

Locally Checkable Problems in Distributed Computing

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Last Update: July 1, 2026

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Chapter 1

Introduction

The goal of this book is to provide an overview of recent results about locally checkable problems in the distributed setting. Locally checkable problems are problem for which, if we are given a solution, we can efficiently check its validity. We will mainly consider the LOCAL model of distributed computing, a synchronous message-passing model, where a graph represents a communication network, and neither the size of the messages nor the computational power of the machines is restricted. The considered complexity measure is the number of communication rounds required to solve a given problem. We will address the following topics:

- Distributed Complexity Theory.
 - What are the possible distributed time complexities of locally checkable problems?
 - Does randomness help? How much? Is shared randomness more powerful than private randomness? How about quantum?
 - Can we automate our work, that is, can we automatically determine the complexity of a given problem?
- Lower Bound Techniques.
 - We will mainly talk about the round elimination technique, which has been used to prove many lower bounds over the years.
 - We will discuss other techniques, such as Mark's technique, KMW, and indistinguishability arguments.
- Connections with other fields.
 - There are deep connections between the distributed setting and a mathematical field called *descriptive combinatorics*.
 - There are deep connetions bewtween the distributed setting and *finitary factors of iid processes*, a topic coming from the area of analysis of randomized processes.

Chapter 2

Preliminaries

2.1 The LOCAL model

We model a network as a graph $G = (V, E)$, where the nodes represent machines, and the edges represent communication links. Nodes may be assigned unique IDs. This model works as follows:

- Time proceeds in synchronous steps (machines share a clock).
- At the beginning, each node only knows its own input and its degree. The input of a node can be, e.g., its ID, the knowledge of the size $n = |V|$ of the graph, the maximum degree Δ , and/or some additional problem-specific inputs.
- Then, computation proceeds in rounds. At each round, each node can exchange messages with its neighbors, and update its own local state (each node has its own private memory, no memory is shared between nodes).
- Each node must eventually produce an output.

The complexity of an algorithm is the worst-case number of rounds that it requires to terminate. This complexity is often measured as a function of n and Δ .

In the LOCAL model, messages can be arbitrarily large, and computation is unbounded. There are many variants of the LOCAL model that one can consider, and they may have different power:

- Is n known by the nodes? Is a polynomial upper bound on n known?
- Do nodes have IDs?
- Do nodes have access to randomness? How much randomness? A finite or infinite bit-string? Do we require Las-Vegas or Monte-Carlo algorithms?
- Messages are arbitrarily large, but are they finite? Can we e.g. send real numbers?
- Can nodes locally perform uncomputable computation?

2.2 Locally Checkable Problems

Locally Checkable Problems (LCP) are problems for which it is easy to check whether a given solution is valid. In more detail, a locally checkable problem is a problem for which there exists a constant-time distributed algorithm called *verifier* satisfying that, given a solution:

- If the solution is correct, then the algorithm outputs *yes* on all nodes.
- If the solution is incorrect, then the algorithm outputs *no* on at least one node.

Many interesting problems are locally checkable, for example:

- Coloring problems. For example, consider the $(\Delta + 1)$ -coloring problem, and assume that the verifier knows Δ . The verifier requires 1 round of communication, in which it checks that the color of the current node is in $\{1, \dots, \Delta + 1\}$, and that it is different from the color of the neighbors.
- Maximal independent set. The verifier needs to check that if the current node is in, then all its neighbors must be out, and that if the current node is out, then at least one neighbor is in. Observe that the *Maximum* independent set problem is not locally checkable.
- Single source shortest paths (SSSP), or at least some variants of it. Consider for example the variant in which each node outputs its own distance and a pointer to the parent. Then the verifier needs to check that the distance of the parent, plus the weight of the edge connecting the node to the parent, is equal to the distance of the node, and that no other neighbor would give a strictly smaller distance.
- Sinkless orientation, that is, orienting the edges so that each node does not have all edges oriented incoming.
- List-coloring, where each node is given a list of colors as input, and each node needs to output a color from its own list, such that the resulting coloring is proper.

2.3 LCLs

In [16], a restricted class of LCP, called Locally Checkable Labelings (LCLs), was introduced. This class is restricted enough so that we can prove interesting results, but wide enough to still contain many problems of interest. In more detail, LCLs are LCPs with the following restrictions:

- The number of input and output labels is constant (i.e., it does not depend on n).
- It is assumed that $\Delta \in O(1)$.

An example of a problem that is an LCP but not an LCL is SSSP, because nodes need to output distances, and distances could depend on n .

The nice thing about this class of problems is that each problem has a finite description:

- Let r be the number of rounds taken by the verifier. Clearly, the output of the verifier can only depend on things at distance at most r from the node.
- Since Δ and r are in $O(1)$, and the number of labels is constant, there is a finite number of graphs that the verifier could see.
- Thus, we can list the ones that the verifier would accept. Hence, we can describe a problem by listing the accepted neighborhoods.

2.4 Distributed Complexity Theory

Being LCLs so restrictive, researchers managed to prove many interesting properties about them. Moreover, many techniques that have been initially developed to understand specific LCLs, have then been generalized to understand problems that fall outside of this class (e.g., round elimination). Common questions are the following:

- What are possible LCL complexities?
- Can we automatically decide the complexity of a given LCL?

- Does shared/private randomness help?
- Does quantum help?

2.4.1 Paths and Cycles

In the case of paths and cycles, LCLs have 3 possible complexities [1, 9, 14]:

- $O(1)$. Problems with this complexity often admit very easy algorithms. In the case of directed cycles with no inputs, we even know that all problems with this complexity can be solved in 0 rounds.
- $\Theta(\log^* n)$. Problems with this complexity require breaking symmetry, but do not require global coordination. Examples are 3-coloring and MIS.
- $\Theta(n)$ and unsolvable problems. Problems with this complexity require global coordination. An example is 2-coloring, where, by fixing the output of a single node, we are forcing the output on all other nodes.

Surprisingly, LCLs on paths and cycles cannot have any other possible complexity, and randomization never helps. This fact has the following interesting implication: you can be sloppy. Suppose you prove that your favourite problem can be solved in $O(\log n)$ rounds via a simple randomized algorithm. You automatically get that the problem can also be solved in $O(\log^* n)$ by a more clever algorithm, deterministically.

