

# Algebra and Discrete Mathematics

## ADM

Bc. Xiaolu Hou, PhD.

FIIT, STU  
xiaolu.hou @ stuba.sk

# Course Outline

- Vectors and matrices
- System of linear equations
- Matrix inverse and determinants
- Vector spaces and matrix transformations
- Fundamental spaces and decompositions
- Eulerian tours
- Hamiltonian cycles
- Midterm
- Paths and spanning trees
- Trees and networks
- Matching

## Recommended reading

- Saoub, K. R. (2017). A tour through graph theory. Chapman and Hall/CRC.
  - Sections 1.1 – 1.5
  - [Free copy online](#)

# Lecture outline

- Definitions and terminologies
- Different types of graphs
- Touring a graph
- Eulerian circuit algorithms
- Eulerization

# Eulerian tours

- Definitions and terminologies
- Different types of graphs
- Touring a graph
- Eulerian circuit algorithms
- Eulerization

# Graph

## Definition

A *graph* consists of two sets:  $V(G)$ , called the *vertex set*, and  $E(G)$ , called the *edge set*. An *edge*, denoted  $xy$ , is an unordered pair of vertices  $x, y \in E(G)$ .

- We will often use  $G$  or  $G = (V, E)$  as short-hand.
- $xy$  and  $yx$  are treated equally, though it is customary to write them in alphabetical order
- Later in the course: direction graphs - the order in which an edge is written provide additional meaning

# Graph – example

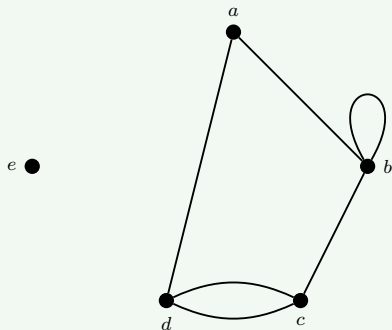
## Example

- Let  $G$  be a graph where

$$V(G) = \{a, b, c, d, e\},$$

$$E(G) = \{ab, cd, cd, bb, ad, bc\}$$

- Visualization of  $G$ : a dot represents a vertex and an edge is a line connecting the two dots (vertices)
- Note: two edges between vertices  $c$  and  $d$ ; a loop at  $b$ ; no edges at  $e$



# Terminologies

## Definition

Let  $G = (V, E)$  be a graph

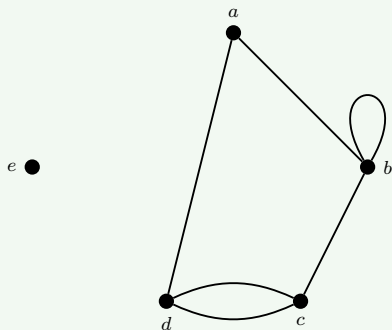
- $xy \in E$ ,  $x$  and  $y$  are the *endpoints* for edge  $xy$ .  $x$  (also  $y$ ) is *incident to* edge  $xy$
- *Adjacent* edges: share an endpoint
- *Adjacent* vertices (*neighbors*): incident to the same edge
- $N(v)$ : the set of all neighbors of a vertex  $v$
- *Isolated vertex*: not incident to any edge
- *Loop*: both endpoints of an edge are the same vertex
- *Multi-edges*: more than one edge with the same endpoints
- *Degree* of a vertex: number of edges incident to the vertex, with a loop adding two to the degree. Denoted  $\deg(v)$ . If the degree is even (resp. odd), the vertex is called *even* (resp. *odd*)



## Graph – example

### Example

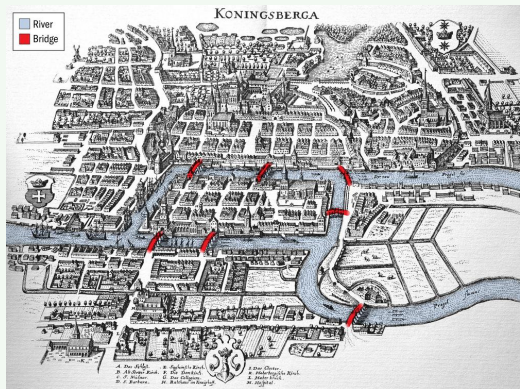
- Edges  $ab$  and  $ad$  are adjacent
- $a$  and  $b$  are adjacent vertices
- $N(d) = \{a, c\}$ ,  $N(b) = \{a, b, c\}$
- $e$  is an isolated vertex
- $bb$  is a loop
- $cd$  is a multi-edge
- $\deg(a) = 2$ ,  $\deg(b) = 4$ ,  $\deg(c) = 3$ ,  
 $\deg(d) = 3$ ,  $\deg(e) = 0$



## Modeling with a graph – Königsberg bridge problem

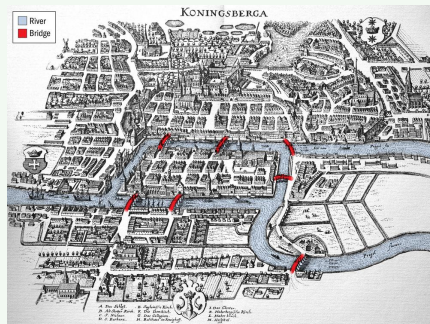
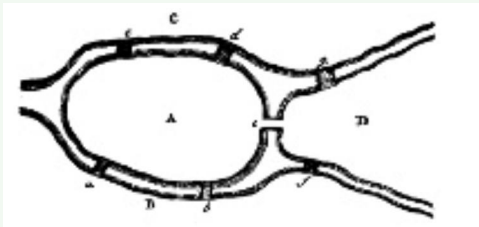
## Example

- 1763, Leonhard Euler, one of the greatest mathematicians of all time, published a short paper on the bridges of Königsberg, a city in Russia
- Can you leave your home, travel across each of the bridges in the city exactly once, and then return home?
- The puzzle is described as the birth of graph theory



# Modeling with a graph – Königsberg bridge problem

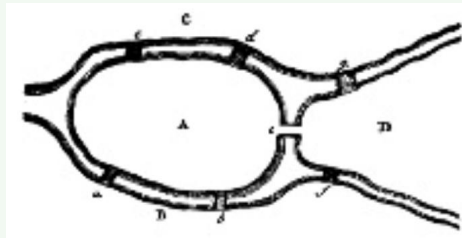
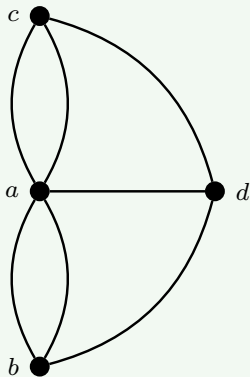
## Example



Euler reduced the map of Königsberg to a simpler version where only the relationships between landmasses were of importance

# Modeling with a graph – Königsberg bridge problem

## Example



We can use a simpler way to model the city with a graph – the vertices represent an island, a south bank, a north bank, and a peninsula ( $a, b, c, d$  respectively) – can you leave your home (vertex), travel across each of the bridges (edges) in the city (graph) exactly once and then return home?

