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UNIVERSITÄT FREIBURG

Algorithms for Radio Networks

Routing as a Flow Problem

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Data Flows in Networks

► Motivation

- Optimize data flow from source to target

► Definition:

- (Single-commodity) maximum flow problem
- Given
 - a graph $G=(V,E)$
 - a capacity function $w:E \rightarrow \mathbb{R}^+_0$,
 - source set S and target set T
- Find a maximum flow from S to T

► A flow is a function

$f : E \rightarrow \mathbb{R}_0^+$ such that

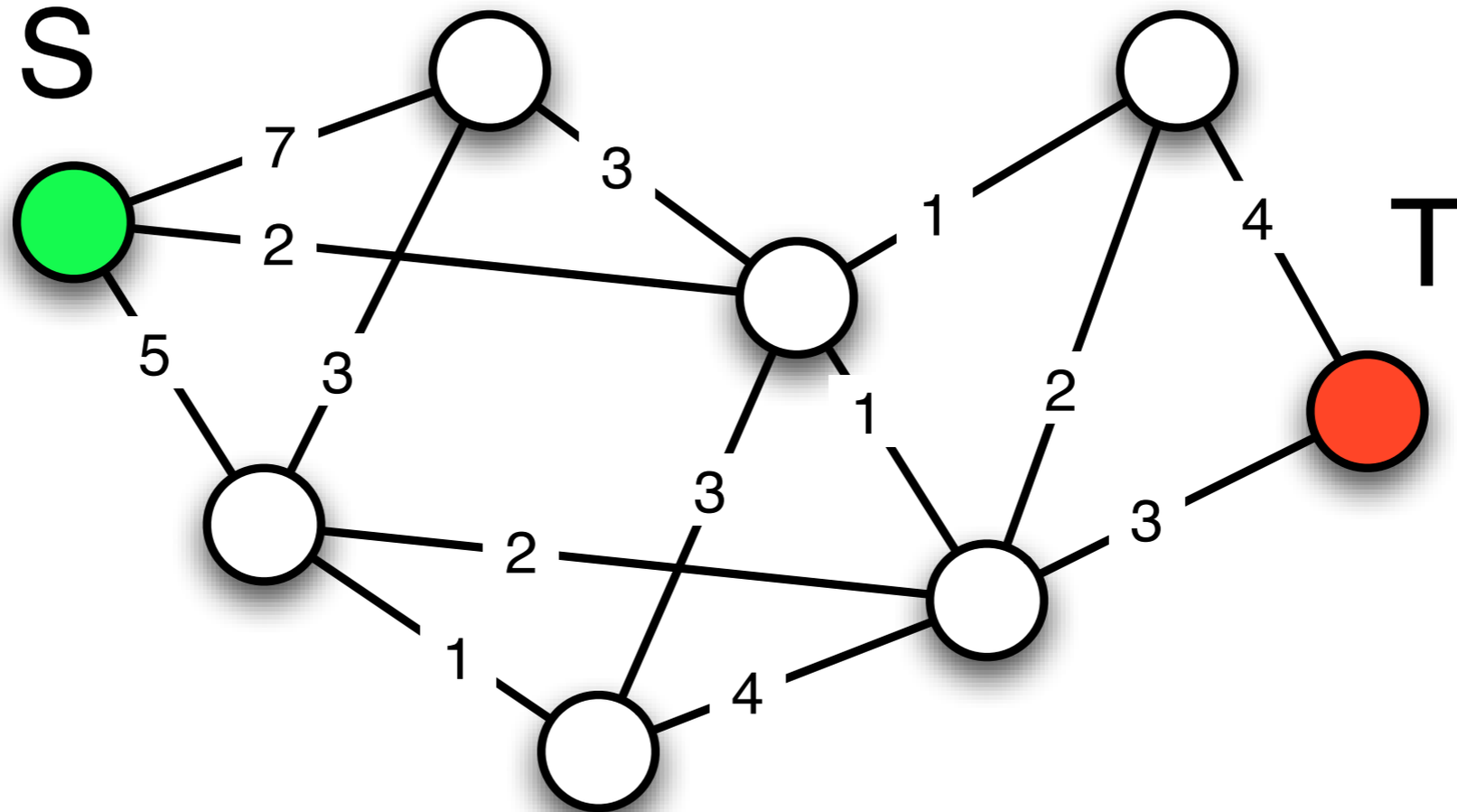
- for all $e \in E$: $f(e) \leq w(e)$
- for all $e \notin E$: $f(e) = 0$
- for all $u, v \in V$: $f(u, v) \geq 0$
 $\forall u \in V \setminus (S \cup T)$

