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Networks

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Preamble

1. Networks

2. Transshipment

3. Shortest path

4. Discrete optimization

5. Exact methods for discrete optimization

You will learn how to define a network as a mathematical object, with interesting properties that are exploited to solve optimization problems. The analogy with real networks allows us to develop intuitions about these properties.

In this section you will learn about the concepts of graphs, networks, trees, flows, capacities, supply and demand and costs. You will also learn how to represent a network in a computer.

The material covered in this section corresponds to Chapter 21 of the book [Bierlaire \(2015\)](#).
["Optimization: principles and algorithms", EPFL Press](#)

Course forum: <https://groups.google.com/g/optimization-principles-and-algorithm>.

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