

Street-Routing Problems

Lecture 27

Sections 5.1 - 5.2

Robb T. Koether

Hampden-Sydney College

Wed, Mar 28, 2018

1 Street-Routing Problems

2 Definitions

3 Examples

4 Assignment

Outline

1 Street-Routing Problems

2 Definitions

3 Examples

4 Assignment

Street-Routing Problems

- There are many problems that fall under the heading “Street-Routing Problems.”
- We will consider five of them.

Street-Routing Problems

- There are many problems that fall under the heading “Street-Routing Problems.”
- We will consider five of them.
 - The Security Guard Problem

Street-Routing Problems

- There are many problems that fall under the heading “Street-Routing Problems.”
- We will consider five of them.
 - The Security Guard Problem
 - The Mail Carrier Problem

Street-Routing Problems

- There are many problems that fall under the heading “Street-Routing Problems.”
- We will consider five of them.
 - The Security Guard Problem
 - The Mail Carrier Problem
 - The Königsberg Bridge Problem (famous)

Street-Routing Problems

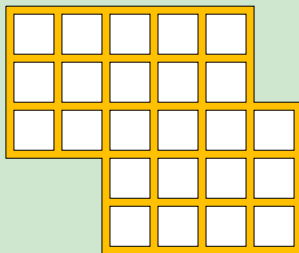
- There are many problems that fall under the heading “Street-Routing Problems.”
- We will consider five of them.
 - The Security Guard Problem
 - The Mail Carrier Problem
 - The Königsberg Bridge Problem (famous)
 - The Bridges of Madison County

Street-Routing Problems

- There are many problems that fall under the heading “Street-Routing Problems.”
- We will consider five of them.
 - The Security Guard Problem
 - The Mail Carrier Problem
 - The Königsberg Bridge Problem (famous)
 - The Bridges of Madison County
 - The Traveling Salesman Problem (famous)

The Security Guard Problem

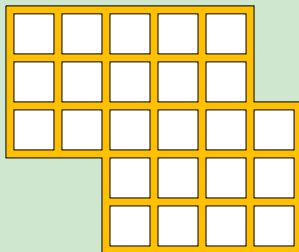
Example (The Security Guard Problem)



- A security guard must patrol every street of the neighborhood, checking both sides of the street as he goes.
- What route should he follow to minimize the total distance?
- Must he walk some streets twice?

The Mail Carrier Problem

Example (The Mail Carrier Problem)



- A mail carrier must deliver mail to *both sides* of every street of the neighborhood, except the boundary.
- What route should he follow to minimize the total distance?
- Must he walk some streets (same side) twice?

The Königsberg Problem

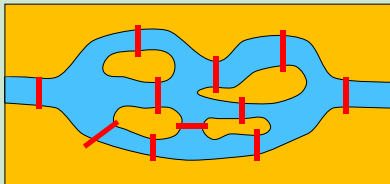
Example (The Königsberg Problem)



- A Königsberger would like to take a stroll across the seven bridges of Königsberg.
- Can it be done without ever crossing the same bridge twice?
- Does it matter where the stroller starts?

The Bridges of Madison County Problem

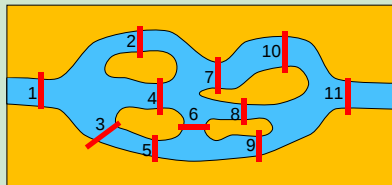
Example (The Bridges of Madison County Problem)



- A photographer wants to photograph each of the 11 bridges of Madison County.
- He must cross the bridge to photograph it and each bridge has a \$5 toll.
- What route will minimize the total cost?

The Bridges of Madison County Problem

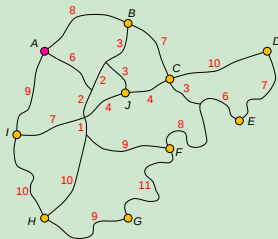
Example (The Bridges of Madison County Problem)



- A photographer wants to photograph each of the 11 bridges of Madison County.
- He must cross the bridge to photograph it and each bridge has a \$5 toll.
- What route will minimize the total cost?

The Traveling Salesman Problem

Example (The Traveling Salesman Problem)



- A salesman is located in a city.
- He must make a trip during which he visits each of a number of other cities and return to his home city.
- He knows the distance from every city to every other city.
- What route will minimize the total distance traveled?

