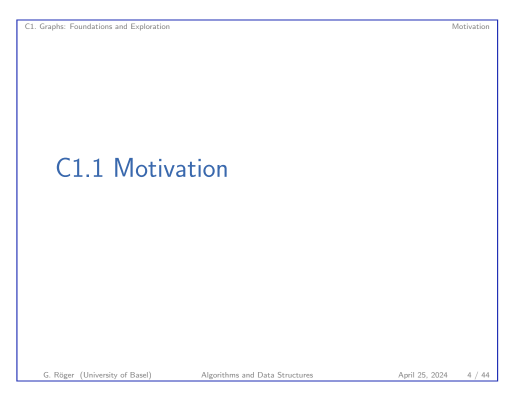
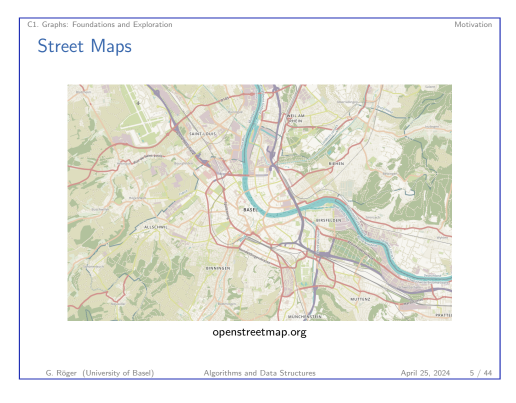
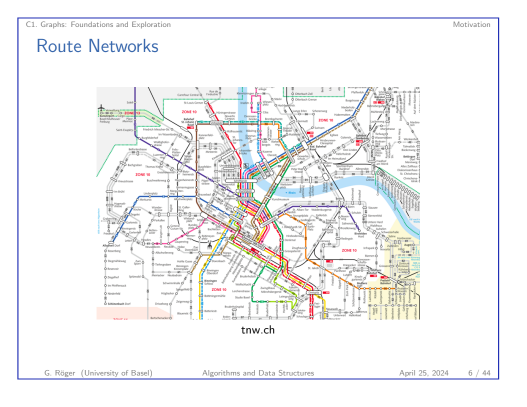


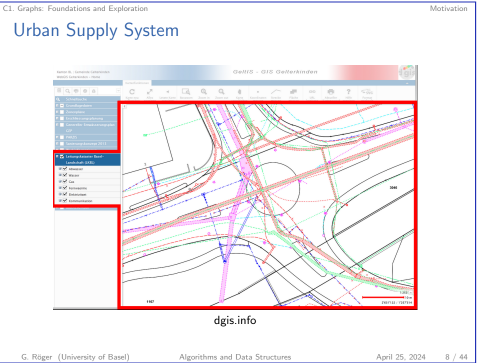
Algorithms and Dat April 25, 2024 — C1. Graphs		1	
C1.1 Motivation			
C1.2 Definition			
C1.3 Representat	tion		
C1.4 Graph Expl	oration		
C1.5 Summary			
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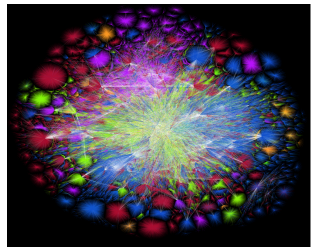




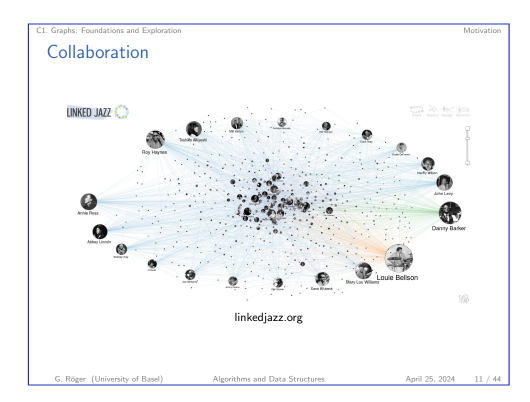


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Internet



Barrett Lyon / The Opte Project Visualization of the routing paths of the Internet. Algorithms and Data Structures