Another surprising fact is that everything is decidable, even for LCLs with inputs. In other words, we can feed the description of an LCL to a computer program, and the program is going to output the correct complexity, and a description of an optimal algorithm.

2.4.2 Trees

In the case of trees, there are the same possible complexities of paths and cycles, plus some more [13, 4, 11]:

- $\Theta(\log n)$ deterministic. These problems can either be $\Theta(\log n)$ randomized, or $\Theta(\log \log n)$ randomized.
- $\Theta(n^{1/k})$ for any $k \in \mathbb{N}^+$. For these problems, randomness does not help.

No other complexity is possible. Moreover, it is decidable whether a problem can be solved in $O(\log n)$ or not, and in the latter case, what the exact value of k is. Summarizing, some things are still decidable, and randomness can only help exponentially or not at all, and if it helps, it only helps for problems with deterministic complexity $\Theta(\log n)$. A major open question is whether it is decidable if a problem is $\Omega(\log n)$.

2.4.3 General graphs

In general graphs, things are entirely different. For deterministic complexities, the following is known [12, 7, 4]:

- There are problems with complexity $O(1)$.
- No problem with complexity in $\omega(1) - o(\log \log^* n)$ exists.
- The region $\Omega(\log \log^* n) - O(\log^* n)$ is dense: informally, for any complexity in this range, we can find a problem with a complexity that is arbitrarily near to it.
- No problem with complexity in $\omega(\log^* n) - o(\log n)$ exists.

- The region $\Omega(\log n)$ is dense.

In the case of general graphs, undecidability results are known. Very informally, they are proved by showing that it is possible to define problems that require outputting the execution of a Turing machine, and whether the problem is constant or not depends on the running time of the machine. About randomness, a surprising connection is known: if a problem has randomized complexity $o(\log n)$, then it has randomized complexity $O(T_{\text{LLL}})$, where T_{LLL} is the distributed time complexity of the constructive Lovász Local Lemma [13]. It is known that T_{LLL} is in $\Omega(\log \log n)$ and in $O(\text{poly } \log \log n)$, and a big open question is determining the exact complexity of LLL. Moreover, it is known that randomness can help in different regions. For example, it is known that, for all $k \in \mathbb{N}$, there are problems with deterministic complexity $\Theta(\log^{k+1} n)$ and randomized complexity $\Theta(\log^k n \log \log n)$ [5].

2.5 Easy vs Hard

A central question about LCLs is to determine whether a problem is *easy* or *hard*, which we define as follows.

- Easy problems are problems that can be solved in $O(\log^* n)$. We call these problems easy because, in order to solve them, we do not need to exploit structural properties of the graph, and only some basic symmetry breaking is required. In some sense, these problems are truly local.
- If a problem cannot be solved in $O(\log^* n)$, then we know it must have deterministic complexity $\Omega(\log n)$. If a problem falls in this latter case, then we say that the problem is hard. Problems of this type cannot be solved with local information: an algorithm running in $\Omega(\log n)$ rounds (for some large-enough constant hidden in the Ω notation) is guaranteed to see at least a node of degree ≤ 2 or a cycle. Algorithms of this type are not truly local; they need to see *something* in order to be able to solve the problem. Moreover, problems of this type have randomized complexity $\Omega(\log \log n)$. Observe that this is the sweet spot to obtain high-probability guarantees: either the algorithm sees *something* in the structure of the graph that it may be able to exploit, or it sees $\Omega(\log n)$ nodes. In the latter case, consider some randomized process that has constant success probability independently on each node. By seeing $\Omega(\log n)$ nodes, the algorithm will see a successful event with high probability, which it may be able to exploit.

2.6 Black-White formalism

An important technique used to prove lower bounds in the LOCAL model is the Round Elimination technique [8]. This technique does not directly work on LCLs, but requires the problem to be described with a specific language, called black-white formalism. It turns out that, at least on trees, this is not a restriction: we can convert any given LCL into a problem in the black-white formalism, and the two problems are equivalent, up to $O(1)$ additive rounds [6]. On general graphs, problems in the black-white formalism are a strict subclass of LCLs, but most natural problems can anyway be expressed in the black-white formalism.

Chapter 3

Distributed Complexity Theory

[TODO: summarize all papers about LCLs, with proof sketches]

Chapter 4

Connections with Other Fields

[TODO: descriptive combinatorics, ffid]

Chapter 5

Black-White Formalism

The black-white formalism allows to define (some) LCLs in a concise way. While there are many variants that we will consider later, the most basic setting is the following:

- We assume that we are in a (Δ, δ) -biregular graph, where white nodes have degree Δ and black nodes have degree δ .
- There are no input labels.
- We need to output one label on each edge.
- We have a set (called *white constraint*) of *white allowed configurations*, which are multisets of size Δ that denote valid labelings of the edges incident to the white nodes.
- We have a set (*black constraint*) of *black allowed configurations*, which are multisets of size δ that denote valid labelings of the edges incident to the black nodes.

In other words, a problem Π in the black-white formalism is a triple (Σ, W, B) , where Σ is the (finite) set of possible labels, W is a finite multiset, where each multiset has size Δ , and B is a multiset, where each multiset has size δ . Note that the definition of a problem Π is just this, in particular Σ is finite and there is no n involved: we cannot define problems where the number of labels depends the size of the graph.

5.1 Sinkless Orientation on Bipartite Graphs

Let's see a simple example (illustrated in Figure 5.1). Consider the following setting: we have the promise that our graph is 3-regular and 2-colored. We want to define a problem that requires to orient the edges of the graph such that no node is a sink, that is, each node must have at least one edge oriented outwards. We can define this problem in the black-white formalism as follows.

