# CS-E4510 Distributed Algorithms

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#### **Algorithms for computer networks**



Identical computers in an unknown network, all running the same algorithm



# Initially each computer is only aware of its immediate neighbourhood



# Nodes can exchange messages with their neighbours to learn more...



Finally, each computer has to stop and produce its own local output



#### Focus on graph problems: network topology = input graph



Focus on graph problems: local outputs = solution (here: graph colouring)



**Typical research question:** 

"How fast can we solve graph problem X?"

Time = number of communication rounds



# 1. Applications in large-scale real-world communication networks



- 1. Applications in large-scale real-world communication networks
- 2. New perspective to theory of computation

# New perspective to theory of computing

- New kinds of computational resources:
  - old: time & space
  - new: distance & bandwidth
- New kinds of algorithm design challenges:
  - parallelism & coordination



- 1. Applications in large-scale real-world communication networks
- 2. New perspective to theory of computation
- 3. Understanding nature

### Understanding nature: Algorithmic lens

- Distributed systems in different areas:
  - **sociology**: collaboration networks
  - economy: job markets, auctions
  - ecology: animal populations
  - **biology**: organs, tissues
  - **chemistry**: chemical reactions ...

### Understanding nature: Algorithmic lens

- Natural science perspective:
  - fix a process and analyse it
- Computational perspective:
  - fix a goal ("computational problem")
  - ask if there is any process ("algorithm") that reaches the goal efficiently

### Understanding nature: Algorithmic lens

- Model nature as a distributed system
- Proving that something cannot be done efficiently with distributed algorithms: discovering fundamental limitations of nature
  - producing hypotheses: "this process is slow (or our model of nature is wrong)"



- 1. Applications in large-scale real-world communication networks
- 2. New perspective to theory of computation
- 3. Understanding nature

- Weeks 1–2: informal introduction
  - network = path
- Week 3: graph theory
- Weeks 4–7: models of computing
  - what can be computed (efficiently)?
- Weeks 8–11: lower bounds
  - what cannot be computed (efficiently)?
- Week 12: recap

### Practicalities

- All practical information in MyCourses
- Textbook:
  - freely available online
- Exercises:
  - every week, starting this week!

### Weekly exercises

- Tuesday at noon: quiz (2 points)
- Wednesday at midnight: 1 exercise (2 points)
- Friday at midnight: 2 exercises (2+2 points)
- Whenever you want: challenging exercises
   (4 points each)

### Grading

- Two midterm exams: pass/fail
- Weekly exercises: max 96 points (+ extra)
- Grading:
  - grade 1/5: pass exams
  - grade 5/5: pass exams + at least 80 points

# Learning objectives

- Models of distributed computing
- Algorithm design and analysis
- Computability and computational complexity
- Graph theory

### WARNING: THEORY

### **100% mathematics**

(definitions, theorems, proofs...)

### 0% practice

(programming, hardware, protocols...)

### Week 1

### – Warm-up: positive results

Running example: 3-colouring a path

#### Given a path:



Output a proper 3-colouring, e.g.:





### Model of computing: Send, receive, update

- All nodes in parallel:
  - send messages to their neighbours
  - receive messages from neighbours
  - update their state
- Stopping state = final output
  - can send/receive, but not update any more

### Challenge: Symmetry breaking

 Identical nodes, everything deterministic and synchronised: cannot break symmetry



- same initial state same messages sent same messages received same new state
- same output

### Challenge: Symmetry breaking

- Identical nodes, everything deterministic and synchronised: cannot break symmetry
- Solutions:
  - assume unique identifiers
  - use randomised algorithms

- Unique IDs = proper colouring with large number of colours
- Goal: reduce the number of colours













- Inform neighbours of your current colour
- If your colour > colours of your neighbours:
  - pick a free colour from {1, 2, 3}
     that is not used by any neighbour
- Stopping states = {1, 2, 3}

### Performance

- P3C: worst case O(n)
- We can do better!

### Algorithm P3CRand: Using randomness

- Initialise: state = unhappy, colour = 1
- While state = unhappy:
  - pick a new random colour from {1, 2, 3}
  - compare colours with neighbours
  - if different, set state = happy

### Performance

- P3C: worst case O(n)
- P3CRand: O(log n) with high probability
- We can do better!
  - and we do not even need randomness

- Unique IDs = proper colouring with large number of colours
- Idea: reduce the number of colours from 2<sup>k</sup> to 2<sup>k</sup> in one step

- Unique IDs = proper colouring with large number of colours
- Idea: reduce the number of colours from 2<sup>k</sup> to 2<sup>k</sup> in one step
- Note: we will assume a directed path! (general case left as an exercise)



- Example: 128-bit unique IDs
  - $2^{128} \rightarrow 2 \cdot 128 = 2^8$  colours
  - $2^8 \rightarrow 2 \cdot 8 = 2^4$  colours
  - $2^4 \rightarrow 2 \cdot 4 = 2^3$  colours
  - $2^3 \rightarrow 2 \cdot 3 = 6$  colours
- From 2<sup>128</sup> to 6 colours in 4 steps! How?

- c<sub>0</sub> = my current colour as a k-bit string
- c<sub>1</sub> = successor's colour as a k-bit string
- *i* = index of a bit that differs between *c*<sub>0</sub> and *c*<sub>1</sub> *b* = value of bit *i* in *c*<sub>0</sub>

c = 2i + b = my new colour

 $i \in \{0, ..., k-1\}, b \in \{0, 1\}, c \in \{0, ..., 2k-1\}$ 

- **c**<sub>0</sub> = **123** = **01111**0**11**<sub>2</sub> (my colour)
- **c**<sub>1</sub> = **47** = **00101111**<sub>2</sub> (successor's colour)
  - *i* = 2 (bits numbered 0, 1, 2, ... from right)
  - **b** = 0 (in my colour bit number *i* was 0)
  - **c** = 2·2 + 0 = 4 (my new colour)

*k* = 8, reducing from 2<sup>8</sup> = 256 to 2·8 = 16 colours

. 47

c\_0 = 123 = 01111011\_2 (my colour)
c\_1 = 47 = 00101111\_2 (successor's colour)

Successor will pick one of these colours: 14+0, 12+0, 10+1, 8+0, 6+1, 4+1, 2+1, 0+1

None of these conflict with my choice: 4+0



i = index of a bit that differs between c<sub>0</sub> and c<sub>1</sub>
b = value of bit i in c<sub>0</sub>
c = 2i + b = my new colour

Successor picks different  $i \rightarrow different c$ Successor picks same  $i \rightarrow different b \rightarrow different c$ 

#### My new colour ≠ my successor's new colour

### Performance

- P3C: worst case O(n)
  - assuming unique IDs
- P3CRand: O(log n) with high probability
- P3CBit: *O*(*log*\* *n*)
  - assuming unique IDs are polynomial in *n*

### Performance

- P3CBit: *O*(log\* *n*)
  - assuming unique IDs are polynomial in *n*
- Next week: this is optimal!
  - no deterministic distributed algorithm can 3-colour a path in time o(log\* n)