

# ICS-E5020

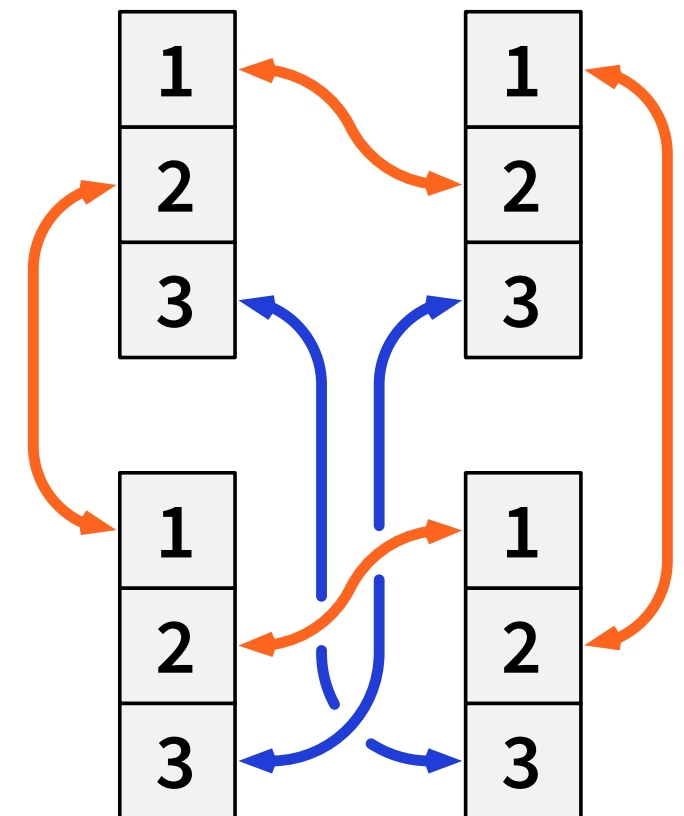
# Distributed Algorithms

**Jukka Suomela**

Aalto University

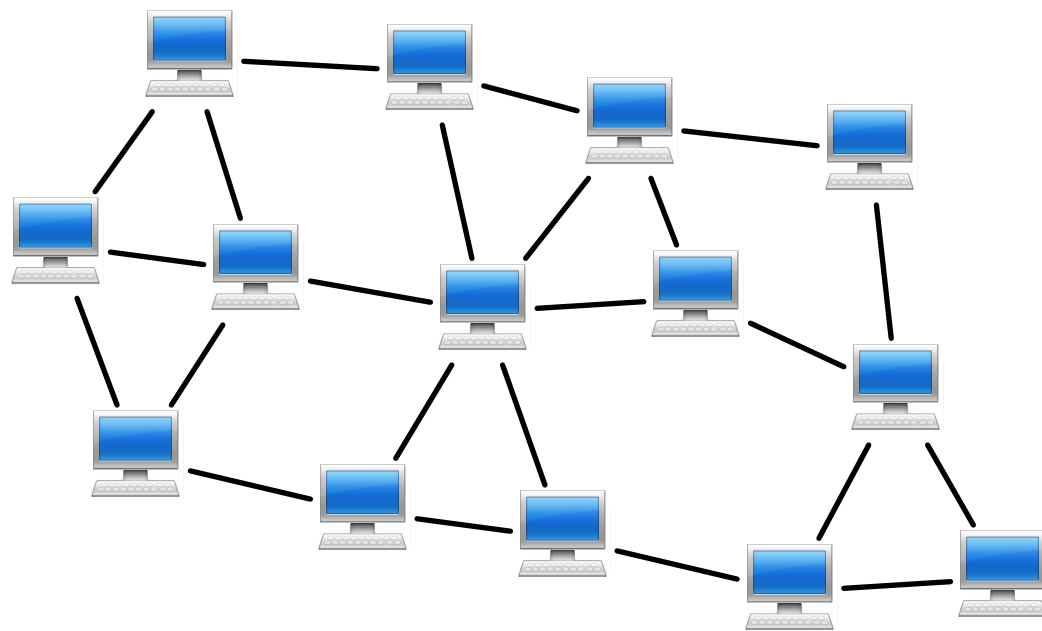
Autumn 2014

[iki.fi/suo/da-2014](http://iki.fi/suo/da-2014)