- $\Sigma = \{A, B\}$
- $W = \{\{A, A, A\}, \{A, A, B\}, \{A, B, B\}\}$
- $B = \{\{B, B, B\}, \{B, B, A\}, \{B, A, A\}\}$

The intuition is the following:

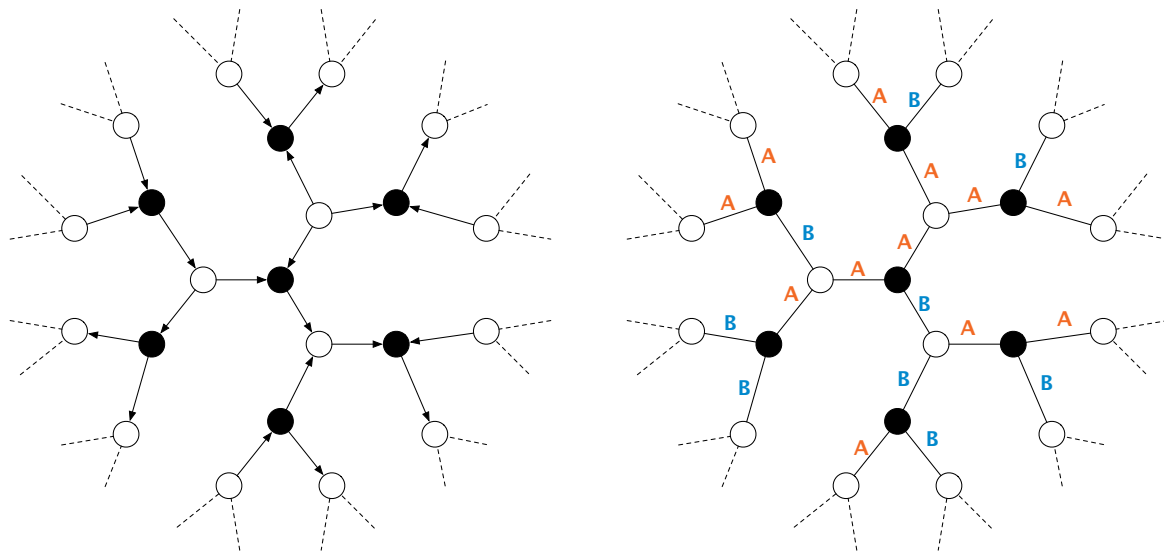
- Each edge gets exactly one label, A or B. If an edge is labeled A, then the edge is oriented from the white node to the black node, while if an edge is labeled B, then the edge is oriented from the black node to the white node.
- The white constraint W allows every configuration of 3 labels that contains at least one A, that is, at least one edge oriented away from the white node.

- The black constraint B allows every configuration of 3 labels that contains at least one B , that is, at least one edge oriented away from the black node.

In order to describe problems in the black-white formalism more compactly, we use the following notation. Instead of writing, e.g., $\{A, A, A\}$, we simply write $A A A$, or even A^3 . Hence, the white constraint becomes $\{\{A^3\}, \{A^2 B\}, \{A B^2\}\}$. To make the notation even more compact, we write these three allowed configurations as a single one: $A [AB]^2$. Think of it as a regular expression: we pick an A , and then we can pick A or B , twice. We call this type of configurations, *condensed configurations*. Sometimes we even omit the square brackets, and we just write $A AB^2$. This is the format that *round eliminator* (the tool that automatically applies the round elimination technique) expects. In order to describe a whole problem compactly, we omit Σ , we write a condensed configuration on each line, and we separate the white and the black constraint by an empty line. Hence, sinkless orientation is compactly defined as follows:

$A AB^2$

$B AB^2$



(a) A solution of bipartite sinkless orientation on bipartite 2-colored graphs. (b) The same solution, encoded in the black-white formalism.

Figure 5.1: On the left, a solution of bipartite sinkless orientation as one would naturally imagine it. On the right, the same solution encoded in the black-white formalism. Each edge oriented from a white node to a black node gets the label A , while each edge oriented from a black node to a white node gets the label B .

5.2 Node-Edge Formalism

The above example was in bipartite 2-colored graphs. However, the same formalism can be used to define problems in standard graphs. The idea is to just take $\delta = 2$ (see Figure 5.2). Observe that, in this case, each black node is in the middle of an edge connecting two white nodes. Let's just ignore these black nodes and pretend they do not exist. We get the following setting:

- We assume that we are in a Δ -regular graph.

- There are no input labels.
- We need to output one label on each *half-edge* (node-edge pair). In other words, we need to output two labels for each edge, one from each side.
- We have a list of *allowed node configurations*, which are multisets of size Δ that denote valid labelings of the edges incident to the nodes.
- We have a list of *allowed edge configurations*, which are multisets of size 2 that denote valid labelings of the edges.

This special case of the black-white formalism is called *node-edge formalism*.

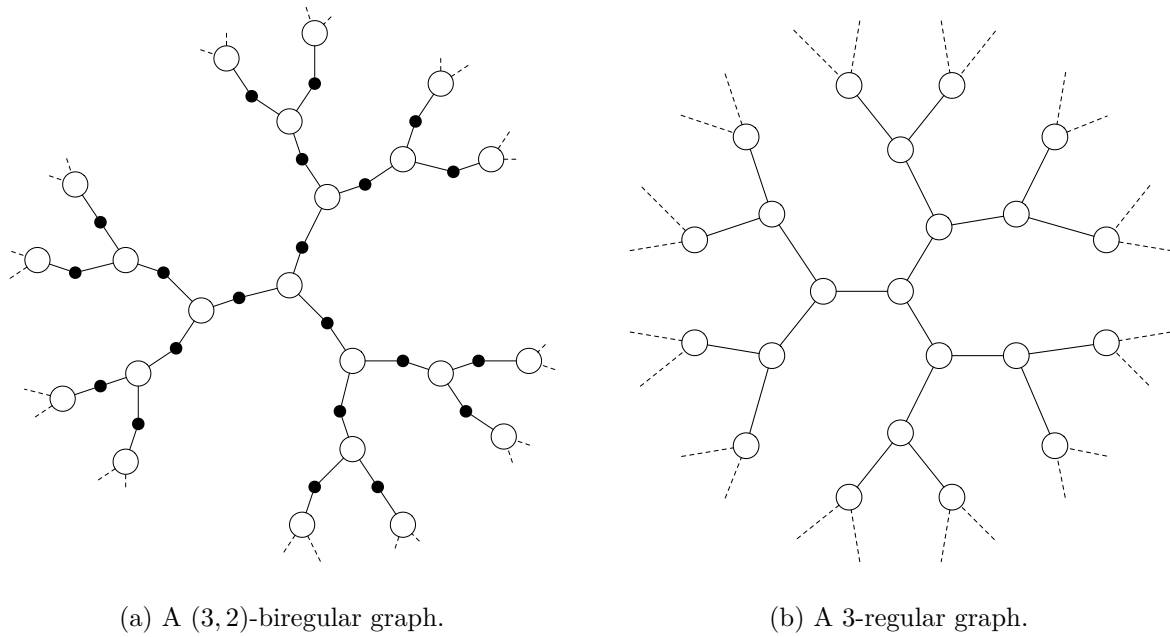


Figure 5.2: By considering the graph on the left, and ignoring black nodes, we obtain the graph on the right. Observe that a labeling of the edges of the graph on the left corresponds to a labeling of the half-edges of the graph on the right.

