MCSP is Hard for Read-Once Nondeterministic Branching Programs

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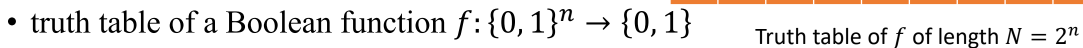
LATIN 2022 Guanajuato, Mexico, November 8

Outline

- Minimum Circuit Size Problem
- Branching Programs
- Our result: every 1-NBP computing MCSP has superpolynomial size
- Technique

Minimum Circuit Size Problem

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Minimum Circuit Size Problem

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- 1 0 0 1 0 1 1 0 ... 1
- truth table of a Boolean function $f: \{0, 1\}^n \to \{0, 1\}$ Truth table of f of length $N = 2^n$
- size parameter s

Minimum Circuit Size Problem

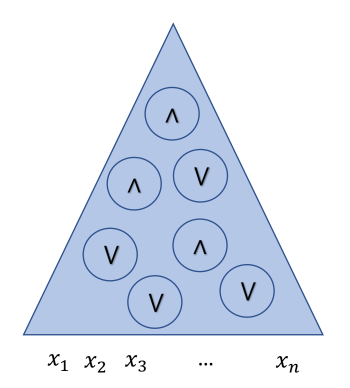
Input:

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- Truth table of f of length $N = 2^n$

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Output:

yes, if f can be computed by a circuit of size at most s



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- MCSP is NP-complete $\Rightarrow EXP \neq ZPP$ [Murray, Williams, 2015]
- Complexity of MCSP in restricted classes is important too: If MCSP cannot be computed by
 - a branching program of size N^{2.01}
 formula of size N^{3.01}

 - circuit of size $N^{1.01}$

Then NP $\not\subset C$ -SIZE[n^k] for all k [Chen, Jin, Williams, 2019]

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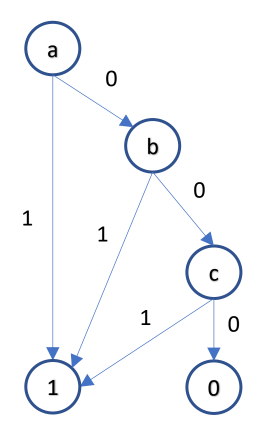
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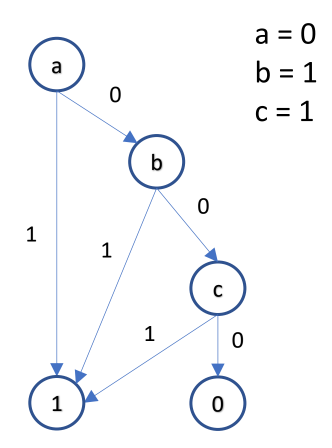
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- 1-coNBP(MCSP)= $2^{\Omega(N)}$ [Cheraghchi, Hirahara, Myrisiotis, Yoshida, 2019]

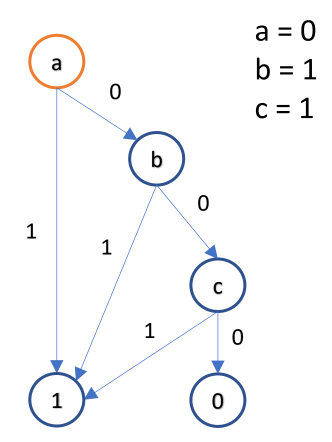
- BP is a way to represent Boolean function:
 - directed graph without cycles
 - one source
 - two sinks: labeled with 0 and 1
 - all other vertices labeled with variables
 - values of variables on edges
- Size of a BP is a number of vertices