$$\sum_{v \in V} f(v, u) = \sum_{v \in V} f(u, v)$$

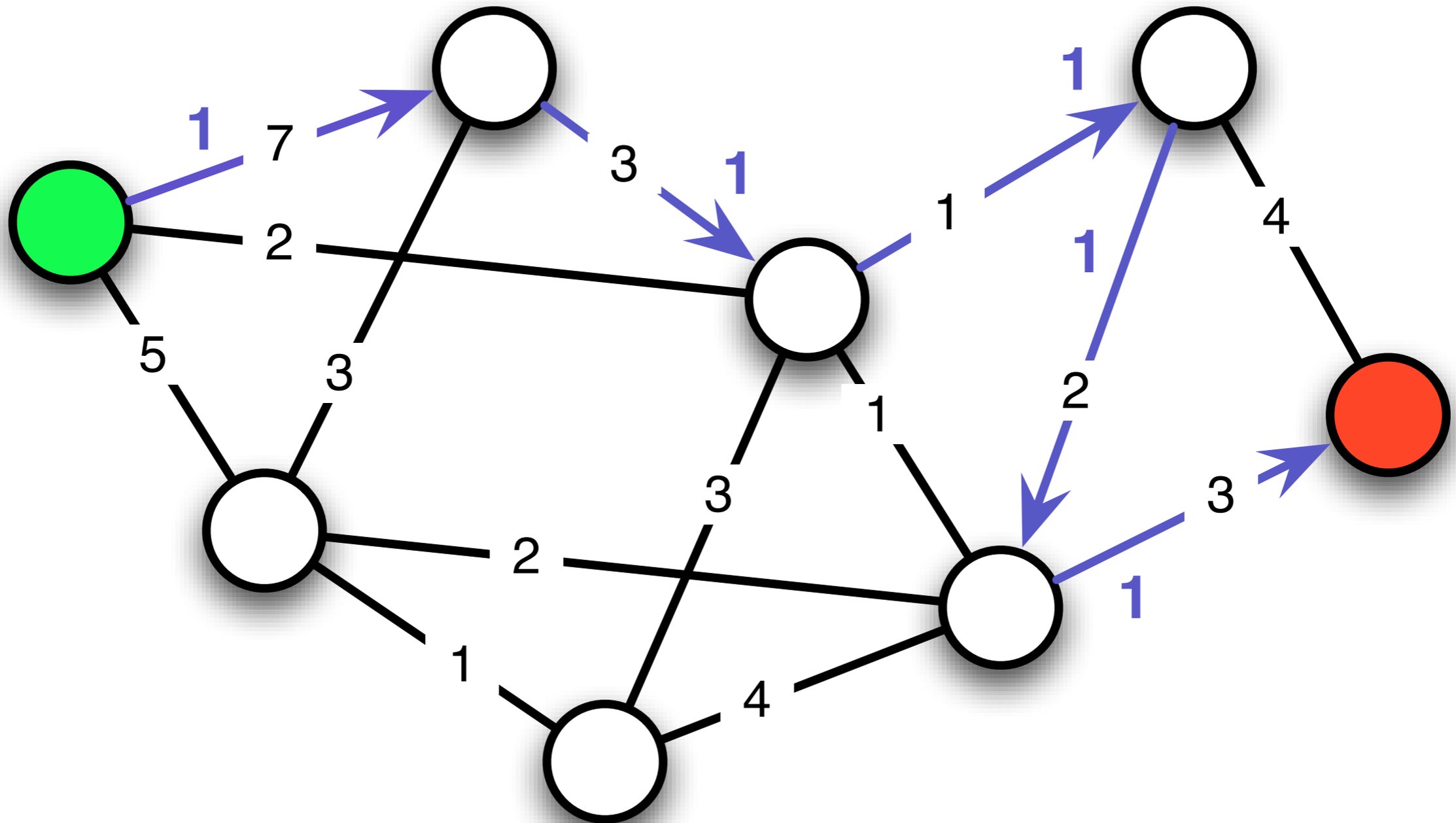
► Maximize flow

$$\sum_{u \in S} \sum_{v \in V} f(u, v)$$

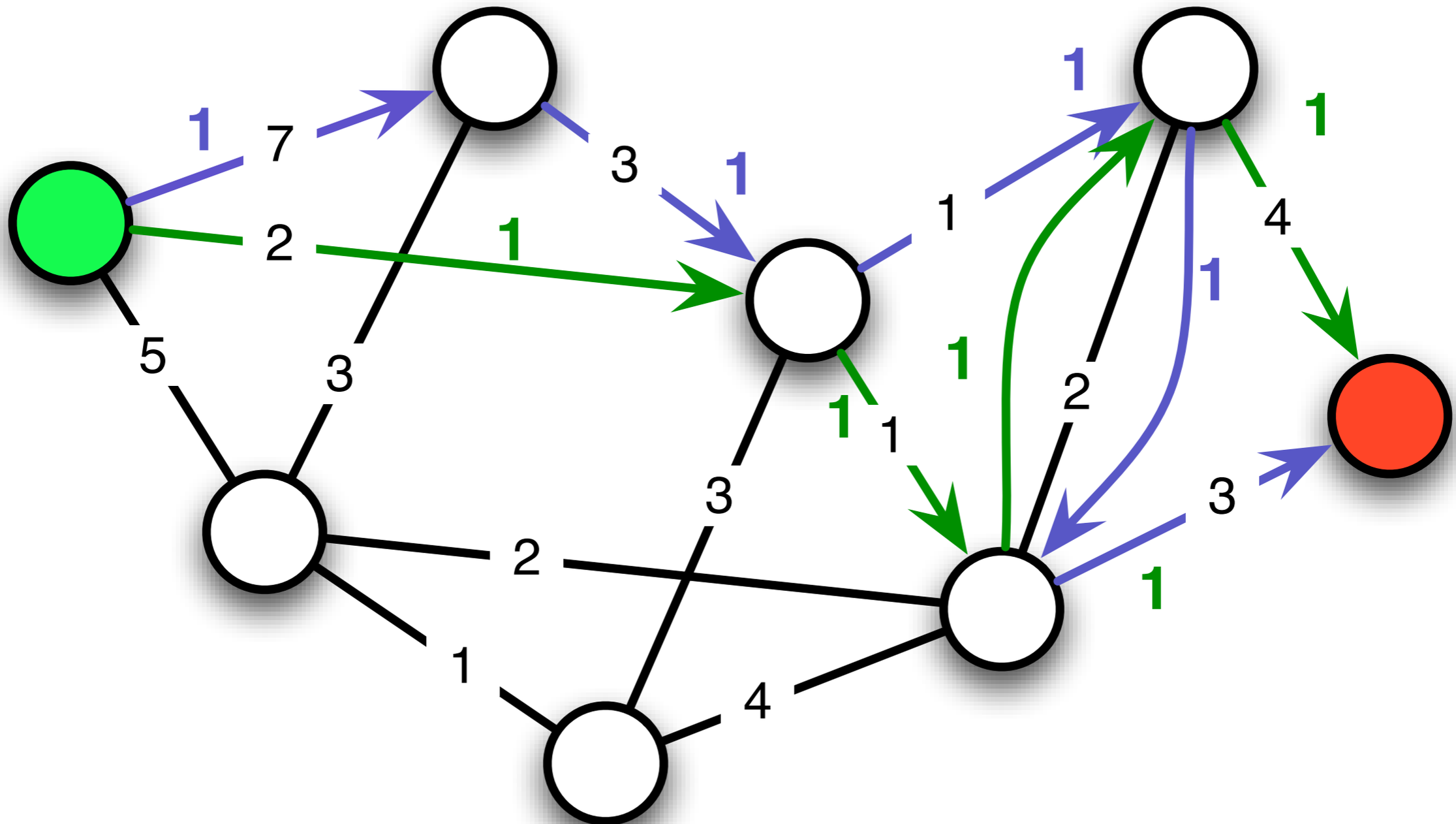
Data Flows in Networks



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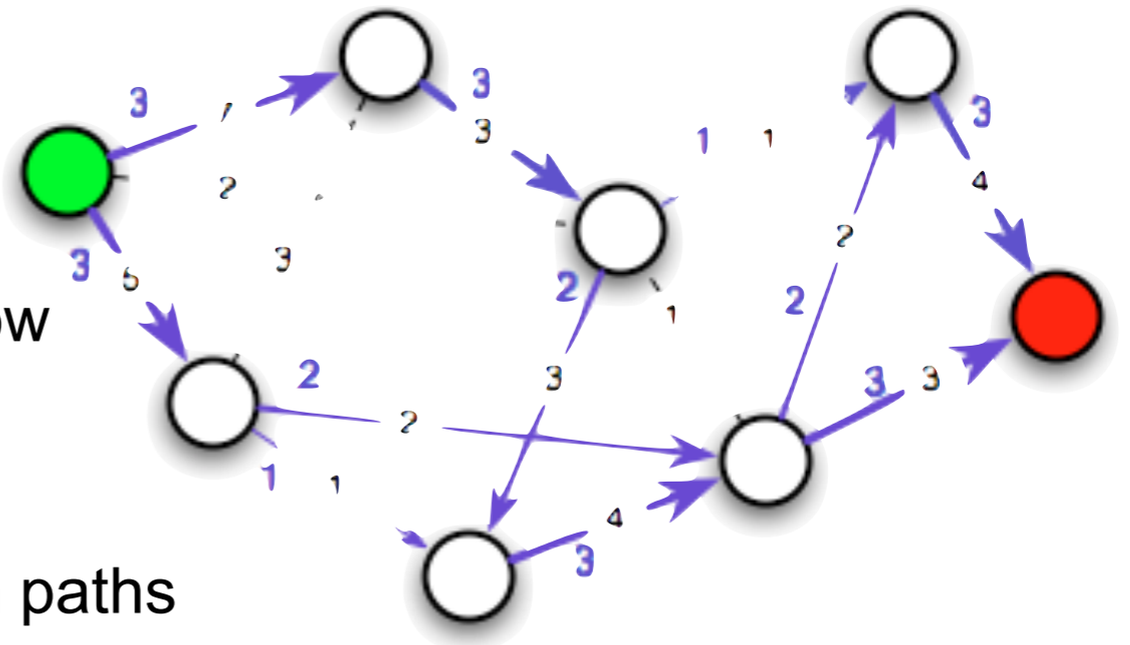


Computation of the Maximum Flow

▶ **Every natural pipe system solves the minimummaximum flow problem**

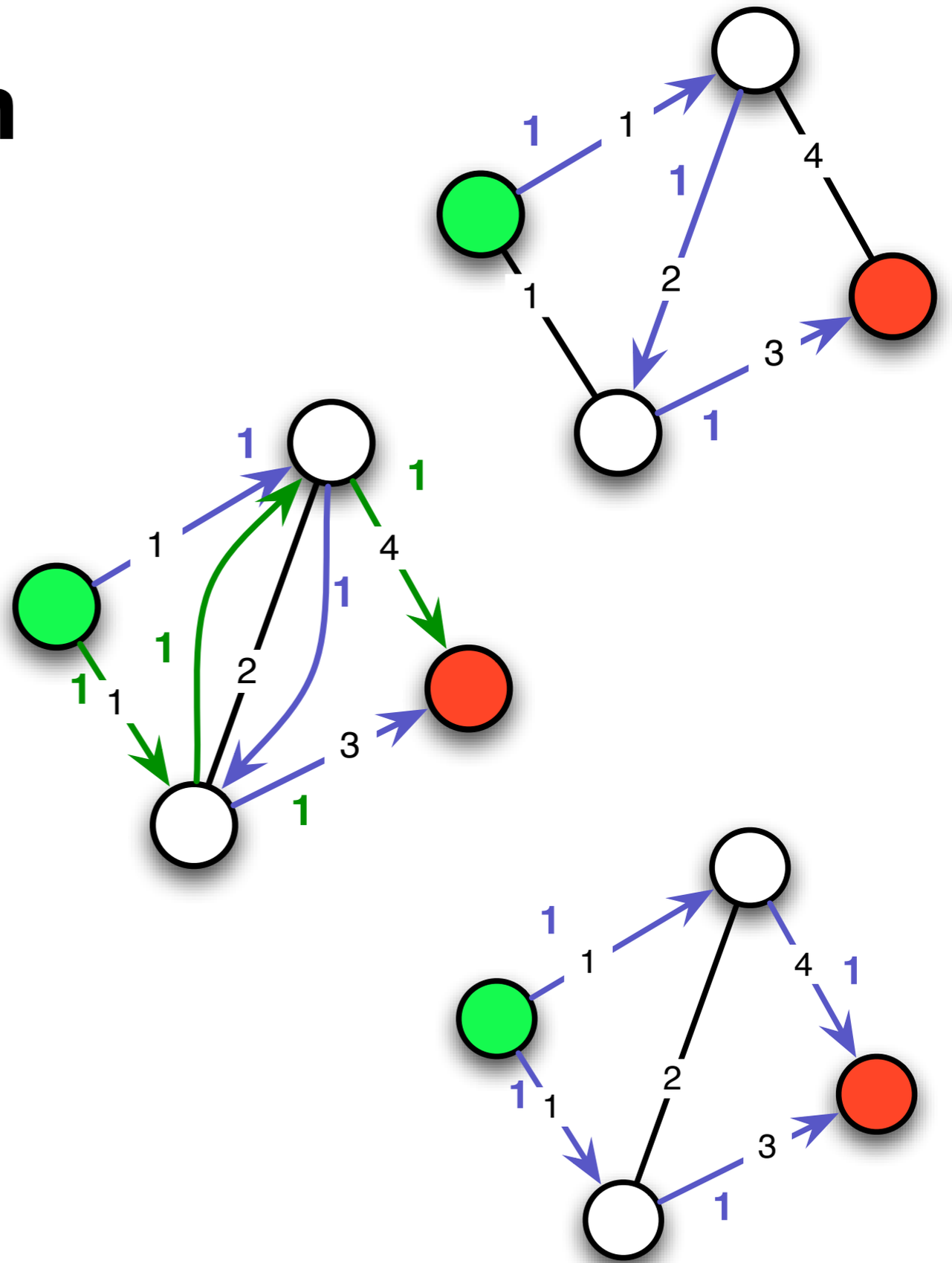
▶ **Algorithms**

- Linear Programming
 - for real numbers
 - the flow is described by equations of a linear optimization problem
 - Simplex algorithm (or Ellipsoid method) can solve any linear equation system
- Ford-Fulkerson
 - also for integers
 - as long as open paths exist, increase the flow on these paths
 - * open path: path which increases the flow
- Edmonds-Karp
 - special case of Ford-Fulkerson
 - use BFS (breadth first search) to find open paths