# Order and size

## Definition

- A graph  $G = (V(G), E(G))$  is called *finite* if both  $V(G)$  and  $E(G)$  are finite.
- A graph that is not finite is called an *infinite* graph
- *Order* of  $G$  is the number of vertices of  $G$ , i.e.  $|V|$
- *Size* of  $G$ , is the number of edges of  $G$ , i.e.  $|E|$

# Eulerian tours

- Definitions and terminologies
- Different types of graphs
- Touring a graph
- Eulerian circuit algorithms
- Eulerization

# Simple graph

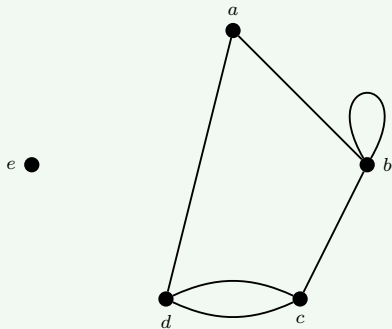
## Definition

- *Pseudograph*: can contain multi-edges and loops
- *Multigraph*: can contain multi-edges, but no loops
- *Simple graph*: no multi-edges or loops
- *Trivial graph*: one vertex, no edges

## Graphs – example

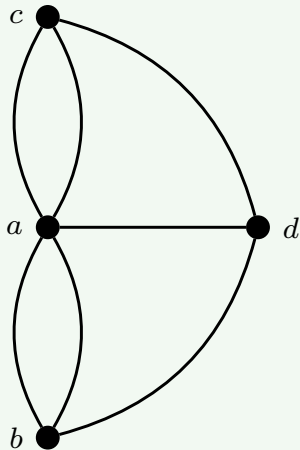
### Example

Pseudograph



Order: 5, size: 6

Multigraph



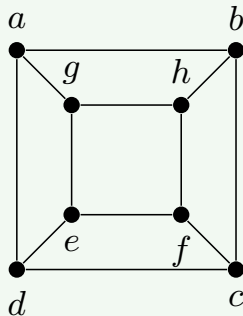
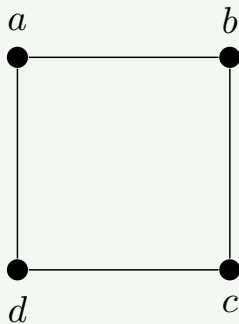


# Regular graph

## Definition

- *Regular graph*: all of its vertices have the same degree
- *k-regular*: all vertices have degree  $k$
- A 3-regular graph is also called a *cubic graph*

## Example



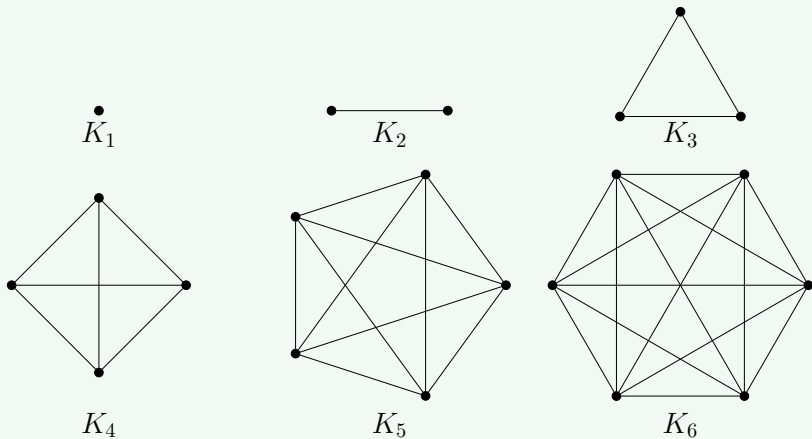
# Complete graph

## Definition

A simple graph  $G$  is *complete* if every pair of distinct vertices is adjacent. The complete graph on  $n$  vertices is denoted  $K_n$ .

# The first six complete graphs

## Example



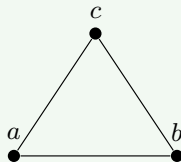
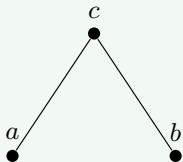
# Complement of a graph

## Definition

The complement  $\overline{G} = (V, \overline{E})$  of a graph  $G(V, E)$  is the graph having the same vertex set as  $G$ , and its edge set  $\overline{E}$  is the complement of  $E$  in the set of all unordered pairs of vertices. In other words, for any  $u, v \in V$ ,  $uv \in \overline{E}$  iff  $uv \notin E$ .

- $G$  and  $\overline{G}$  together forms a complete graph

## Example



# Bipartite graphs

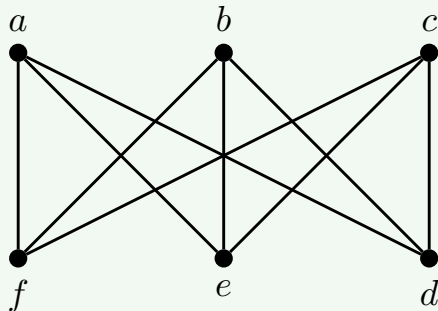
## Definition

A graph  $G = (V, E)$  is *bipartite* if the vertices can be partitioned into two sets,  $V_1$  and  $V_2$ , so that

$$V_1 \cap V_2 = \emptyset, \quad V = V_1 \cup V_2,$$

and every edge has exactly one endpoint in  $V_1$  and the other endpoint in  $V_2$ .

## Example



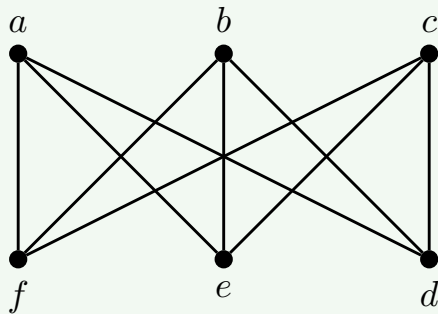
# Complete bipartite graph

## Definition

A simple bipartite graph  $G = (V_1 \cup V_2, E)$  is a *complete bipartite graph* if every vertex in  $V_1$  is adjacent to every vertex in  $V_2$ . If  $|V_1| = m$ ,  $|V_2| = n$ , we write  $K_{m,n}$

## Example

$K_{3,3}$



# Eulerian tours

- Definitions and terminologies
- Different types of graphs
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- Eulerization

# Definitions

## Definition

Let  $G$  be a graph

- *Walk*: a sequence of vertices so that there is an edge between consecutive vertices. A walk can repeat vertices and edges.
- *Trail*: a walk with no repeated edges
- *Path*: a trail with no repeated vertices. A path on  $n$  vertices is denoted  $P_n$
- *Closed walk*: a walk that starts and ends at the same vertex
- *Circuit*: a closed trail
- *Cycle*: a closed path. a cycle on  $n$  vertices is denoted  $C_n$

*Length* of any of these tours is the number of edges.