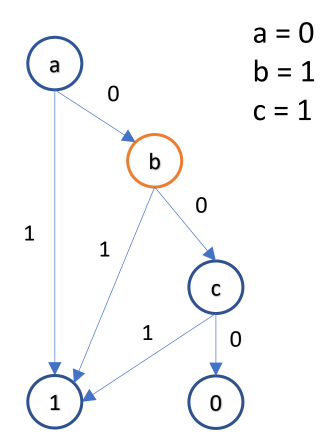
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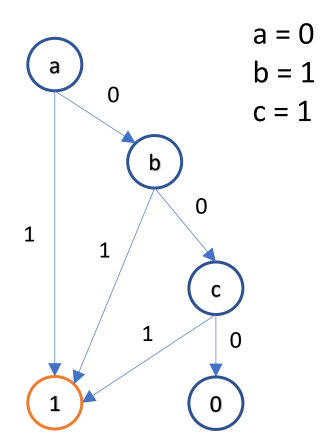
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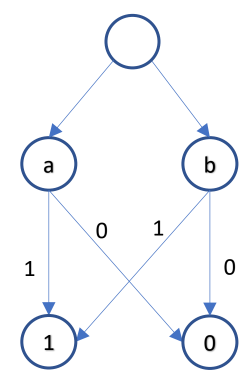
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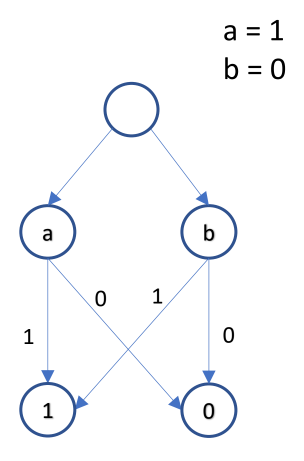
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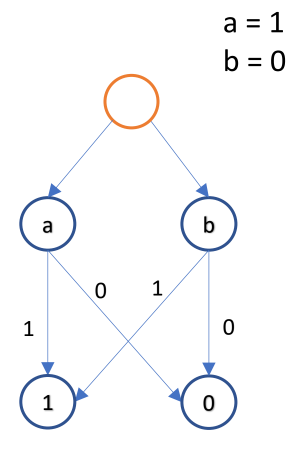
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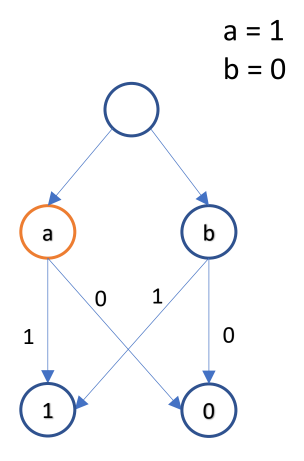
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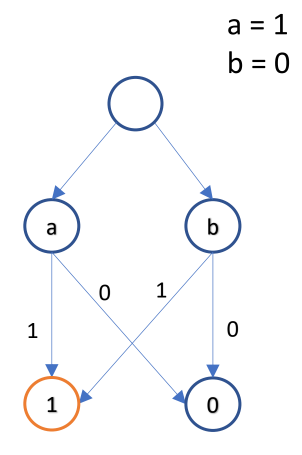
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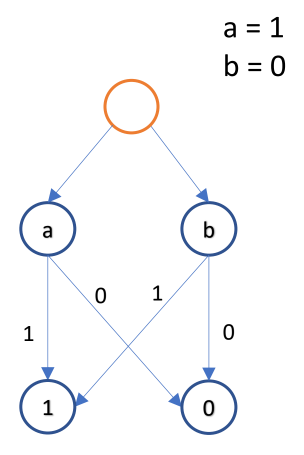
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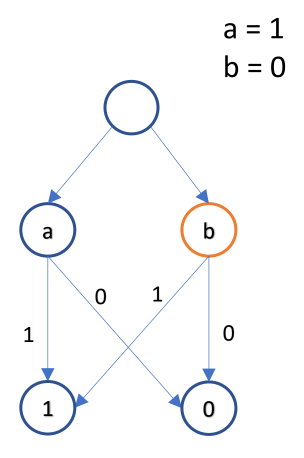
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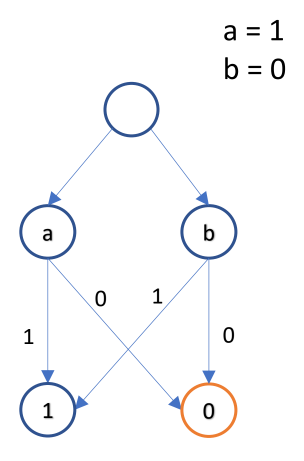
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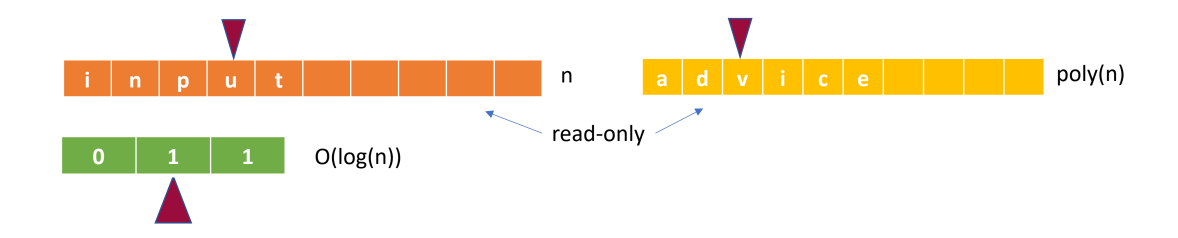
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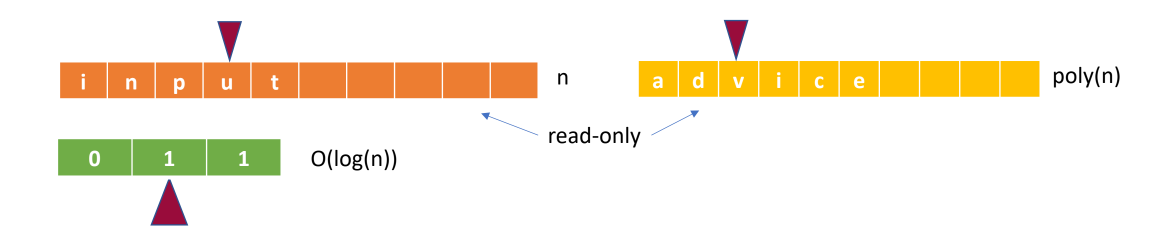