5.3 Sinkless Orientation

Let's see an example of a problem encoded in the node-edge formalism (see Figure 5.3). We can define sinkless orientation as follows:

OIO^2

OIO

In other words:

- The labels are I (oriented incoming) and O (oriented outgoing).
- Each node must have at least one O , that is, one edge oriented outgoing. But also two or three outgoing edges are fine, so all choices over the regular expression OIO^2 , that is, OII , OOI , OIO , OOO are allowed. Note that OOI and OIO are the same multiset, because the order does not matter.

- Edges must be properly oriented: if a node labels an edge I , then the other endpoint of the edge must label the edge O , and vice versa. We do not write $O I$ in the list of allowed configurations because it is the same multiset as $I O$, and the order does not matter.

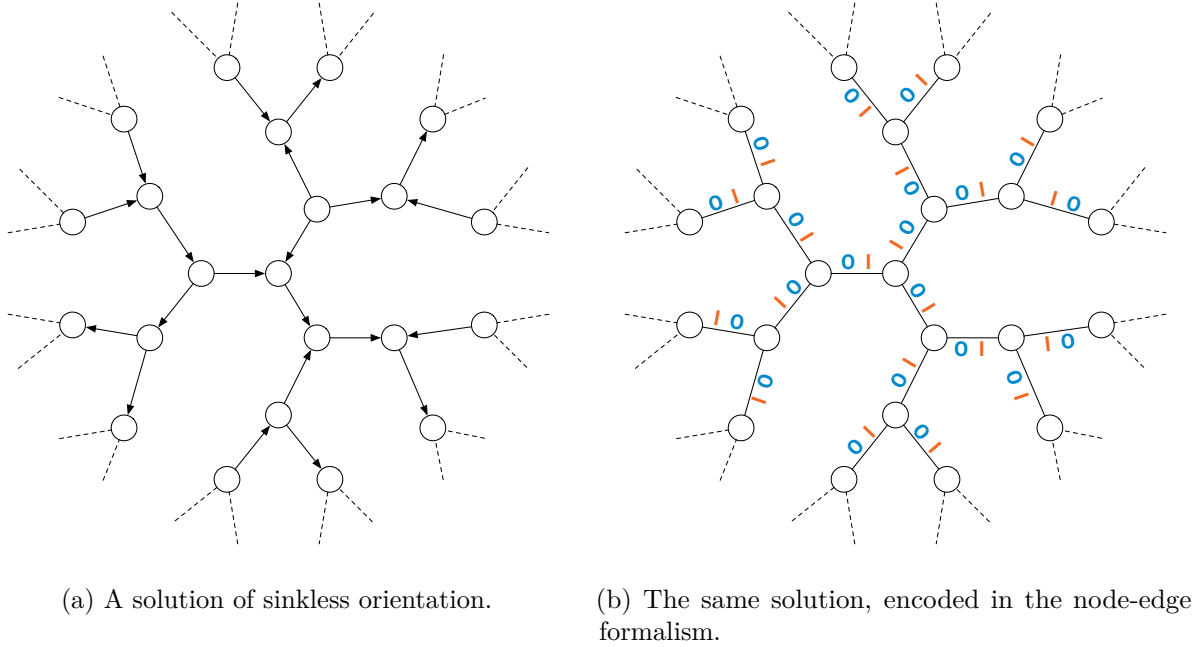


Figure 5.3: On the left, a solution of sinkless orientation as one would naturally imagine it. On the right, the same solution encoded in the node-edge formalism. Each edge gets the label O on the side oriented outgoing and I on the side oriented incoming.

5.4 Coloring

Let's see another example, 3-coloring 3-regular graphs (see Figure 5.4). We can define it in the node-edge formalism as follows.

R^3

G^3

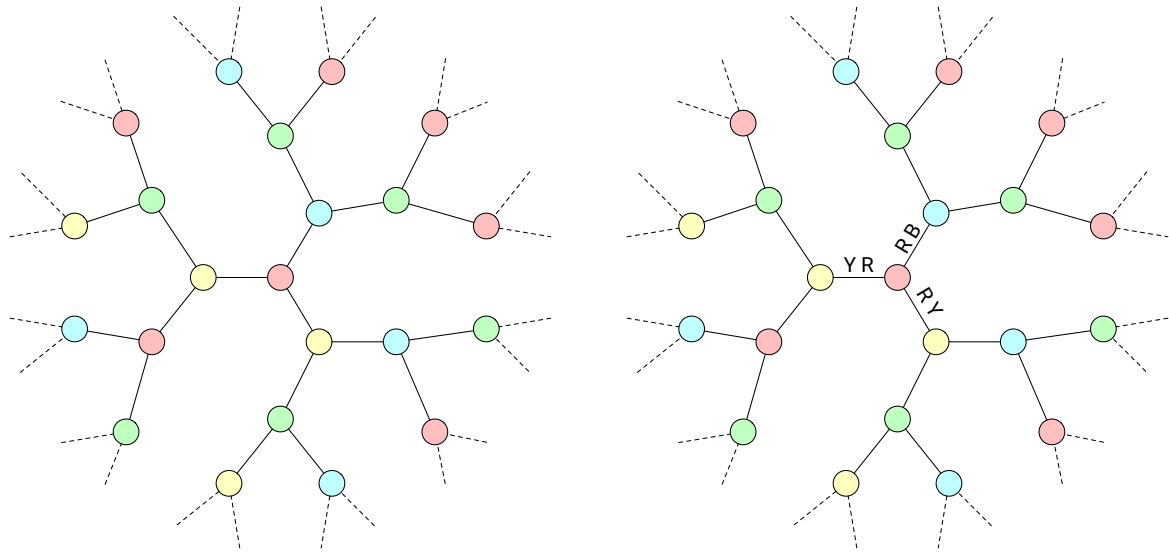
B^3

$R GB$

$G B$

In other words:

- Nodes can be colored red, green, or blue.
- Nodes colored, e.g., red, must output R on each of the three incident half-edges.
- On the edges, any configuration not consisting of the same color twice is allowed, that is, $R G$, $R B$, and $G B$ are allowed, but, e.g., $R R$ is not.



