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Gap Amplification for Reconfiguration Problems

Proc. 35th Annu. ACM-SIAM Symp. Discrete Algorithms (SODA), 2024

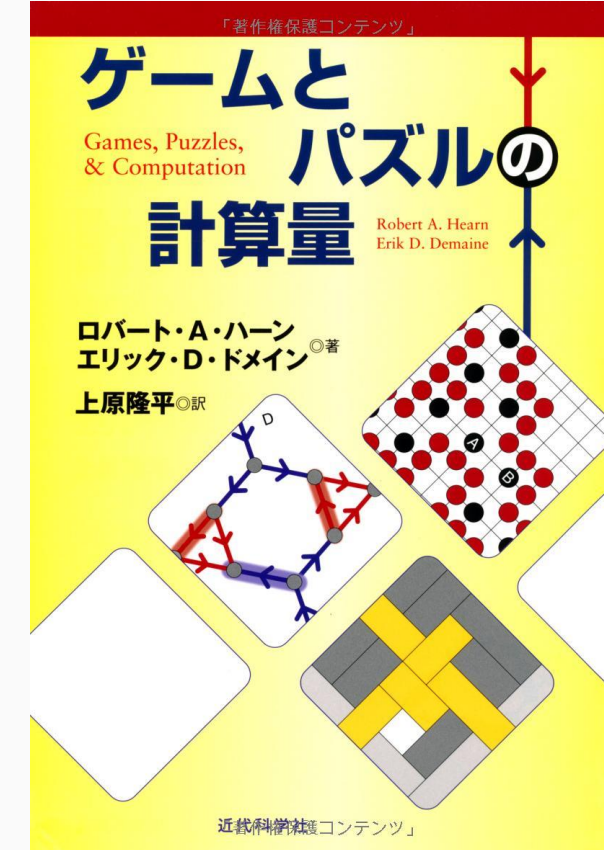
Naoto Ohsaka

(CyberAgent, Inc.)



"Naoto Ohsaka" for paper link!!

Prologue: Sliding block puzzle



- Complexity of reachability was open for 40 years...

These puzzles are very much in want of a theory. Short of trial and error, no one knows how to determine if a given state is obtainable from another given state
[Martin Gardner. *Scientific American* 1964]

- PSPACE-complete [Flake-Baum. *Theor. Comput. Sci.* 2002]
even if only \square and \blacksquare are available [Hearn-Demaine. *Theor. Comput. Sci.* 2005]

Reconfiguration Problems

Hardness of Approximation

Gap Amplification

Intro of reconfiguration

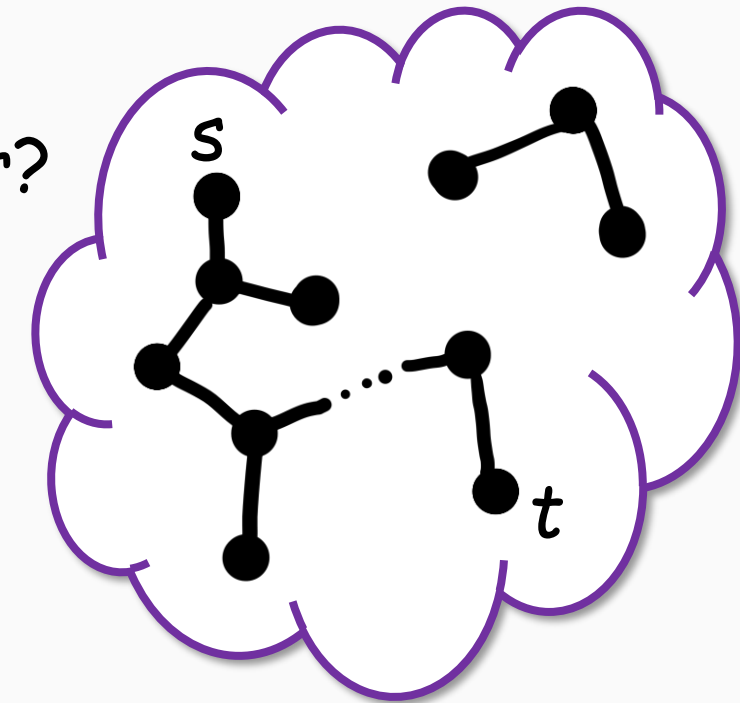
Imagine connecting a pair of feasible solutions (of NP problem)
under a particular adjacency relation

Q. Is a pair of solutions reachable to each other?

Q. If so, what is the shortest transformation?

Q. If not, how can the feasibility be relaxed?

Q. Is the space of feasible solutions entirely connected?



Example 1-1

3-SAT Reconfiguration

[Gopalan-Kolaitis-Maneva-Papadimitriou. SIAM J. Comput. 2009]

- **Input:** 3-CNF formula φ & satisfying σ_s, σ_t
- **Output:** $\sigma = \langle \sigma^{(0)}=\sigma_s, \dots, \sigma^{(\ell)}=\sigma_t \rangle$ (reconf. sequence) s.t.
 $\sigma^{(i)}$ satisfies φ (feasibility)
 $\text{Ham}(\sigma^{(i-1)}, \sigma^{(i)}) = 1$ (adjacency on hypercube)

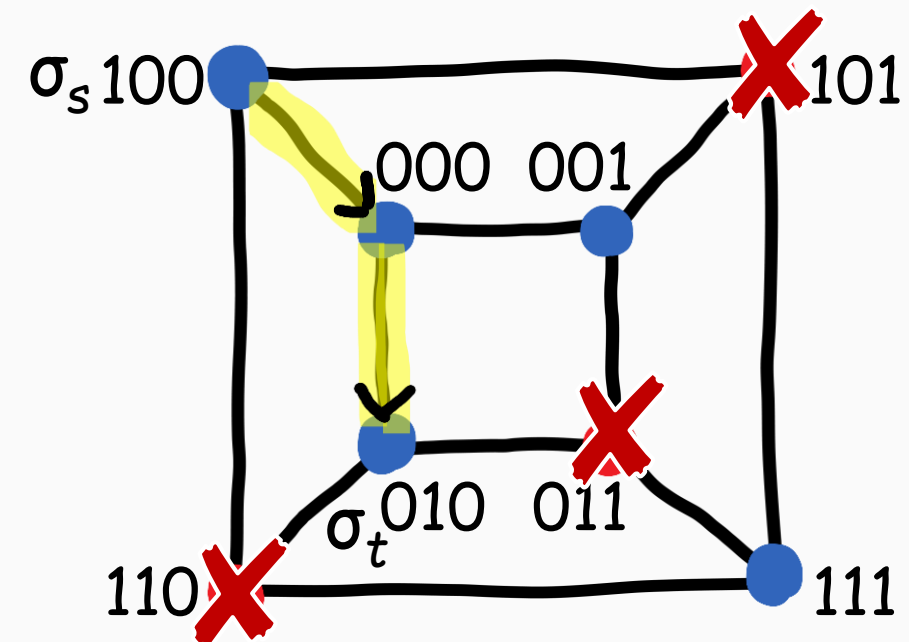
YES case

$$\varphi = (\bar{x} \vee \bar{y} \vee z) \wedge (\bar{x} \vee y \vee \bar{z}) \wedge (x \vee \bar{y} \vee \bar{z})$$

$$\sigma_s = (1, 0, 0)$$

$$\sigma_t = (0, 1, 0)$$

⚠ Length of σ can be $2^{\Omega(\text{input size})}$



Example 1-2

3-SAT Reconfiguration

[Gopalan-Kolaitis-Maneva-Papadimitriou. SIAM J. Comput. 2009]

- **Input:** 3-CNF formula φ & satisfying σ_s, σ_t
- **Output:** $\sigma = \langle \sigma^{(0)}=\sigma_s, \dots, \sigma^{(\ell)}=\sigma_t \rangle$ (reconf. sequence) s.t.
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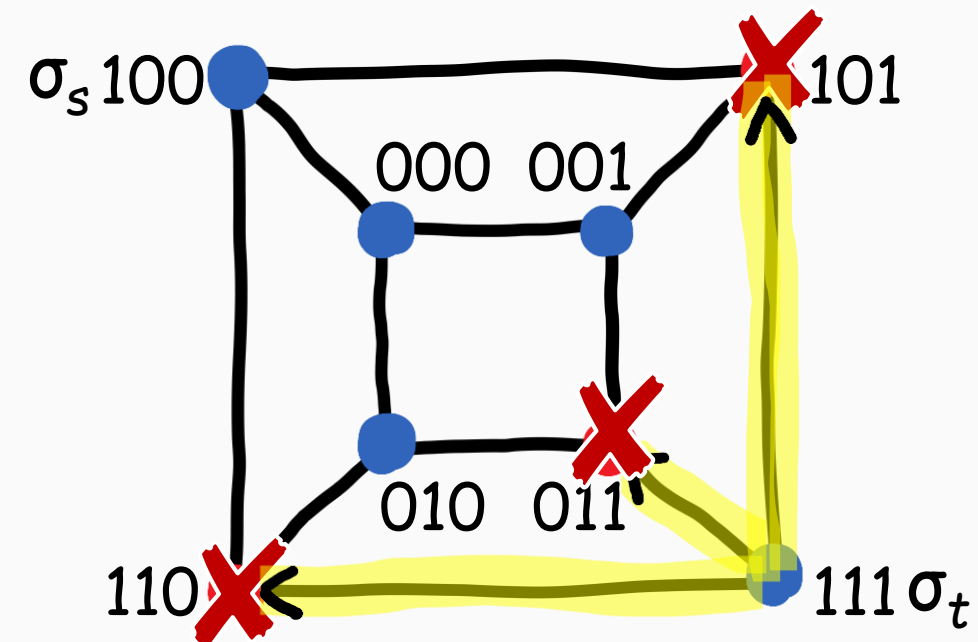
NO case

$$\varphi = (\bar{x} \vee \bar{y} \vee z) \wedge (\bar{x} \vee y \vee \bar{z}) \wedge (x \vee \bar{y} \vee \bar{z})$$

$$\sigma_s = (1, 0, 0)$$

$$\sigma_t = (1, 1, 1)$$

⚠ Length of σ can be $2^{\Omega(\text{input size})}$



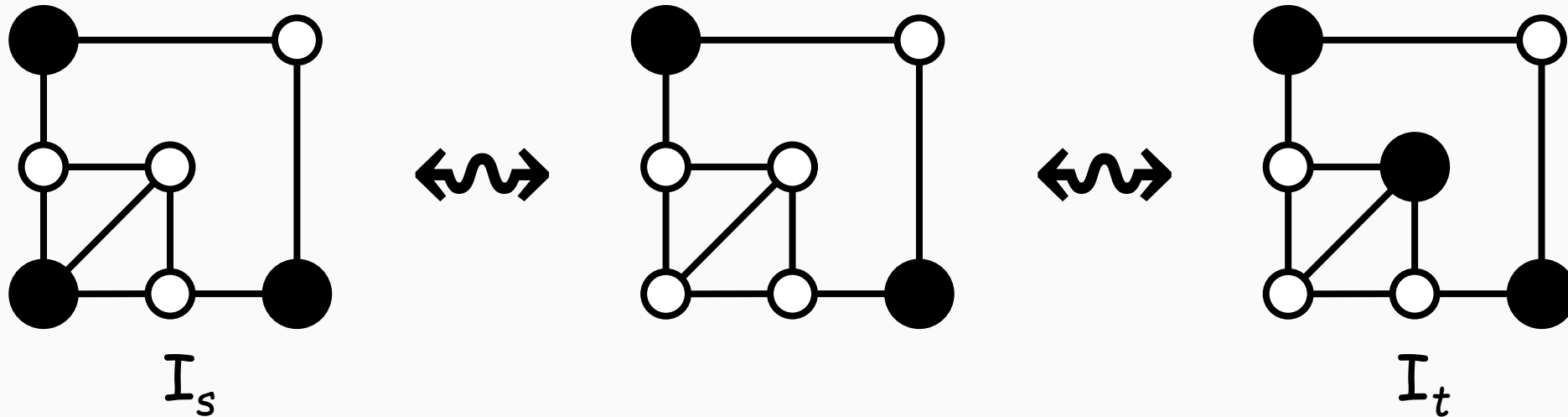
Example 2-1

Independent Set Reconfiguration

[Hearn-Demaine. Theor. Comput. Sci. 2005]