Complexity class with logarithmic space



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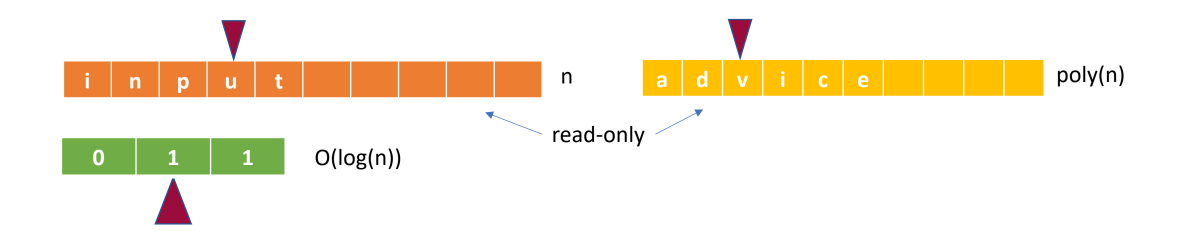
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• NBP corresponds to NL/poly

Best lower bounds for branching programs

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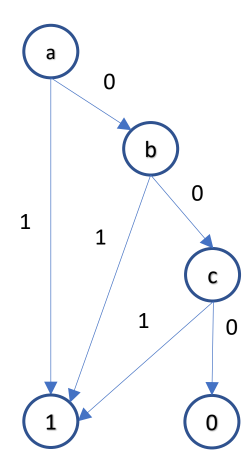
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- Recent results:
 - BP(MCSP)= $\widetilde{\Omega}(N^2)$ [Cheraghchi, Kabanets, Lu, Myrisiotis, 2019]
 - Barrier on proving better than $\widetilde{\Omega}(N^2)$ for MCSP [Chen, Jin, Williams, 2019]

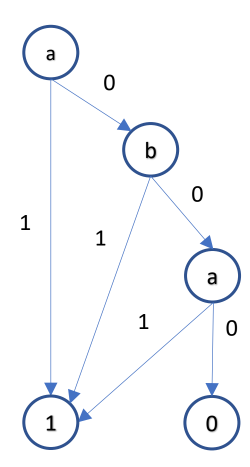
Read-once branching programs

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MCSP naturally a nondeterministic problem, so it is harder to prove a lower bound against NBP

Theorem: size of 1-NBP computing MCSP is $N^{\Omega(\log \log N)}$

This result is tight for MCSP with linear size parameter

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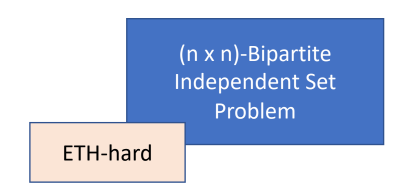
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(n x n)-Bipartite
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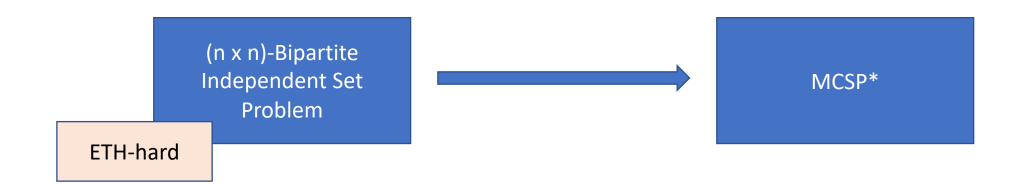
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(n x n)-Bipartite Independent Set Problem