- $\text{Path} \subseteq \text{Trail} \subseteq \text{Walk}$
- $\text{Cycle} \subseteq \text{Circuit} \subseteq \text{Closed walk}$



## Length of a tour – example

### Example

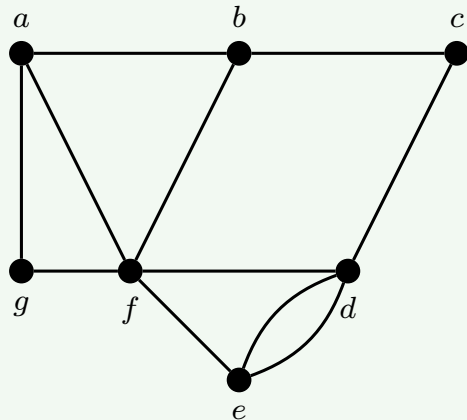
- $P_n$  has length  $n - 1$
- $C_n$  has length  $n$

# Touring a graph – example

## Example

Given the graph, find

- a trail (that is not a path) from  $a$  to  $c$
- a path from  $a$  to  $c$
- a circuit (that is not a cycle) starting at  $b$
- a cycle starting at  $b$



# Touring a graph – example

## Example

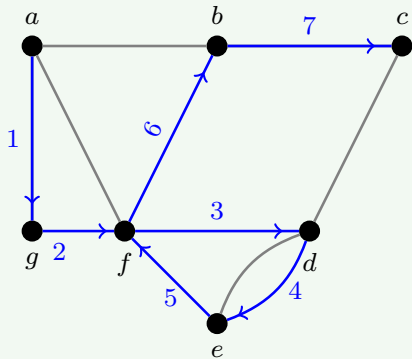


Figure: A trial from  $a$  to  $c$

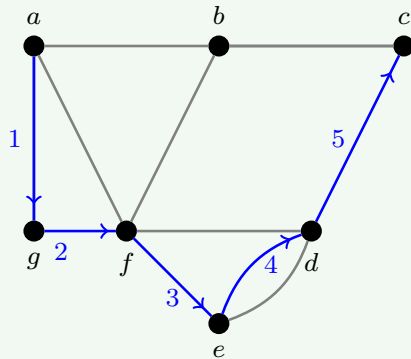


Figure: A path from  $a$  to  $c$

# Touring a graph – example

## Example

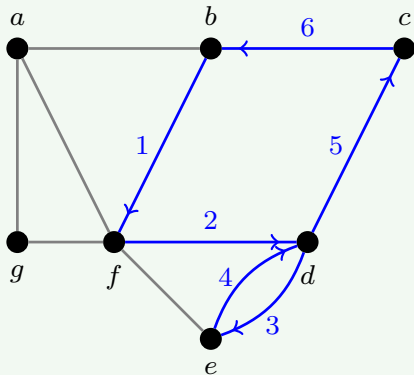


Figure: A circuit starting at  $b$

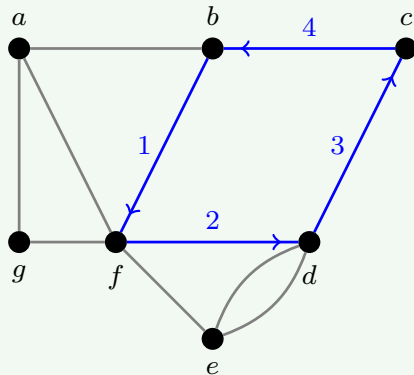


Figure: A circle starting at  $b$

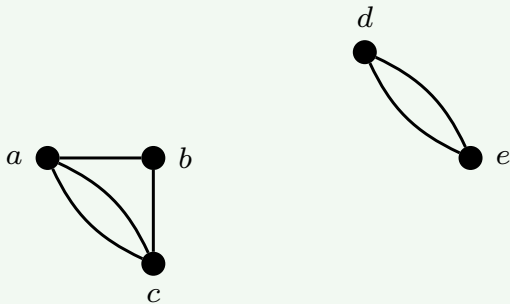
## Connected vertices

### Definition

Let  $G$  be a graph. Two vertices  $x$  and  $y$  are *connected* if there exists a path from  $x$  to  $y$  in  $G$ . The graph  $G$  is *connected* if every pair of distinct vertices is connected.

### Example

Not connected



# Eulerian circuit

## Definition

Let  $G$  be a graph. An *Eulerian circuit* (or *trail*) is a circuit (or trail) that contains every edge and every vertex of  $G$ . If  $G$  contains an Eulerian circuit it is called *Eulerian* and if  $G$  contains an Eulerian trail but not an Eulerian circuit it is called *semi-Eulerian*.

# Eulerian graph

## Theorem

*A graph  $G$  is Eulerian if and only if*

- *$G$  is connected and*
- *every vertex has an even degree*

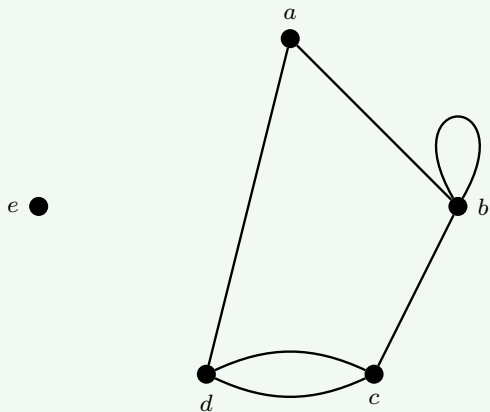
*A graph  $G$  is semi-Eulerian if and only if*

- *$G$  is connected and*
- *exactly two vertices have odd degree*

- When traveling through a graph, we need to pair each entry edge with an exit edge.
- If a vertex is odd, then there is no pairing available and we would eventually get stuck at that vertex
- If the starting and ending locations are different, then exactly two vertices must be odd since the first edge out of the starting vertex does not need to be paired with a return edge and the last edge to the ending vertex does not need to be paired with an exit edge

## Eulerian and semi-Eulerian graphs – example

### Example

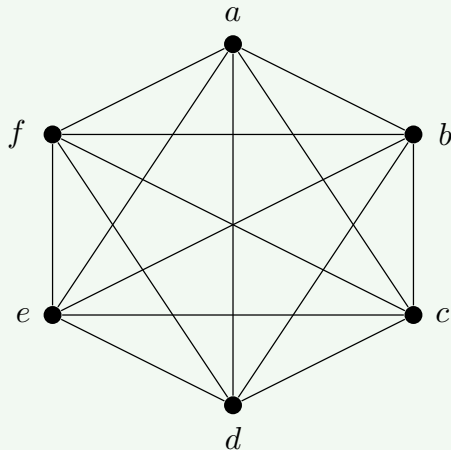


Not connected – not Eulerian, not semi-Eulerian. The graph has two *components*.



## Eulerian and semi-Eulerian graphs – example

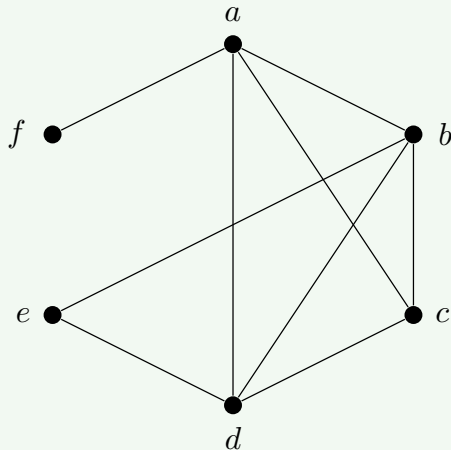
### Example



Eulerian – all vertices have degree 2 or 4

## Eulerian and semi-Eulerian graphs – example

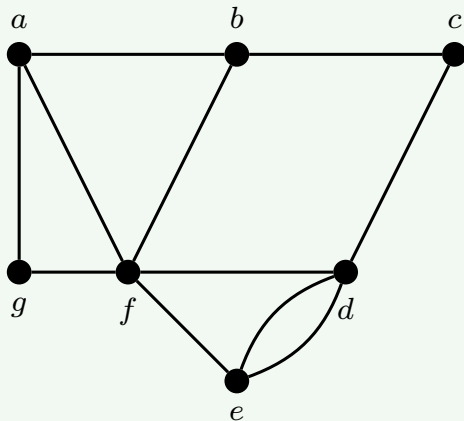
### Example



semi-Eulerian – exactly two vertices are odd

## Eulerian and semi-Eulerian graphs – example

### Example



Connected, but not Eulerian or semi-Eulerian - more than two odd vertices ( $a, b, e, f$ )

