#### Overview

- represent logic statements
- structure consisting of nodes/vertices and edges
  - edges and nodes can have labels
    - \* labelled graph
    - \* unlabelled graph
  - edges can have direction
    - \* directed graph
    - \* undirected graph
- some knowledge can be well represented as graph
- further details [[Graphentheorie]]

## Adjacency Matrix

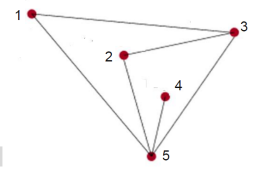
• represents distance/adjacency between all nodes of a graph

# Graph representation as adjacency matrix

# Adjacency matrix A

- i = row-index
- j = column-index
- A(i,j) = number of edges e(i,j)
- Uniquely represents the graph

	1	2	3	4	5
1	0	0	1	0	1
2	0	0	1	0	1
3	1	1	0	0	1
4	0	0	0	0	1
5	1	1	1	1	0



### Use Cases

- Shortest Path
  - determine shortest path between two nodes in grap
  - minimise weight of constituent edges
- Centrality
  - determine most influential nodes in graph
  - different types of centrality depending on use case

- degree centrality
  - \* number of incoming connections
- closeness centrality
  - $\ast$  the closer to all other nodes the more central

$$CC(x) = \frac{N}{\sum_{y} d(y,x)}$$

\* \_ \_ \_

 $[[Knowledge\ Representation]] \\$