(a) A solution of 3-coloring in 3-regular graphs.

(b) An example of encoding in the node-edge formalism. The central node would, e.g., output R R R.

Figure 5.4: A solution of 3-coloring in 3-regular graphs, as one would naturally imagine it, and how it is encoded in the node-edge formalism.

5.5 Maximal Independent Set

Let's now consider a problem that is slightly harder to encode, Maximal Independent Set (MIS). In this problem, we need to select a subset of nodes that satisfy independence and maximality. While it may feel natural to try to encode it by using two labels (I and O, which stand for “in the set” and “out, not in the set”), this is not possible. In more detail, we could try to require nodes in the set to output I on each incident half-edge, and nodes not in the set to output O on each incident half-edge. Note that this would not work:

- There are valid solutions in which two nodes not in the set are neighbors, and hence we would need to allow O O on the edges.
- Hence, the node constraint contains the configuration O ... O, while the edge constraint contains the configuration O O.
- This implies that the obtained problem can be solved in 0 rounds of communication, by outputting O everywhere.
- The obtained problem is not *maximal independent set*, but just *independent set*!

In other words, we need one more label to ensure maximality. We can define MIS in the node-edge formalism, on 3-regular graphs, as follows.

M^3

P O²

M O P

O O

That is, MIS is encoded as follows:

- Nodes in the set output M^3 .
- Nodes not in the set need to *prove* that they have at least one neighbor in the set, by outputting P towards them. On the other two edges, they output O .
- On the edges, we can see that P is only compatible with M (that is, the configuration $M P$ is the only one containing P), this ensures maximality. Then, nodes not in the set could have more than one neighbor in the set, and hence we allow $M O$. Moreover, nodes not in the set could be neighbors, and hence we allow $O O$.

See Figure 5.5 for an example.

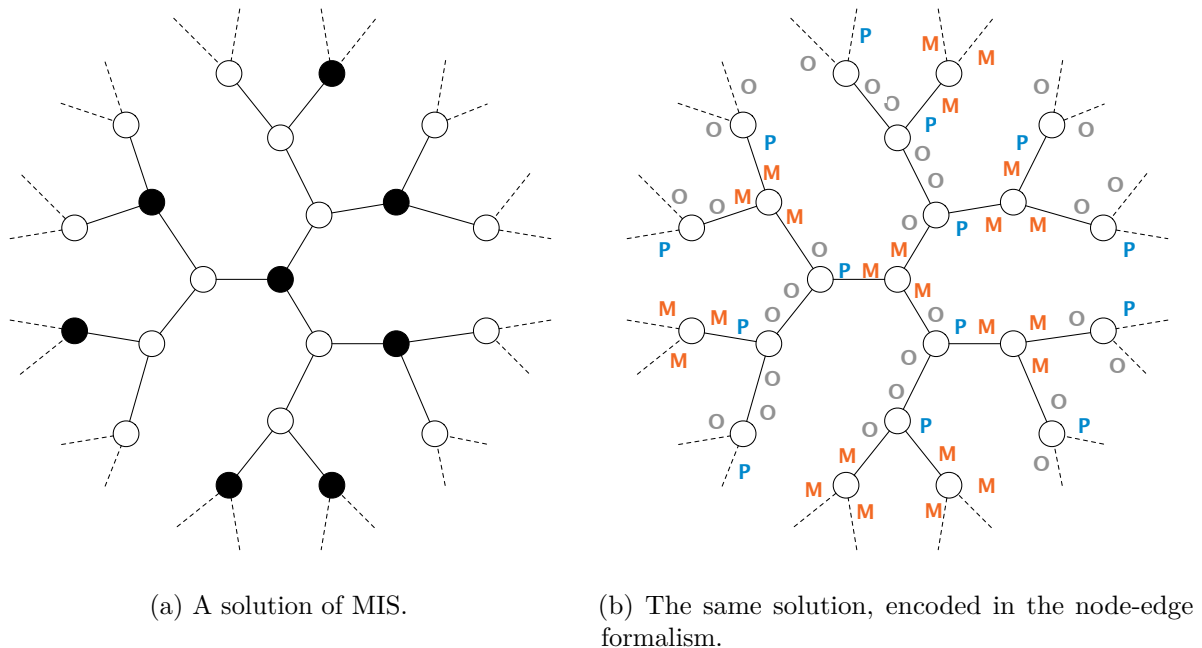


Figure 5.5: On the left, a solution of MIS in a 3-regular graph, as one would naturally imagine it. On the right, the same solution encoded in the node-edge formalism. Each node in the set outputs M^3 , while each node not in the set outputs P towards a neighbor that is in the set, and O towards the other two neighbors.

Let's call the usual MIS problem standard-MIS, and the version encoded in the node-edge formalism encoded-MIS. It is important to notice that standard-MIS and encoded-MIS are not exactly the same problem:

- Given a solution to encoded-MIS, we can immediately infer a solution to standard-MIS.
- However, given a solution to standard-MIS, it takes 1 round of communication to obtain a solution to encoded-MIS, because nodes not in the set would not otherwise know where to output P .

We need to keep this in mind when proving lower bounds: if we prove that encoded-MIS requires at least T rounds to be solved, we only obtain a lower bound of $T - 1$ rounds for standard-MIS. While in the case of MIS it does not matter (asymptotically), for some other problems it could matter, so we have to keep this in mind.