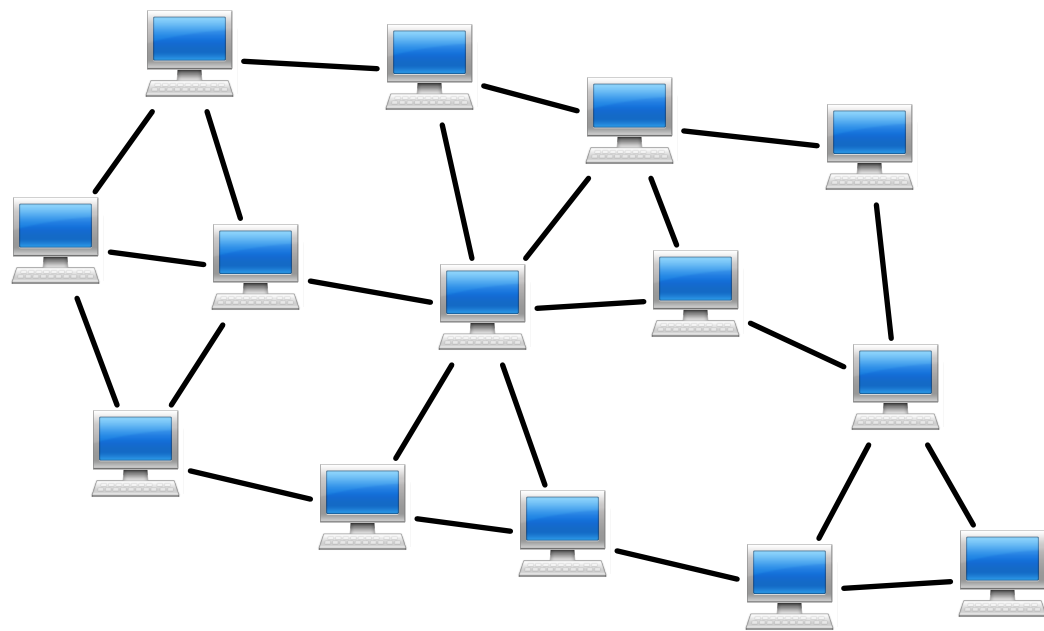
# Distributed Algorithms

**Algorithms for computer networks**



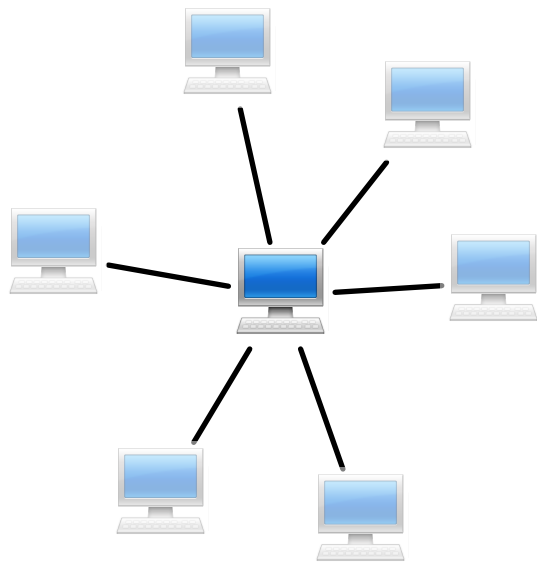
# Distributed Algorithms

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