# Handshaking Lemma

## Theorem (Handshaking Lemma)

Let  $G = (V, E)$  be a graph. Suppose  $V = \{v_1, v_2, \dots, v_n\}$ , then

$$\deg(v_1) + \deg(v_2) + \dots + \deg(v_n) = 2|E|$$

## Proof.

Since each edge contributes two to the sum of degrees, one at each of the two endpoints, the sum of degrees is even and equal to twice the number of edges. □

# Corollary

## Corollary

*In any graph, there is an even number of odd vertices.*

## Proof.

$$\sum_{v_i \text{ has an odd degree}} \deg(v_i) + \sum_{v_j \text{ has an even degree}} \deg(v_j) = 2|E|$$

The second term on the left is even, the sum is even. □

# Eulerian tours

- Definitions and terminologies
- Different types of graphs
- Touring a graph
- **Eulerian circuit algorithms**
- Eulerization

# Fleury's Algorithm

- Find an Eulerian circuit or an Eulerian trail
- By the previous theorem, the input graph must be connected and has zero or two odd vertices

# Fleury's Algorithm

1. Choose a starting vertex:
  - If the graph  $G$  has no vertices of odd degree, start from any vertex.
  - If  $G$  has exactly two vertices of odd degree, start from one of them.
2. Choose an edge to traverse: Select an edge incident to the current vertex  $v$ , ensuring that removing it does not disconnect the remaining graph
3. Traverse and remove the edge: Move to the other endpoint of the selected edge, then delete the edge from the graph. The new vertex becomes the current vertex.
4. Repeat steps 2 and 3 until there are no more edges left in the graph.

## Output

- If  $G$  originally had no odd-degree vertices, the sequence of traversed edges forms an Eulerian cycle
- If  $G$  had exactly two odd-degree vertices, the sequence forms an Eulerian trail.

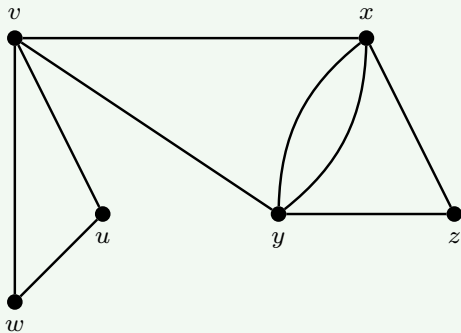
Practical Implementation: Maintain two copies of the graph:

- One for tracking the Eulerian path or cycle.
- Another for dynamically removing edges



## Fleury's Algorithm – example

### Example



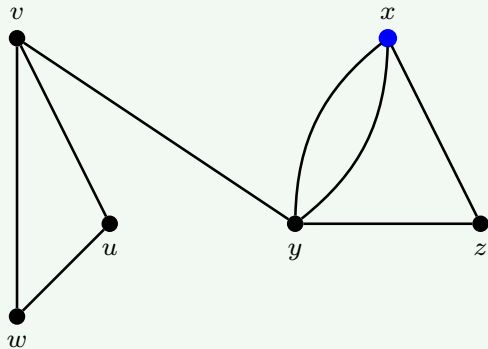
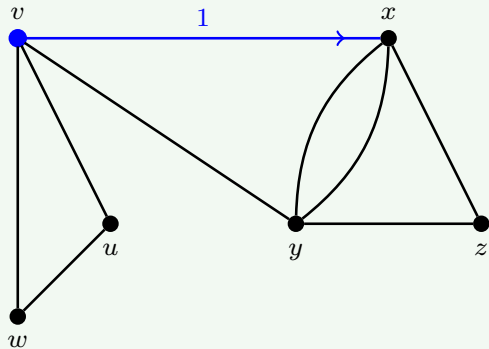
The graph is Eulerian:

$$\deg(u) = 2, \quad \deg(v) = 4, \quad \deg(w) = 2, \quad \deg(x) = 4, \quad \deg(y) = 4, \quad \deg(z) = 2$$

- Step 1. start vertex  $v$
- Step 2. choose edge  $vx$

# Fleury's Algorithm – example

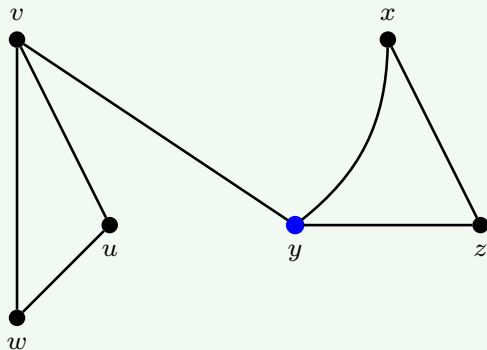
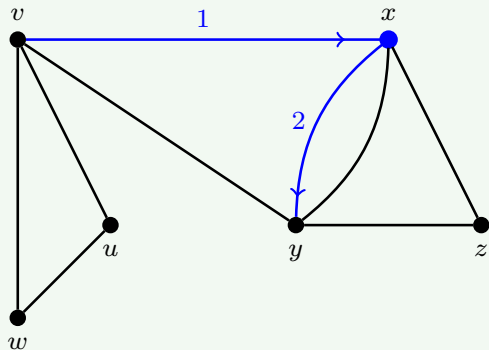
## Example



- Step 3. travel to vertex  $x$  and delete edge  $vx$ . Current vertex:  $x$ .

# Fleury's Algorithm – example

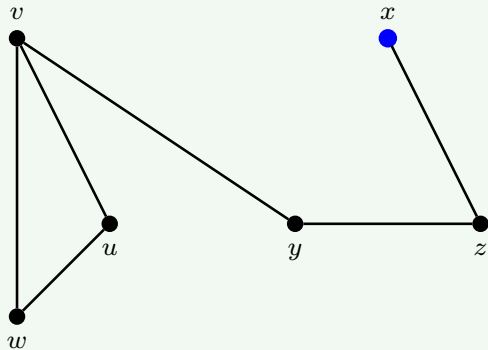
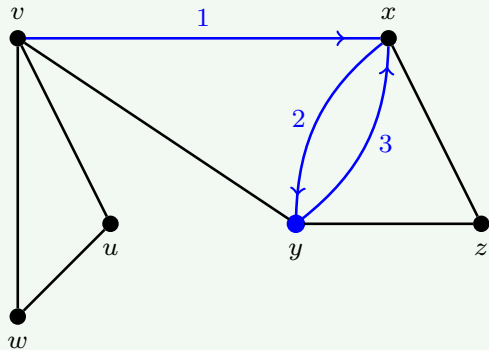
## Example



- Step 2. choose edge  $xy$
- Step 3. travel to vertex  $y$  and delete edge  $xy$ . Current vertex:  $y$ .

