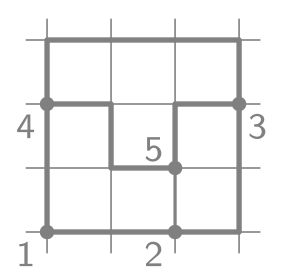


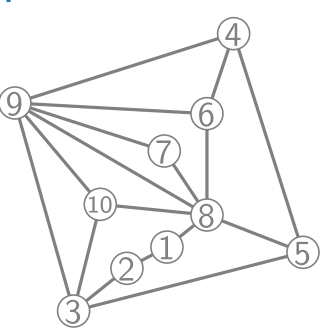
# Visualization of Graphs

# Lecture 1a: The Graph Visualization Problem



Johannes Zink

Summer semester 2024

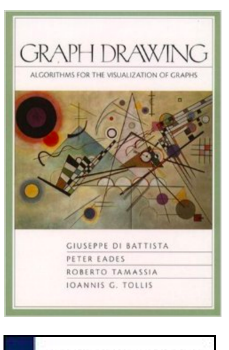


### Organizational

#### **Lectures:** Johannes Zink (M4, room 01.007, johannes.zink@uni-wuerzburg.de)

- Friday, 10:15–11:45, SE II
- videos (in German) from 2021 by Jonathan Klawitter available on WueCampus
- **Tutorials:** Oksana Firman (M4, room 01.005, oksana.firman@uni-wuerzburg.de)
  - Wednesday, 16:00–17:30, SE II (first tutorial: April 24)
  - one exercise sheet each week (Friday to Friday; first sheet appears today)
  - 20 points per sheet
  - average score 50% or more  $\Rightarrow$  bonus of 0.3 grade points
  - submit solutions online (WueCampus)
  - we recommend using LATEX template on WueCampus!
  - discussions and solutions...





G. Di Battista, P. Eades, R. Tamassia, I. Tollis: Graph Drawing: Algorithms for the Visualization of Graphs Prentice Hall, 1998

[GD]

M. Kaufmann, D. Wagner: Drawing Graphs: Methods and Models Springer, 2001

Latter Notes Letter of Computing = 90.52

T. Nishizeki, Md. S. Rahman: Planar Graph Drawing World Scientific, 2004

[PGD]

[HGDV

R. Tamassia: Handbook of Graph Drawing and Visualization CRC Press, 2013 http://cs.brown.edu/people/rtamassi/gdhandbook/

[DG



**Drawing Graphs** 

Methods and Models



CRC Press

### What Is This Course About?

#### Learning objectives

- Overview of graph visualization
- Improved knowledge of modeling and solving problems via graph algorithms

#### Visualization problem:

**Given** a graph G, visualize it with a drawing  $\Gamma$ 

#### Here:

Reducing the visualization problem to its algorithmic core

graph class  $\Rightarrow$  layout style  $\Rightarrow$  algorithm  $\Rightarrow$  analysis

- modeling
- data structures
- divide & conquer, incremental
- combinatorial optimization (flows, ILPs)
- force-based algorithm

**proofs** 

# What Is This Course About?

#### Topics

- Drawing Trees and Series-Parallel Graphs
- Force-Based Drawing Algorithms and Tutte Embedding
- Straight-Line Drawings of Planar Graphs
- Upwards Planar Drawings
- Orthogonal Grid Drawings
- Contact Representations
- Hierarchical Layouts of Directed Graphs
- Visibility Representations
- The Crossing Lemma
- Linear Layouts
- Beyond Planarity
- Octilinear Drawings for Metro Maps

### Graphs and Their Representations

#### What is a graph?

- $\blacksquare$  graph G
- vertex set  $V(G) = \{v_1, v_2, \ldots, v_n\}$
- edge set  $E(G) = \{e_1, e_2, \dots, e_m\}$ , where each edge is a pair of vertices.