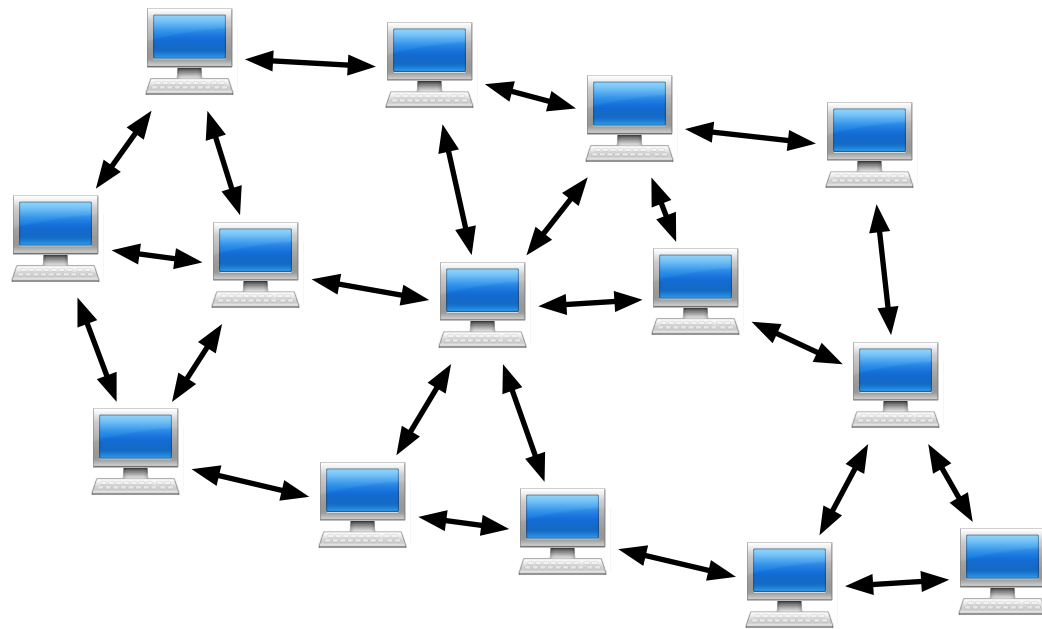
# Distributed Algorithms

**Initially each computer only aware of its immediate neighbourhood**



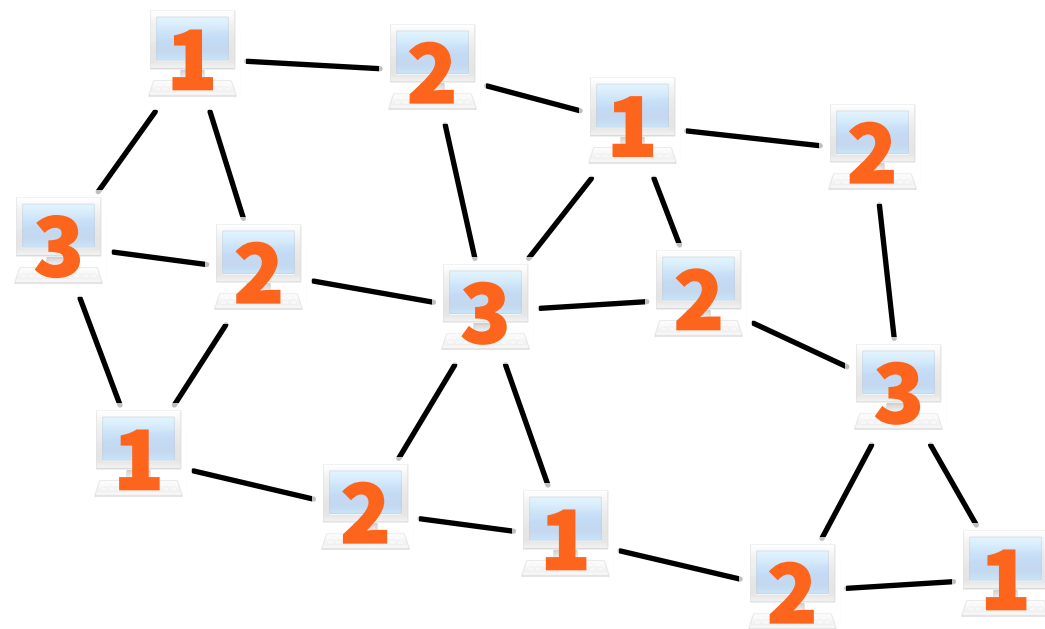
# Distributed Algorithms

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