Ford-Fulkerson

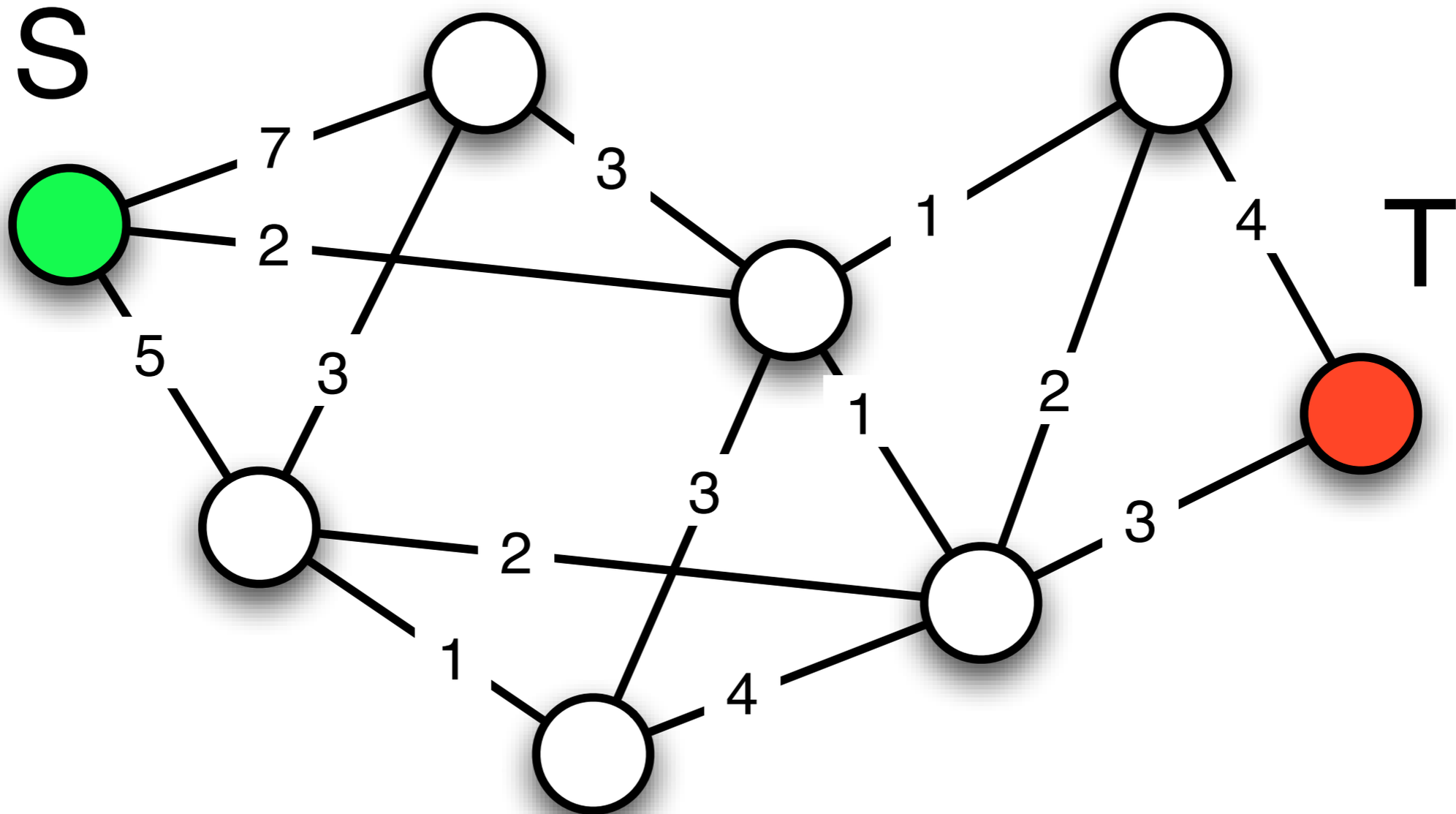
- ▶ **Find a path from the source node to the target node**
 - where the capacity is not fully utilized
 - or which reduces the existing flow
- ▶ **Compute the maximum flow on this augmenting path**
 - by the minimum of the flow that can be added on all paths
- ▶ **Add the flow on the path to the existing flow**
- ▶ **Repeat this step until no flow can be added anymore**



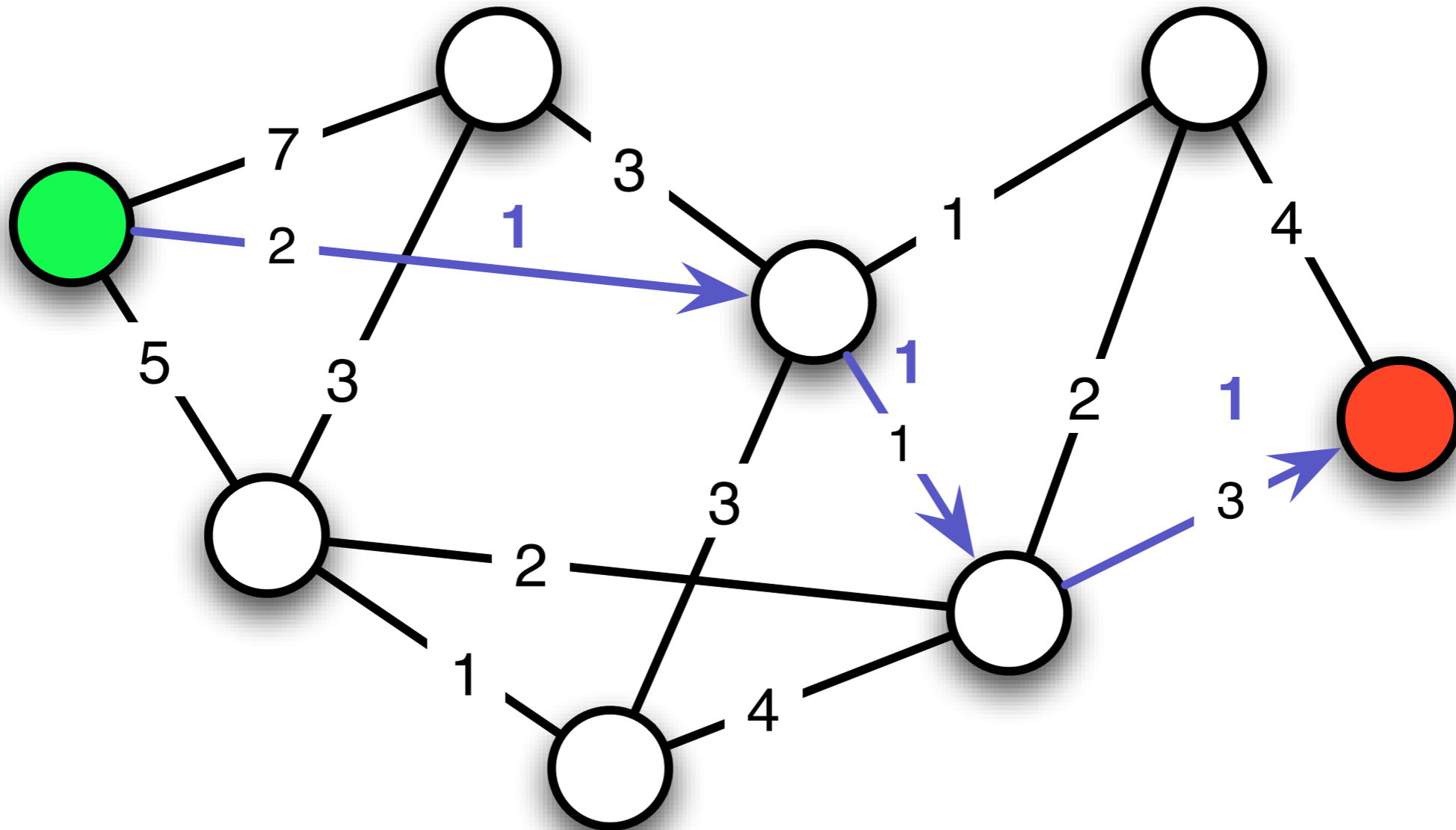
Edmunds-Karp

- ▶ **Search path for Ford-Fulkerson algorithm**
- ▶ **Choose the shortest augmenting path**
 - Computation by breadth-first-search
- ▶ **leads to run-time $O(|V| |E|^2)$**
 - whereas Ford-Fulkerson could have exponential run-time

