ a directed graph G = (V, E),
- ▶ a source  $s \in V$ ,
- ▶ a sink  $t \in V$ , and
- ▶ a capacity function  $k : E \to \mathbb{R}^{\infty}_+$ .



C7. Graphs: Outlook

# Crash Course Complexity Theory

We distinguish different classes of problems:

- P: decision problems that can be solved with a polynomial-time algorithm (in O(p) for some polynomial p).
- NP: decision problems, where the yes instances have proofs that can be verified in polynomial time.
  Proof: e.g. specific path of cost ≤ K
- **P**  $\neq$  **NP**? We do not know.
- NP-hard problems: Problems that are at least as hard as the hardest problems in NP.

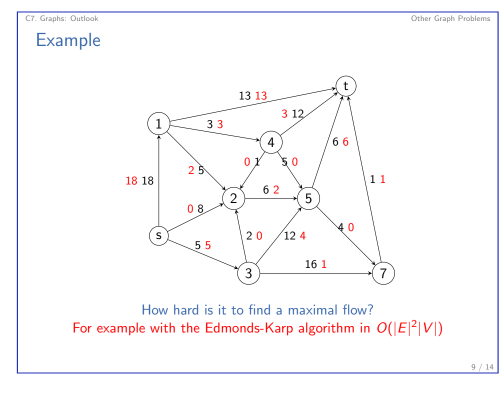
 $\rightarrow$  no polynomial-time algorithms known.

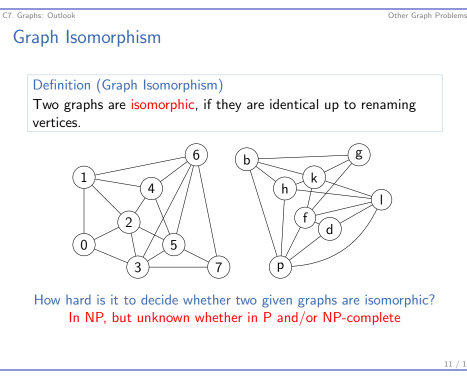
- ▶ NP-complete decision problems: NP-hard & in NP
- NP-equivalent search problems: corresponding decision problem NP-complete.

Other Graph Problems

# Flows in Graphs II Definition (Flow) An s-t flow f assigns every edge a value from $\mathbb{R}_{\geq 0}$ , where • the value does not exceed the capacity of the edge:: $f(e) \leq k(e)$ for all $e \in E$ • for all vertices except for the source and the sink the incoming flow matches the outgoing flow: $\sum_{\substack{(u,w) \in E \\ w=v}} f((u,w)) = \sum_{\substack{(u,w) \in E \\ u=v}} f((u,w)) \text{ for all } v \in V \setminus \{s,t\}$ The value of the flow is the net flow into the sink: $|f| = \sum_{\substack{(u,w) \in E \\ w=t}} f((u,w)) - \sum_{\substack{(u,w) \in E \\ u=t}} f((u,w))$

Other Graph Problems





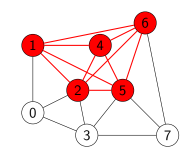
#### C7. Graphs: Outlook

Other Graph Problems

# Cliques

#### Definition (Clique)

A clique in an undirected graph (V, E) is a subset  $C \subseteq V$  of the vertices such that each pair of distinct vertices in C is connected by an edge: for  $u, v \in C$  with  $u \neq v$  it holds that  $\{u, v\} \in E$ .

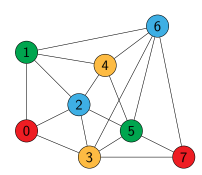


### How hard is it, to determine a largest clique in a graph? NP-equivalent

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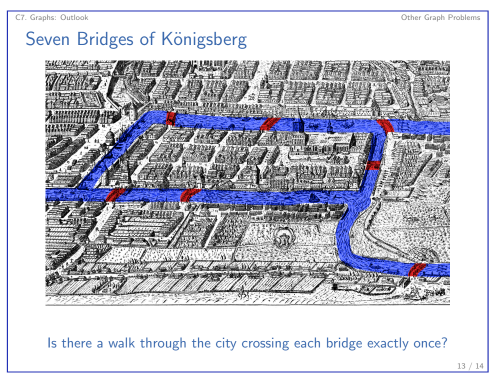
Other Graph Problems

# C7. Graphs: Outlook Graph Coloring Definition (*k*-Colorability) An undirected graph G = (V, E) is *k*-colorable ( $k \in \mathbb{N}$ ), if there is a coloring $f: V \to \{1, \ldots, k\}$ with $f(v) \neq f(w)$ for all $\{v, w\} \in E$ .



How hard is it to decide whether a give graph is k-colorable?

NP-complete

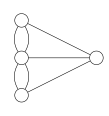


Eulerian Trail

Definition (Eulerian Trail)

An Eulerian trail is a path that uses every edge exactly once.





How hard is it to decide whether a graph has an Eulerian trail?

Has Eulerian trail iff exactly zero or two vertices have odd degree, and all of its vertices with nonzero degree belong to a single connected component.

Other Graph Problems