

Algorithms and Data Structures

C7. Graphs: Outlook

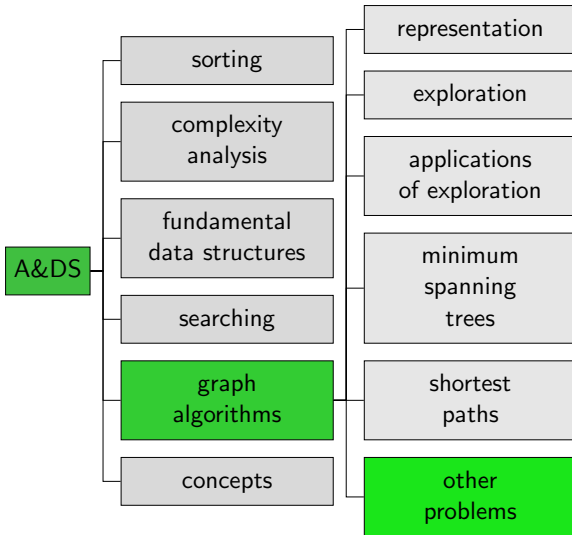
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University of Basel

May 21, 2026

Other Graph Problems

Content of the Course



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 .

Crash Course Complexity Theory

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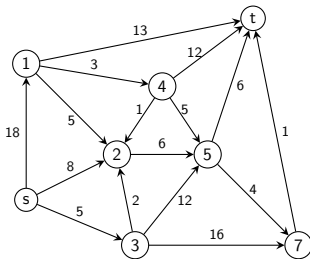
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- **NP-complete** decision problems: NP-hard & in NP
- **NP-equivalent** search problems: corresponding decision problem NP-complete.

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** $k : E \rightarrow \mathbb{R}_+^\infty$.



Flows in Graphs II

Definition (Flow)

An **s-t flow** f assigns every edge a value from $\mathbb{R}_{\geq 0}$, where

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the **incoming flow matches the outgoing flow**:

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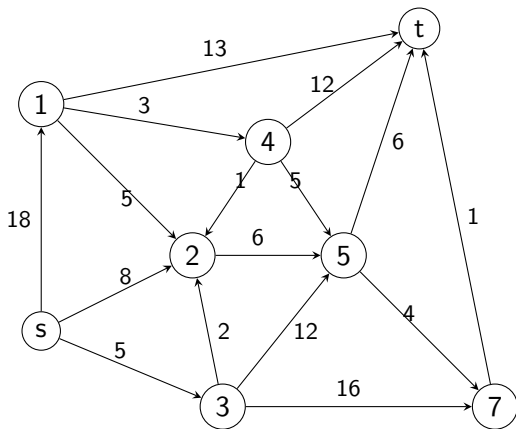
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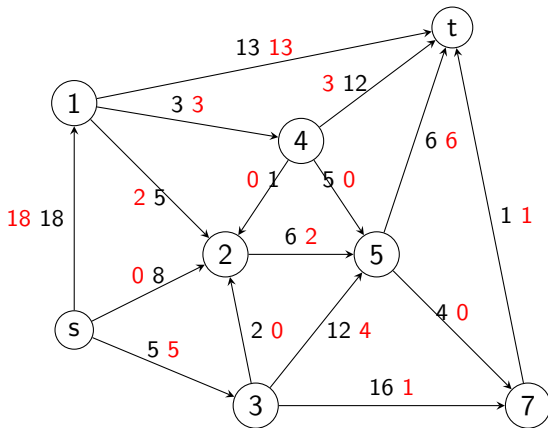
The **value** of the flow is the net flow into the sink:

$$|f| = \sum_{\substack{(u,w) \in E \\ w=t}} f((u,w)) - \sum_{\substack{(u,w) \in E \\ u=t}} f((u,w))$$