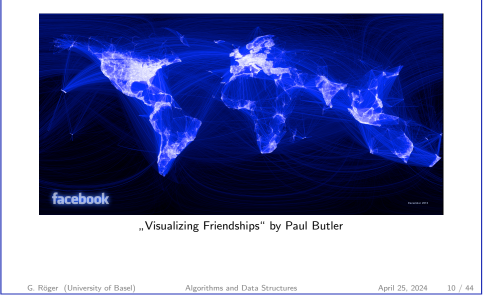
C1. Graphs: Foundations and Exploration

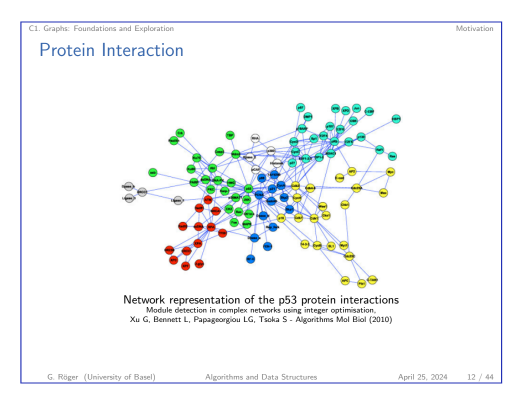
Motivation

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Social Networks





Possible Questions

- Are A and B connected?
- ▶ What is the shortest connection between A and B?
- What is the longest distance between two elements?
- How much water can the sewer system discharge?

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Algorithms and Data Structures

C1. Graphs: Foundations and Exploration

Definition

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Motivation

C1.2 Definition

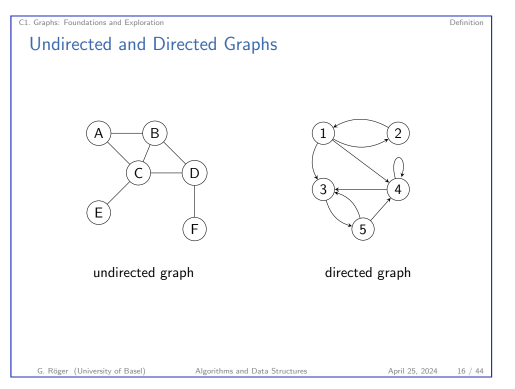
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Abstract Graphs

A Graph consists of vertices and edges between vertices.

	Vertices	Edges		
Streets	Crossing	Street segment		
Internet	AS (\approx Provider)	Route		
Facebook	Person	Friendship		
Proteins	Protein	Interaction		
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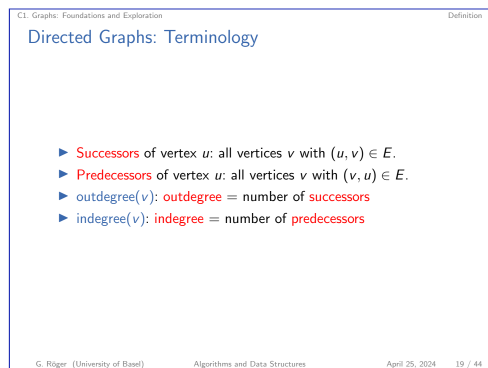