### **Representation?**

### Set notation

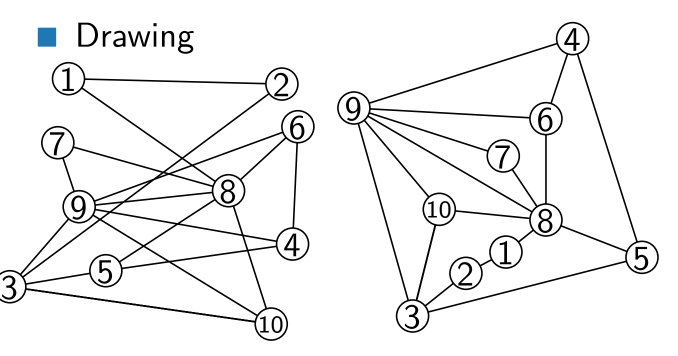
 $V(G) = \{v_1, v_2, v_3, v_4, v_5, v_6, v_7, v_8, v_9, v_{10}\}$  $E(G) = \{\{v_1, v_2\}, \{v_1, v_8\}, \{v_2, v_3\}, \{v_3, v_5\}, \{v_3, v_9\}, \{v_3, v_{10}\}, \{v_4, v_5\}, \{v_4, v_6\}, \{v_4, v_9\}, \{v_5, v_8\}, \{v_6, v_8\}, \{v_6, v_9\}, \{v_7, v_8\}, \{v_7, v_9\}, \{v_8, v_{10}\}, \{v_9, v_{10}\}\}$ 

### Adjacency list

$v_1$ :	$v_2, v_8$	$v_{6}$ :	$v_4, v_8, v_9$
$v_2$ :	$v_1, v_3$	$v_{7}$ :	$v_8, v_9$
$v_{3}$ :	$v_2, v_5, v_9, v_{10}$	$v_{8}$ :	$v_1, v_5, v_6, v_7, v_9, v_{10}$
$v_{4}$ :	$v_5, v_6, v_9$	$v_{9}$ :	$v_3, v_4, v_6, v_7, v_8, v_{10}$
$v_{5}$ :	$v_3, v_4, v_8$	$v_{10}$ :	$v_3, v_8, v_9$

### Adjacency matrix

/	0	1	0	0	0	0	0	1	0	0	
	1	0	1	0	0	0	0	0	0	0	
	0	1	0	0	1	0	0	0	1	1	
	0	0	0	0	1	1	0	0	1	0	
	0	0	1	1	0	0	0	1	0	0	
	0	0	0	1	0	0	0	1	1	0	
	0	0	0	0	0	0	0	1	1	0	
	1	0	0	0	1	1	1	0	1	1	
	0	0	1	1	0	1	1	1	0	1	
	0	0	1	0	0	0	0	1	1	0	)



### Why to Draw Graphs?

Graphs are a mathematical representation of real physical and abstract networks.

#### Physical networks

- Metro systems
- Road networks
- Power grids

. . .

- Telecommunication networks
- Integrated circuits

#### **Abstract networks**

- Social networks
- Communication networks
- Phylogenetic networks
- Metabolic networks

. . .

Class/Object Relation Digraphs (UML)

### Why to Draw Graphs?

Graphs are a mathematical representation of real physical and abstract networks.

People think visually – complex graphs are hard to grasp without good visualizations!

### Why to Draw Graphs?

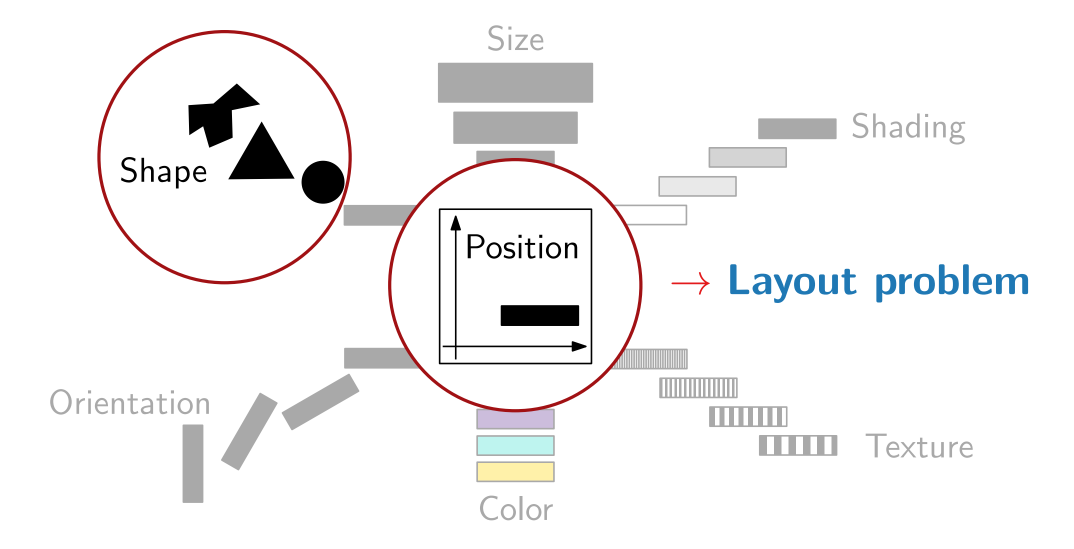
Graphs are a mathematical representation of real physical and abstract networks.