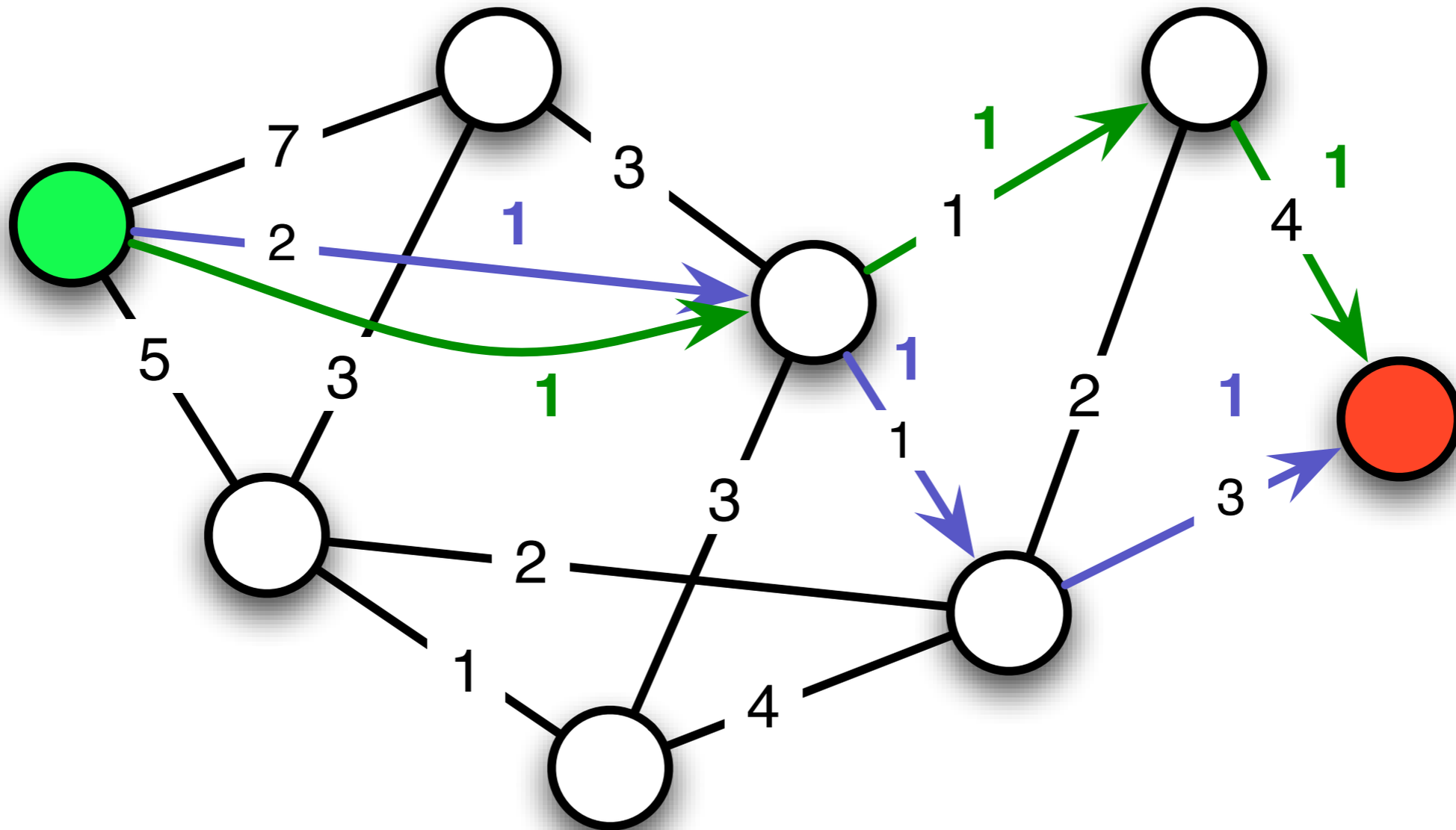
Example



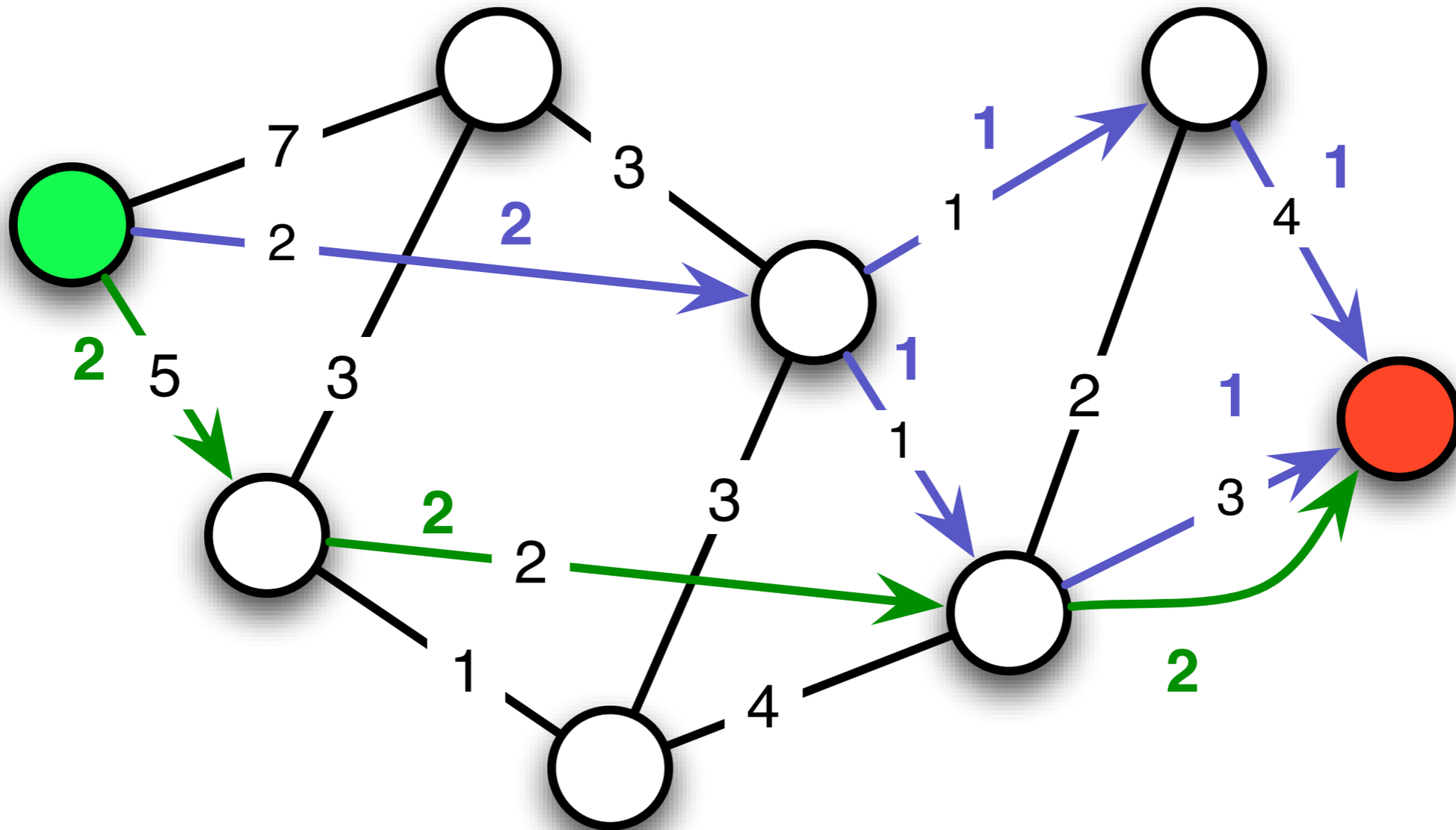
Example



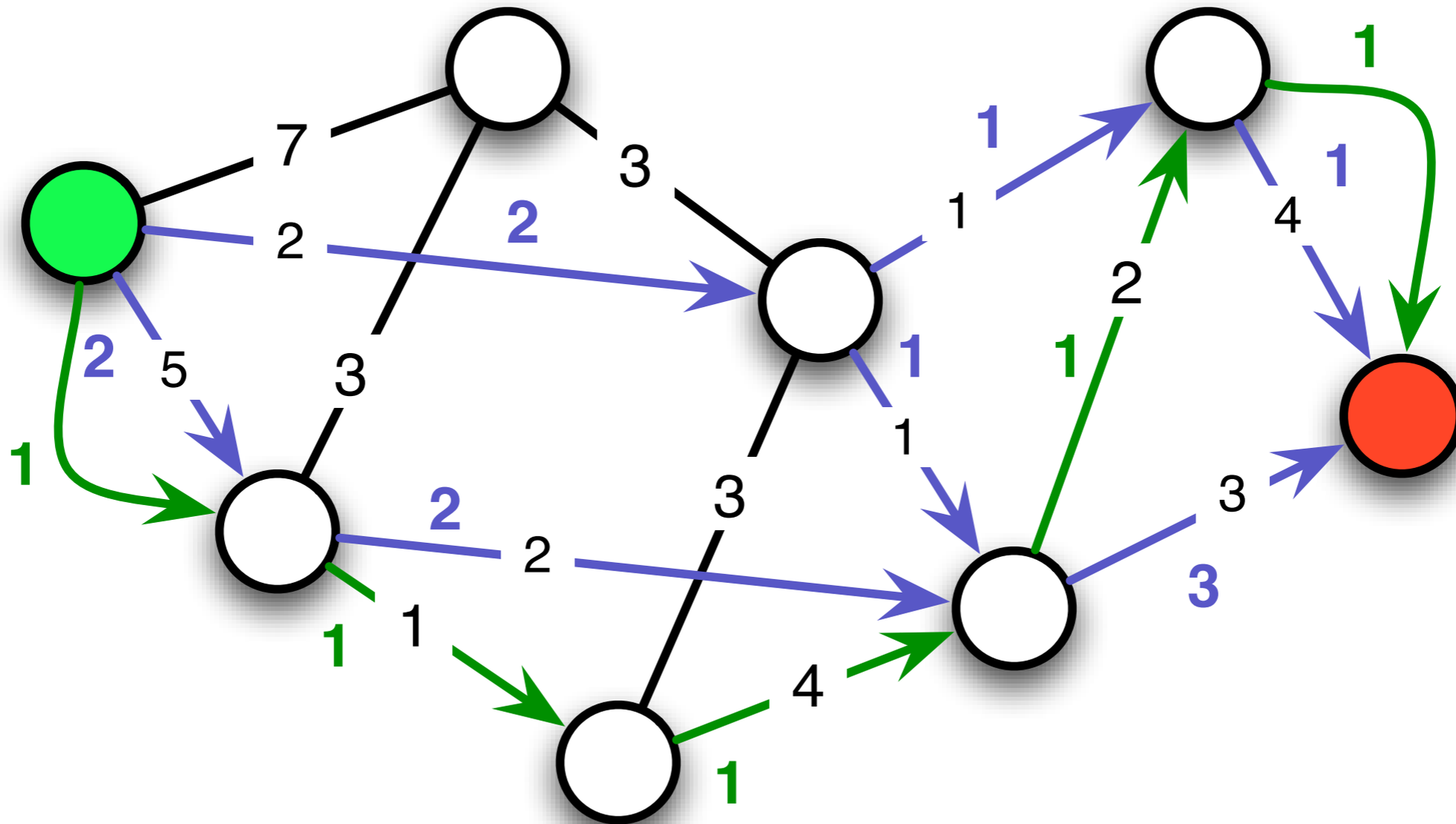
Example



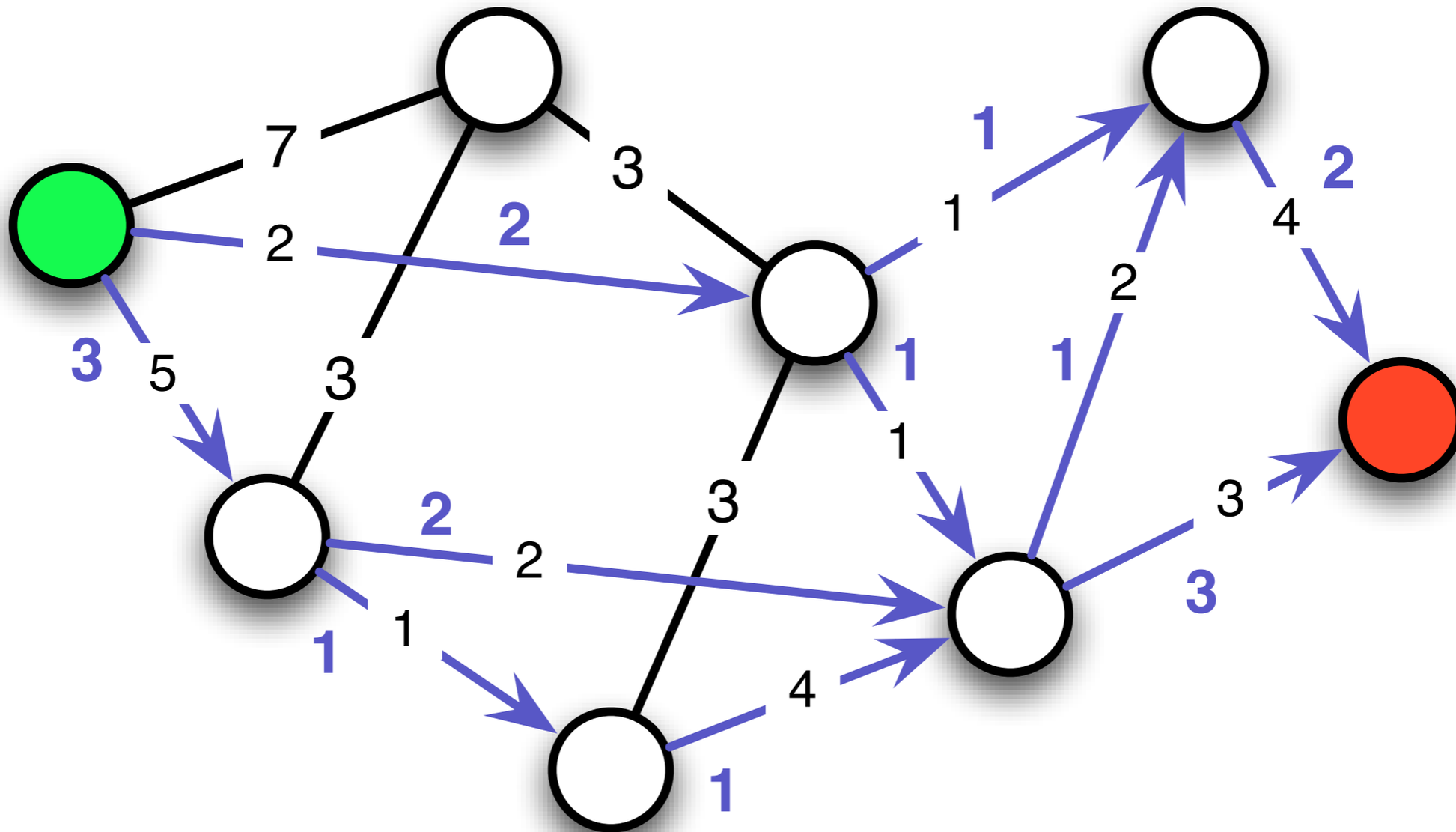
Example



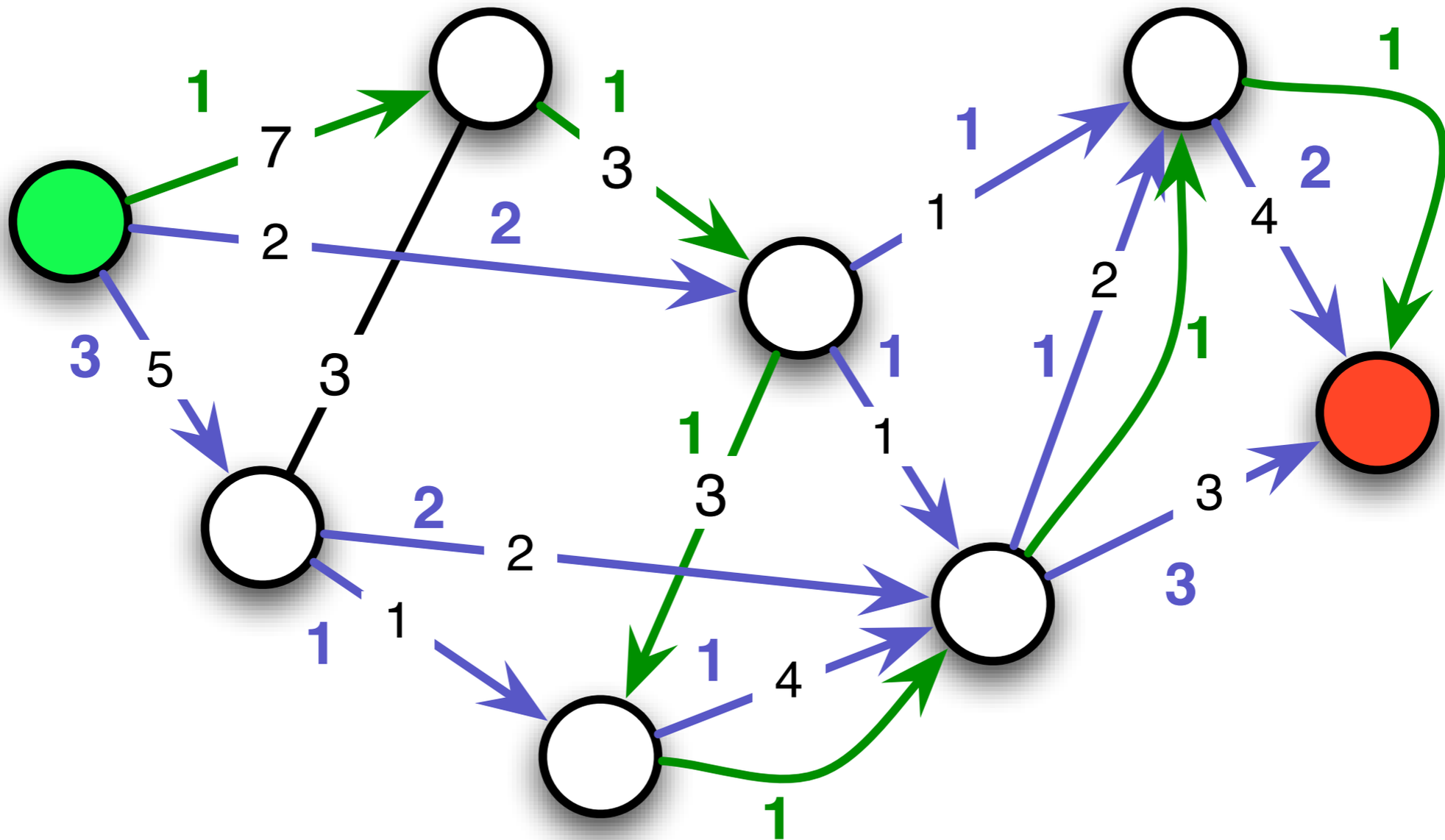