5.6 Bipartite Maximal Matching

Let's see another example in the black-white formalism, by considering the problem of computing a maximal matching on bipartite 2-colored graphs (BMM). Similarly as in the case of MIS, one

may be tempted to encode BMM by using two labels, but this is not possible, we need at least three. We can encode BMM, on $(3,3)$ -biregular graphs, as follows:

$M O^2$
 P^3

$M O P^2$
 O^3

See Figure 5.6 for an example. The intuition is the following:

- Edges that are part of the matching are labeled M .
- Then, if a white node is not matched, it needs to prove that all its neighbors are matched, so it points to all of them, by outputting P on all its incident edges.
- There are two types of black nodes, matched and unmatched. If a node is matched then it has exactly one edge labeled M , and then it can *accept* pointers. So all its other edges could be P or O . If a black node is not matched, then it needs to prove that all its white neighbors are matched. We do not need a new type of pointer for this, we can use O , because all non-matched edges incident to white matched nodes are labeled O .

Note that this is not the only possible way to encode BMM. One could use a more “symmetric” and intuitive version, as follows:

$M P O^2$
 P^3

$M P O^2$
 O^3

The intuition is the following:

- Matched edges get label M , then the other edges are either *white pointers* P or *black pointers* O .
- If a node is matched, then it outputs exactly one M , and then on the other edges everything else is allowed.
- If a white node is not matched, it outputs white pointers everywhere, that is, P^3 .
- If a black node is not matched, it outputs black pointers everywhere, that is, O^3 .
- Observe that if a white node is not matched, then all its edges are labeled P , and all black configurations containing P also contain M . Hence, all black neighbors of the white node are matched. The case of unmatched black nodes is symmetric.

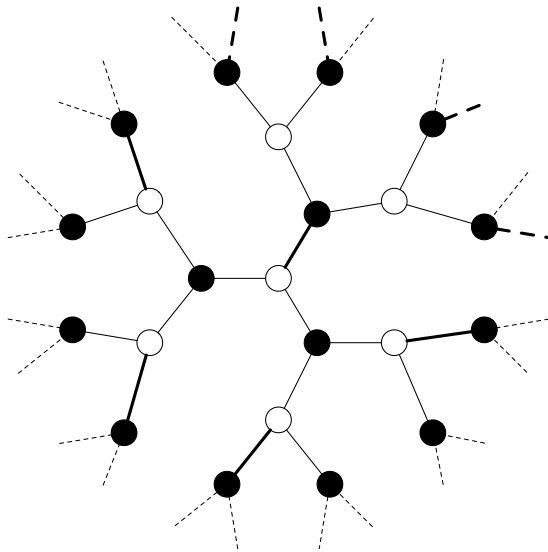
It turns out that the two variants that we have seen are equivalent, and it is now time to discuss an important detail: who outputs the labels? We will use the black-white formalism to prove upper and lower bounds via round elimination. In such a setting, it will be convenient to consider the following computational model:

- White nodes output labels on their incident edges.
- Black nodes participate in the computation, but they do not output anything.

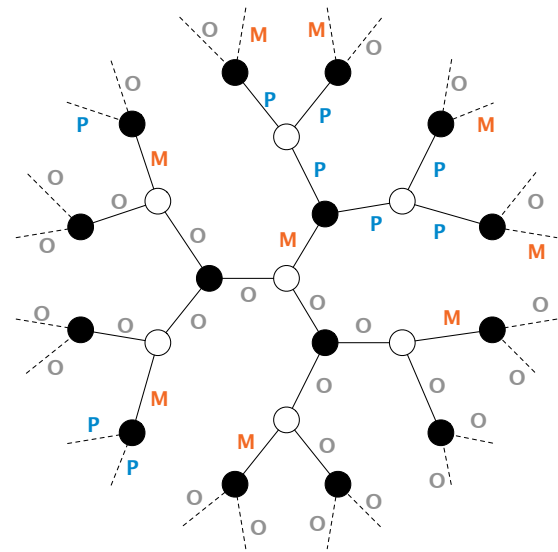
- Hence, it is the job of the white nodes to output labels that satisfy, at the same time, white and black constraints on all nodes.

Now, a solution for the first variant *is also* a solution for the second variant. A solution for the second variant *can be converted*, without communication, into a solution for the first variant, if we consider the computational model just discussed: matched white nodes just need to change all their P into O. It is easy to see that the obtained solution is valid.

As a side note, if we enter the second variant of BMM into round eliminator, it automatically transforms the given problem into the first variant, because it sees the P in the condensed configuration MPO^2 of the white constraint as useless.



(a) A solution of BMM.



(b) The same solution, encoded in the black-white formalism.

Figure 5.6: On the left, a solution of BMM in a 3-regular graph, as one would naturally imagine it. On the right, the same solution encoded in the node-edge formalism. Edges in the matching get the label M, then we need to use P and O to ensure maximality.

5.7 Ruling Sets

Ruling sets are a family of problems parameterized by two positive integers α and β . An (α, β) -ruling set is a set of nodes that satisfies two properties:

- Nodes in the set are at distance at least α from each other.
- Each node not in the set has a node in the set at distance at most β .

Observe that the problem of computing a $(2, 1)$ -ruling set is the same as MIS. We will now see how to encode $(2, 2)$ -ruling sets on 3-regular graphs, in the node-edge formalism.

M^3

$P O^2$

$Q V^2$

$M PO$

$O Q$

OV^2

In other words:

- Nodes in the set output M^3 , and M^2 is not in the edge constraint, to satisfy independence.
- Nodes not in the set need to output *pointers* to prove maximality. These pointers can be P or Q . However, P is only compatible with M , and hence nodes outputting $P O^2$ must be at distance 1 from at least one node in the set. Nodes at distance 2 from nodes in the set output $Q V^2$, and Q must point to an O , and hence to a node at distance 1, ensuring that all nodes outputting $Q V^2$ are at distance 2 from nodes in the set.
- Except for needing to output pointers, there are no further constraints, so on the edges we allow any choice over OV^2 .

This is not the only way to encode $(2, 2)$ -ruling sets. We could have for example allowed $M QV$ on the edges, which would allow nodes outputting $Q V^2$ to be a distance 1 from nodes in the set. With both encodings, it would take 2 rounds to convert a solution for (standard) $(2, 2)$ -ruling sets into the version encoded in the node-edge formalism.

If we were to generalize this idea to $(2, \beta)$ -ruling sets, for larger β , we would essentially do it as follows:

- We require nodes in the set to output M^3 .
- For each $1 \leq i \leq \beta$, we would introduce two new labels P_i and O_i .
- Then, nodes at distance i from the set need to output $P_i O_i O_i$, and P_i would need to point to O_{i-1} (or to M , if $i = 1$).