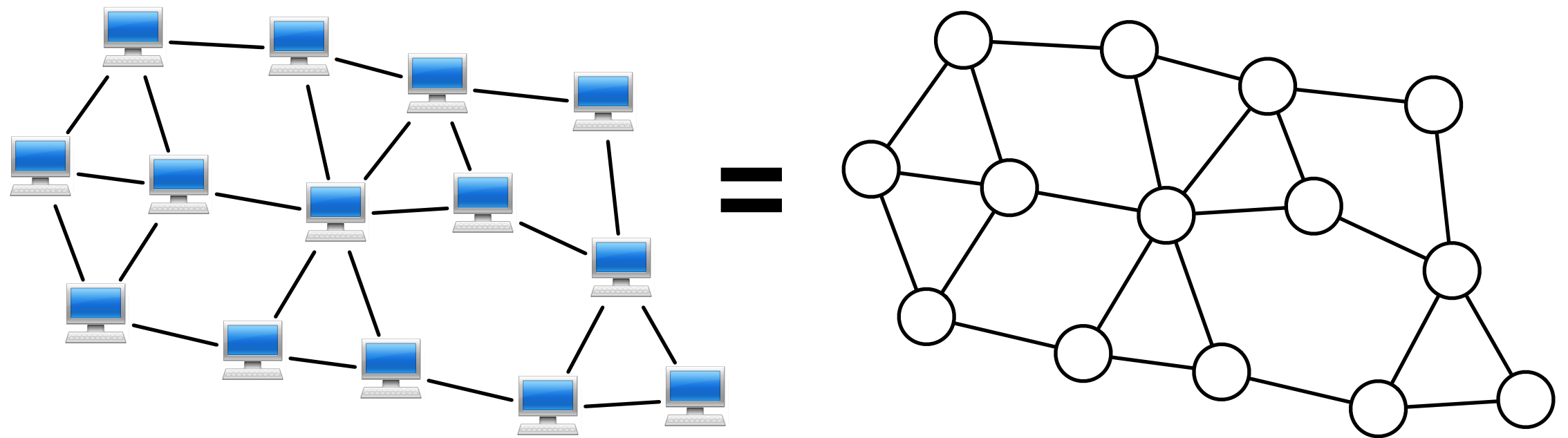
# Distributed Algorithms

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



# Distributed Algorithms

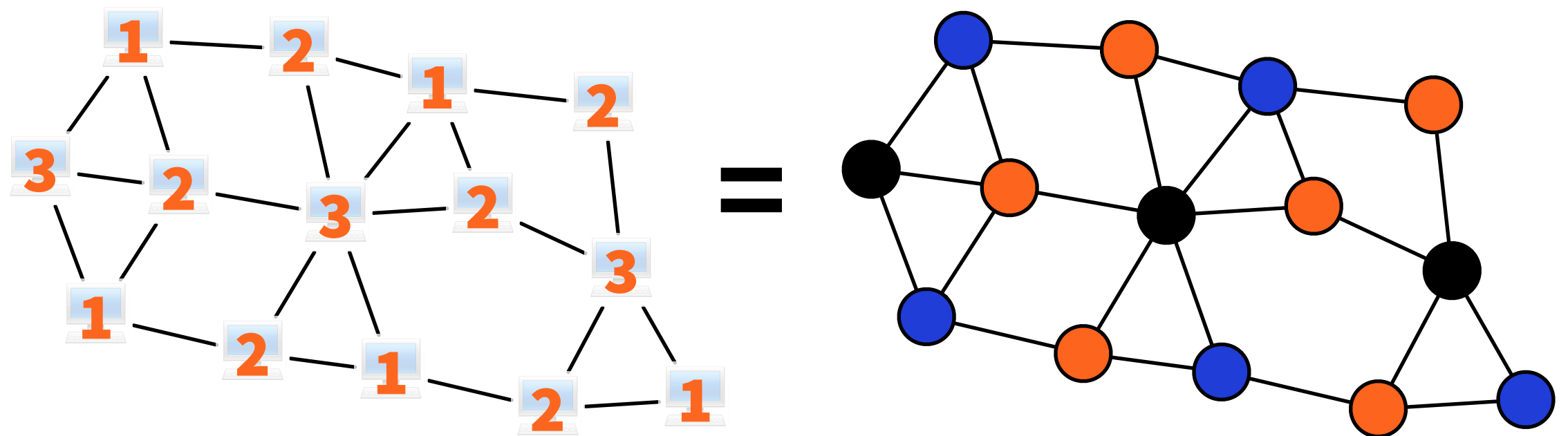
**Focus on graph problems:  
network topology = input graph**