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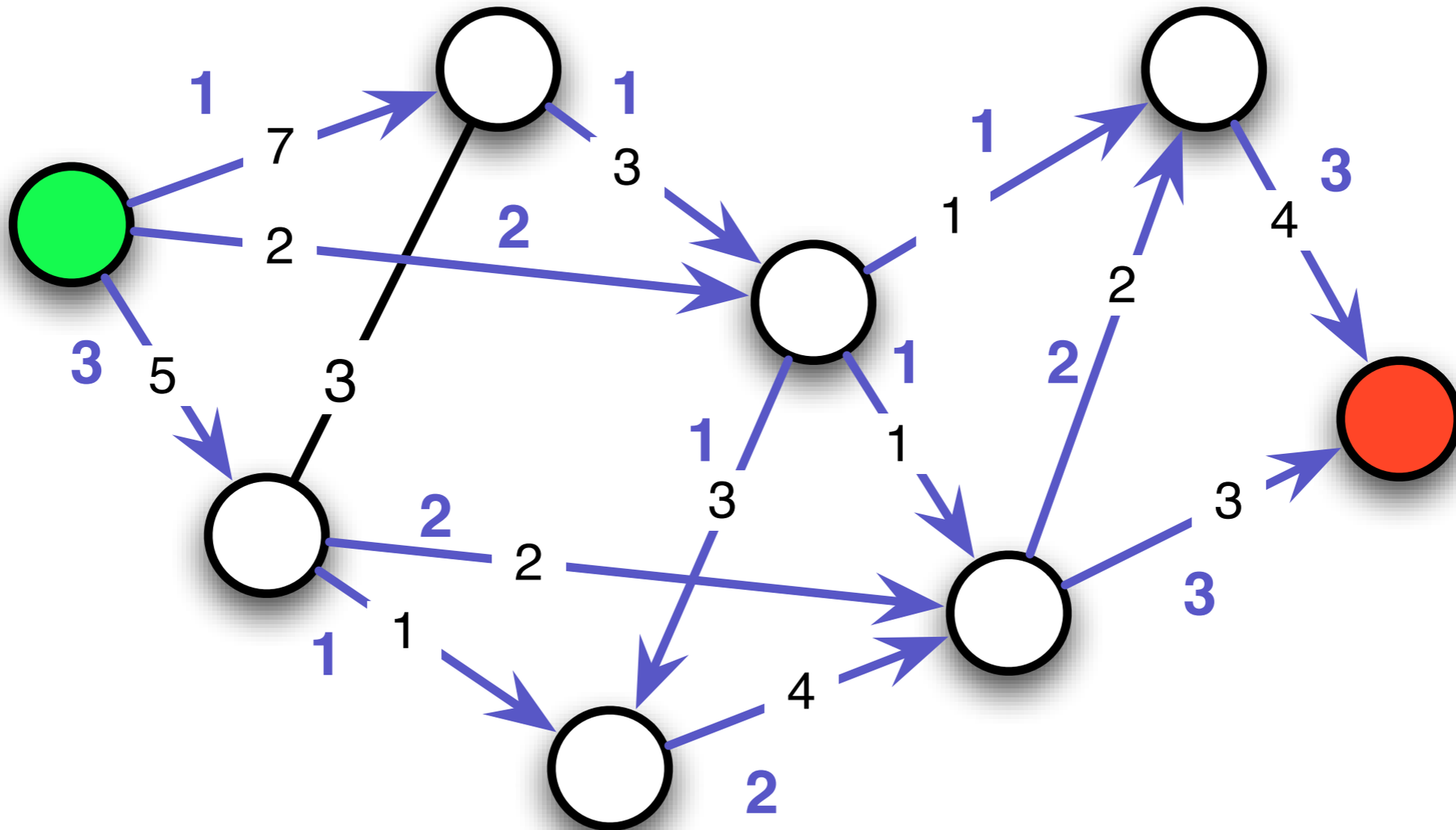
Example



Example



Example



Minimum Cut in Networks

► Motivation

- Find bottleneck in networks

► Definition