However, now observe that, in order to convert a $(2, \beta)$ -ruling set into a solution of this encoded version, it would take β rounds of communication, because nodes not in the set need to figure out their distance from the set. We need to be very careful about this when proving lower bounds: suppose we use round elimination to prove an $f(\beta)$ lower bound for the version of the problem encoded in the node-edge formalism, for some function f . This would not give an $f(\beta)$ lower bound for $(2, \beta)$ -ruling sets, but only an $f(\beta) - \beta$ lower bound. Depending on f , this could matter a lot.

5.8 Problems vs Family of Problems

Observe that all the considered examples were problems defined on 3-regular graphs. In fact, we used sentences like “let’s see how to define, in the node-edge formalism, the problem of computing an MIS on 3-regular graphs”. Observe that we never defined “MIS” or “Maximal Matching”, we always only defined them on graphs of a fixed degree. In fact, we could define (by considering a suitable generalization of the node-edge formalism) “MIS on graphs of degree ≤ 100 ”, but we

cannot define MIS in the node-edge formalism. The reason is that there are infinite values of Δ , but we want our problems to have finite description (so that we can apply round elimination on them).

The workaround is the following. We don't consider MIS to be a problem, but we consider it to be a *family of problems*. In other words, we define MIS (on regular graphs) as the family of problems, containing, for each $\Delta \in \mathbb{N}^+$, the following problem:

M^Δ
 $P \ O^{\Delta-1}$

$M \ O \ P$
 $O \ O$

Yes, we just replaced Δ with a 3. However, think about defining, e.g., Δ -coloring. Then it is not as easy as making some exponents depend on Δ . We would now have that the number of configurations itself depends on Δ , so we would need a new language for describing our problems. This makes it hard to apply the round elimination technique: as we will see, this technique, as is, can be applied on a given problem, but if we want to apply it on an entire family of problems at once, things get more complicated. However, this also shows how we can step outside the LCLs world:

- According to the notation that we just introduced, MIS is definitely *not* an LCL. It is an infinite family of problems, one for each maximum degree Δ .
- We use round elimination to prove, for each problem in the family, a lower bound.
- We see how the asymptotics goes, and we get lower bounds as a function of Δ .

Chapter 6

Generalizations of the Black-White Formalism

[TODO: two ways of define problems with inputs] [TODO: non-regular graphs]

Chapter 7

Round Elimination

Round elimination is a technique that can be used to prove lower (and upper) bounds in the LOCAL model. Informally, round elimination is a function $\mathcal{R}$ that takes as input a problem Π in the black-white formalism and outputs a new problem Π' in the black-white formalism, with the guarantee that Π' is exactly one round easier than Π . This statement is omitting many details that we will see later. However, lower bounds are essentially obtained by applying this function multiple times.

7.1 The function $\mathcal{R}$.

Let $\Pi = (\Sigma, W, B)$. We now see how the problem $\Pi' = (\Sigma', B', W') = \mathcal{R}(\Pi)$ is formally defined. We will later then see some intuition and some examples. First of all, as mentioned earlier, when describing a problem in the black-white formalism, we are implicitly specifying *who* is going to output the labels. That is, while the problems (Σ, W, B) and (Σ, B, W) have exactly the same constraints, in the former case we require white nodes to output labels, and we say that white nodes are active, while black nodes are passive, while in the latter case we require the black nodes to output, and we say that black nodes are active and white nodes are passive. When applying the round elimination function, not only we obtain a problem that is exactly 1 round easier, but we also flip the roles of active and passive. Let's now see the definition of Π' . Let Δ be the degree of the white nodes, and δ be the degree of the black nodes.

- Σ' is going to be a subset of $2^\Sigma \setminus \emptyset$.
- We first define B' as a function of B .
 - We first define an auxiliary constraint $\mathfrak{C}$ as the set of all configurations $\{L_1, \dots, L_\delta\}$ such that, for all $1 \leq i \leq \delta$, it holds that $L_i \subseteq 2^\Sigma \setminus \emptyset$, and such that, for all choices $\ell_1 \in L_1, \dots, \ell_\delta \in L_\delta$, the configuration $\{\ell_1, \dots, \ell_\delta\}$ is in B .
 - We define B' as the maximal configurations in $\mathfrak{C}$, that is, the subset of $\mathfrak{C}$ of configurations $\{L_1, \dots, L_\delta\}$ such that there is no other configuration $\{L'_1, \dots, L'_\delta\}$ in $\mathfrak{C}$ such that there is a permutation ϕ of $\{1, \dots, \delta\}$ such that:
 - * For all $1 \leq i \leq \delta$, $L_i \subseteq L'_i$;
 - * There is at least one $i \in \{1, \dots, \delta\}$ such that $L_i \subsetneq L'_i$.
- Σ' is defined as the set of labels that appear at least once in the configurations in $\mathfrak{C}$, that is $\Sigma' = \bigcup_{C \in \mathfrak{C}} \bigcup_{L \in C} \{L\}$.
- We now define W' as a function of W and Σ' . We define W' as the set of all configurations $\{L_1, \dots, L_\Delta\}$ such that, for all $1 \leq i \leq \Delta$, it holds that $L_i \in \Sigma'$, and such that there exists a choice $\ell_1 \in L_1, \dots, \ell_\Delta \in L_\Delta$ such that the configuration $\{\ell_1, \dots, \ell_\Delta\}$ is in W .

7.2 Round Eliminator

Given a problem Π , we do not have to manually compute $\mathcal{R}(\Pi)$. We can use a tool called *round eliminator*, which can be found [here](#). There, you can input a problem in the black-white formalism, by writing the active constraint on the left textbox and the passive constraint on the right textbox, by using the same format used in this book. By pressing start, you get some info about the problem. By then pressing [Tools](#) $\rightarrow$ [Operations](#) $\rightarrow$ [Speedup](#), you obtain $\mathcal{R}(\Pi)$. We will later see some other features of this tool.