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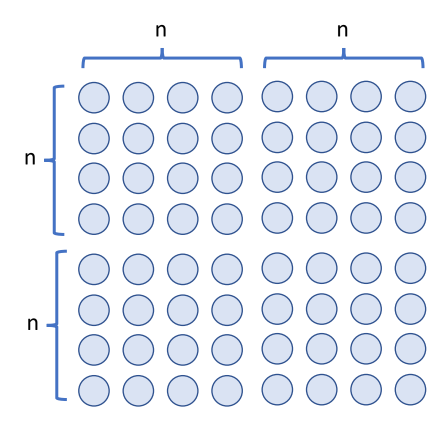
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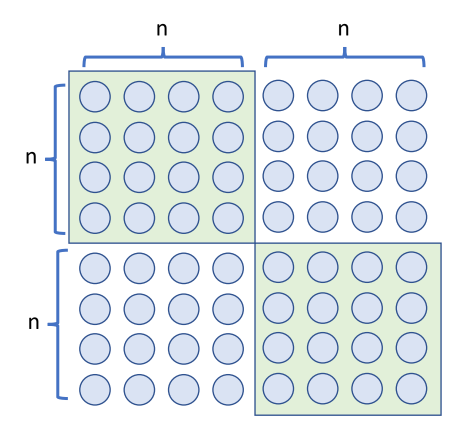
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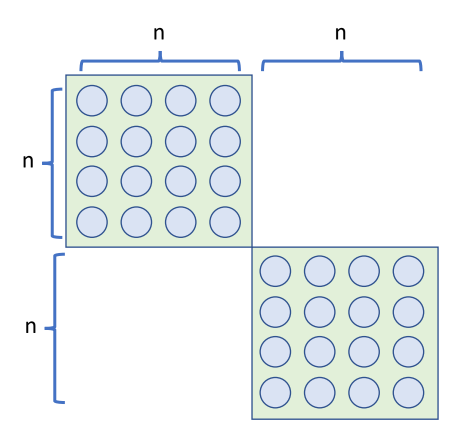
Theorem [Ilango'20]: assuming Exponential Time Hypothesis every Turing machine computing MCSP* requires time $N^{\Omega(\log \log N)}$ In MCSP* input is a truth table of Exp-time a partial function reduction (n x n)-Bipartite Independent Set MCSP* Problem Computable by 1-BP Have the same ETH-hard 1-NBP complexity Unconditionally hard for 1-NBP **MCSP**



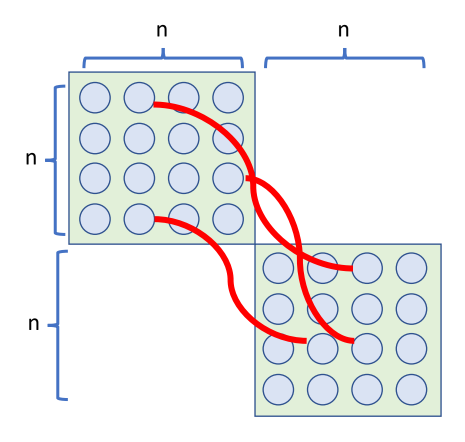
- Graph with 2n x 2n vertices,
- Edges exist only between vertices from two quadrants
- Need to find exactly one vertex from every row, and exactly one vertex from every column, such that
 - These vertices are from the two quadrants
 - These vertices form independent set



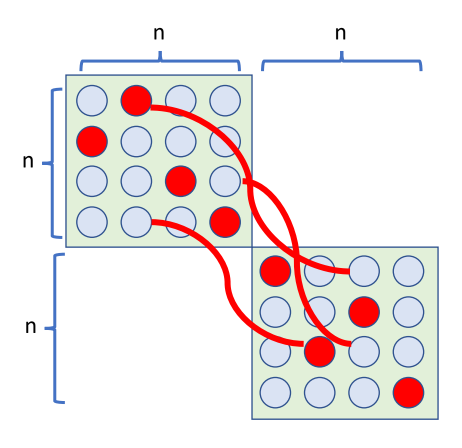
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(n x n)-BPIS is hard for 1-NBP