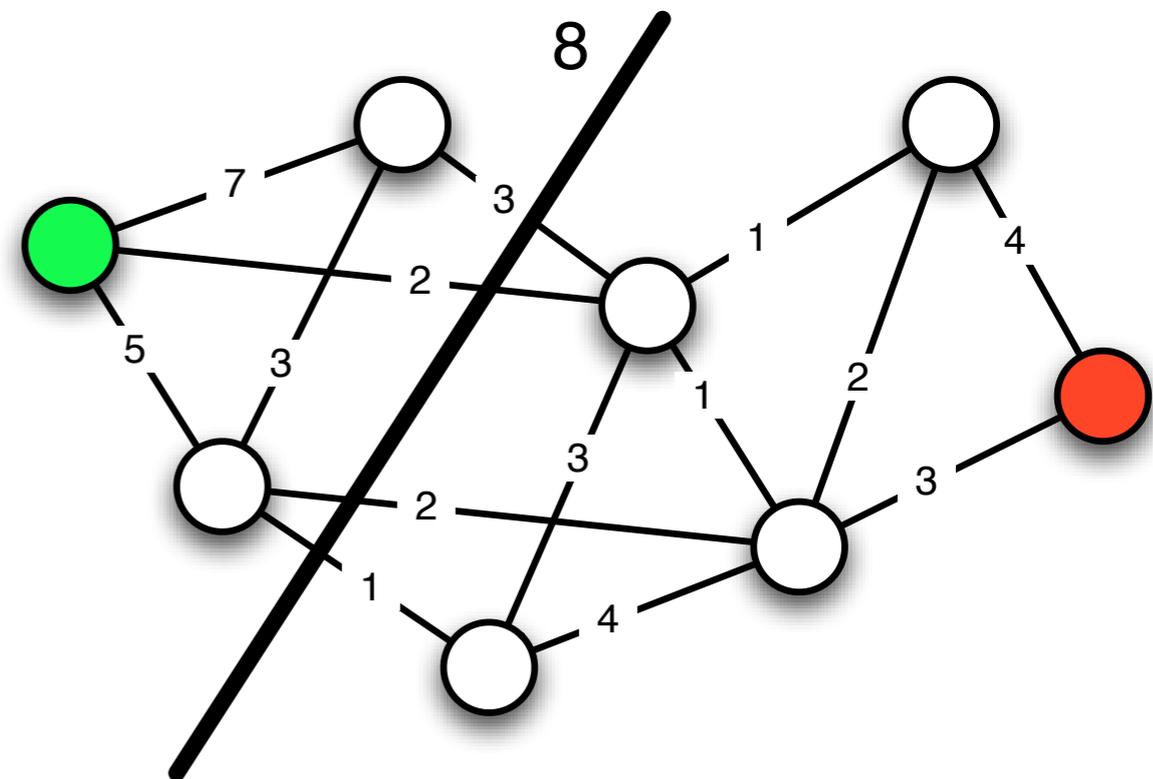
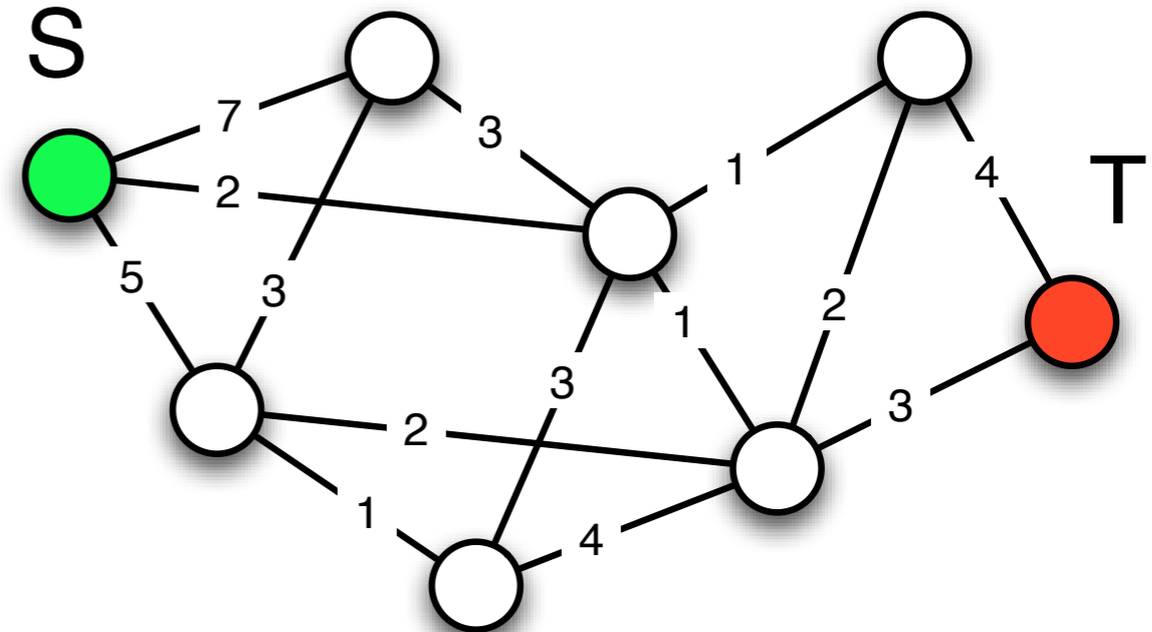
- Min Cut problem
- Given
 - graph $G=(V,E)$
 - capacity function $w: E \rightarrow \mathbb{R}^+$,
 - sources S and targets T
- Find minimum cut between S and T