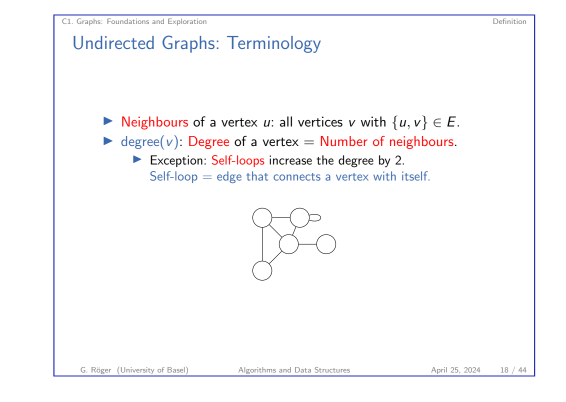


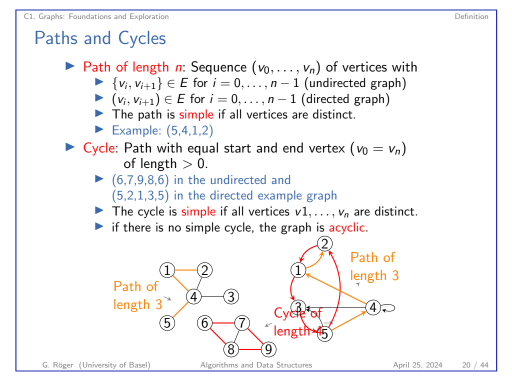
Graphs

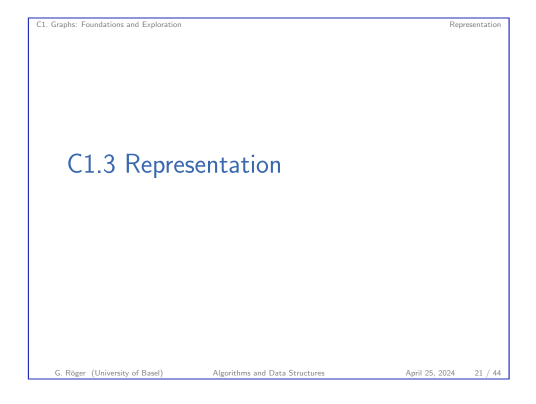
 \blacktriangleright A graph is a pair (V, E) comprising ► V: finite set of vertices **E**: finite set of edges Every edge connects two vertices *u* and *v* • undirected graph: set $\{u, v\}$ \blacktriangleright directed graph: pair (u, v)Multigraphs permit multiple parallel edges between the same nodes. ▶ Weighted graphs associate each edge with a weight (a number). G. Röger (University of Basel) Algorithms and Data Structures April 25, 2024 17 / 44