- **Input:** Graph G & independent sets I_s, I_t of size k
- **Output:** $\mathcal{J} = \langle I^{(0)}=I_s, \dots, I^{(\ell)}=I_t \rangle$ (reconf. sequence) s.t.
 $I^{(i)}$ is independent & $|I^{(i)}| \geq k-1$ (feasibility)
 $|I^{(i-1)} \Delta I^{(i)}| = 1$ (adjacency called token-addition-removal)

YES case ($k=3$)



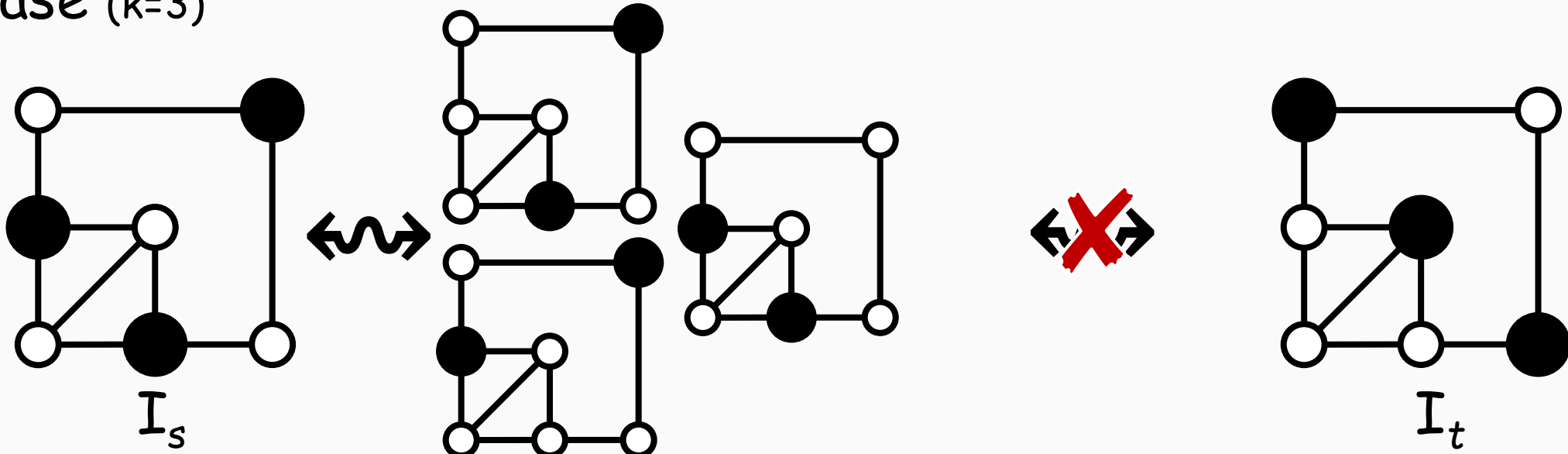
Example 2-2

Independent Set Reconfiguration

[Hearn-Demaine. Theor. Comput. Sci. 2005]

- **Input:** Graph G & independent sets I_s, I_t of size k
- **Output:** $\mathcal{J} = \langle I^{(0)}=I_s, \dots, I^{(\ell)}=I_t \rangle$ (reconf. sequence) s.t.
 $I^{(i)}$ is independent & $|I^{(i)}| \geq k-1$ (feasibility)
 $|I^{(i-1)} \Delta I^{(i)}| = 1$ (adjacency called token-addition-removal)

NO case ($k=3$)



Recipe for defining reconfiguration problems

[Ito-Demaine-Harvey-Papadimitriou-Sideri-Uehara-Uno. Theor. Comput. Sci. 2011]

1. Source problem in NP

- Ask the existence of a feasible solution
E.g., satisfying assignments; independent sets

2. Transformation rule

- Define a (symmetric) adjacency relation btw. a pair of solutions
E.g., single assignment flip; addition or removal of a single vertex

Many reconfiguration problems derived from

Satisfiability, Coloring, Vertex Cover, Clique, Dominating Set, Feedback Vertex Set, Steiner Tree, Matching, Spanning Tree, Shortest Path, Set Cover, Subset Sum, ...

See [Nishimura. Algorithms 2018] [van den Heuvel. Surv. Comb. 2013]
[Hoang. <https://reconf.wikidot.com/>]

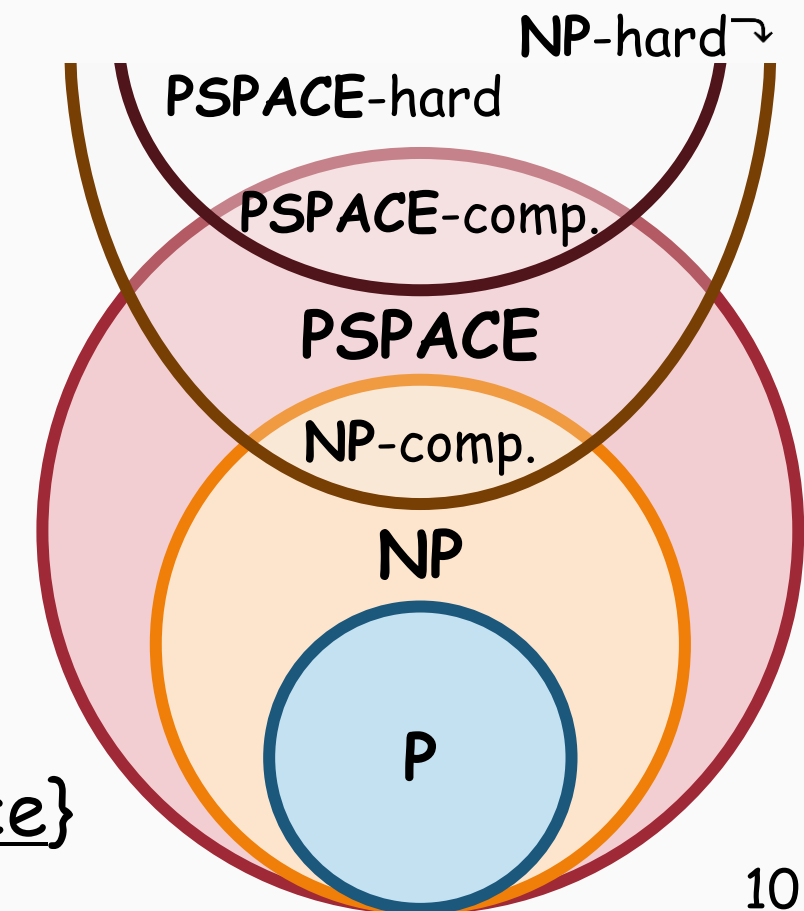
What we want to do in CS Theory

Elucidate the computational complexity of reconfiguration problems

Q. How much resources are required (w.r.t. the input size) ?



- $P \stackrel{\text{def}}{=} \{\text{probs. solvable in polynomial time}\}$
- $NP \stackrel{\text{def}}{=} \{\text{probs. solvable in polynomial time given a polynomial-length witness}\}$
- $PSPACE \stackrel{\text{def}}{=} \{\text{probs. solvable in polynomial space}\}$



Complexity of reconfiguration problems

Source problem	Existence	Reconfiguration
Satisfiability	NP-complete	PSPACE-complete [Gopalan-Kolaitis-Maneva-Papadimitriou. SIAM J. Comput. 2009]
Independent Set	NP-complete	PSPACE-complete [Hearn-Demaine. Theor. Comput. Sci. 2005]
Matching	P	P [Ito-Demaine-Harvey-Papadimitriou-Sideri-Uehara-Uno. Theor. Comput. Sci. 2011]
3-Coloring	NP-complete	P [Cereceda-van den Heuvel-Johnson. J. Graph Theory 2011]
Shortest Path	P	PSPACE-complete [Bonsma. Theor. Comput. Sci. 2013]
Independent Set on bipartite graphs	P	NP-complete [Lokshtanov-Mouawad. ACM Trans. Algorithms 2019; SODA 2018]

 Nontrivial relation

(Potential) applications

- Motion planning [Hopcroft-Schwartz-Sharir. Int. J. Robot. Res. 1984]
[Papadimitriou-Raghavan-Sudan-Tamaki. FOCS 1994]
- Behavior analysis of SAT solvers [Achlioptas-Beame-Molloy. SODA 2004]
- Glauber dynamics in statistical physics [van den Heuvel. Surv. Comb. 2013]
- Frequency assignment in dynamic mobile networks
[van den Heuvel. Surv. Comb. 2013]
- See also <https://core.dais.is.tohoku.ac.jp/> 組合せ遷移@学術変革領域研究(B)



A personal motivation

"NATURAL" PSPACE-complete problems

- Connecting a pair of feasible solutions is a reasonable idea
- Simulating a (polynomial-space) nondeterministic Turing machine
 - ⚠ Quantified Boolean Formula is another PSPACE-complete problem
$$\exists x_1 \forall x_2 \exists x_3 \dots \forall x_n \varphi(x_1, x_2, x_3, \dots, x_n)?$$
- Easily derived from NP problems

BLUE OCEAN...? (at least for hardness of approximation)

Reconfiguration Problems Hardness of Approximation Gap Amplification

**Gap Preserving Reductions Between
Reconfiguration Problems**

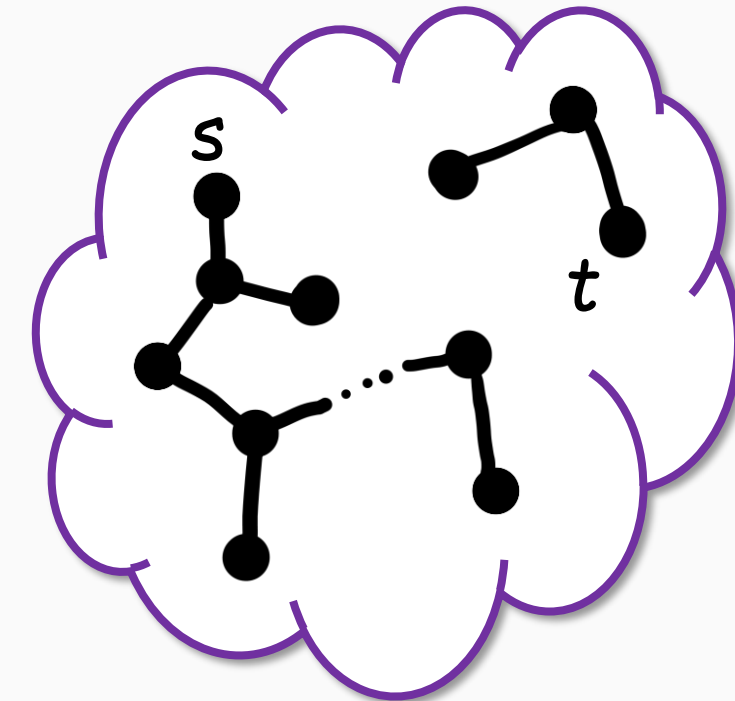
Naoto Ohsaka   

40th Int. Symp. on Theoretical Aspects of Computer Science (STACS), 2023

Optimization versions of reconfiguration problems

Even if...

- 🚫 NOT reconfigurable! and/or
- 🚫 many problems are **PSPACE**-complete!



Still want an “approximate” reconf. sequence
(e.g.) made up of almost-satisfying assignments
or not-too-small independent sets



Let's **RELAX** feasibility!!