# Fleury's Algorithm – example

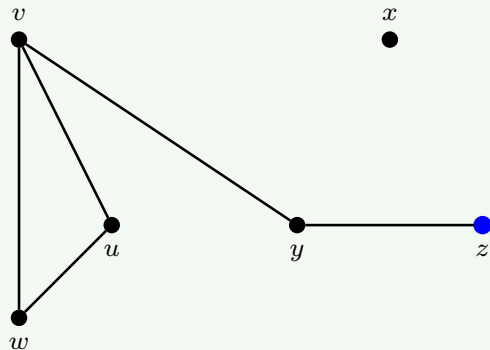
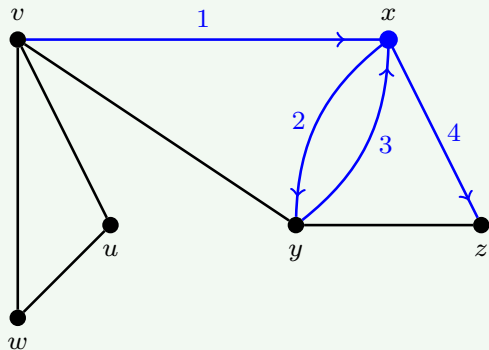
## Example



- Step 2. choose edge  $yx$ , note: cannot choose edge  $yv$ , its removal would disconnect the remaining graph
- Step 3. travel to vertex  $x$  and delete edge  $yx$ . Current vertex:  $x$ .

# Fleury's Algorithm – example

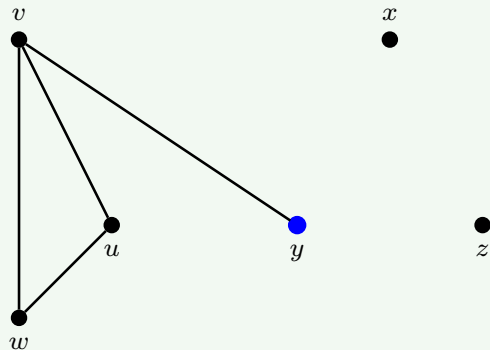
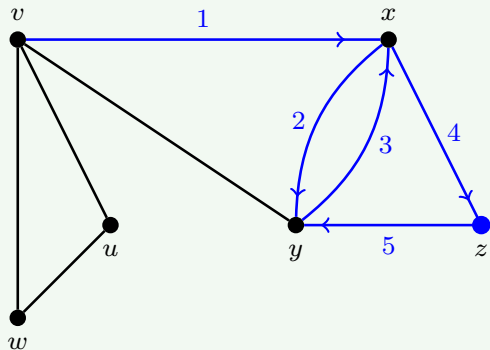
## Example



- Step 2. only one available edge  $xz$
- Step 3. travel to vertex  $z$  and delete edge  $xz$ . Current vertex:  $z$ .

# Fleury's Algorithm – example

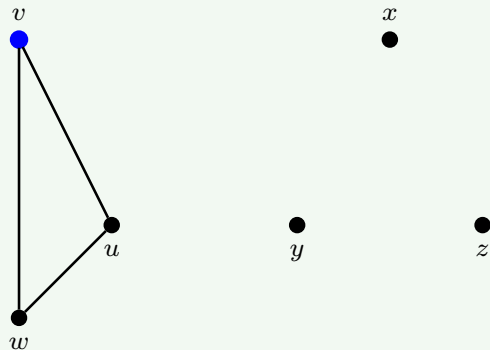
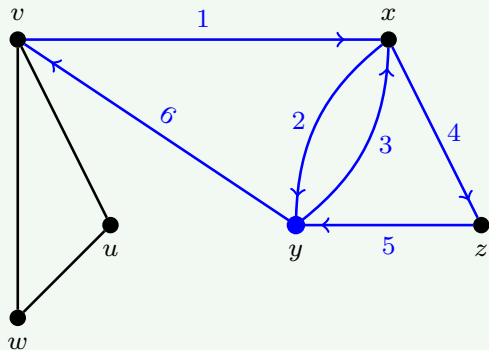
## Example



- Step 2. only one available edge  $zy$
- Step 3. travel to vertex  $y$  and delete edge  $zy$ . Current vertex:  $y$ .

# Fleury's Algorithm – example

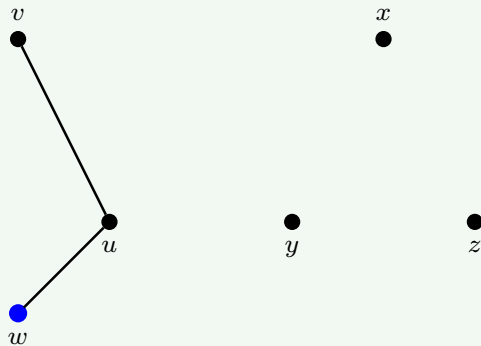
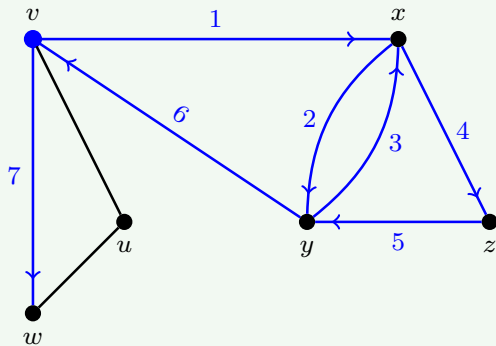
## Example



- Step 2. only one available edge  $yv$
- Step 3. travel to vertex  $v$  and delete edge  $yv$ . Current vertex:  $v$ .

# Fleury's Algorithm – example

## Example

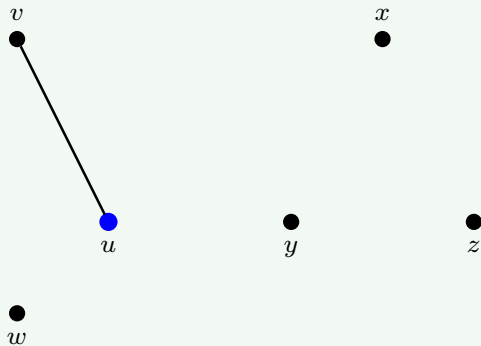
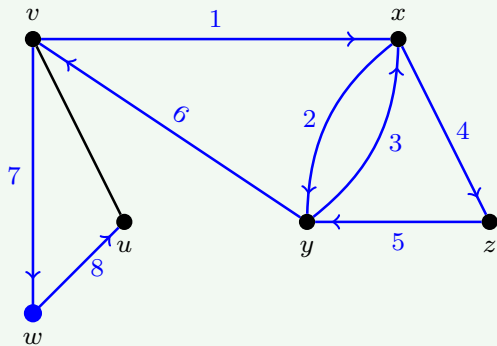


- Step 2. both  $vu$  and  $vw$  can be chosen. Here we choose  $vw$ .
- Step 3. travel to vertex  $w$  and delete edge  $vw$ . Current vertex:  $w$ .