- People think visually complex graphs are hard to grasp without good visualizations!
- Visualizations help with the communication and exploration of networks.
- Some graphs are too big to draw them by hand.

We need algorithms that draw graphs automatically to make networks more accessible to humans.

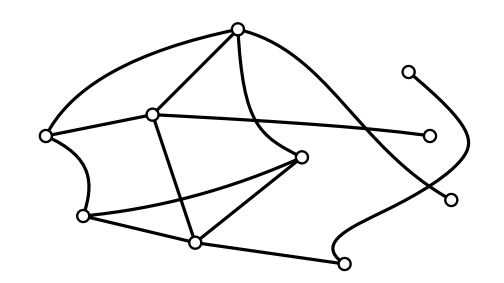
### What Are We Interested In?

■ Jacques Bertin defined *visualization variables* (1967)



### The Layout Problem?

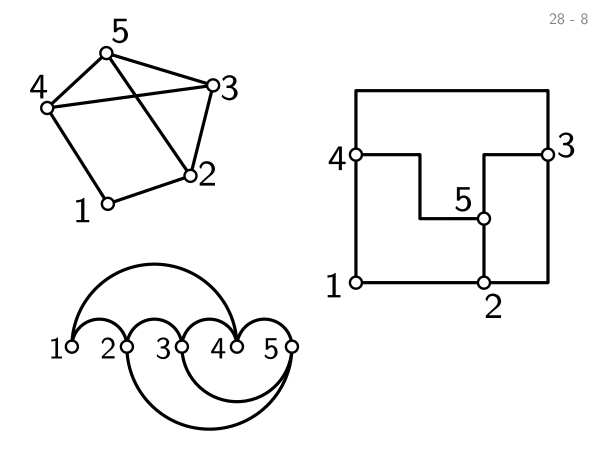
 Here restricted to the standard representation, so-called node—link diagrams.

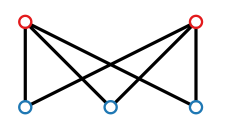


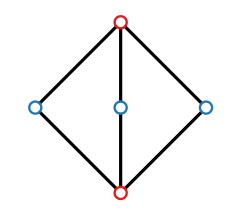
**Graph Visualization Problem** in: graph G **out:** nice drawing  $\Gamma$  of G  $\square \Gamma: V(G) \to \mathbb{R}^2$ , vertex  $v \mapsto$  point  $\Gamma(v)$   $\square \Gamma: E(G) \to$  simple, open curves in  $\mathbb{R}^2$  $\{u, v\} \mapsto \Gamma(\{u, v\})$  with endpoints  $\Gamma(u)$  and  $\Gamma(v)$ 

But what is a **nice** drawing?

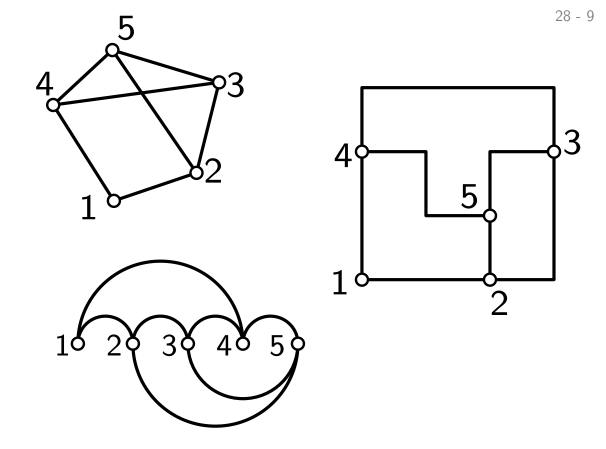
- 1. Drawing conventions and requirements, e.g.,
- straight edges with  $\Gamma(uv) = \overline{\Gamma(u)}\Gamma(v)$
- orthogonal edges (with bends)
- grid drawings
- without crossing
- 2. Aesthetics to be optimized, e.g.crossing/bend minimization

