## Distributed Algorithms 2023

Sinkless orientation

## This week's plan

-Topic: complexity of sinkless orientation

- task: high-degree nodes must have outdegree $\geq 1$
- possible in $O(\log n)$ rounds, not in o $(\log n)$ rounds
-Video: why do we care about this?
- e.g. hardness of graph coloring
-Today: how to prove it?
- round elimination \& fixed points


## Sinkless orientation

-Labels: $\{\mathrm{O}, \mathrm{I}\}$

- $\mathrm{O}=$ "edge oriented away from the active node" I = "edge oriented towards the active node"
-Active: [ O, ?, ? ]
- "at least one outgoing edge"
-Passive: [ I, ?, ? ]
- "at least one outgoing edge"


## Sinkless orientation: O, I

- active: $[0, ?, ?]$
- passive: [ I, ?, ? ]

Output problem: \{O\}, \{1\}, \{O,I\}

- active: [ \{1, ? ?, ?]
- passive: [ \{O\}, ?, ? ] or [ \{O, I\}, ?, ? ]

Maximal problem: \{1\}, \{O,I\}

- active: $[\{\mid\},\{O, \mid\},\{O, \mid\}]$
- passive: [ \{O, $\}$, ?, ? ]


## Sinkless orientation: O, I

- active: $[0, ?, ?]$
- passive: [ I, ?, ? ]

Output problem: $\{0\},\{1\},\{\mathrm{O}, \mathrm{I}\}$

- active: [ \{I\}, ?, ? ]
- passive: [ \{O\}, ?, ? ] or [ \{O, I\}, ?, ? ]

Maximal problem: $A, B$

- active: [ $A, B, B$ ]
- passive: [ $B$, ?, ? ]


## Output problem

- Labels: \{ A, B \}
- $\mathrm{A}=$ "edge oriented away from the active node"
- $\mathrm{B}=$ "edge oriented towards the active node"
-Active: [ A, B, B ]
- "exactly one outgoing edge"
-Passive: [ B, ?, ? ]
-"at least one outgoing edge"


## Starting point: $\mathrm{A}, \mathrm{B}$

- active: [ A, B, B ]
- passive: [ B, ?, ? ]

Output problem: $\{A\},\{B\},\{A, B\}$

- active: [ \{B\}, ?, ? ]
- passive: ...

Maximal problem: $\{B\},\{A, B\}$
-active: [ $\{B\},\{A, B\},\{A, B\}]$

- passive: [ \{A,B\}, ?, ? ]


## Starting point: $\mathrm{A}, \mathrm{B}$

- active: [ A, B, B ]
- passive: [ B, ?, ? ]

Output problem: $\{A\},\{B\},\{A, B\}$

- active: [ \{B\}, ?, ? ]
- passive: ...

Maximal problem: $A, B$

- active: [ A, B, B ]
- passive: [ B, ?, ? ]


## Fixed points

- $\boldsymbol{X}=\boldsymbol{r e}(\boldsymbol{X})$, and $X$ is not 0 -round solvable
- " $X$ can be solved 1 round faster than $X$ "
- contradiction
- One of our assumptions fails - which one?


## Fixed points

- $\boldsymbol{X}=\mathbf{r e}(\boldsymbol{X})$, and $X$ is not 0 -round solvable
- $X$ cannot be solved in o(log $n$ ) rounds in the deterministic PN model
- We can also derive hardness results for deterministic and randomized LOCAL model


## Often used like this

- We are interested in problem $X$
- Find a suitable relaxation $Y$ of $X$
- problem $Y$ is at most as hard as $X$
- problem $Y$ is nontrivial
- Show that $Y=$ re $(Y)$ or $Y=r e(r e(Y))$
- $Y$ cannot be solved fast
- X cannot be solved fast


## Sinkless and sourceless

-Labels: $\{\mathrm{O}, \mathrm{I}\}$

- $\mathrm{O}=$ "edge oriented away from the active node" I = "edge oriented towards the active node"
- Active: [ O, I, ? ]
- "at least one outgoing and one incoming edge"
-Passive: [ I, O, ? ]
-"at least one outgoing and one incoming edge"