# Distributed Algorithms

**Focus on graph problems:**

**local outputs = solution** (here: graph colouring)





# Distributed Algorithms

**Typical research question:**

*“How fast can we solve graph problem  $X$ ?”*

**Time = number of communication rounds**

- **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**

# 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:

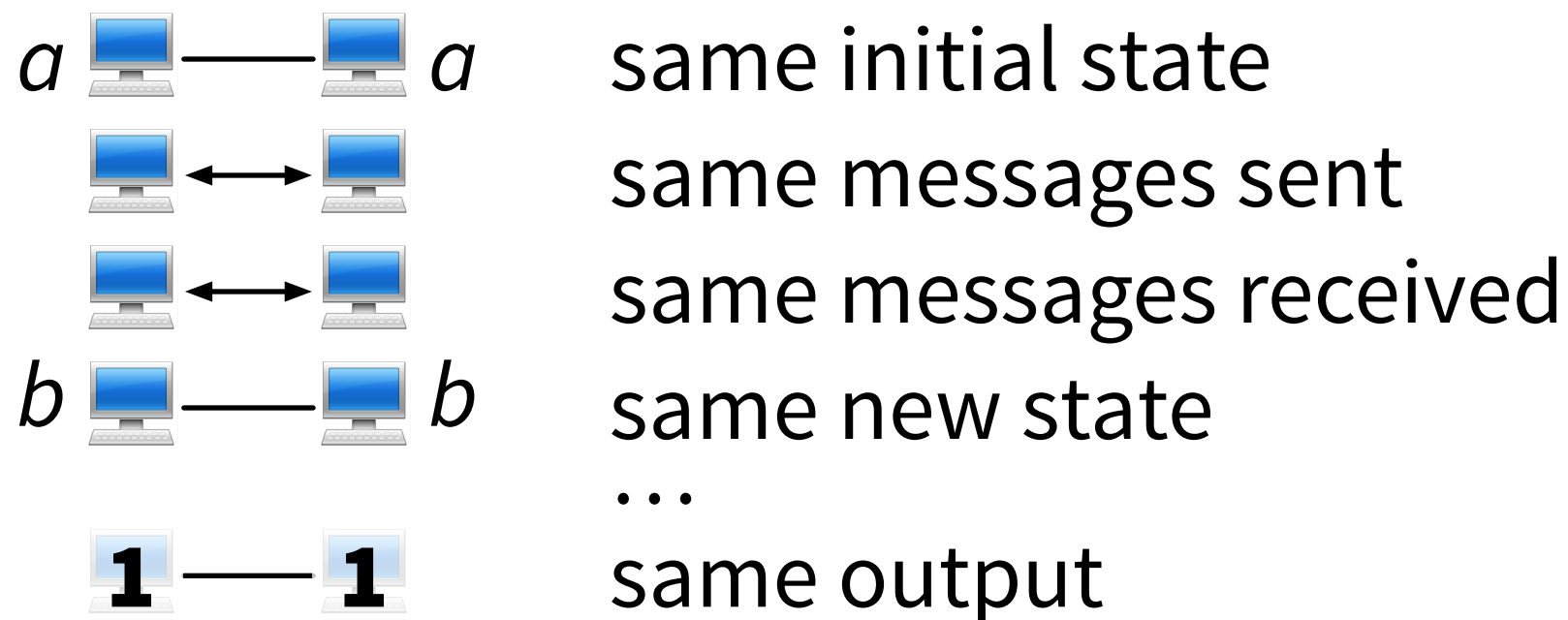
## **Send, receive, update**

- **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**



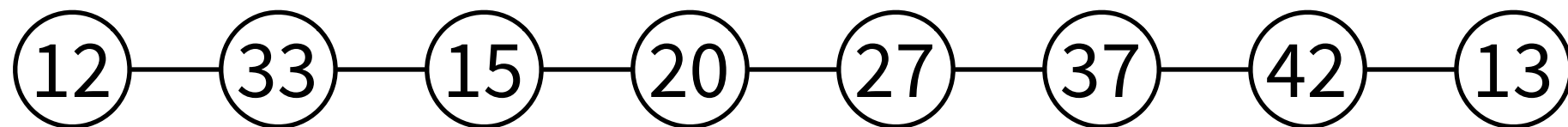
# Challenge:

# **Symmetry breaking**

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

# Algorithm P3C: Using unique IDs

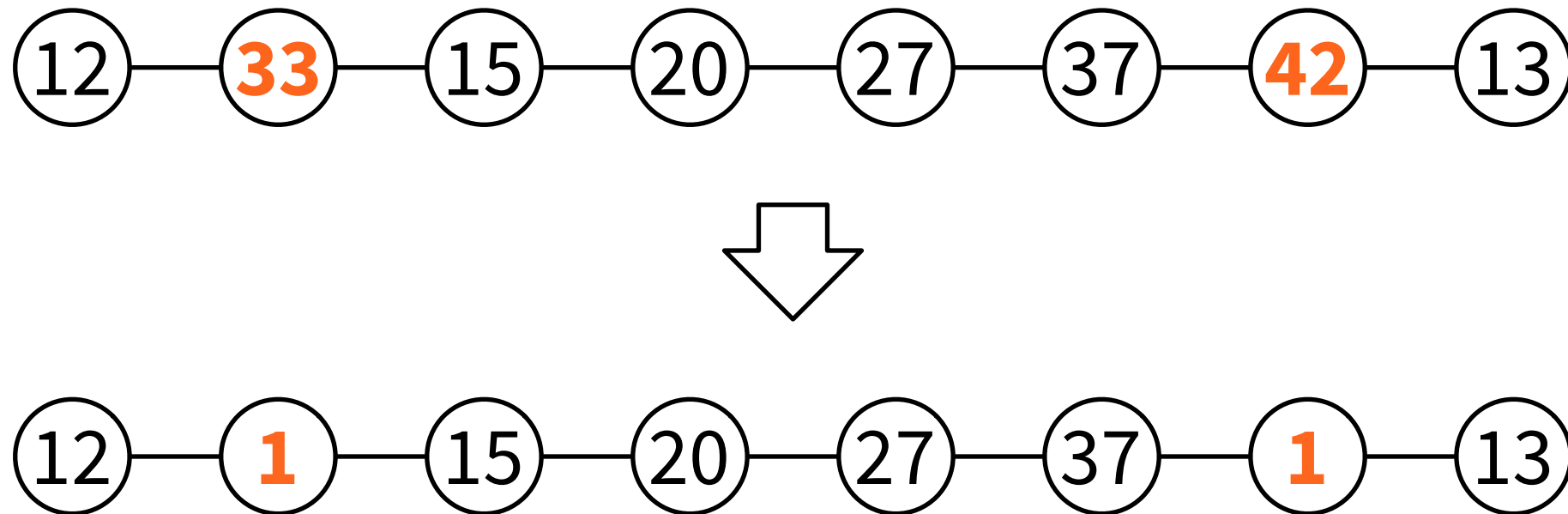
- **Unique IDs = proper colouring with large number of colours**
- **Goal: reduce the number of colours**