Example 1+

Maxmin 3-SAT Reconfiguration

[Ito-Demaine-Harvey-Papadimitriou-Sideri-Uehara-Uno. Theor. Comput. Sci. 2011]

- **Input:** 3-CNF formula φ & satisfying σ_s, σ_t
- **Output:** $\sigma = \langle \sigma^{(0)}=\sigma_s, \dots, \sigma^{(\ell)}=\sigma_t \rangle$ (reconf. sequence) s.t.
 ~~$\sigma^{(i)}$ satisfies φ~~ (feasibility)
 $\text{Ham}(\sigma^{(i-1)}, \sigma^{(i)}) = 1$ (adjacency on hypercube)
- **Goal:** $\max_{\sigma} \text{val}_{\varphi}(\sigma) \stackrel{\text{def}}{=} \min_i (\text{frac. of satisfied clauses by } \sigma^{(i)})$

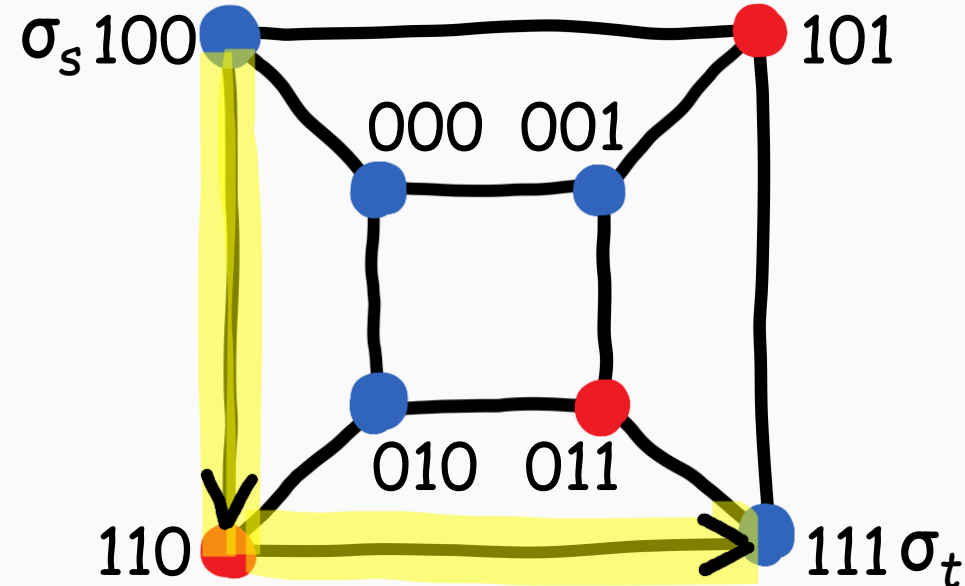
$$\varphi = (\bar{x} \vee \bar{y} \vee z) \wedge (\bar{x} \vee y \vee \bar{z}) \wedge (x \vee \bar{y} \vee \bar{z})$$

$$\bullet \sigma_s = (1, 0, 0)$$

$$\bullet \sigma_t = (1, 1, 1)$$

$$\rightarrow \text{val}_{\varphi}(\sigma) = \min \{1, \frac{2}{3}, 1\} = \frac{2}{3}$$

⚠ Length of σ can be $2^{\Omega(\text{input size})}$

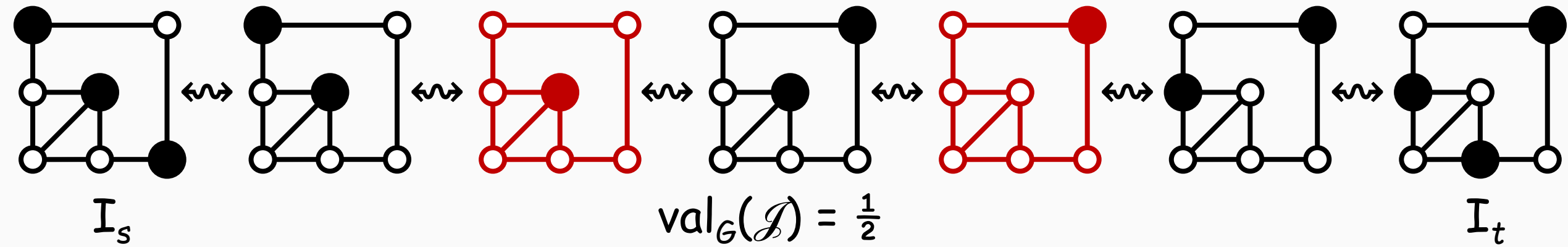


Example 2+

Maxmin Independent Set Reconfiguration

[Ito-Demaine-Harvey-Papadimitriou-Sideri-Uehara-Uno. Theor. Comput. Sci. 2011]

- **Input:** Graph G & independent sets I_s, I_t of size k
- **Output:** $\mathcal{J} = \langle I^{(0)}=I_s, \dots, I^{(\ell)}=I_t \rangle$ (reconf. sequence) s.t.
 $I^{(i)}$ is independent ~~& $|I^{(i)}| \geq k - 1$~~ (feasibility)
 $|I^{(i-1)} \Delta I^{(i)}| = 1$ (adjacency called token-addition-removal)
- **Goal:** $\max_{\mathcal{J}} \text{val}_G(\mathcal{J}) \stackrel{\text{def}}{=} \min_i \frac{|I^{(i)}|}{k - 1}$



Questions of interest about approximate reconfiguration

Algorithmic side

- How well can we approximate reconfiguration problems?

Set Cover Reconf.

[Ito-Demaine-Harvey-Papadimitriou-Sideri-Uehara-Uno. Theor. Comput. Sci. 2011]

Subset Sum Reconf. [Ito-Demaine. J. Comb. Optim. 2014]

Submodular Reconf. [O.-Matsuoka. WSDM 2022]

Hardness side

- How hard is it to approximate reconfiguration problems?

 My interest [STACS 2023 & SODA 2024]

Known results on hardness of approximation

NP-hardness of approx. for Maxmin SAT & Ind. Set Reconf.

[Ito-Demaine-Harvey-Papadimitriou-Sideri-Uehara-Uno. Theor. Comput. Sci. 2011]

- Not optimal \because SAT Reconf. & Ind. Set Reconf. are PSPACE-comp.
- Rely on NP-hardness of approximating Max SAT & Max Ind. Set

5. Open problems

There are many open problems raised by this work, and we mention some of these below:

- Can the MATCHING RECONFIGURATION problem for edge-weighted graphs be solved also in polynomial time? We conjecture that the answer is positive.
- Is the TRAVELING SALESMAN RECONFIGURATION problem (where two tours are adjacent if they differ in two edges) PSPACE-complete?
- Are there better approximation algorithms for the MINMAX POWER SUPPLY RECONFIGURATION problem? Lower bounds?
- Are the problems in Section 4 PSPACE-hard to approximate (not just NP-hard)?

Known results on hardness of approximation

NP-hardness of approx. for Maxmin SAT & Ind. Set Reconf.

[Ito-Demaine-Harvey-Papadimitriou-Sideri-Uehara-Uno. Theor. Comput. Sci. 2011]

- Not optimal \because SAT Reconf. & Ind. Set Reconf. are PSPACE-comp.
- Rely on NP-hardness of approximating Max SAT & Max Ind. Set

Significance of showing PSPACE-hardness

- no polynomial-time algorithm ($P \neq PSPACE$)
- no polynomial-length sequence ($NP \neq PSPACE$)



(probabilistically checkable proof)

Reconfiguration analogue of the PCP theorem

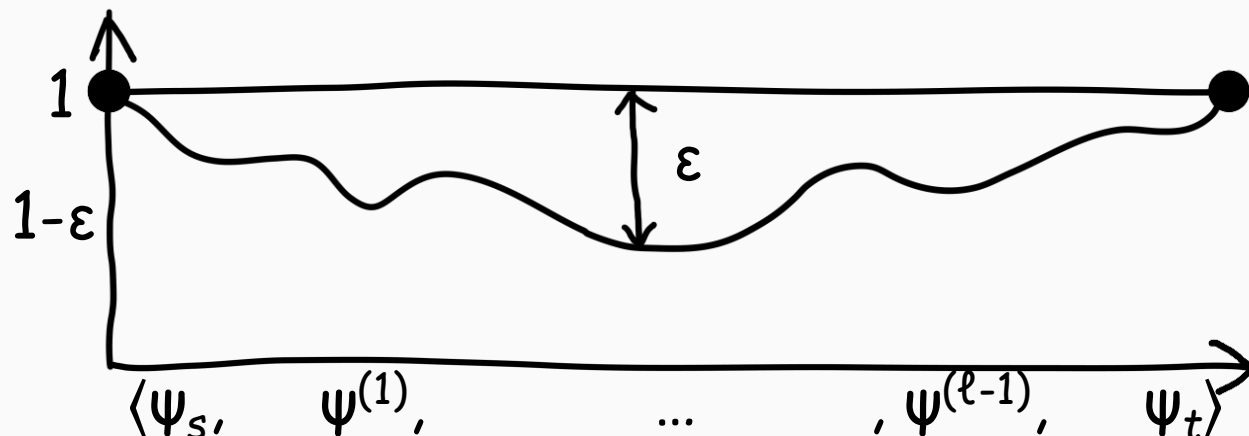
[Arora-Lund-Motwani-Sudan-Szegedy. J. ACM 1998] [Arora-Safra. J. ACM 1998]

Our working hypothesis [O. STACS 2023]

Reconfiguration Inapproximability Hypothesis (RIH)

Binary CSP G & satisfying ψ_s, ψ_t , PSPACE-hard to distinguish btw.

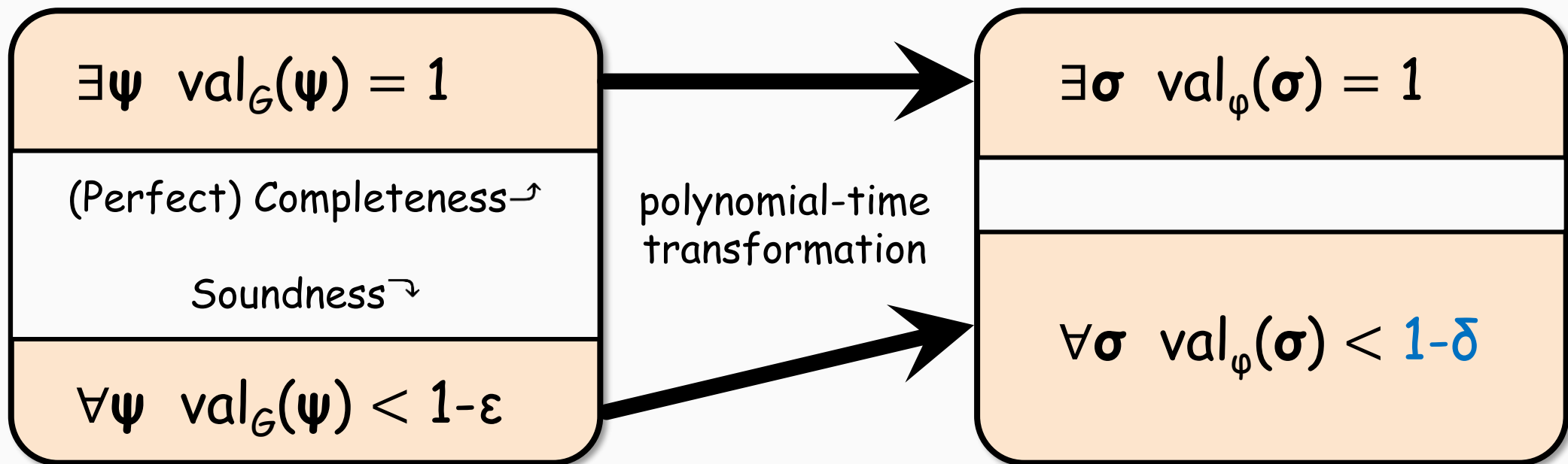
- (Completeness) $\exists \psi \text{ val}_G(\psi) = 1$ (some sequence violates no constraint)
- (Soundness) $\forall \psi \text{ val}_G(\psi) < 1 - \varepsilon$ (any sequence violates $>\varepsilon$ -frac. of constraints)



Q. Which reconfiguration problems are PSPACE-hard to approximate under (seemingly) plausible RIH?

Our (previous) results [O. STACS 2023]

- Under RIH, many problems are PSPACE-hard to approximate
How? Gap-preserving reductions!!