► A cut C is a set of edges

- such that every path from a node of S to a node of T , contains an edge of C

► The size of a cut is

$$\sum_{e \in C} w(e)$$



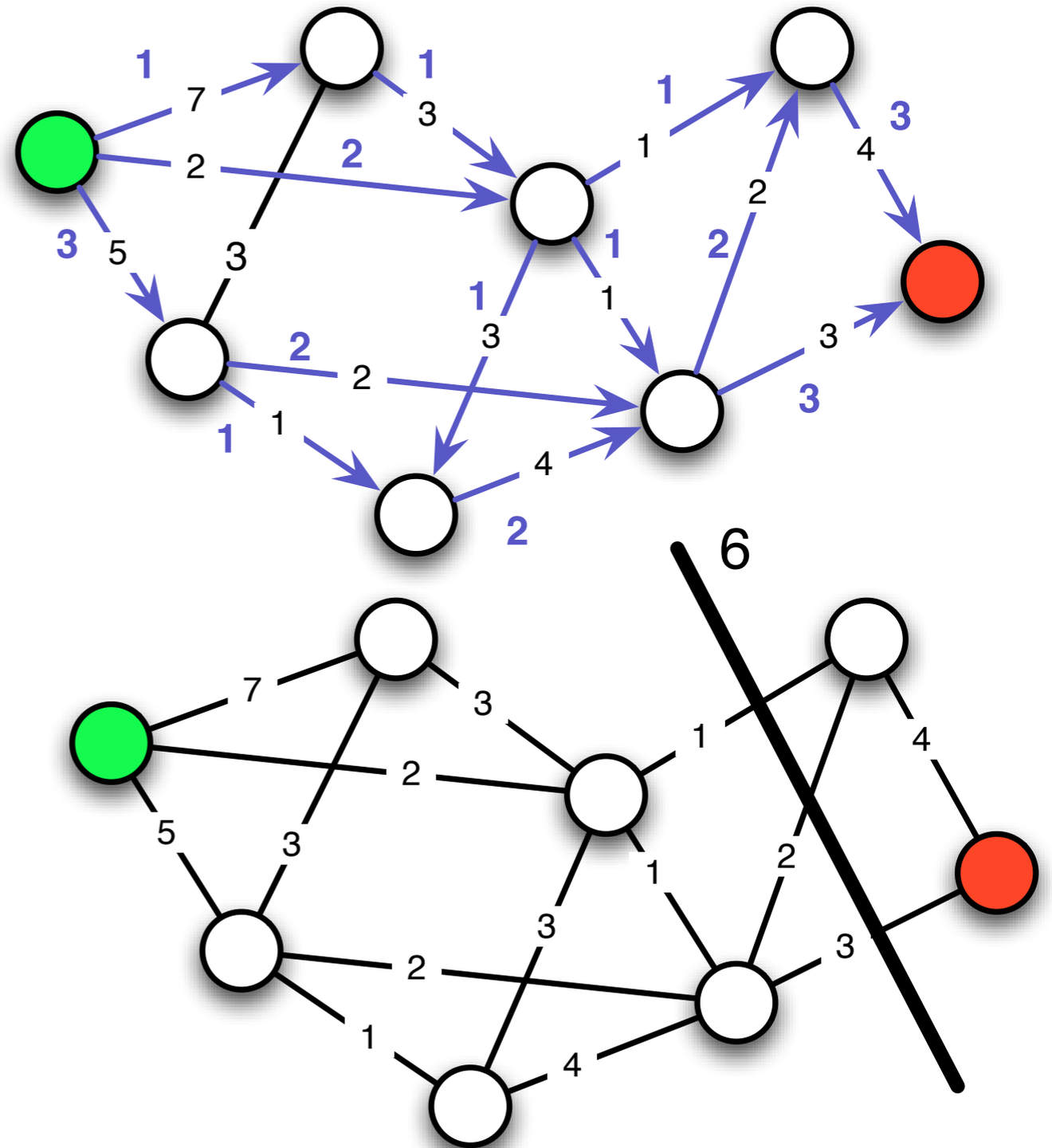
Min-Cut-Max-Flow Theorem

▶ Theorem

- The minimum cut equals the maximum flow

▶ Algorithms for minimum cut

- can be obtained from the maximum flow algorithms



Multi-Commodity Flow Problem

► Motivation

- theoretical model for point to point communication

► Definition

- Multi-commodity flow problem
- given
 - a graph $G=(V,E)$
 - a capacity function $w: E \rightarrow \mathbb{R}^+$,
 - commodities K_1, \dots, K_k :
 - * $K_i=(s_i,t_i,d_i)$ with
 - * s_i : source node
 - * t_i : target node
 - * d_i : demand

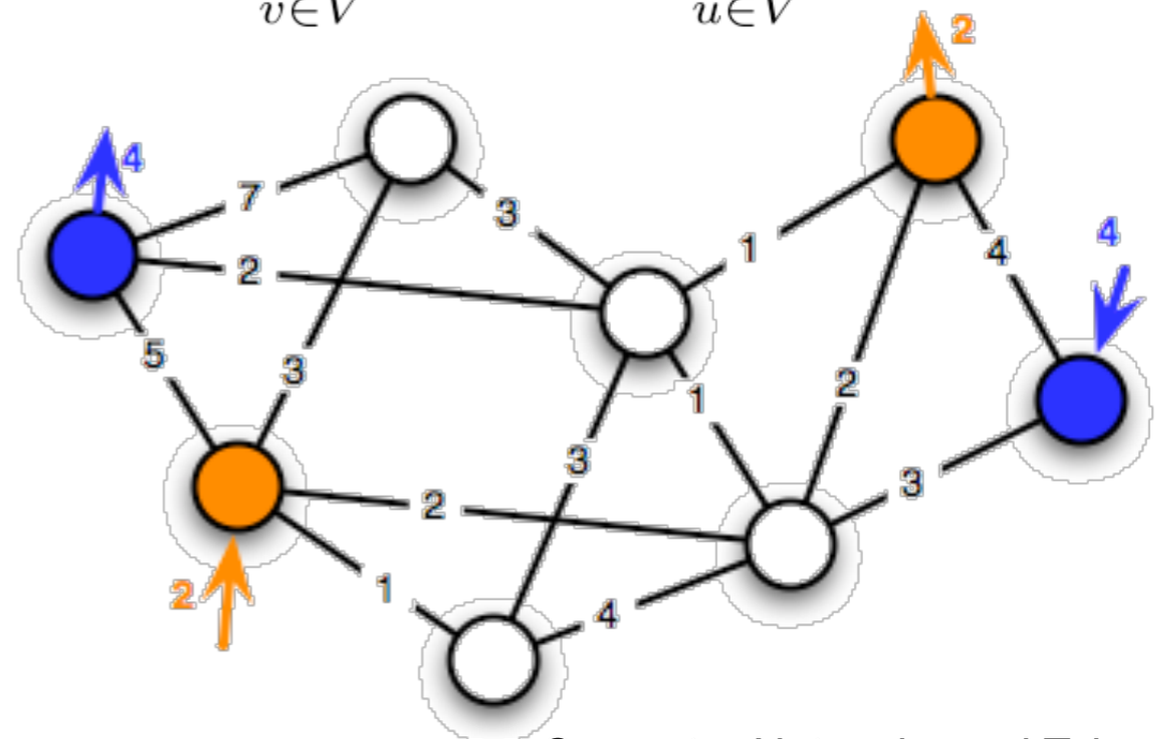
► Find flows f_1, f_2, \dots, f_k for all commodities such that