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Idea of the proof:

• Show that the minimum 1-NBP for Bipartite Permutation Independent Set has the same size as the minimum 1-NBP for Bipartite Permutation Clique

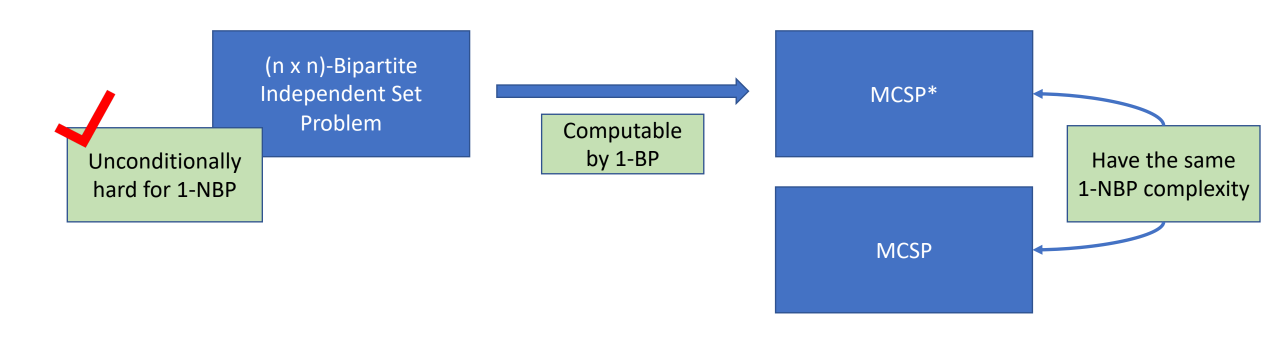
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- Adapt the proof of the lower bound on 1-NBP for CLIQUE_ONLY to get a lower bound on BPC

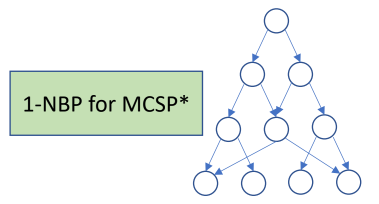
Progress so far



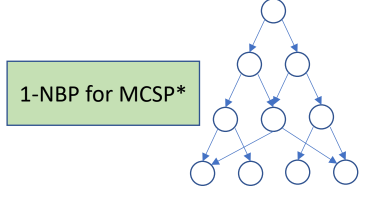
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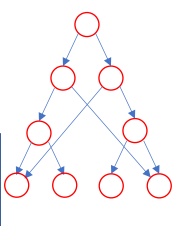
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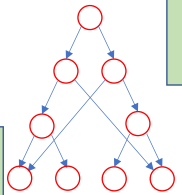
Substitute bits of the truth table of γ that do not depend on BPIS' input



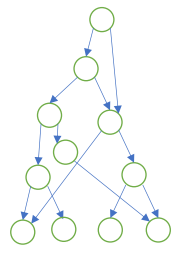
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$$0 \\ \text{OR}_n(x_{n+1},\ldots,x_{2n}) &, \text{ if } z = 0^n1^n \text{ and } y = 0^{2n} \\ 1 &, \text{ if } \exists \ ((j,k),(j',k')) \in E \text{ such that } (x,y,z) = (\overline{e_k e_{k'}},0^{2n},e_j e_{j'}) \\ \star &, \text{ otherwise} \end{cases}$$