Gap[1 vs. $1 - \varepsilon$] Binary CSP Reconf.

PROMISE: $\varepsilon \in (0,1)$ is const.

Gap[1 vs. $1 - \delta$] 3-SAT Reconf.

😊 $\delta \in (0,1)$ depends only on ε

Related work

Probabilistically checkable debate systems

[Condon-Feigenbaum-Lund-Shor. Chic. J. Theor. Comput. Sci. 1995]

- PCP-like charact. of PSPACE
- \Rightarrow Quantified Boolean Formula is PSPACE-hard to approx.

Other optimization variants of reconfiguration (orthogonal to this study)

- Shortest sequence

[Bonamy-Heinrich-Ito-Kobayashi-Mizuta-Mühlenthaler-Suzuki-Wasa. STACS 2020]

[Ito-Kakimura-Kamiyama-Kobayashi-Okamoto. SIAM J. Discret. Math. 2022]

[Kamiński-Medvedev-Milanič. Theor. Comput. Sci. 2011]

[Miltzow-Narins-Okamoto-Rote-Thomas-Uno. ESA 2016]

- Incremental optimization

[Blanché-Mizuta-Ouvrard-Suzuki. IWOCA 2020]

[Ito-Mizuta-Nishimura-Suzuki. J. Comb. Optim. 2022]

[Yanagisawa-Suzuki-Tamura-Zhou. COCOON 2021]

Reconfiguration Problems Hardness of Approximation **Gap Amplification**

Gap Amplification for Reconfiguration Problems*

Naoto Ohsaka[†]

Proc. 35th Annu. ACM-SIAM Symp. Discrete Algorithms (SODA), 2024

Limitation of [O. STACS 2023]

 Inapprox. factors are not explicitly shown

Recall from [O. STACS 2023]

- RIH claims " $\exists \varepsilon > 0$, Gap[1 vs. $1-\varepsilon$] Binary CSP Reconf. is PSPACE-h."
- Can reduce to Gap[1 vs. $1-\delta$] ** Reconf.

 δ (as well as ε) can be arbitrarily small, because...

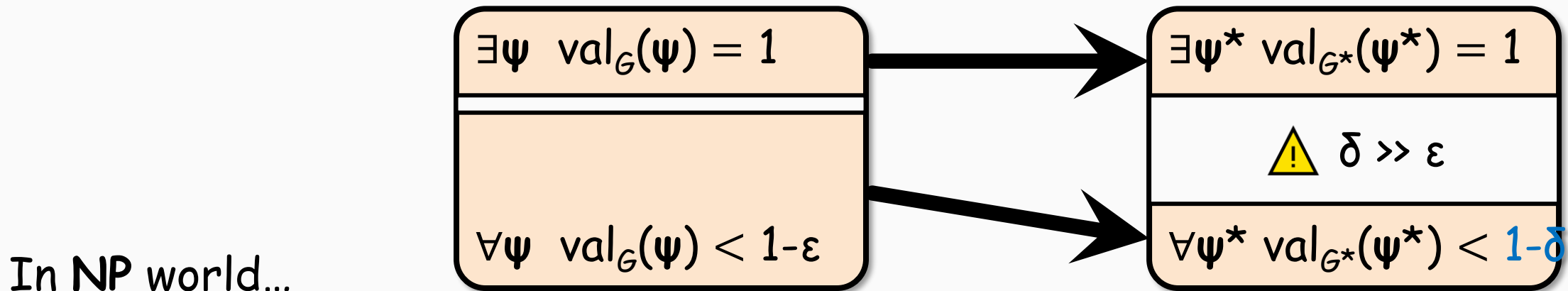
- δ depends on ε (e.g., $\delta = \varepsilon^2$)
- RIH doesn't specify any value of ε (e.g., $\varepsilon = 1/2^{10000}$)
→ May not rule out $0.999\dots999$ -approx. for ** Reconf.

 Gap[1 vs. 0.999] ** Reconf. is PSPACE-hard only assuming RIH



Our target: Gap amplification

- (Polynomial-time) reduction that makes a tiny gap into a larger gap



In NP world...

The parallel repetition theorem [Raz. SIAM J. Comput. 1998]

→ 😊 Gap[1 vs. 0.000...001] Binary CSP is NP-hard (i.e. gap ≈ 1)

In reconfiguration world...

znal Naïve parallel repetition fails to amplify gap ε of
Gap[1 vs. $1 - \varepsilon$] Binary CSP Reconf. [O. arXiv 2023]



Our target: Gap amplification

- (Polynomial-time) reduction that makes a \pm :

$$\exists u \ val_G(u)$$

p into a larger gap

$$\star val(u) = 1$$

Can we derive explicit factors of
PSPACE-hardness of approx.
only assuming RIH?

SNR-1... 'i.e. gap ≈ 1)

In reconfiguration world...

- Naïve parallel repetition fails to amplify gap ε of
Gap[1 vs. $1-\varepsilon$] Binary CSP Reconf. [O. arXiv 2023]

Our results [O. SODA 2024]

😊 Can derive explicit inapproximability factors only assuming RIH!!

	Maxmin Binary CSP Reconfiguration	Minmax Set Cover Reconfiguration
PSPACE-hardness under RIH	0.9942 (this paper)	1.0029 (this paper)
NP-hardness rely on parallel repetition theorem [Raz. SIAM J. Comput. 1998]	>0.75 (this paper) 0.993 [Ito et al. Theor. Comput. Sci. 2011] [O. STACS 2023]	1.0029 (this paper)
approximability	≈ 0.25 [O. arXiv 2023]	2 [Ito et al. Theor. Comput. Sci. 2011]

Main result [O. SODA 2024]

Gap amplification for Binary CSP Reconf.

- We prove gap amplification à la Dinur [Dinur. J. ACM 2007]

(Informal) For any small const. $\varepsilon \in (0,1)$,

gap	alphabet size	degree	spectral expansion
1 vs. $1-\varepsilon$	W	d	λ
1 vs. $1-0.0058$	$W^* = W^{dO(\varepsilon^{-1})}$	$d^* = \left(\frac{d}{\varepsilon}\right)^{O(\varepsilon^{-1})}$	$\lambda^* = O\left(\frac{\lambda}{d}\right)d^*$

- Can make λ^*/d^* arbitrarily small by decreasing λ/d
- Alphabet size W^* gets gigantic depending on ε^{-1}

Application [O. SODA 2024]

Inapprox. of Minmax Set Cover Reconf.

- PSPACE-hard to approx. within 1.0029 under RIH
- 2-approximation is known

[Ito-Demaine-Harvey-Papadimitriou-Sideri-Uehara-Uno. Theor. Comput. Sci. 2011]

(Informal) Gap-preserving reduction from
Gap[1, ε] Binary CSP Reconf. (with small λ/d) to
Gap[1, $\approx 2 - \sqrt{\varepsilon}$] Set Cover Reconf.

- Based on [Lund-Yannakakis. J. ACM 1994] but
expander mixing lemma [Alon-Chung. Discret. Math. 1988] is needed

In the remainder of this talk...

Proof sketch of gap amplification

1. Preprocessing step

- Degree reduction [O. STACS 2023]
- Expanderization (skipped)

2. Powering step

- Simple appl. of [Dinur. J. ACM 2007] [Radhakrishnan. ICALP 2006] to
Binary CSP Reconf. loses perfect completeness
- TRICK: Alphabet squaring [O. STACS 2023] & modified verifier

Recap: Max Binary CSP

- **Input:** Binary CSP $G = (V, E, \Sigma, \Pi = (\pi_e)_{e \in E})$, where $\pi_e \subseteq \Sigma^2$
- **Output:** $\psi: V \rightarrow \Sigma$
 ψ satisfies (v, w) if $(\psi(v), \psi(w)) \in \pi_{(v,w)}$
- **Goal:** $\max_{\psi} \text{val}_G(\psi) \stackrel{\text{def}}{=} (\text{frac. of edges satisfied by } \psi)$

Example

- 3-Coloring: $\Sigma = \{R, G, B\}$, $\pi_e = \{(R, G), (G, R), (G, B), (B, G), (B, R), (R, B)\}$
- 2-SAT: $\Sigma = \{0, 1\}$, $\pi_C = \{\text{asgmt. satisfying 2-literal clause } C\}$

Recap: Dinur's powering, in a nutshell

[Dinur. J. ACM 2007]



Two goals:

$$(\text{Completeness}) \quad \exists \psi \text{ val}_G(\psi) = 1 \implies \exists \psi^* \text{ val}_{G^*}(\psi^*) = 1$$

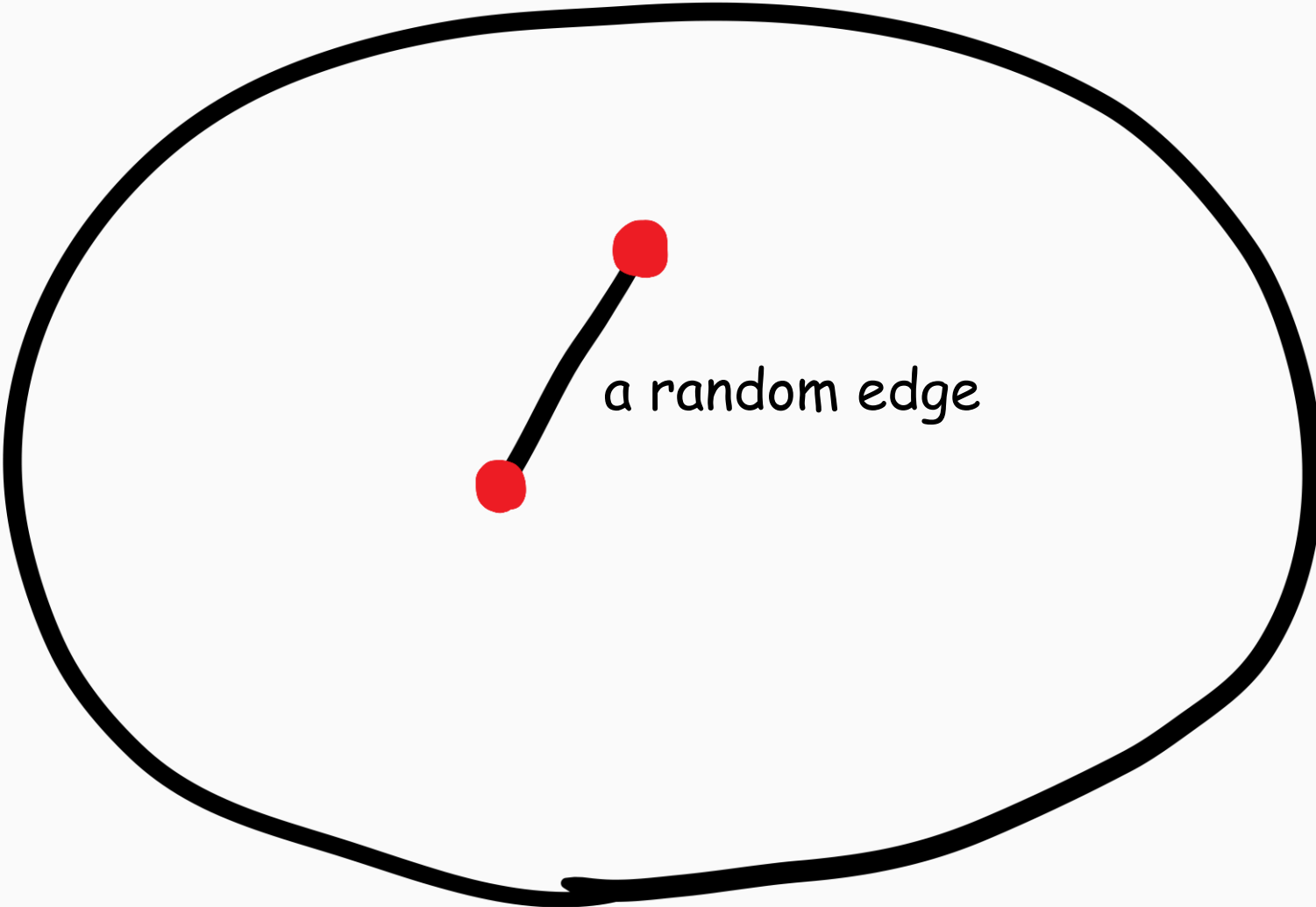
$$(\text{Soundness}) \quad \forall \psi \text{ val}_G(\psi) < 1 - \varepsilon \implies \forall \psi^* \text{ val}_{G^*}(\psi^*) < 1 - \Omega(T \cdot \varepsilon)$$