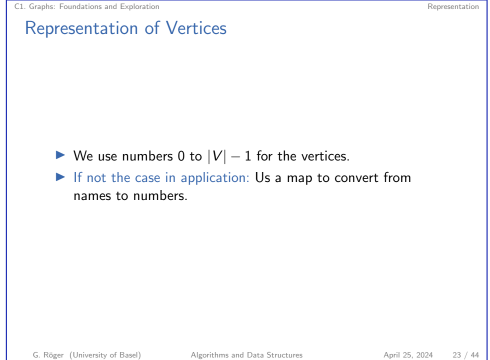
Definition

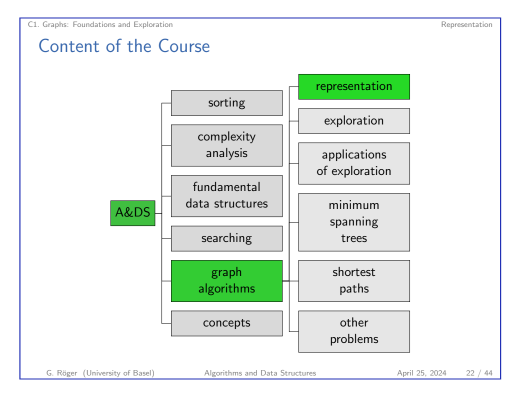


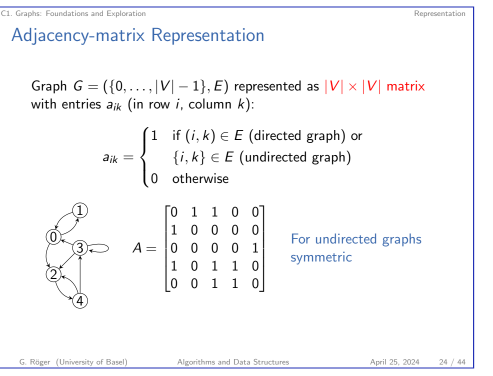


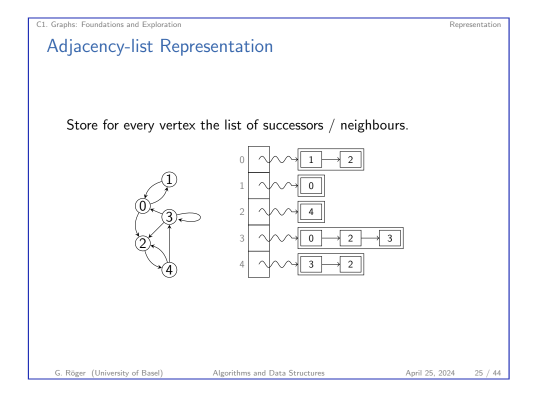


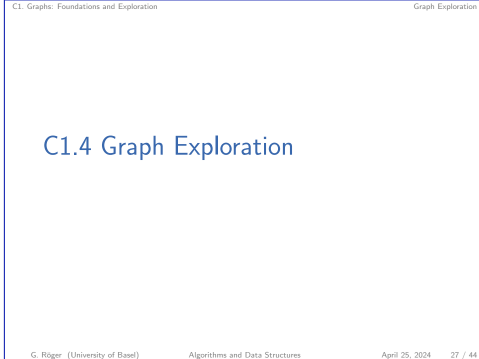


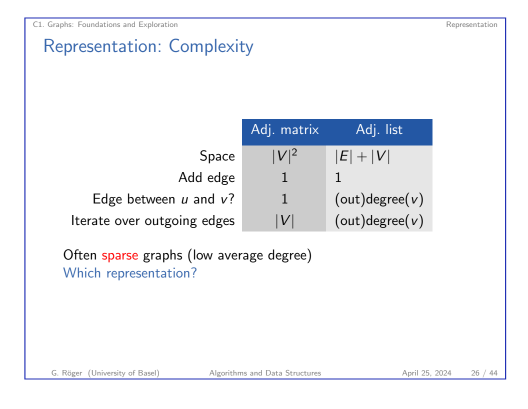


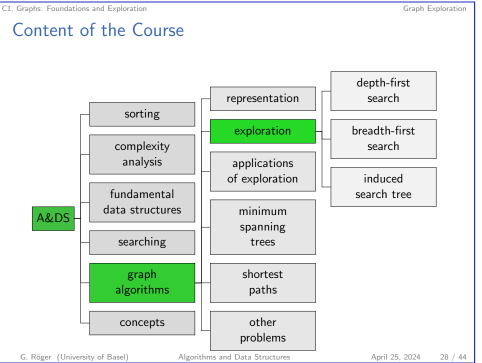


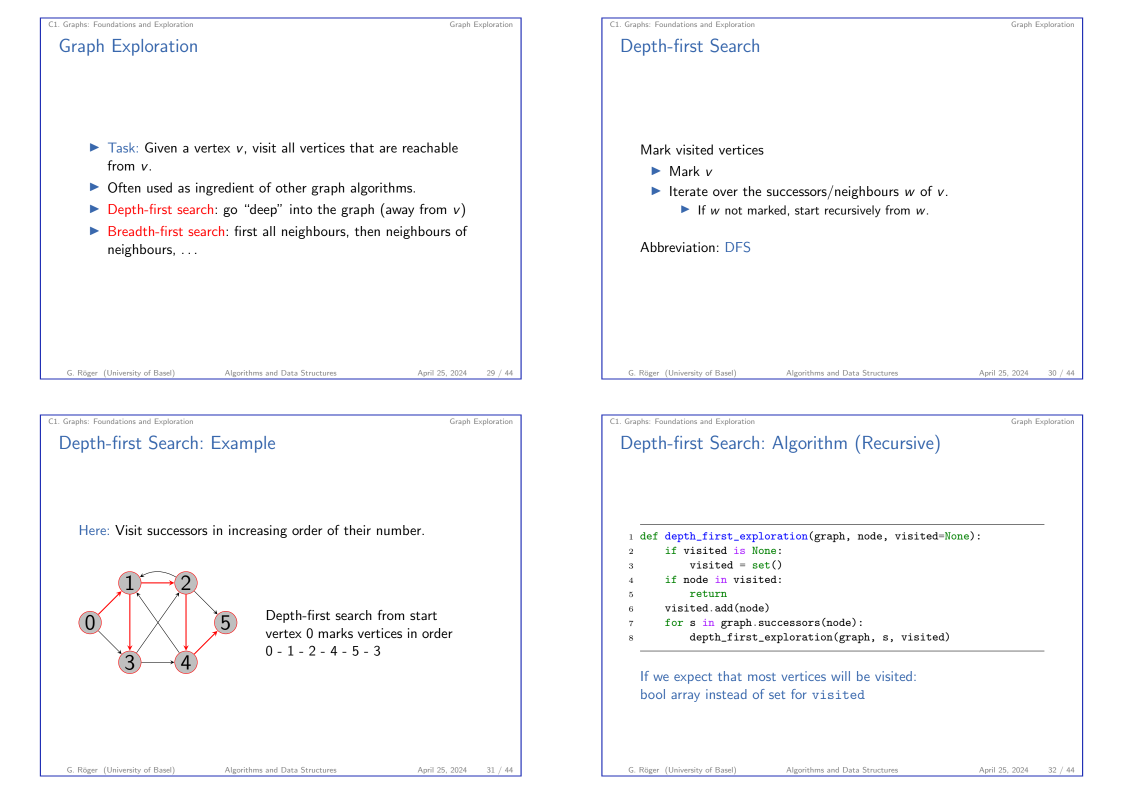






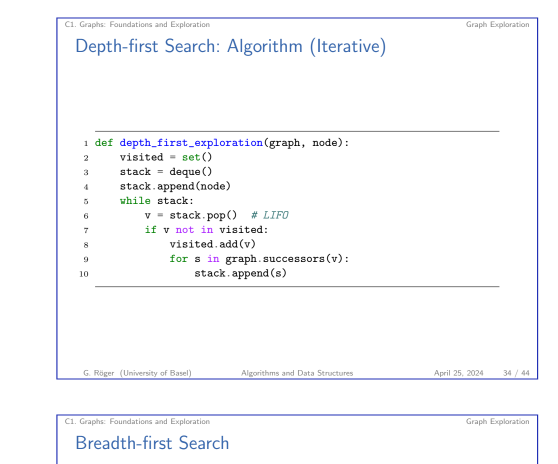






C1. Graphs: Foundations and Exploration Graph Exploration Depth-first Vertex Orders Preorder: Vertex is included before its children are considered. Postorder: Vertex is included when the (recursive) depth-first search of all its children has finished. **Reverse** Postorder: Like postorder, but in reverse order. 1 def depth_first_exploration(graph, node, visited): if node in visited: 2 return 3 preorder.append(node) 4 visited.add(node) 5for s in graph.successors(node): 6 7 depth_first_exploration(graph, s, visited) 8 postorder.append(node) reverse_postorder.appendleft(node) 9 (Representation of vertex sequence as a deque.) G. Röger (University of Basel) Algorithms and Data Structures April 25, 2024 33 / 44