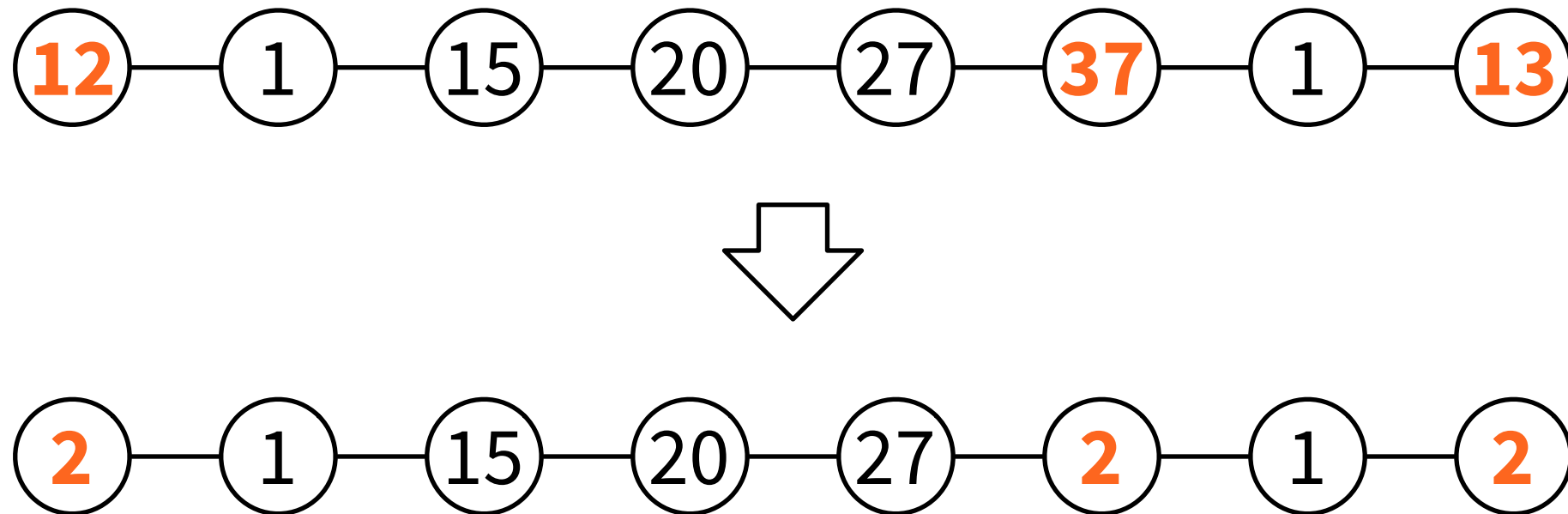
# Algorithm P3C: Using unique IDs

- Idea: **local maxima** pick a new colour



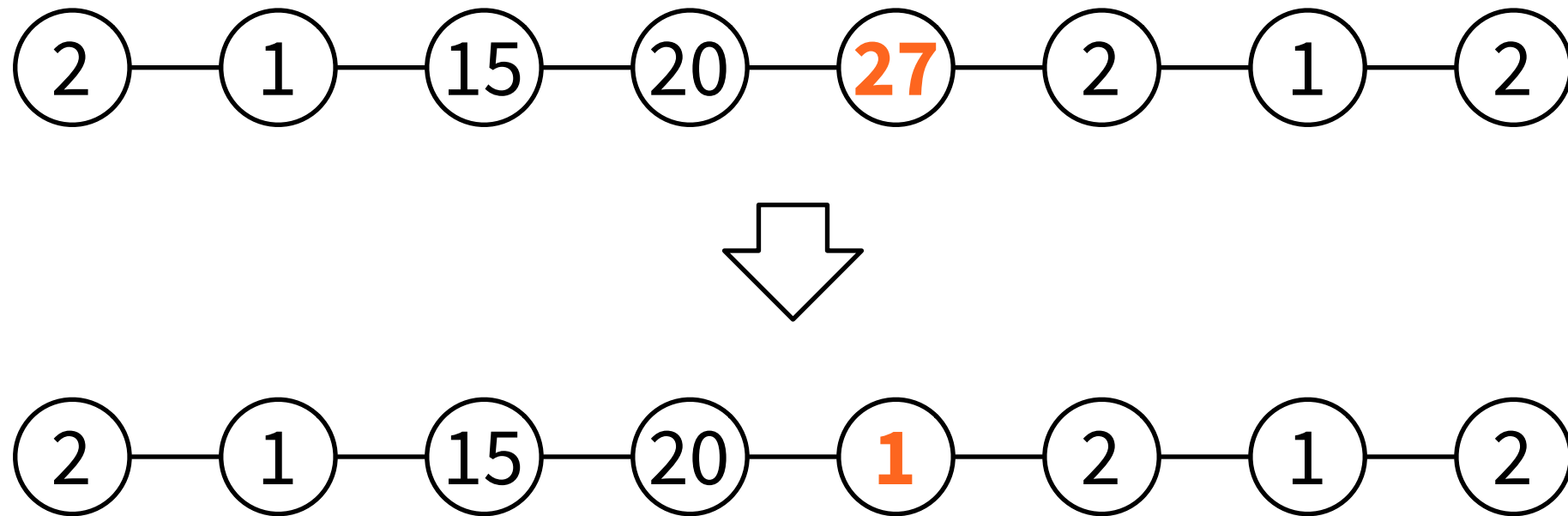
# Algorithm P3C: Using unique IDs

- Idea: **local maxima** pick a new colour



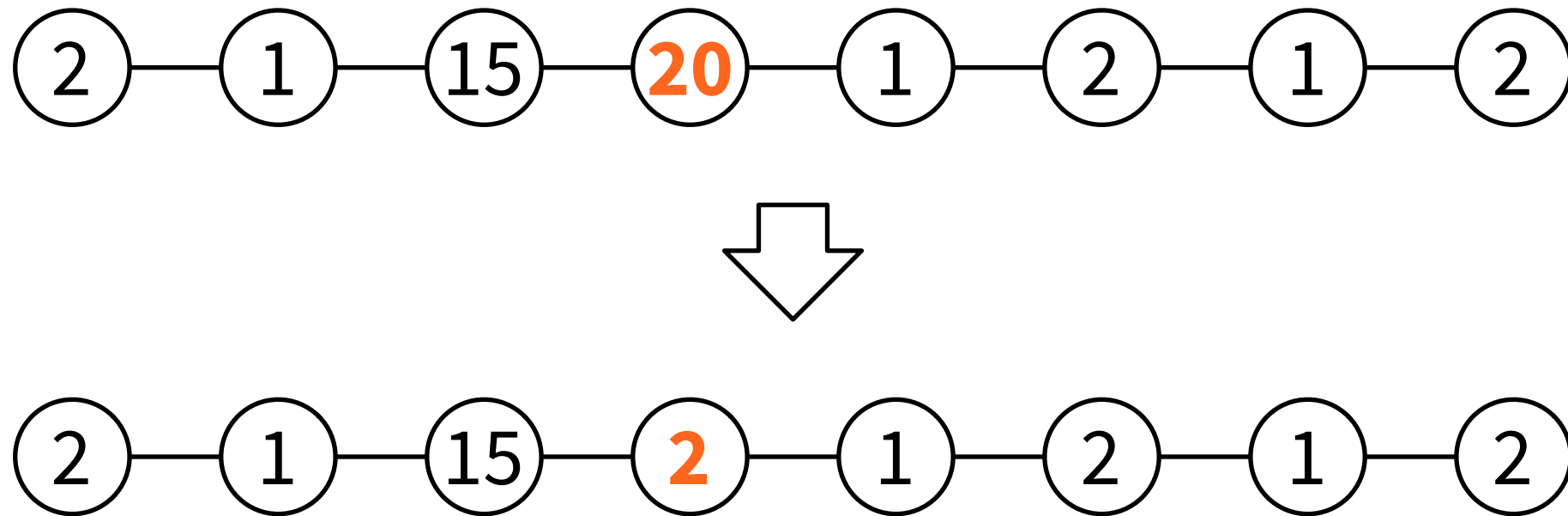
# Algorithm P3C: Using unique IDs

- Idea: **local maxima** pick a new colour



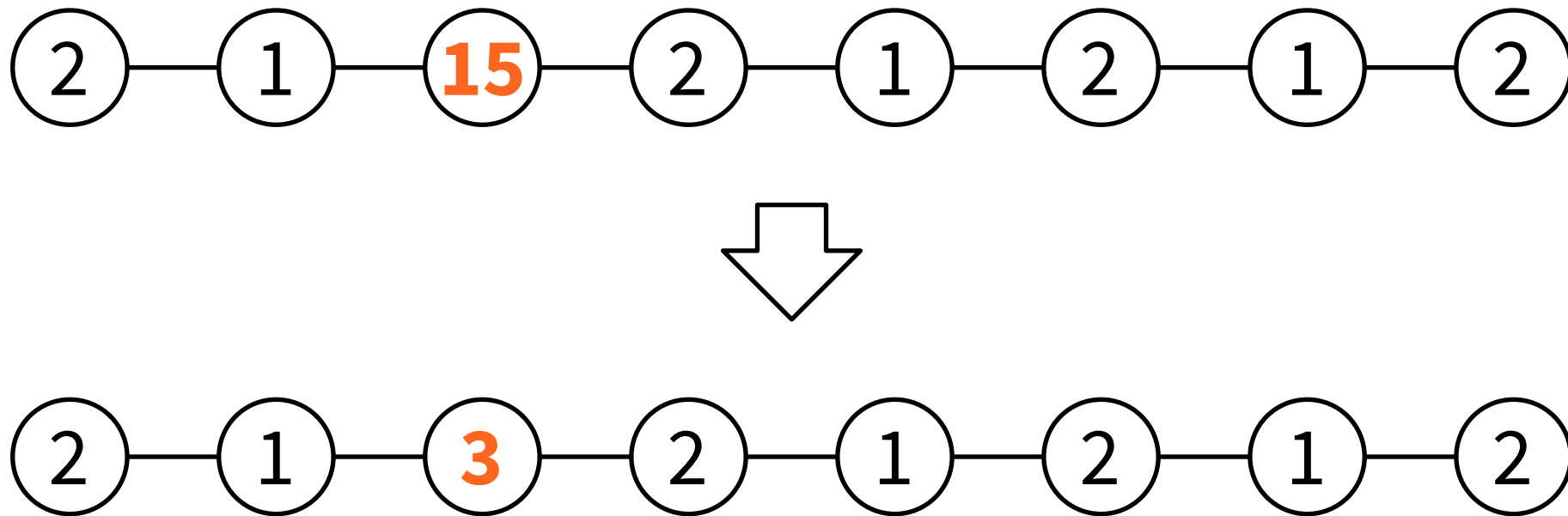
# Algorithm P3C: Using unique IDs

- Idea: **local maxima** pick a new colour



# Algorithm P3C: Using unique IDs

- Idea: **local maxima** pick a new colour



# Algorithm P3C: **Using unique IDs**

- **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

# Algorithm P3CBit:

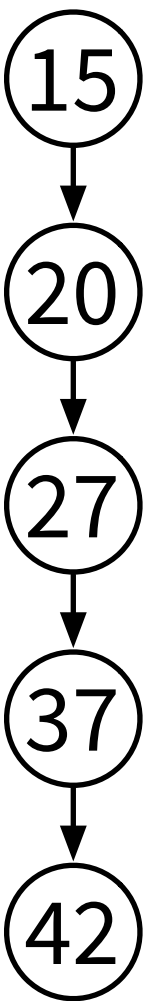
## **Fast colour reduction**

- **Unique IDs = proper colouring with large number of colours**
- **Idea: reduce the number of colours from  $2^k$  to  $2k$  in one step**

# Algorithm P3CBit:

## Fast colour reduction

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