const. parameter $T = \Theta(\varepsilon^{-1})$

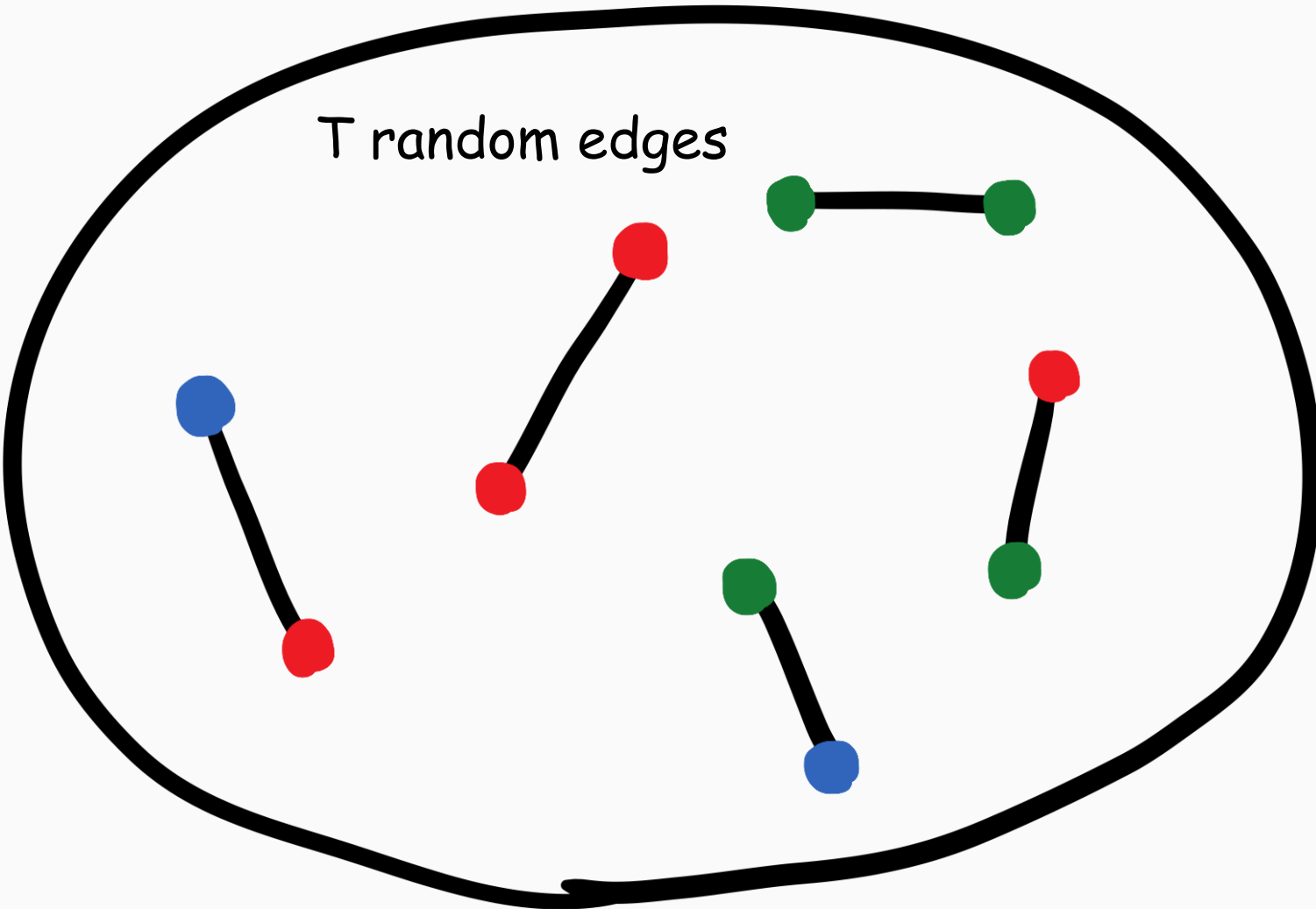
How? Virtually examine T edges simultaneously:

- 1. Each vertex has “opinions” about the color of all vertices
for simplicity \rightarrow
- 2. Sample a length- T random walk W with endpoints x & y
- 3. Constraint & agreement test over opinions of x & y along with W

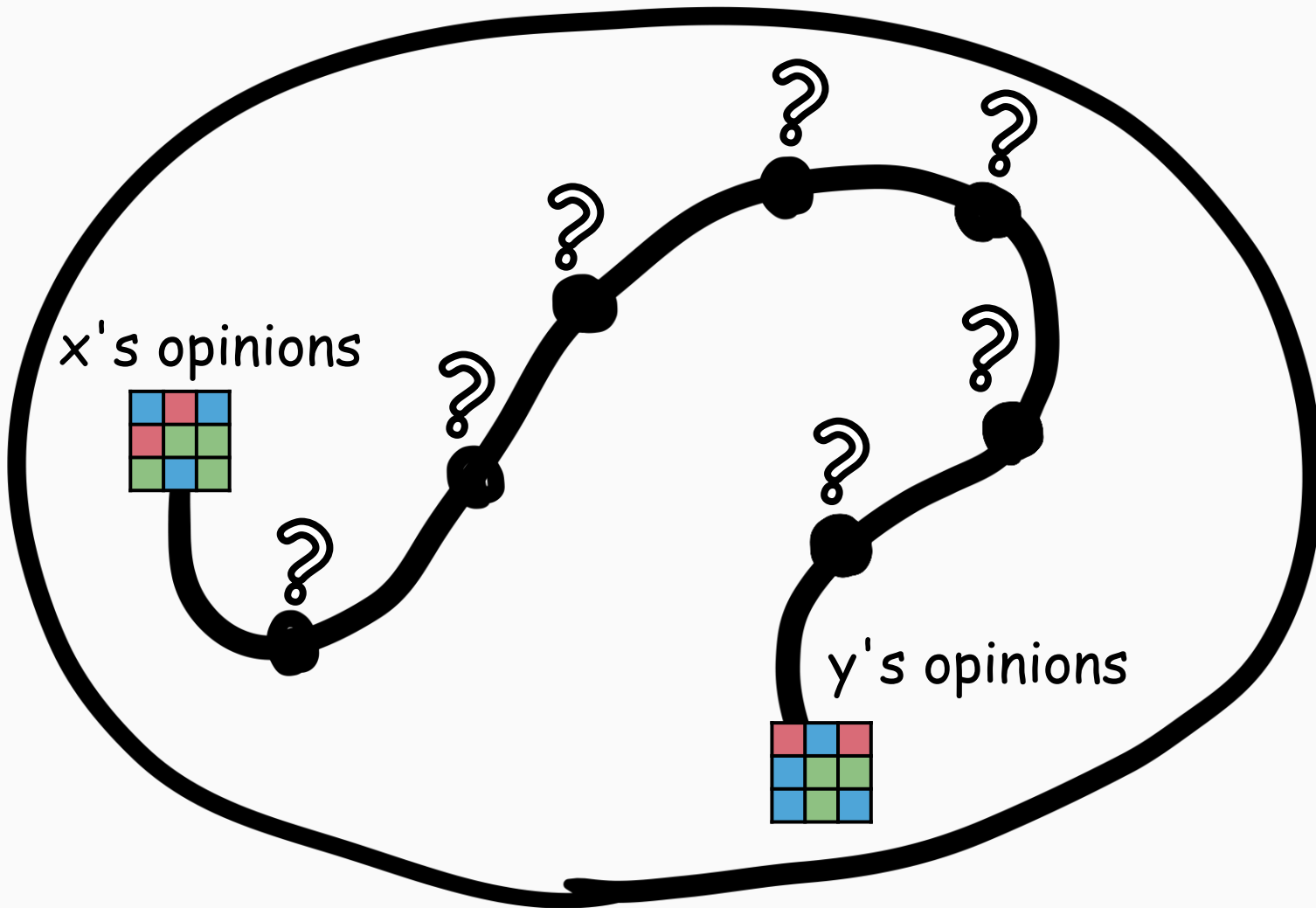
Original 2-query verifier



Repeated 2T-query verifier



Dinur's powered 2-query verifier



Recap: Dinur's powering [Dinur. J. ACM 2007]

Graph construction

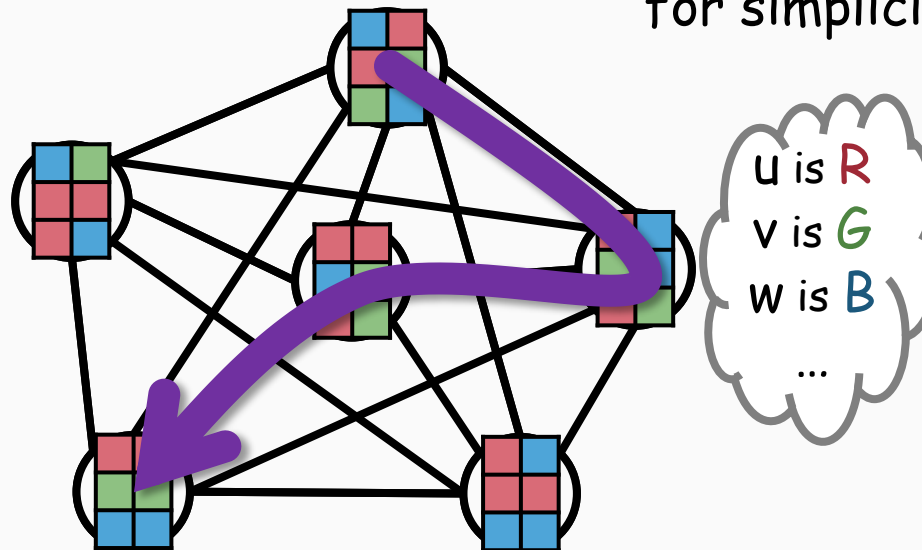
Say 3-Coloring $\Sigma = \{R, G, B\}$

Original $G = (V, E, \Sigma, \Pi = (\pi_e)_{e \in E}) \rightarrow$ New $G^* = (V, E^*, \Sigma^*, \Pi^*)$

⚠ G must be EXPANDER

Asgmt. $\psi: V \rightarrow \Sigma$

\rightarrow Asgmt. $\psi^*: V \rightarrow \Sigma^V$
for simplicity \rightarrow



- $\psi^*(x)[v] \stackrel{\text{def}}{=} \text{"opinion" of } x \text{ about the color of } v$
- edge of G^* = a length-T random walk over G

const. parameter

Recap: Dinur's powering [Dinur. J. ACM 2007]