# Fleury's Algorithm – example

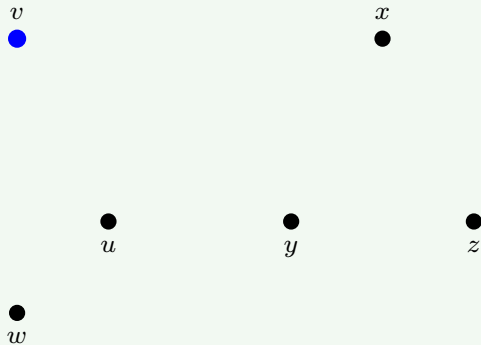
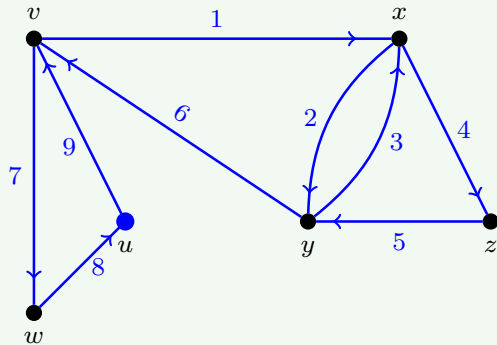
## Example



- Step 2. only one available edge  $wu$
- Step 3. travel to vertex  $u$  and delete edge  $wu$ . Current vertex:  $u$ .

# Fleury's Algorithm – example

## Example



- Step 2. only one available edge  $uv$
- Step 3. travel to vertex  $v$  and delete edge  $uv$
- We have obtained an Eulerian circuit starting and ending at vertex  $v$

# Hierholzer's Algorithm

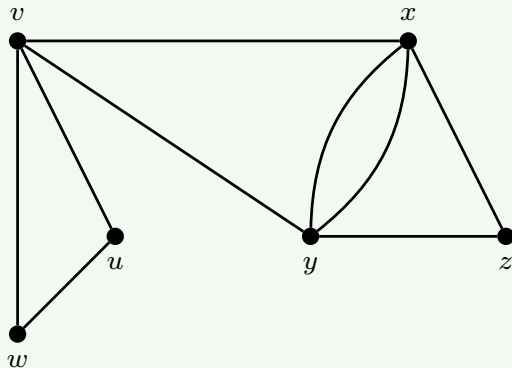
- Find an Eulerian cycle
- Input: an Eulerian graph  $G$  – connected, all vertices are even

# Hierholzer's Algorithm

- 1 Choose a starting vertex, say  $v$ , and find an initial circuit  $C$  starting at  $v$ .
- 2 If there exists a vertex  $x$  in the current circuit  $C$  that has unused edges, form a new circuit  $C'$  starting at  $x$  that uses two of those unused edges
- 3 Merge the newly found circuit  $C'$  into the existing circuit  $C$ , updating  $C$  accordingly.
- 4 Repeat steps 2 and 3 until all edges of  $G$  have been traversed.

## Hierholzer's Algorithm – example

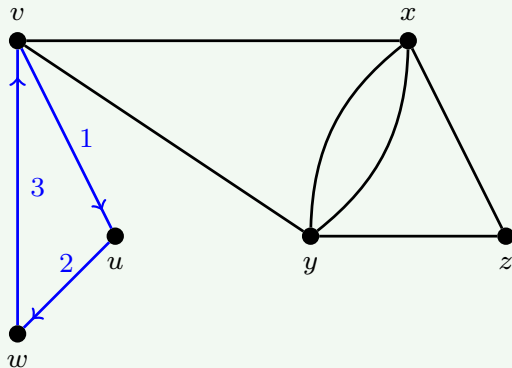
### Example



Same graph, we have discussed that the graph is Eulerian.

# Hierholzer's Algorithm – example

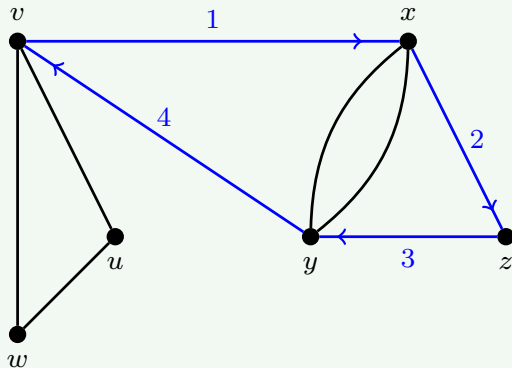
## Example



- Step 1: choose vertex  $v$  and find a circuit starting at  $v$

# Hierholzer's Algorithm – example

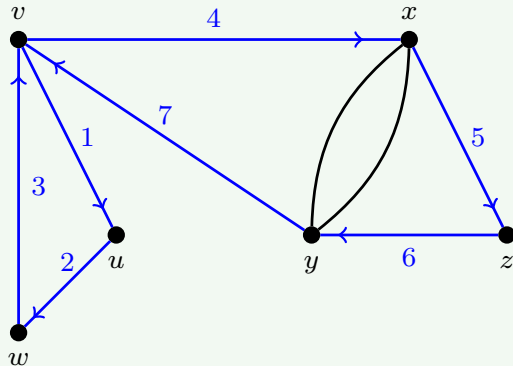
## Example



- Step 2: since  $\text{det}(v) = 4$ , two edges remain from  $v$ . We can find a second circuit starting at  $v$ .

# Hierholzer's Algorithm – example

## Example

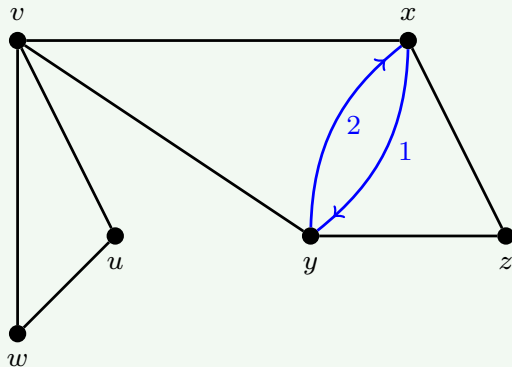


- Step 3: combine the two circuits from Step 1 and Step 2. There are multiple ways to combine two circuits.



# Hierholzer's Algorithm – example

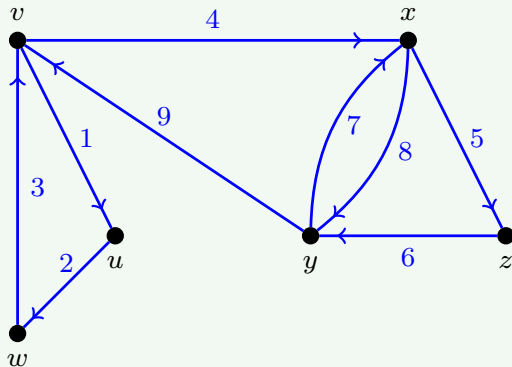
## Example



- Step 2:  $\deg(x) = 4$  and two edges remain for  $x$ , we can find a circuit starting from  $x$

# Hierholzer's Algorithm – example

## Example



- Step 3: combine the new circuit with the existing one
- We have obtained an Eulerian circuit

# Eulerian tours

- Definitions and terminologies
- Different types of graphs
- Touring a graph
- Eulerian circuit algorithms
- Eulerization

# Eulerization – definition

## Definition

Given a connected graph  $G = (V, E)$ , an *Eulerization* of  $G$  is the graph  $G' = (V, E')$  so that

- $G'$  is obtained by duplicating edges of  $G$ , and
- every vertex of  $G'$  is even

A *semi-Eulerization* of  $G$  results in a graph  $G'$  so that

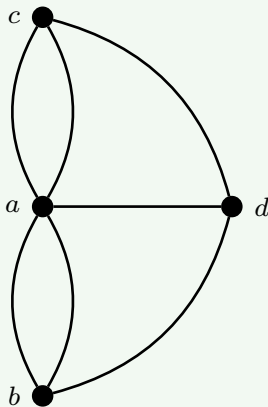
- $G'$  is obtained by duplicating edges of  $G$ , and
- exactly two vertices of  $G'$  are odd