1-NBP for MCSP*

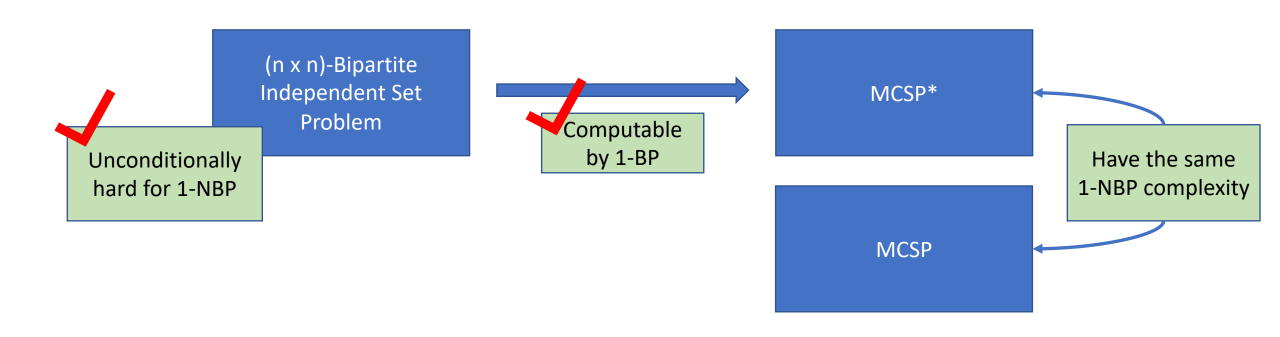
Substitute bits of the truth table of γ that do not depend on BPIS' input



Substitute 1-BPs that computes dependency on the edges of BPIS



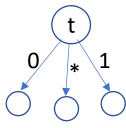
Almost finished



Lemma: the size of the minimal 1-NBP computing MCSP* equals the size of the minimal 1–NBP computing MCSP

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1-NBP for MCSP*



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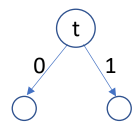
1-NBP for MCSP

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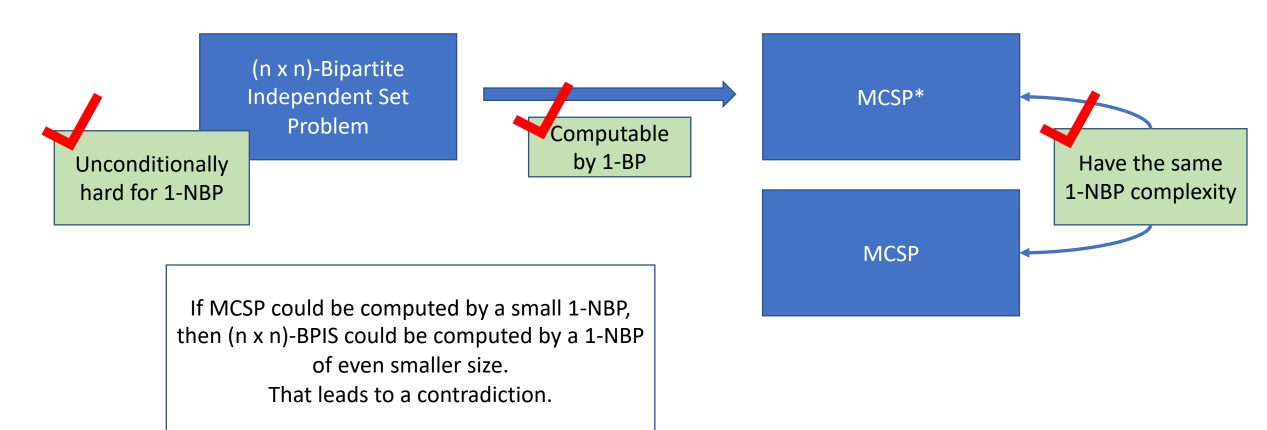
1-NBP for MCSP

1-NBP for MCSP

1-NBP for MCSP

1-NBP for MCSP*

Putting all together



Upper bound

Lemma: MCSP on an input of length 2^n with a size parameter s can be computed by a 1-NBP of size $2^n 2^{O(s \log s)}$

Upper bound

Simple guess and check strategy

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Corollary: our $2^{\Omega(n \log n)}$ lower bound is tight for inputs with a linear size parameter

Open questions

- Show tight lower bound for MCSP with higher size parameters
 - The same technique cannot work, as we cannot construct a truth table of a function with higher than linear circuit complexity

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- Show tight lower bound for MCSP with higher size parameters
 - The same technique cannot work, as we cannot construct a truth table of a function with higher than linear circuit complexity
- Extend this result to other models of computations
 - For any model in which (n x n)-BPIS is hard and the reduction to the truth table is efficiently computable the same size lower bound will hold

Partial Minimum Circuit Size Problem

Input:

- truth table of a partial Boolean function $f: \{0, 1\}^n \to \{0, 1, *\}$
- size parameter s

Output:

yes, if exists a total function g that is consistent with f and can be computed by a circuit of size at most s



Truth table of f of length $N = 2^n$