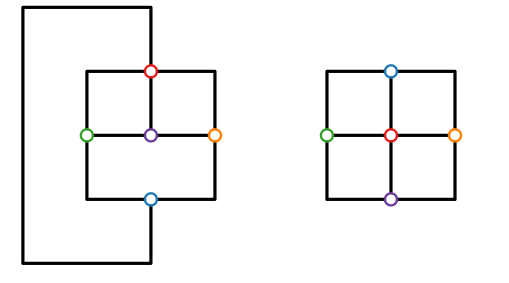




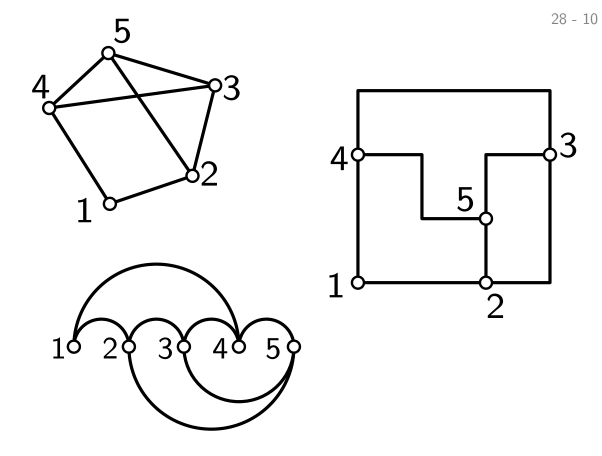


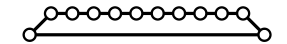
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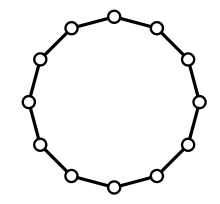




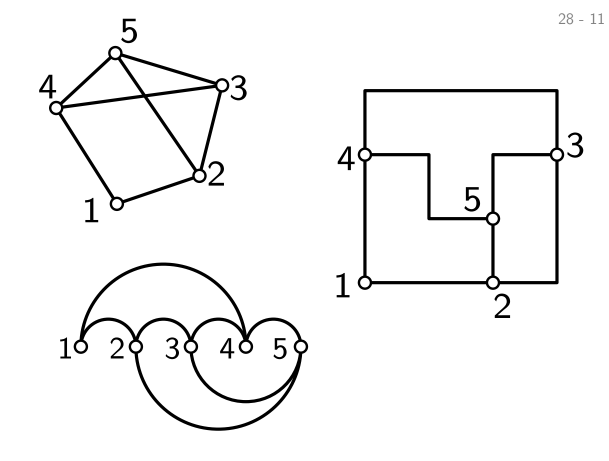
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- edge length uniformity



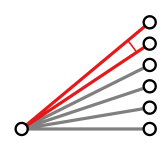


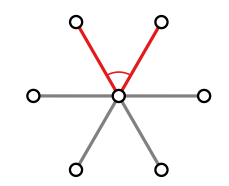


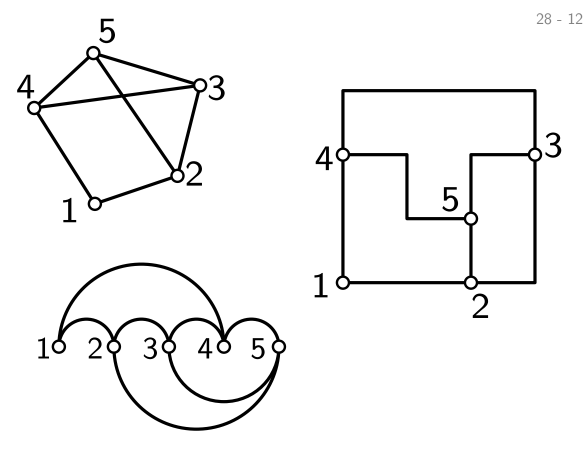
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- crossing/bend minimization
- edge length uniformity
- minimizing total edge length/drawing area



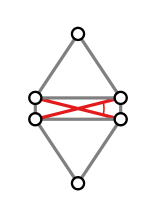
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- crossing/bend minimization
- edge length uniformity
- minimizing total edge length/drawing area
- angular resolution