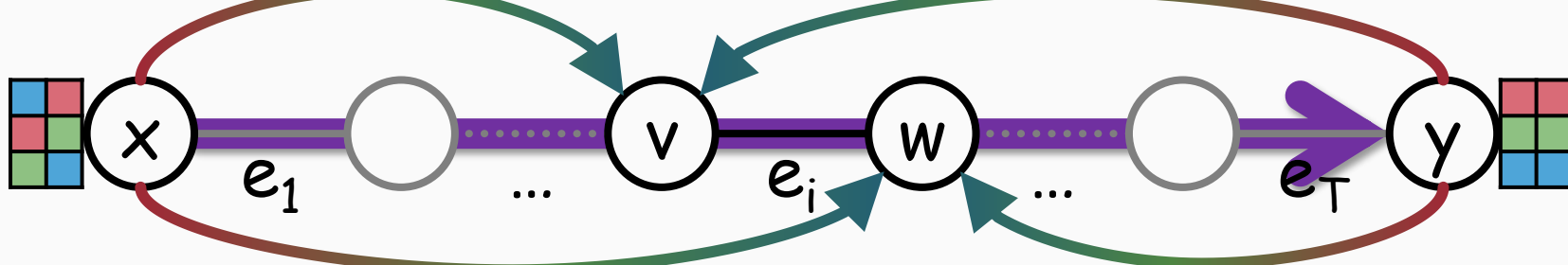
Verifier's test on G^* (1) [Radhakrishnan. ICALP 2006]

Pick a random walk $W = \langle e_1, \dots, e_T \rangle$ from x to y

$\psi^*(x)$ & $\psi^*(y)$ pass the test at $e_i = (v, w)$ if

x & y agree on color of (v, w)
opinions about (v, w) satisfy $\pi_{(v, w)}$

ψ^* satisfies W $\stackrel{\text{def}}{\iff} \psi^*(x)$ & $\psi^*(y)$ pass test at every edge in W



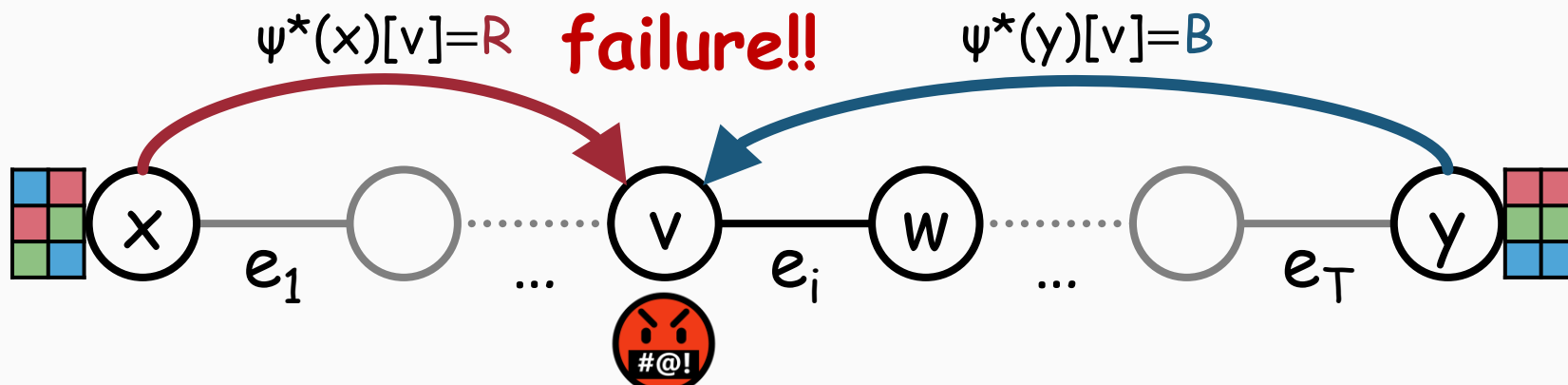
Recap: Dinur's powering [Dinur. J. ACM 2007]

Verifier's test on G^* (2) [Radhakrishnan. ICALP 2006]

Pick a random walk $W = \langle e_1, \dots, e_T \rangle$ from x to y

$\psi^*(x)$ & $\psi^*(y)$ pass the test at $e_i = (v, w)$ if

- $\psi^*(x)[v] = \psi^*(y)[v]$
- $\psi^*(x)[w] = \psi^*(y)[w]$
- $(\psi^*(x)[v], \psi^*(x)[w])$ satisfies e_i



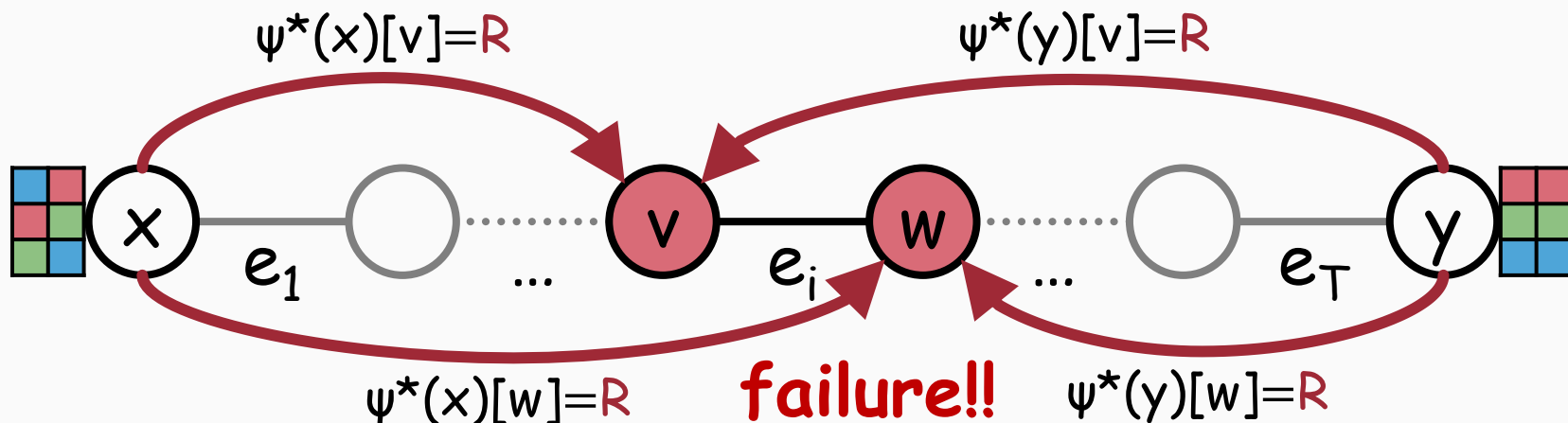
Recap: Dinur's powering [Dinur. J. ACM 2007]

Verifier's test on G^* (3) [Radhakrishnan. ICALP 2006]

Pick a random walk $W = \langle e_1, \dots, e_T \rangle$ from x to y

$\psi^*(x)$ & $\psi^*(y)$ pass the test at $e_i = (v, w)$ if

- $\psi^*(x)[v] = \psi^*(y)[v]$
- $\psi^*(x)[w] = \psi^*(y)[w]$
- $(\psi^*(x)[v], \psi^*(x)[w])$ satisfies e_i



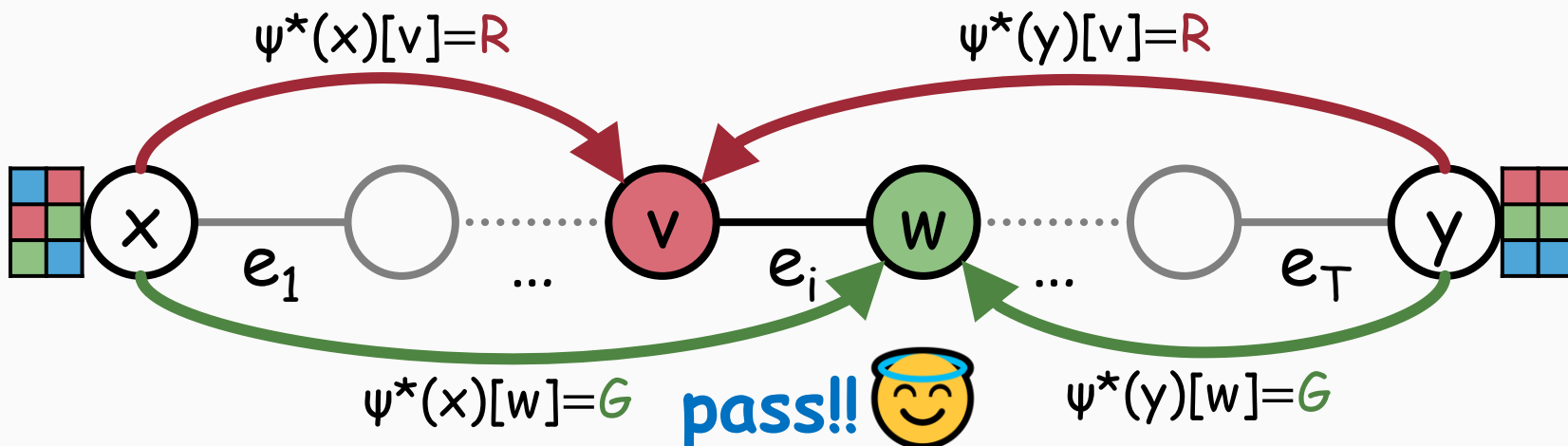
Recap: Dinur's powering [Dinur. J. ACM 2007]

Verifier's test on G^* (4) [Radhakrishnan. ICALP 2006]

Pick a random walk $W = \langle e_1, \dots, e_T \rangle$ from x to y

$\psi^*(x)$ & $\psi^*(y)$ pass the test at $e_i = (v, w)$ if

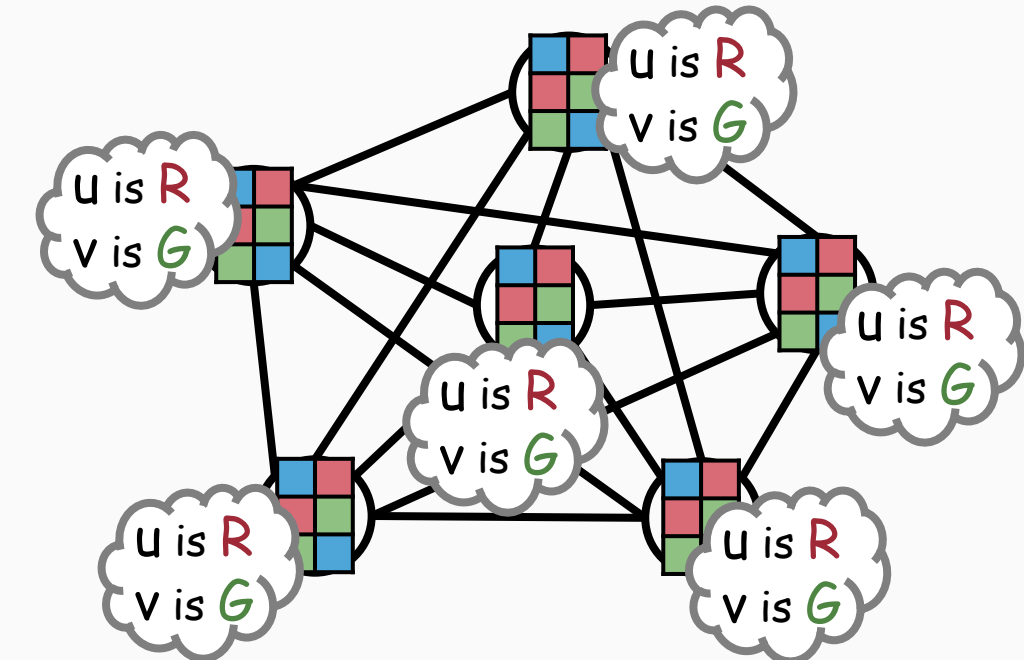
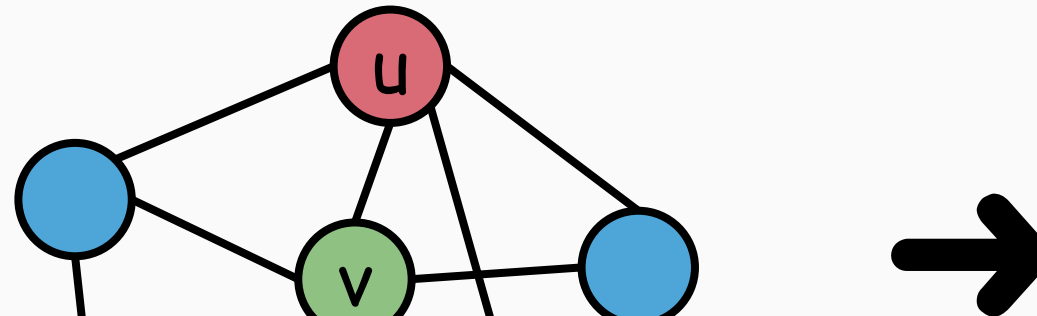
- $\psi^*(x)[v] = \psi^*(y)[v]$
- $\psi^*(x)[w] = \psi^*(y)[w]$
- $(\psi^*(x)[v], \psi^*(x)[w])$ satisfies e_i