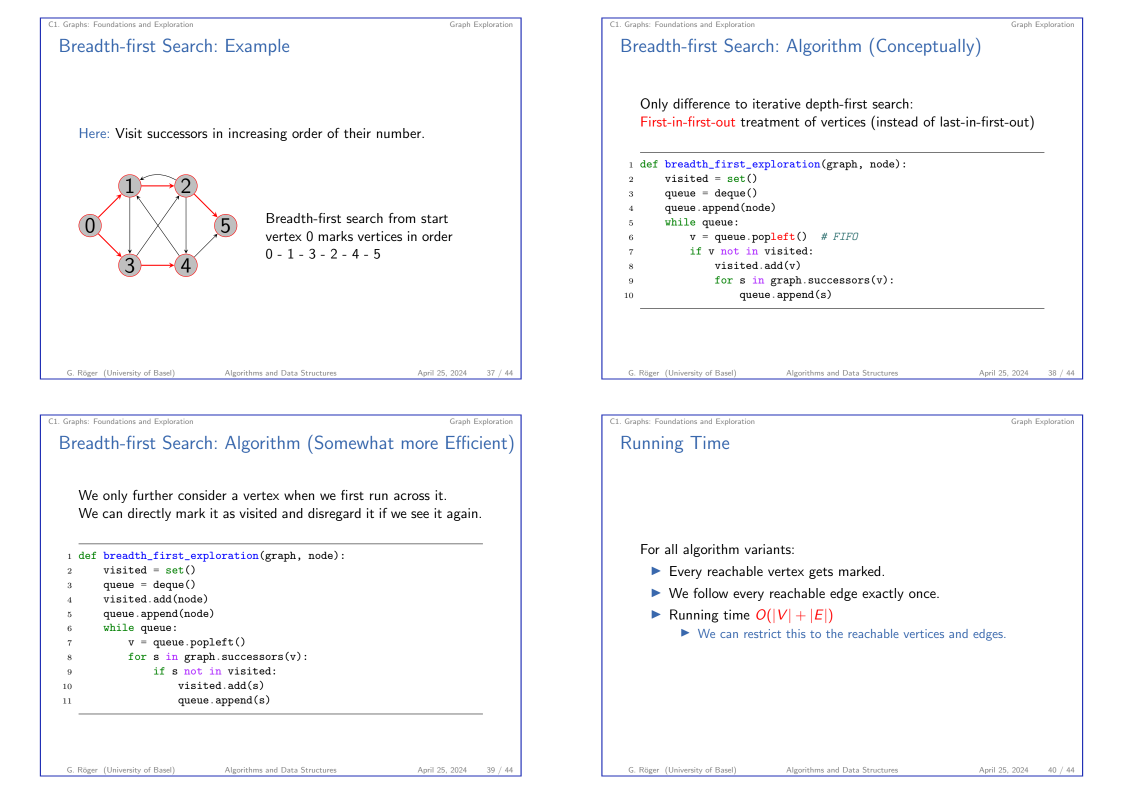




First all neighbours, then neighbours of neighbours,

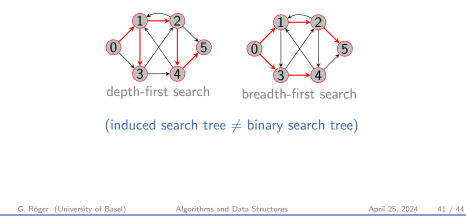
- Mark v
 - ightarrow Distance 0
- Mark all unmarked successors/neighbours of v → Distance 1
- Mark all unmarked successors/neighbours of vertices with distance 1.
- Mark all unmarked successors/neighbours of vertices with distance 2.
- ► ...
- Until vertices of distance i do not have unmarked successors/neighbours.

Abbreviation: BFS



Induced Search Tree

The induced search tree of a graph exploration contains for every visited vertex (except for the start vertex) an edge from its predecessor in the exploration.



C1. Graphs: Foundations and Exploration Summary C1.5 Summary

Induced Search Tree: Example BFS

- Every vertex has at most one predecessor in the tree.
- Represent induced search tree by the predecessor relation.
- The visited vertices are exactly those for which there is a predecessor set: We do not need visited anymore.

1 de:	<pre>f bfs_with_predecessors(graph, node):</pre>		
2	<pre>predecessor = [None] * graph.no_nodes()</pre>		
3	queue = deque()		
4	# use self-loop for start node		
5	<pre>predecessor[node] = node</pre>		
6	queue.append(node)		
7	while queue:		
8	<pre>v = queue.popleft()</pre>		
9	<pre>for s in graph.successors(v):</pre>		
10	<pre>if predecessor[s] is None:</pre>		
11	predecessor[s] = v		
12	queue.append(s)		
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