# Algorithm P3CBit:

## **Fast colour reduction**

- **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  $2^{128}$  to 6 colours in 4 steps! How?**

# Algorithm P3CBit:

## **Fast colour reduction**

**$c_0$  = my current colour as a  $k$ -bit string**

**$c_1$  = successor's colour as a  $k$ -bit string**

**$i$  = **index** of a bit that differs between  $c_0$  and  $c_1$**

**$b$  = **value** of bit  $i$  in  $c_0$**

**$c = 2i + b$  = my new colour**

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

# Algorithm P3CBit: Fast colour reduction

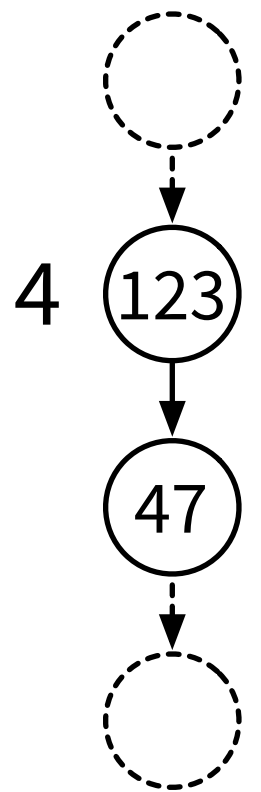
$c_0 = 123 = 01111011_2$  (my colour)

$c_1 = 47 = 00101111_2$  (successor's colour)

$i = 2$  (bits numbered 0, 1, 2, ... from right)

$b = 0$  (in my colour bit number  $i$  was 0)

$c = 2 \cdot 2 + 0 = 4$  (my new colour)



*$k = 8$ , reducing from  $2^8 = 256$  to  $2 \cdot 8 = 16$  colours*

# Algorithm P3CBit: Fast colour reduction

$c_0 = 123 = 01111011_2$  (my colour)