## Optimal exhaustive tour

- In the context of the Königsberg Bridge Problem, duplicating an edge would be equivalent to walking the same bridge twice
- Although this solution would be outside the original parameters (walking each bridge exactly once), it allows for an approximate solution using the fewest number of duplications.
- This is referred to as finding an *optimal exhaustive tour* of a graph

# The Königsberg Bridge Problem

## Example

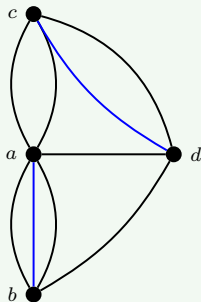


We have discussed that the graph modeling Königsberg city is not Eulerian or semi-Eulerian

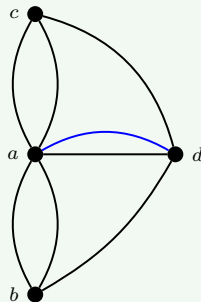
# The Königsberg Bridge problem

## Example

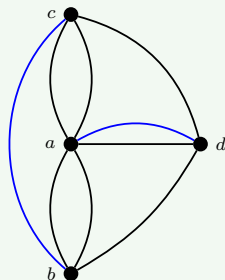
Eulerization



semi-Eulerization



not an Eulerization



- Note that when creating the new graph, edges must be duplicated, not added
- Of course edges can be added in a city, but unrealistic from the standpoint of a person touring the bridges of a city during a specific moment in time. Hence, we only allow duplications of edges

# The optimization question

- We are interested in the question: how can we Eulerize (or semi-Eulerize) a graph using the fewest number of edge duplications?
- We are attempting to find an optimal tour of the graph, that is minimize the total length of the circuit (or trail).



## Eulerization method

- 1 Identify the odd vertices of the graph
- 2 Pair up the odd vertices, trying to pair as many adjacent vertices possible while also avoiding pairing vertices far away from each other
- 3 Duplicate the edges along an optimal path from one vertex to its pair

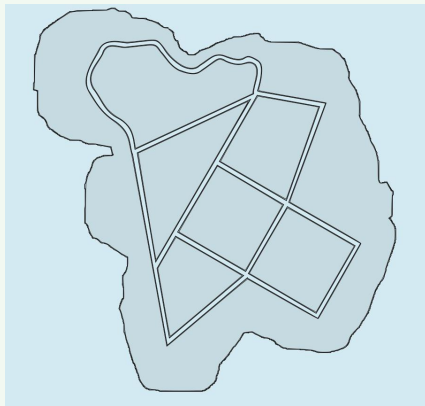
Note:

- In the process of determining which edges to duplicate along optimal paths, never repeat an edge more than once.
- If an edge is crossed three times, removing two of the duplications will not change the parity of the endpoint of the edge;
- that is, a vertex will remain odd or remain even when subtracting two from the degree.

# Eulerization – example

## Example

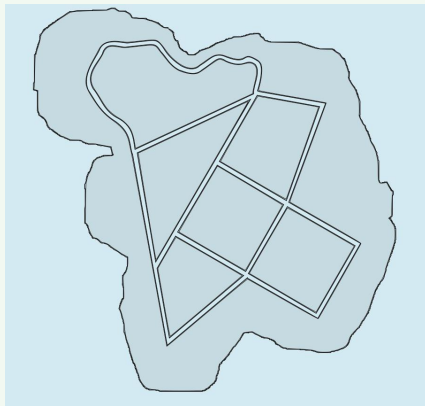
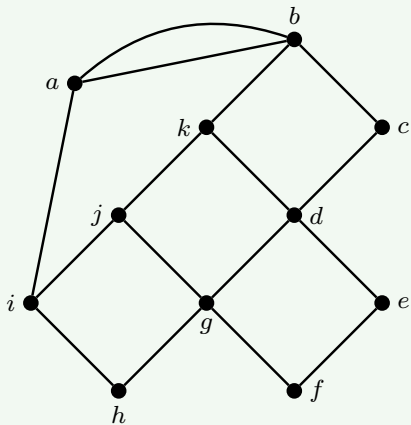
- The citizens of the small island town of Sunset Island want to hire a night patrol during the busy summer tourist season
- Model the town as a graph and find an optimal Eulerization of the graph



## Eulerization – example

### Example

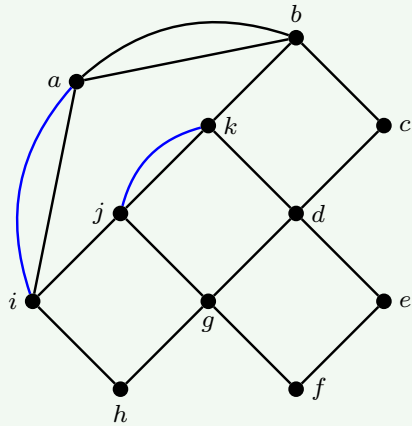
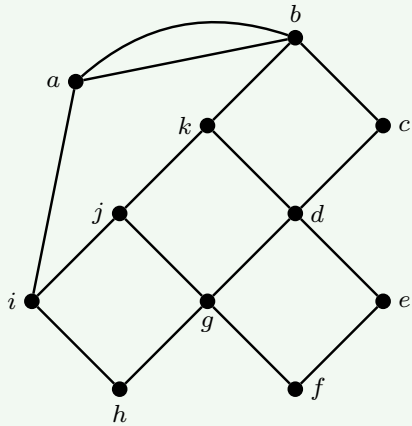
The graph modeling - vertices represent intersections and edges represent street blocks



## Eulerization – example

### Example

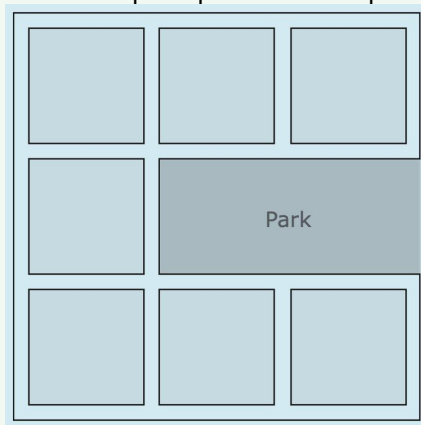
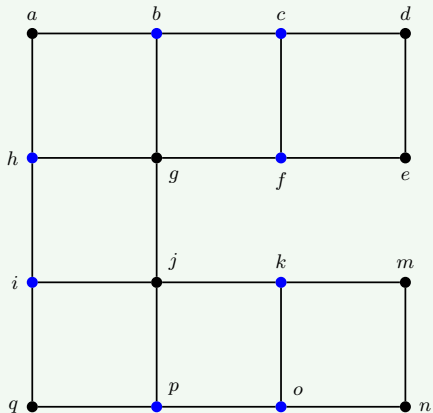
- Four odd vertices:  $a, i, j, k$
- They can be split into two pairs of adjacent vertices:  $a, i$  and  $j, k$



## Eulerization – example

### Example

- Task: put up fliers along each block of a small portion of a town
- Requirement: travel along each street once but cannot put up fliers in the park