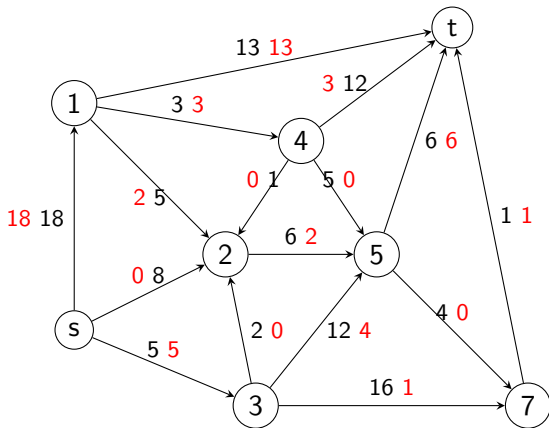
Example



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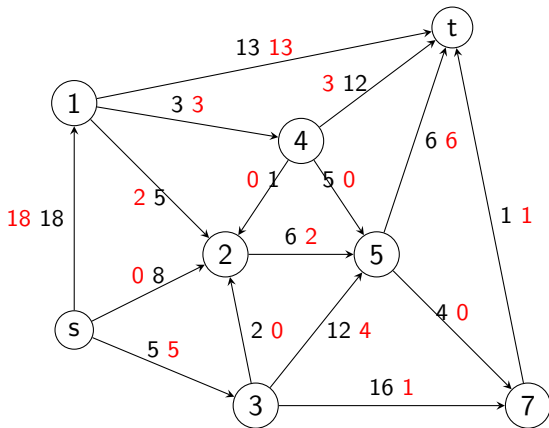


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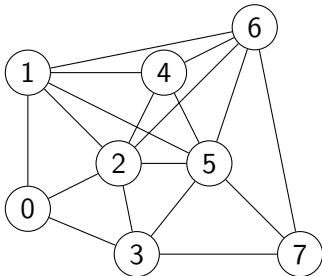
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For example with the Edmonds-Karp algorithm in $O(|E|^2|V|)$

Cliques

Definition (Clique)

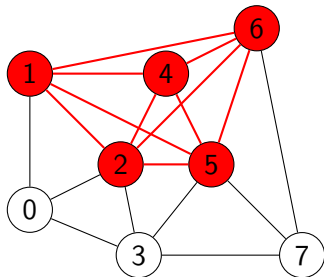
A **clique** in an undirected graph (V, E) is a subset $C \subseteq V$ of the vertices such that each pair of distinct vertices in C is connected by an edge: for $u, v \in C$ with $u \neq v$ it holds that $\{u, v\} \in E$.



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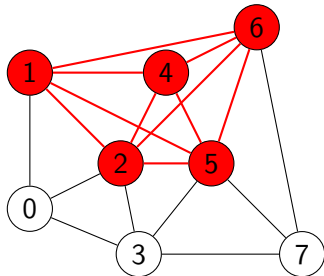
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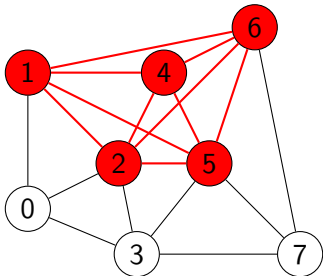


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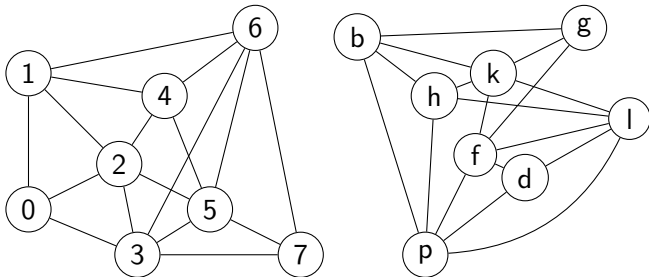
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NP-equivalent

Graph Isomorphism

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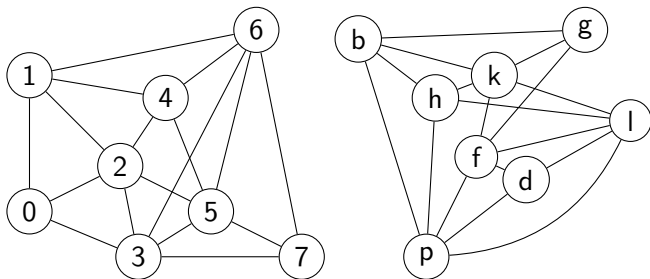
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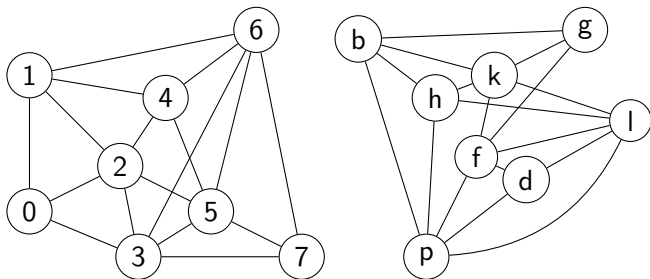


