

# Distributed Algorithms 2021

Randomized algorithms



# Deterministic algorithms in PN model init<sub>d</sub>(...), send<sub>d</sub>(...), receive<sub>d</sub>(...)

- Deterministic algorithms in LOCAL model
   add unique identifiers
- Deterministic algorithms in CONGEST model
  - add bandwidth constraints

## **Randomized algorithms**

- Randomized algorithms in PN model
  - init<sub>d</sub>(...), receive<sub>d</sub>(...): probability distribution
- Randomized algorithms in LOCAL model
  add unique identifiers
- Randomized algorithms in CONGEST model
  - add bandwidth constraints

### Guarantees

### Monte Carlo

- guaranteed running time
- probabilistic output quality

### • Las Vegas

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### • "With high probability" (w.h.p.)

## **Role of randomness**

- Sometimes randomness is the only way to design fast distributed algorithms
- Example: sinkless orientation
  - deterministic LOCAL: **O(log n)** is best possible
  - randomized LOCAL: O(log log n) w.h.p. is best possible

## **Role of randomness**

- Sometimes randomness is just one of many ways to break symmetry
- Example:
  - **PN model** + randomness + knowledge of *n*: you can construct **unique identifiers** w.h.p.



## This week's quiz

- Random permutation of {1, ..., 10} in a 10-cycle
- Expected number of local maxima?



## **Pretty simple idea:**

- nodes are *active* with probability 1/2
- only active nodes try to pick a random free color
- stop if successful

## Simplest possible idea:

- everyone tries to pick
   a random free color
- stop if successful



### Exam

#### Take-home exam

- googling fine, asking someone for help not
- published  $\geq$  24h before exam ends
- submit answers in MyCourses
- Grading: **pass/fail** 
  - or **pass/borderline/fail** if needed
  - borderline can be upgraded to pass with some extra homework

### Exam

#### • Expected:

- you know *exactly what is a distributed algorithm* (formally, not just waving hands)
- you can *design* new distributed algorithms
- you can *analyze* distributed algorithms, with the help of usual graph-theoretic concepts

### •Not needed:

memorizing technical details

# What next?

## What's coming next?

### •1<sup>st</sup> period:

- models of distributed computing
- how to design fast distributed algorithms?

### • 2<sup>nd</sup> period:

- how to prove impossibility results?
- what cannot be solved at all in the PN model?
- what cannot be solved fast in the LOCAL model?