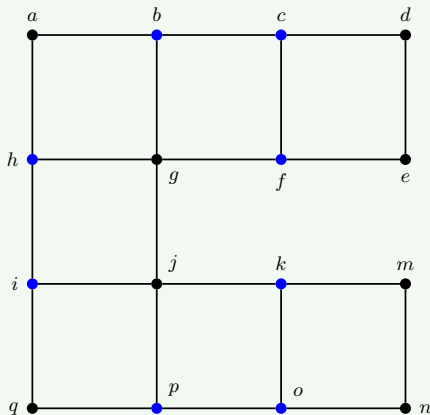


We model the graph and identify the odd vertices (in blue)

# Eulerization – example

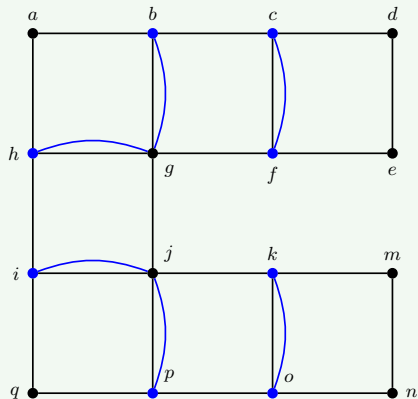
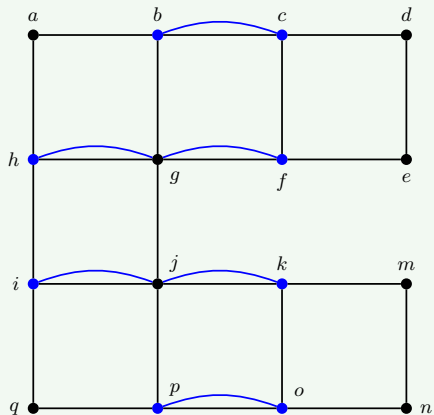
## Example

- Unlike the previous example, we cannot split all the 8 odd vertices into adjacent pairs, which corresponds to only 4 duplicated edges
- 5 duplicated edges is also not possible
  - if we use exactly 2 adjacent pairs, we are left with 2 pairs each of which is of distance 2 apart and thus requiring another 4 edges duplications
  - if we use 3 adjacent pairs, we are left with 1 pair of distance 3 apart, which requires 3 more edges
- At least 6 edge duplications are needed



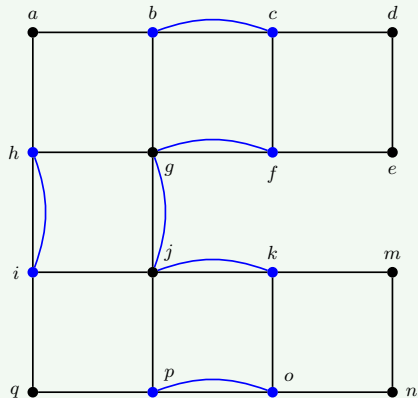
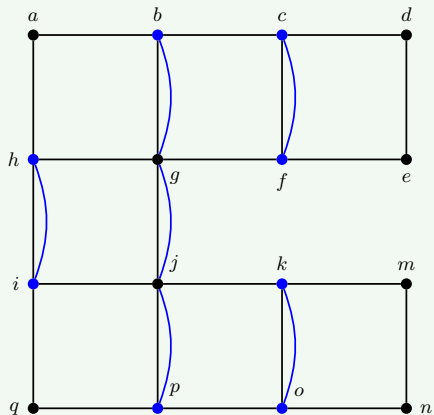
# Eulerization – example

## Example



# Eulerization – example

## Example





## Weighted graph

- In the previous examples, the streets follow a highly structured grid layout, where traveling along one block is comparable to traveling along another.
- What happens when different streets require varying levels of effort to traverse?

### Definition

A *weighted graph*  $G = (V, E, \omega)$  is a graph where each of the edges has a real number associated with it. This number is referred to as the *weight* and denoted  $\omega(xy)$  for an edge  $xy$

### Remark

- Weight of an edge can represent: length, time, cost, etc.
- A weighted graph can also refer to a graph in which each of the vertices is assigned a weight

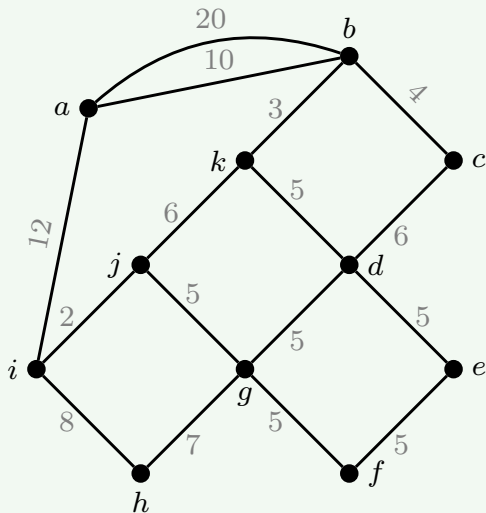
# Chinese Postman Problem

- The weighted version of an Eulerian problem is called the *Chinese Postman Problem*
- The name originates not from anything particular about postmen in China, but rather from the mathematician who first proposed the problem —the Chinese mathematician Mei-Ku Kwan (管梅谷) in 1962

# Chinese Postman Problem – example

## Example

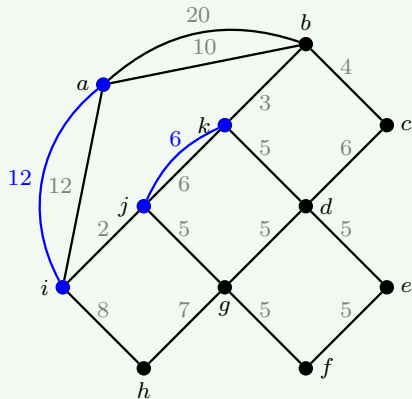
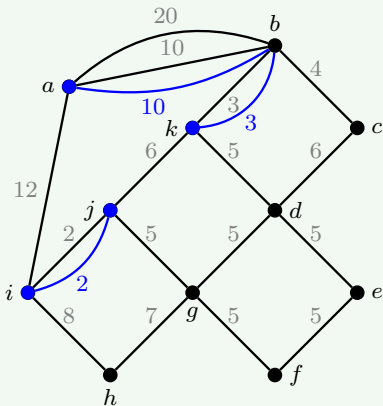
- Suppose the travel time through the streets of Sunset Island varies depending on the street.
- Find an optimal Eulerization taking into account the weights



## Chinese Postman Problem – example

### Example

The previous Eulerization we have obtained (on the right) is not optimal (two duplicated edges total 18). A better Eulerization duplicates three edges for a total of 15



## Remarks

- Be careful when duplicating edges in a graph with multi-edges, indicating which edge has been duplicated – including the edge weight clarifies which option was used.
- In general, solving the Chinese Postman Problem can be quite challenging
- Most small examples can be solved by inspection
- The choice of which edges to duplicate when working with a weighted graph relies in part on shortest paths between two vertices.
- The difficulty is in choosing which vertices to pair.
- This will be discussed later in the course

# About tutorials

- Enrichment Questions
  - These questions are intended to deepen your understanding.
  - Will *NOT* appear in the exams
  - Participation is optional and for your interest.
  - If you'd like to discuss them, feel free to email me or your tutor (cvičiaci) to arrange a meeting.