Recap: Dinur's powering [Dinur. J. ACM 2007]

Completeness side

 Goal: $\exists \psi \text{ val}_G(\psi) = 1$ $\Rightarrow \exists \psi^* \text{ val}_{G^*}(\psi^*) = 1$
Optimal $\psi: V \rightarrow \Sigma$ \rightarrow let $\psi^*(x)[v] = \psi^*(y)[v] = \dots = \psi(v)$



Recap: Dinur's powering [Dinur. J. ACM 2007]

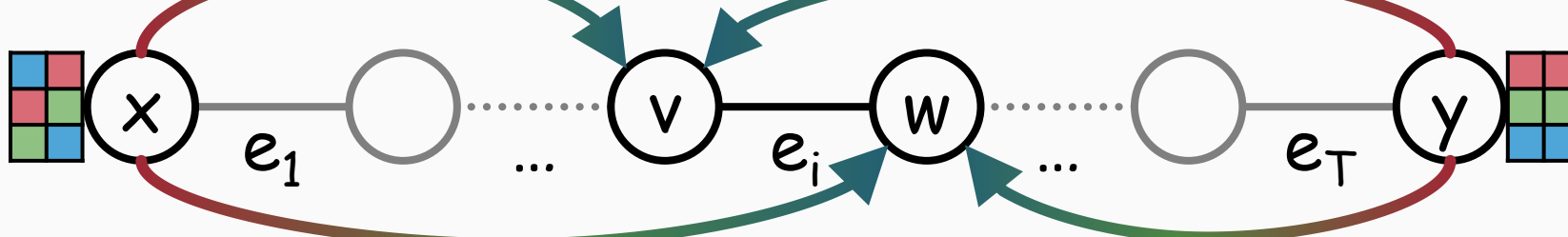
Soundness side [Radhakrishnan. ICALP 2006]

Goal: $\forall \psi \text{ val}_G(\psi) < 1 - \varepsilon$ $\Rightarrow \forall \psi^* \text{ val}_{G^*}(\psi^*) < 1 - \Omega(T \cdot \varepsilon)$

Some $\psi: V \rightarrow \Sigma$ \Leftarrow Optimal $\psi^*: V \rightarrow \Sigma^V$

plurality vote

- If verifier checks one of ε -frac. unsat. edges e_i w.r.t. ψ , ψ^* doesn't pass test at e_i w.p. $\Omega(1)$
 - Edges in RWs W are pairwise independent & uniform (almost)
this is where expansion is applied
- 😊 verifier rejects w.p. $\approx \Omega(1) \cdot \varepsilon \cdot \mathbb{E}[\text{length of } W] = \Omega(T \cdot \varepsilon)$



Maxmin Binary CSP Reconfiguration

[Ito et al. Theor. Comput. Sci. 2011] [O. STACS 2023]

- **Input:** Binary CSP $G = (V, E, \Sigma, \Pi = (\pi_e)_{e \in E})$ & satisfying $\psi_s, \psi_t: V \rightarrow \Sigma$
- **Output:** $\Psi = \langle \psi^{(0)} = \psi_s, \dots, \psi^{(\ell)} = \psi_t \rangle$ (reconf. sequence) s.t.
 ~~Ψ satisfies all edges of G~~ (feasibility)
 $\text{Ham}(\psi^{(i-1)}, \psi^{(i)}) = 1$ (adjacency on hypercube)
- **Goal:** $\max_{\Psi} \text{val}_G(\Psi) \stackrel{\text{def}}{=} \min_i (\text{frac. of edges satisfied by } \psi^{(i)})$
 $\text{OPT}_G(\psi_s \rightsquigarrow \psi_t) \stackrel{\text{def}}{=} \max. \text{ value of } \rightarrow$

⟳ RIH $\Rightarrow \exists \varepsilon > 0$, Gap[1 vs. 1- ε] Binary CSP Reconf. is PSPACE-hard:

- $\text{OPT}_G(\psi_s \rightsquigarrow \psi_t) = 1$ ($\exists \Psi$ every $\psi^{(i)}$ **satisfies all edges**), or
- $\text{OPT}_G(\psi_s \rightsquigarrow \psi_t) < 1 - \varepsilon$ ($\forall \Psi$ some $\psi^{(i)}$ **violates ε -frac.** of edges)

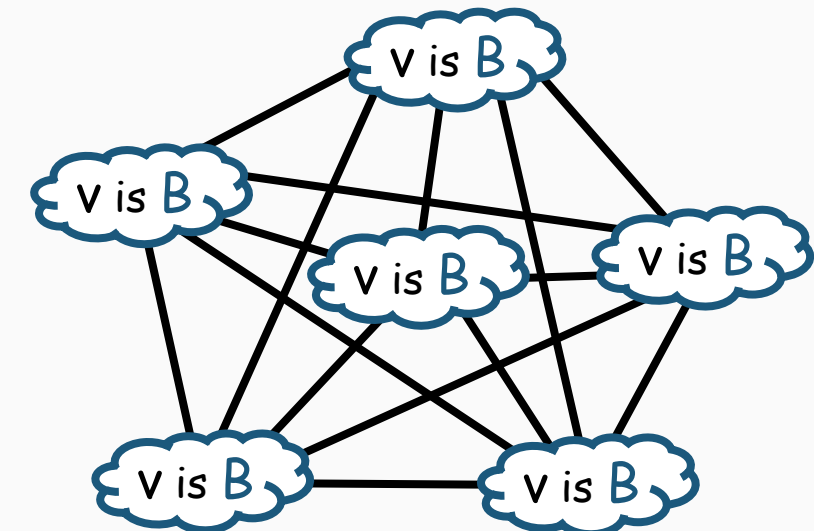
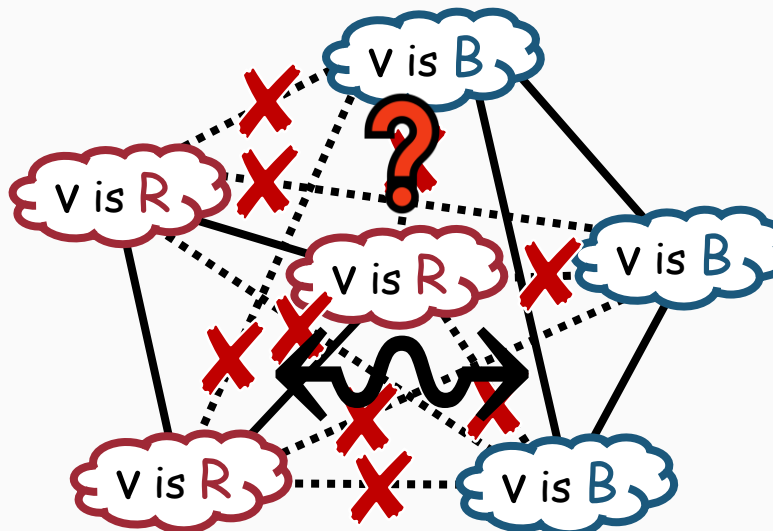
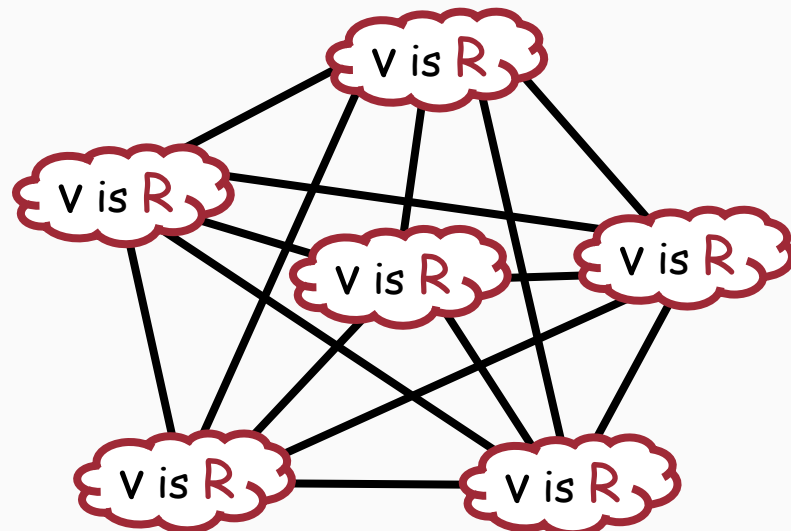
Difficulty of powering Binary CSP Reconf.



Loosing perfect completeness

Goal: $\text{OPT}_G(\psi_s \leftrightarrow \psi_t) = 1 \quad \times \quad \text{OPT}_{G^*}(\psi_s^* \leftrightarrow \psi_t^*) = 1$

All vertices should have the SAME opinion about the color of v



$$\forall x \quad \psi_s^*(x)[v] \stackrel{\text{def}}{=} R$$

$$\exists x, y \quad \psi_s^*(x)[v] \neq \psi_s^*(y)[v]$$

Verifier rejects

$$\forall x \quad \psi_t^*(x)[v] \stackrel{\text{def}}{=} B$$

Our solution

Alphabet squaring trick [O. STACS 2023]

🎯 Think as if opinion could take a pair of colors!

- Original $\Sigma = \{R, G, B\}$
- New $\Sigma_{sq} = \{R, G, B, RG, GB, BR\}$
- α & β are **consistent** $\Leftrightarrow \alpha \subseteq \beta$ or $\alpha \supseteq \beta$

	R	RG	G	GB	B	BR
R	●	●				●
RG	●	●	●			
G	●	●	●			
GB		●	●	●		
B			●	●	●	
BR	●			●	●	

⚠ Asgmt. on G^* is now $\psi^*: V \rightarrow (\Sigma_{sq})^V$, not ~~$\#^*: V \rightarrow \Sigma^{\#}$~~

Our solution

Modifying verifier's test (1)

靶 Think as if opinion could take a pair of colors!