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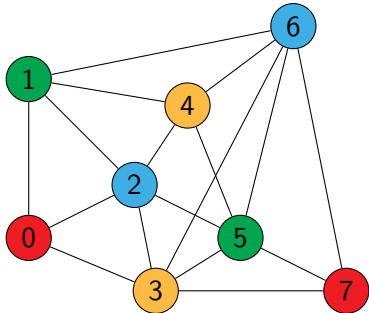
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In NP, but unknown whether in P and/or NP-complete

Graph Coloring

Definition (k -Colorability)

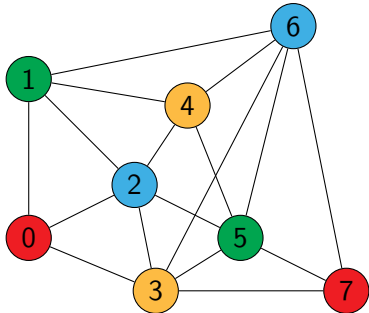
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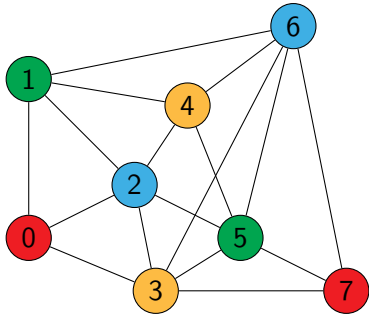


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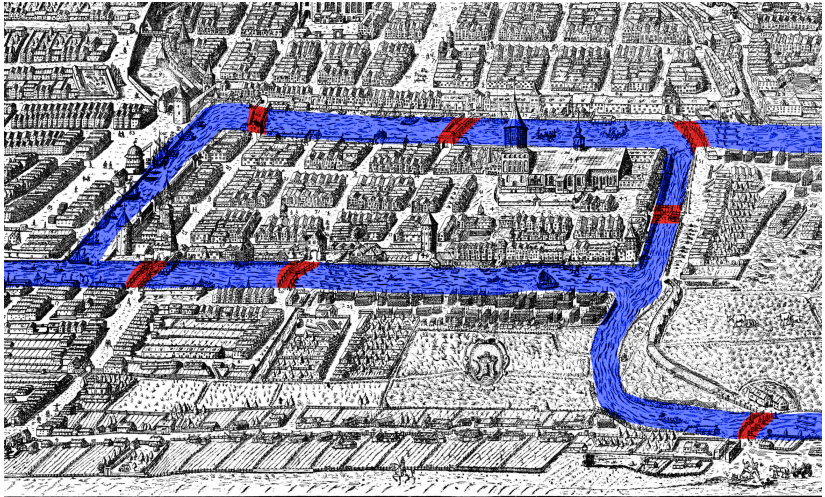
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NP-complete

Seven Bridges of Königsberg

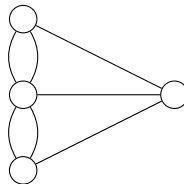
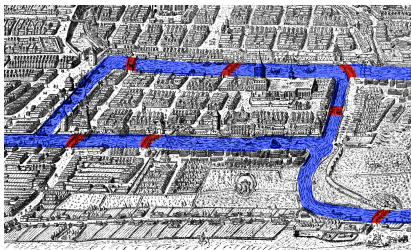


Is there a walk through the city crossing each bridge exactly once?

Eulerian Trail

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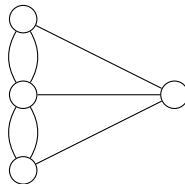
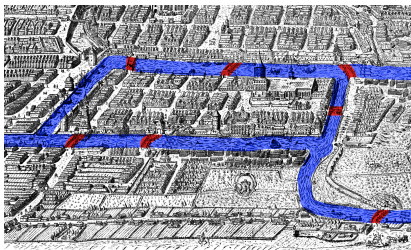
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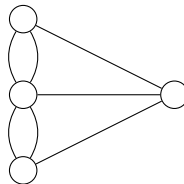
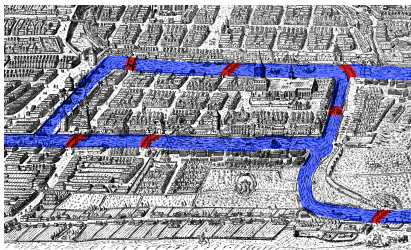


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Has Eulerian trail iff exactly zero or two vertices have odd degree, and all of its vertices with nonzero degree belong to a single connected component.

Quiz

Quiz



kahoot.it