- capacities $\sum_{i=1}^k f_i(u, v) \leq w(u, v)$
- flow property

$$\forall v \notin \{s_i, t_i\} : \sum_{u \in V} f_i(u, v) = \sum_{u \in V} f_i(v, u)$$

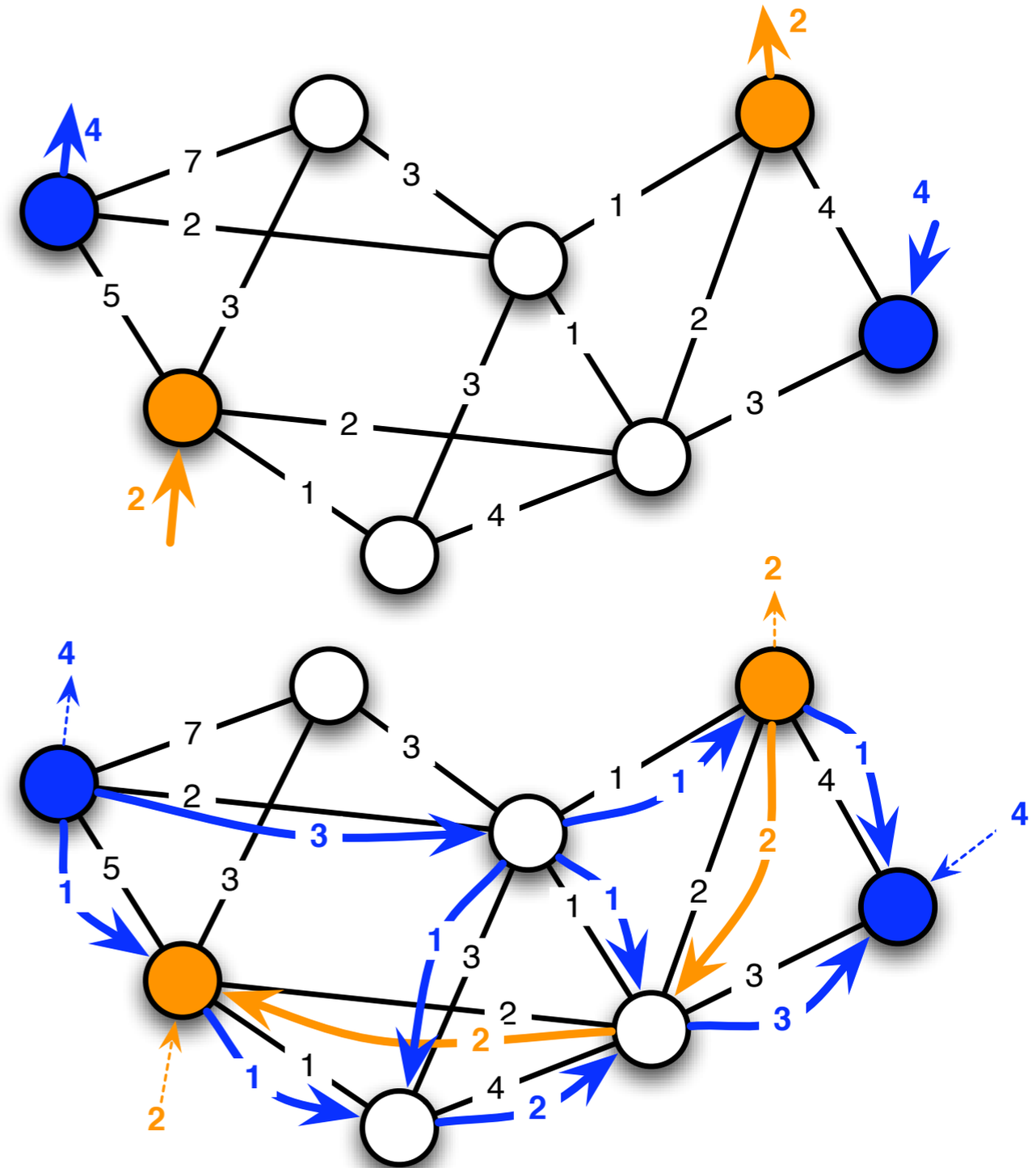
demand

$$\sum_{v \in V} f_i(s_i, v) = \sum_{u \in V} f_i(u, t_i) = d_i$$



Solving the Multi-Commodity Flow Problem

- ▶ **Multi-Commodity Flow Problem**
- ▶ **Optimize**
 - sum of all flows or
 - maximize the worst ratio between commodity and the demand
- ▶ **Problem can be solved in polynomial time**
 - for real number
 - using linear programming



Complexity of the Multi Commodity Flow Problem

▶ Problem is NP-vollständig

- for integers
 - e.g. packets
- even for two commodities
 - Shai, Itai, Even, 1976

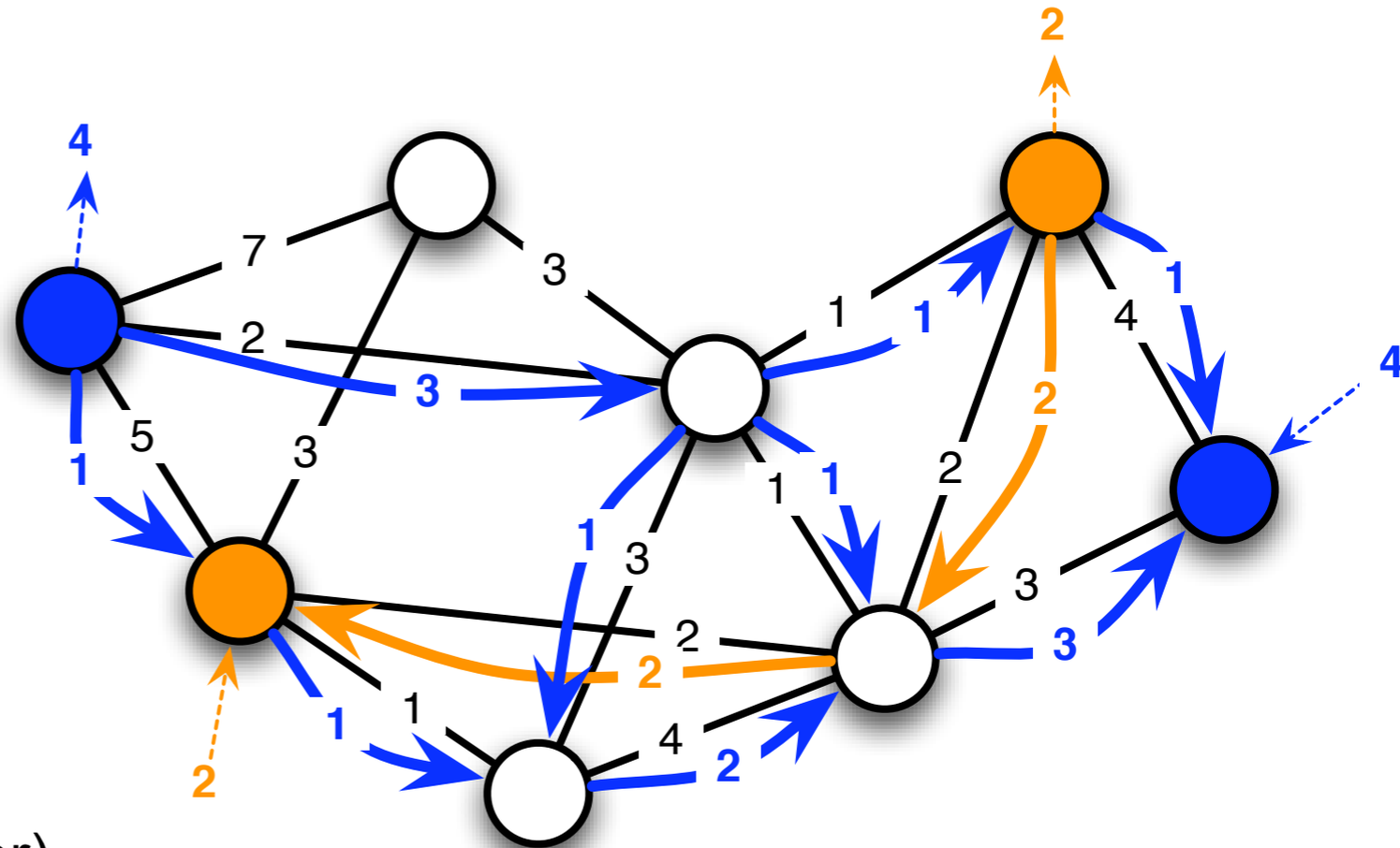
▶ Polynomial solution

- with respect to the number of paths between sources and targets

▶ Approximation

- good central and distributed approximation algorithms exist (polylogarithmic approximation factor)

▶ Weaker forms of the Min-Cut-Max-Flow-Theorems exist





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