- Original $\Sigma = \{R, G, B\}$
- New $\Sigma_{sq} = \{R, G, B, RG, GB, BR\}$
- α & β are **consistent** $\Leftrightarrow \alpha \sqsubseteq \beta$ or $\alpha \sqsupseteq \beta$

	R	RG	G	GB	B	BR
R	●	●				●
RG	●	●	●			
G	●	●	●			
GB		●	●	●		
B			●	●	●	
BR	●			●	●	

Pick RW $W = \langle e_1, \dots, e_T \rangle$ from x to y as before

$\psi^*(x)$ & $\psi^*(y)$ pass modified test at $e_i = (v, w)$ if

opinions of x & y are **consistent** at (v, w)
opinions about (v, w) satisfy $\pi_{(v, w)}$

Our solution

Modifying verifier's test (2)

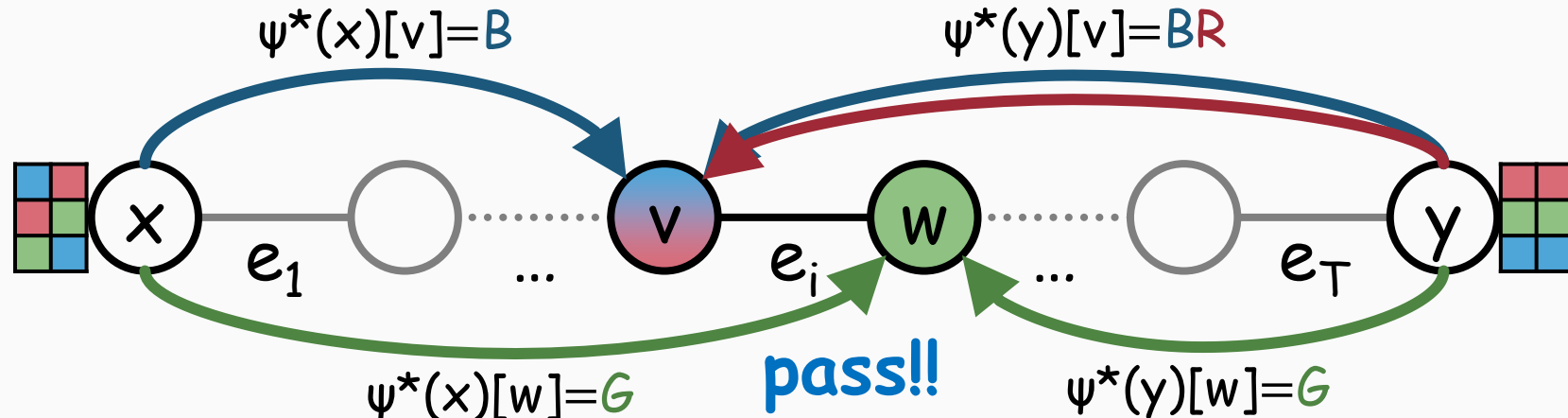
靶 Think as if opinion could take a pair of colors!

- Original $\Sigma = \{R, G, B\}$
- New $\Sigma_{sq} = \{R, G, B, RG, GB, BR\}$
- α & β are **consistent** $\Leftrightarrow \alpha \subseteq \beta$ or $\alpha \supseteq \beta$

	R	RG	G	GB	B	BR	
R	●	●					●
RG	●	●	●				
G	●	●	●				
GB		●	●	●			
B			●	●	●		
BR	●			●	●	●	

Pick RW $W = \langle e_1, \dots, e_T \rangle$ from x to y as before

$\psi^*(x)$ & $\psi^*(y)$ pass modified test at $e_i = (v, w)$ if



Our solution

Modifying verifier's test (3)

靶 Think as if opinion could take a pair of colors!

- Original $\Sigma = \{R, G, B\}$
- New $\Sigma_{sq} = \{R, G, B, RG, GB, BR\}$
- α & β are **consistent** $\Leftrightarrow \alpha \subseteq \beta$ or $\alpha \supseteq \beta$

	R	RG	G	GB	B	BR
R	●	●				●
RG	●	●	●			
G		●	●	●		
GB			●	●	●	
B				●	●	●
BR	●				●	●

Pick RW $W = \langle e_1, \dots, e_T \rangle$ from x to y as before

$\psi^*(x)$ & $\psi^*(y)$ pass modified test at $e_i = (v, w)$ if

(C1) $\psi^*(x)[v]$ & $\psi^*(y)[v]$ are **consistent**

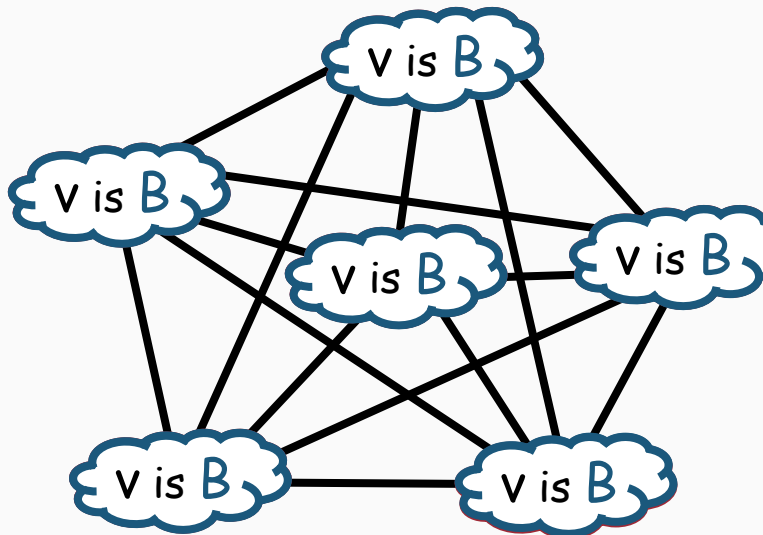
(C2) $\psi^*(x)[w]$ & $\psi^*(y)[w]$ are **consistent**

(C3) $(\psi^*(x)[v] \cup \psi^*(y)[v]) \times (\psi^*(x)[w] \cup \psi^*(y)[w]) \subseteq \pi_{(v,w)}$

⚠ This verifier is "much weaker" than before

😊 Alphabet squaring preserves perfect completeness

Goal: $\text{OPT}_G(\psi_s \rightsquigarrow \psi_t) = 1 \implies \text{OPT}_{G^*}(\psi_s^* \rightsquigarrow \psi_t^*) = 1$



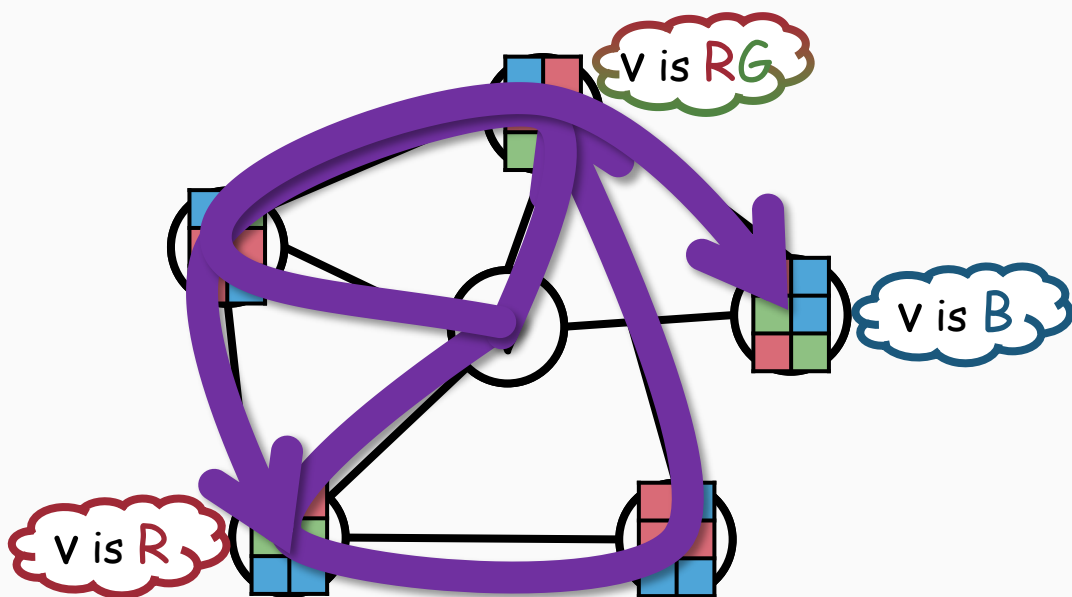
Can transform all **R** opinions into all **B** opinions via **BR**'s

Why the modified verifier works Soundness: Overview

Goal: $\text{OPT}_G(\psi_s \rightsquigarrow \psi_t) < 1 - \varepsilon \implies \text{OPT}_{G^*}(\psi_s^* \rightsquigarrow \psi_t^*) < 1 - \Omega(T \cdot \varepsilon)$

$\psi = \langle \psi^{(0)}, \dots, \psi^{(\ell)} \rangle \quad \leftarrow \text{Optimal } \psi^* = \langle \psi^{*(0)}, \dots, \psi^{*(\ell)} \rangle$

plurality vote



R	G	B
2	1	1

$$\rightarrow \psi(v) \stackrel{\text{def}}{=} R$$

Why the modified verifier works Soundness: Overview

Goal: $\text{OPT}_G(\psi_s \rightsquigarrow \psi_t) < 1 - \varepsilon \implies \text{OPT}_{G^*}(\psi_s^* \rightsquigarrow \psi_t^*) < 1 - \Omega(T \cdot \varepsilon)$

$\psi = \langle \psi^{(0)}, \dots, \psi^{(\ell)} \rangle \quad \leftarrow \text{Optimal } \psi^* = \langle \psi^{*(0)}, \dots, \psi^{*(\ell)} \rangle$

plurality vote

- Can show " $\exists i \text{ val}_G(\psi^{(i)}) < 1 - \varepsilon + o(1)$ " (slightly nontrivial)
- Suppose $\psi^{(i)}$ violates (v, w) of G

$\Pr[\psi^{*(i)} \text{ fails modified test at } (v, w) \mid W \text{ touches } (v, w)] = \Omega(1)$

時間に余裕があれば説明します。→

⚠ DIFFERENT from
[Radhakrishnan. ICALP 2006]

$\therefore \psi^{*(i)}: V \rightarrow (\Sigma_{sq})^V$ but $\psi^{(i)}: V \rightarrow \Sigma$
 $\{R, G, B, RG, GB, BR\}$ $\{R, G, B\}$

Conclusions: We have seen...

Reconfiguration

- Brand-new, puzzle-like PSPACE-complete problems

Thank you!

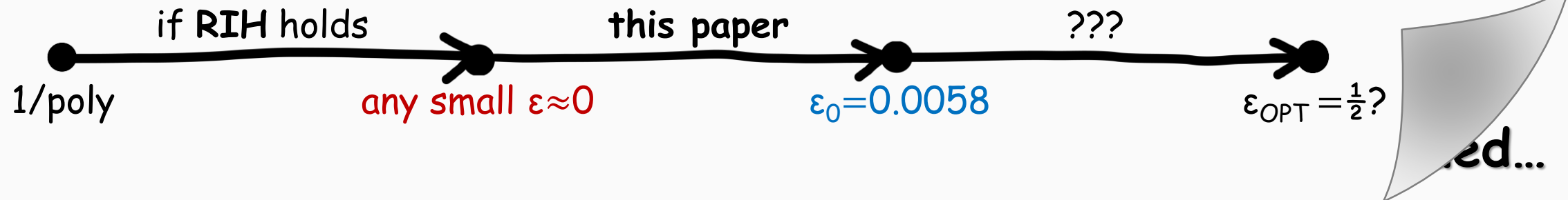


PSPACE-hardness of approximation

- May require a theory beyond the PCP theorem for NP

Gap amplification

- We *partially* made it (à la Dinur)!!



Breaking news: Two months ago...

Proof of RIH

- Independently announced by

[Karthik C. S.-Manurangsi. 2023. <https://arxiv.org/abs/2312.17140>]

[Hirahara-O. STOC 2024. <https://arxiv.org/abs/2401.00474>]

Tight NP-hardness [Karthik C. S.-Manurangsi. 2023]

- Binary CSP Reconf. is NP-hard to approx. within $\frac{1}{2} + \varepsilon$
- Set Cover Reconf. is NP-hard to approx. within $2 - \varepsilon$

Tight PSPACE-hardness [Hirahara-O. 2024]

- Set Cover Reconf. is PSPACE-hard to approx. within $2 - \frac{1}{\text{polyloglog } n}$

To be continued...