

# Distributed Algorithms 2024



# Recap: Key ideas from previous weeks

## Models of computing

- PN
- **LOCAL** unique identifiers
- **CONGEST** bandwidth constraints
- Deterministic and **randomized** algorithms

## **Canonical problems**

#### Vertex coloring

- coloring = schedule coloring breaks symmetry
- Used to solve many other problems
- Used to show that other problems are hard
- Demonstrates different algorithm design ideas and lower-bound techniques

## **Algorithm ideas**

- Conflict avoidance & coordination
- Process nodes by color classes
- Send proposals one by one
- Random subset of nodes is active
- Pipelining
- Algebraic techniques

## Lower bound proofs

- Covering maps PN model
- Local neighborhoods any model
- Round elimination
- Simulation arguments
- Reductions

# Key lessons learned

## New kinds of challenges

#### Unknown systems

algorithms that work in any network

#### Partial information

• making decisions based on local information

#### Parallelism

• many nodes act simultaneously

# What else is there?

## Networks vs. big data

# Models for computer networks PN, LOCAL, CONGEST

#### Models for big data systems

- congested clique
- BSP (bulk-synchronous parallel)
- MPC (massively parallel computation)
- *k*-machine model

## **Asynchrony & failures**

#### Asynchronous networks

• no failures  $\rightarrow$  can use synchronizers

#### Tolerating failures

• crash faults, Byzantine faults ...

#### Recovery from failures

self-stabilization

## And a lot more...

#### Different kinds of models

- shared memory message passing
- physical models (e.g. radio networks, quantum)
- mobile agents (e.g. robot navigation, exploration)
- security and privacy

#### Different kinds of questions

- solving proving verifying fixing
- #rounds #messages #bits

## Our current research

- Is quantum-LOCAL any stronger than LOCAL?
- Locality in different settings:
  - online algorithms
  - dynamic algorithms
  - volume vs. distance
- Massively parallel matrix multiplication

## What next?

## Exercises

#### • Exercises 12.1–12.4: small research project

- what are possible distributed complexities?
- LOCAL model
- locally verifiable problems
- cycles
- Exercise 12.5: an example of an open research question



- Allowed: one A4-sized 2-sided cheat sheet
- No other material or equipment

## **Course feedback**

•1 extra point for everyone who provides feedback in the official Aalto course feedback system (in MyCourses)

## After this course

- Ask us if you are interested in doing more:
  - thesis topics
  - research projects
  - summer jobs
  - doctoral studies ...