Outline

1 Street-Routing Problems

2 Definitions

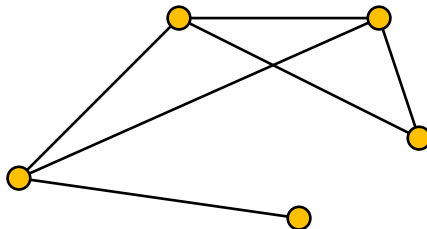
3 Examples

4 Assignment

Definitions

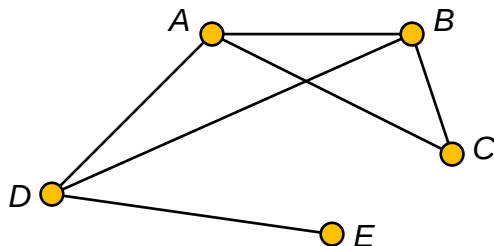
Definition

A **graph** is a collection of **vertices** and **edges**. We normally draw the vertices as dots and the edges as lines. Each edge connects a pair of vertices.



Definitions

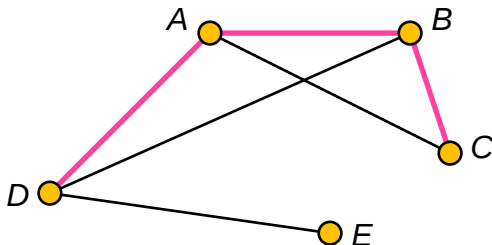
- We can give the vertices labels, e.g., A , B , C , etc.
- Then use those labels to identify the edges, e.g., AB , AC , etc.



Definitions

Definition (Path)

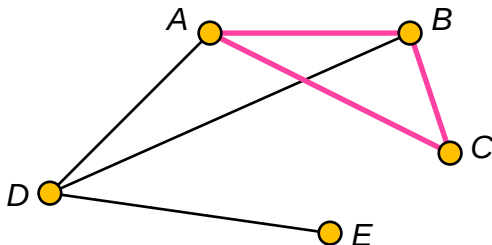
A **path** is a sequence of edges, each edge **adjacent** to the next edge. We may denote a path by listing the vertices through which it passes, e.g., *DABC*.



Definitions

Definition (Circuit)

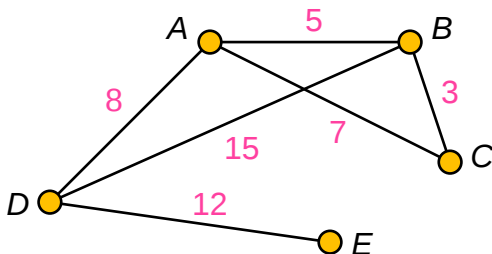
A **circuit** is a path that begins and ends at the same vertex, e.g., $ABCA$.



Definitions

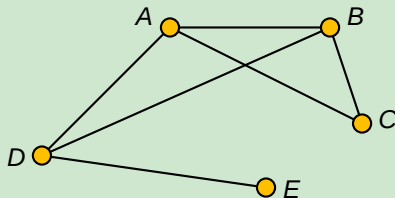
Definition (Weighted Graph)

A **weighted graph** is a graph in which every edge is assigned a value (its **weight**).



Social Networks

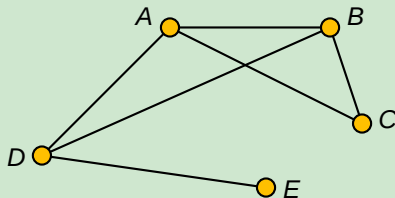
Example (Social Networks)



- Andy, Bob, Chuck, Dave, and Eddie all belong to a social network.
 - Andy is friends with Bob, Chuck, and Dave (and vice versa).
 - Bob is friends with Chuck and Dave (and vice versa).
 - Dave is friends with Eddie (and vice versa).

Social Networks

Example (Social Networks)



- Andy, Bob, Chuck, Dave, and Eddie all belong to a social network.
 - Andy is friends with Bob, Chuck, and Dave (and vice versa).
 - Bob is friends with Chuck and Dave (and vice versa).
 - Dave is friends with Eddie (and vice versa).

