

Distributed Algorithms 2023

Round elimination

Can we automate our own work?

Meta-algorithmics

- Normal algorithms example:
 - input: graph G
 - output: coloring of graph G
- Meta-algorithms example:
 - input: **computational problem** P
 - output: **algorithm** for solving P

How to represent problems or algorithms?

This week's plan

- Topic: round elimination
 - function that maps problem X with complexity T to problem $X' = \operatorname{re}(X)$ with complexity T-1
- Video: how to use round elimination
 - "re" was a black box
- Today: how to do round elimination
 - what happens inside the black box and why?

Round elimination

- Basic idea already used by Linial (1987)
 - "it is not possible to 3-color cycles in o(log* n) rounds"
- Until 2015 it was thought this is an ad-hoc trick that only works for graph coloring
- Lots of new applications since 2016
- General idea formalized in 2019

Weak 3-labeling

- **Labels:** 1, 2, 3
- Active nodes:
 - degree 3
 - not all labels same
- Passive nodes:
 - degree 2
 - both labels same



