# Distributed Algorithms 2023 

Graph-theoretic foundations

## Graphs in this course

- Defining:
- models of distributed computing
- what we want to solve
- what are the assumptions
- Designing \& analyzing algorithms
- Proving impossibility results
- Often: graph $\approx$ network, node $\approx$ computer


## Quiz

- Graph where maximal independent sets are never minimum dominating sets?


## Please do not confuse

- Maximal
- not a subset of another solution
- very easy to find: add greedily
- Maximum
- largest possible solution
- often hard to find


## Please do not confuse

- Minimal
- not a superset of another solution
- very easy to find: remove greedily
- Minimum
- smallest possible solution
- often hard to find


Minimum vertex cover


Minimum dominating set


Maximum independent set

## Smallest set of nodes that is both


an independent set and a dominating set

Largest set of nodes that is both
an independent set
and a dominating set


Maximum matching


Minimum edge cover


Minimum edge dominating set