Outline

1 Street-Routing Problems

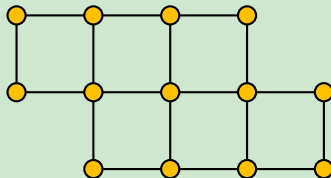
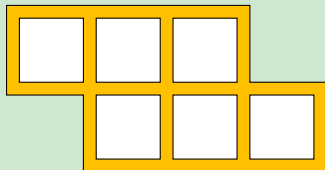
2 Definitions

3 Examples

4 Assignment

Example

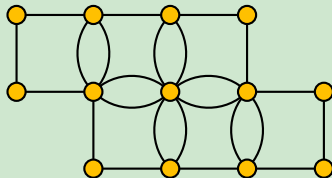
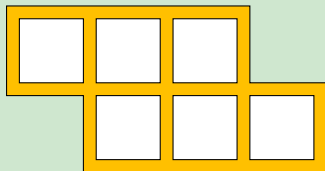
Example (The Security Guard Problem)



- In the Security Guard Problem, we want a path that traverses every edge *at least once* and has the minimal total length.

Example

Example (The Mail Carrier Problem)



- In the Mail Carrier Problem, we want a path that traverses every edge *at least twice* (except the boundary) and has the minimal total length.
- With the duplicated edges, the Mail Carrier Problem is the same as the Security Guard Problem.

Example

Example (The Bridges of Königsberg Problem)



- In the Bridges of Königsberg Problem, we want a circuit that traverses each edge *exactly once*.

Example

Example (The Bridges of Königsberg Problem)



- In the Bridges of Königsberg Problem, we want a circuit that traverses each edge *exactly once*.

Example

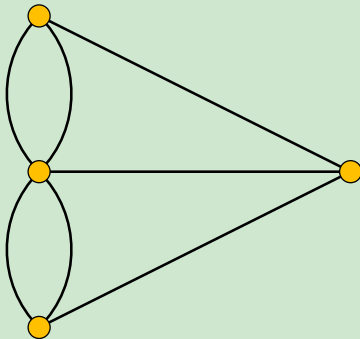
Example (The Bridges of Königsberg Problem)



- In the Bridges of Königsberg Problem, we want a circuit that traverses each edge *exactly once*.

Example

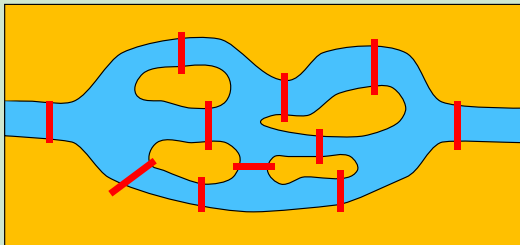
Example (The Bridges of Königsberg Problem)



- We draw a graph that shows only the relevant parts.

Example

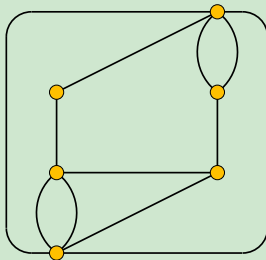
Example (The Bridges of Madison County Problem)



- In the Bridges of Madison County Problem, we want a circuit that traverses each edge *at least once* and has the minimal total length.
- This is the same as the Security Guard Problem.

Example

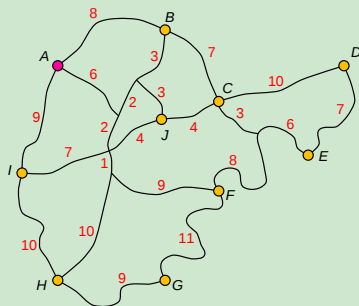
Example (The Bridges of Madison County Problem)



- In the Bridges of Madison County Problem, we want a circuit that traverses each edge *at least once* and has the minimal total length.
- This is the same as the Security Guard Problem.

Example

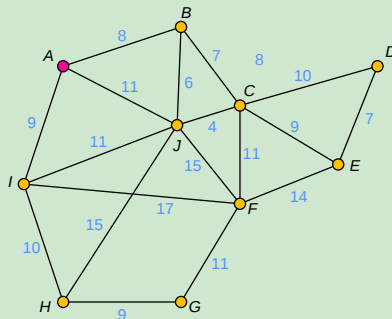
Example (The Traveling Salesman Problem)



- In the Traveling Salesman Problem, we want a circuit that visits each vertex *at least once* and has the minimal total length.

Example

Example (The Traveling Salesman Problem)



- In the Traveling Salesman Problem, we want a circuit that visits each vertex *at least once* and has the minimal total length.

Outline

- 1 Street-Routing Problems
- 2 Definitions
- 3 Examples
- 4 Assignment**

Assignment

Assignment

- Chapter 5: Exercises 2, 3, 7, 13, 15, 19, 20, 21, 22, 27.