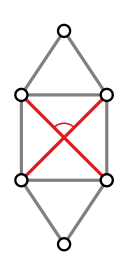


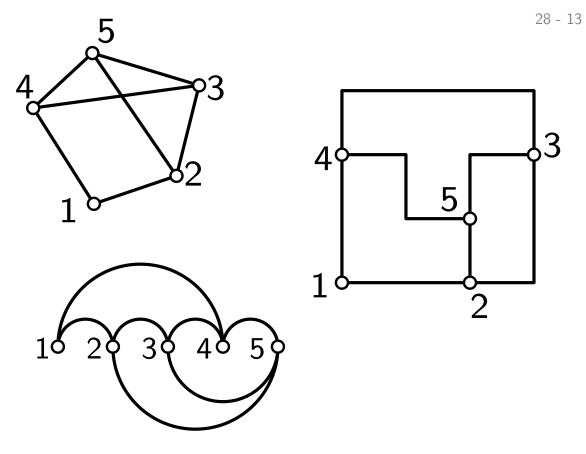




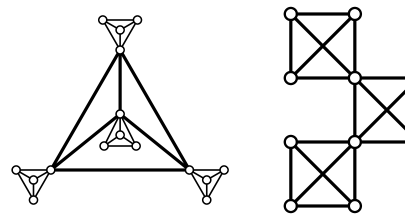
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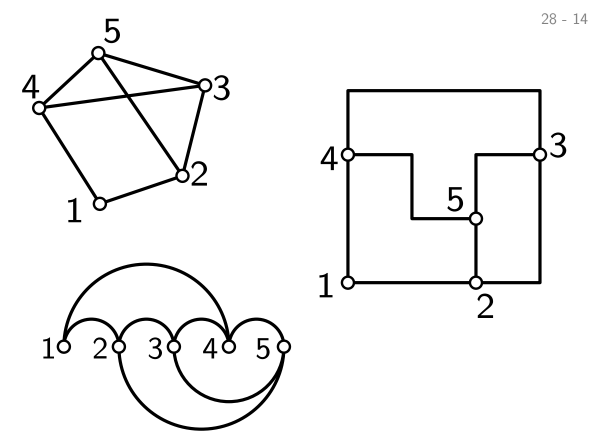




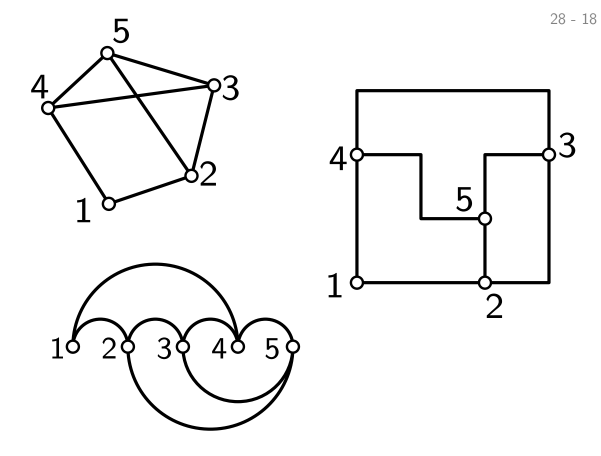


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- 2. Aesthetics to be optimized, e.g.
- crossing/bend minimization
- edge length uniformity
- minimizing total edge length/drawing area
- angular resolution
- symmetry/structure





- 1. Drawing conventions and requirements, e.g.,
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- orthogonal edges (with bends)
- grid drawings
- without crossing
- 2. Aesthetics to be optimized, e.g.
- crossing/bend minimization
- edge length uniformity
- minimizing total edge length/drawing area
- angular resolution
- symmetry/structure
- 3. Local Constraints, e.g.
- restrictions on neighboring vertices (e.g., "upward").
- restrictions on groups of vertices/edges (e.g., "clustered").



- $\rightarrow$  such criteria are often inversely related
- $\rightarrow$  lead to NP-hard optimization problems

### The Layout Problem

**Graph Visualization Problem (more general)** 

- in: Graph G
- **out:** Drawing  $\Gamma$  of G such that
  - drawing conventions are met,
  - **aesthetic criteria** are optimized, while
  - some additional constraints are satisfied.

### Graph Drawing Contest 2024

- We have seen that it is not always clear how a *nice* graph visualizations looks like.
- Therefore, there is a graph drawing contest at the Annual International Symposium on Graph Drawing and Network Visualization (GD).
- September 18–20, 2024, TU Wien, Vienna https://mozart.diei.unipg.it/gdcontest/2024/
- Creative topic: Free-form visualization of Olympic Games
- Live Challenge: *Crossing-Minimal Point-Set Embedding* 
  - given: a set of points on the grid and a graph
  - task: assign the vertices to the points
  - objective function: minimize the number of crossings

Interested in implementing a program for the live challenge? May be done as a Praktikum!