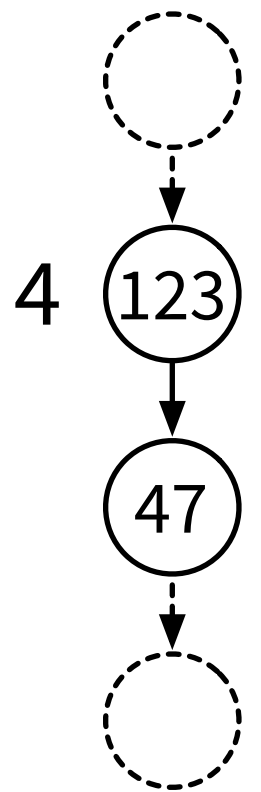
$c_1 = 47 = 00101111_2$  (successor's colour)

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:

$4+0$



Algorithm P3CBit:

# Fast colour reduction

**$i$  = index of a bit that differs between  $c_0$  and  $c_1$**

**$b$  = value of bit  $i$  in  $c_0$**

**$c = 2i + b$  = my new colour**

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

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

**My new colour  $\neq$  my successor's new colour**



# Algorithm P3CBit:

## **Fast colour reduction**

**$c_0$  = my current colour as a  $k$ -bit string**

**$c_1$  = successor's colour as a  $k$ -bit string**

**$i$  = **index** of a bit that differs between  $c_0$  and  $c_1$**

**$b$  = **value** of bit  $i$  in  $c_0$**

**$c = 2i + b$  = my new colour**

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

# 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  $o(\log^* n)$