7.3 Some terminology

We say that a configuration $L_1, \dots, L_\delta$ *satisfies the universal quantifier* if for all choices $\ell_1 \in L_1, \dots, \ell_\delta \in L_\delta$, the configuration $\{\ell_1, \dots, \ell_\delta\}$ is in B . Hence we can say that $\mathfrak{C}$ is the set of all configurations that satisfy the universal quantifier. We say that a configuration is maximal if it is included in B' . A configuration $L_1, \dots, L_\delta$ is *dominated* by $L'_1, \dots, L'_\delta$ if there exists a permutation ϕ such that: for all $1 \leq i \leq \delta$, $L_i \subseteq L'_i$, and there is at least one i for which the inclusion is strict. Note that B' is obtained by removing dominated configurations from $\mathfrak{C}$.

Similarly, we say that a configuration $L_1, \dots, L_\delta$ *satisfies the existential quantifier* if there exists a choice $\ell_1 \in L_1, \dots, \ell_\delta \in L_\delta$ such that the configuration $\{\ell_1, \dots, \ell_\delta\}$ is in W .

We can now describe Π' more compactly as follows:

- B' is the set of maximal configurations over the alphabet $2^\Sigma \setminus \emptyset$ that satisfy the universal quantifier.
- Let Σ' be the set of labels appearing in B' .
- W' is the set of configuration over Σ' that satisfy the existential quantifier.

7.4 An easy way to compute W'

In order to compute W' , there is an easy way that one can follow, which is possible to prove equivalent. Start from W' to be the empty set. Do the following operation in all possible ways. For each configuration in W , replace each label ℓ with a label from Σ' that contains ℓ . Add the resulting configuration to W' .

7.5 Some intuition

Let's unpack the definition and see one piece at a time. It is also useful to see the proof of why Π' is exactly one round easier than Π , to better understand why the definition is the one given. First of all, if we defined $B' = \mathfrak{C}$ (instead of taking only maximal configurations), the obtained problem would still be exactly one round easier. The only reason why we made the definition a bit more complicated is that it often makes the resulting problem “smaller”, and hence easier to understand. So let's start by understanding $\mathfrak{C}$. Think of the following:

- We have an algorithm $\mathcal{A}$ that solves Π in T rounds, such that the output is produced by white nodes. We call this algorithm a *white algorithm*.
- Recall that an algorithm in the LOCAL model is just a function that maps the view of a node (that is, its radius- T neighborhood) into an output.
- Hence, a white algorithm does not have to be executed necessarily by a white node. If a black node u gathers the view of a white node v , node u can ask “what would v output?”

- We define a *black algorithm* $\mathcal{A}'$ that takes $T - 1$ rounds as follows:
 - Each black node u spends $T - 1$ rounds to gather its radius- $(T - 1)$ neighborhood $B_{T-1}(u)$.
 - Observe that, if node u gathered $B_{T+1}(u)$ instead of $B_{T-1}(u)$, node u could answer the following question for each white neighbor v : what would v output on the edge $\{u, v\}$? This is doable because $B_{T+1}(u)$ contains $B_T(v)$, and $\mathcal{A}$, when running on v , solely depends on $B_T(v)$.
 - We would like node u to answer such a question, but node u does not have enough information to answer it. However, node u can answer the following question (See Figure 7.1). Consider all possible ways of “extending” $B_{T-1}(u)$ such that $B_T(v)$ becomes fixed. For each such way, what is the output of v ? By answering this question, node u would obtain a set of outputs, and we can now try to infer some properties about such outputs. For now, this explains why the labels of Π' are sets of labels of Π .
- Recall that node u answered the question for each neighbor $v_1, \dots, v_\delta$. So node u now obtained δ sets $L_1, \dots, L_\delta$, and we can ask, what do these sets satisfy? Could it be that there exists a choice $\ell_1 \in L_1, \dots, \ell_\delta \in L_\delta$ such that $\{\ell_1, \dots, \ell_\delta\} \notin B$? We will see that the answer is *no*, and observe that $\mathfrak{C}$ is defined as the constraint containing all configurations *not* satisfying this property. In other words, we say, “we don’t know what these sets are going to satisfy, but they definitely do not satisfy this property, so let’s take the *easiest* problem not satisfying this property” (recall that $\mathfrak{C}$ contains *allowed* configurations, so by putting *all* configurations *not* satisfying this property, we make the problem as *easy* as possible). Suppose for a contradiction the answer is *yes*. Then, we can take $B_{T-1}(u)$, and δ extensions of it, $Y_1, \dots, Y_\delta$, and create a graph G satisfying the following: when running $\mathcal{A}$, node v_1 outputs $\ell_1, \dots$, node v_δ outputs ℓ_δ . We would obtain that $\mathcal{A}$ produces an invalid configuration on u , a contradiction. See Figure 7.2.
- Ignore for a moment that Π' is defined by taking only maximal configurations from $\mathfrak{C}$, and supposed we defined Π' by using $\mathfrak{C}$ directly. We obtained that Π' can be solved in $T - 1$ rounds by a black algorithm! This means that Π' is *at least one round easier* than Π .
- Can we also solve the *real* Π' in $T - 1$ rounds, the one that does not allow non-maximal configurations? Actually, yes. Suppose node u , by computing $\{L_1, \dots, L_\delta\}$, obtains a non-maximal configuration. Consider an arbitrary maximal configuration $\{L'_1, \dots, L'_\delta\}$ satisfying that, for all i , $L_i \subseteq L'_i$. If u outputs such a configuration, it is clearly still satisfying the black constraint. Moreover, since the white nodes need to satisfy an existential quantifier, and since we made each set larger, we obtain that the white constraint is also still satisfied.
- Let’s now prove that Π' is *at most one round easier*. We prove this by showing that, given a black algorithm $\mathcal{A}'$ solving Π' in $T - 1$ rounds, we can create a white algorithm $\mathcal{A}$ solving Π in T rounds. The algorithm $\mathcal{A}$ simply works as follows.
 - Run $\mathcal{A}'$. This takes $T - 1$ rounds.
 - Each black node u sends to each white neighbor v the output that it produced for the edge $\{u, v\}$. This only takes 1 round.
 - Each white node obtained sets $L_1, \dots, L_\Delta$. By the definition of W' , white nodes can pick $\ell_1 \in L_1, \dots, \ell_\Delta \in L_\Delta$ such that $\ell_1, \dots, \ell_\Delta$ is in W , and output such a configuration. By the definition of B' , since the configurations in B' satisfy the universal quantifier, all black nodes will be happy.

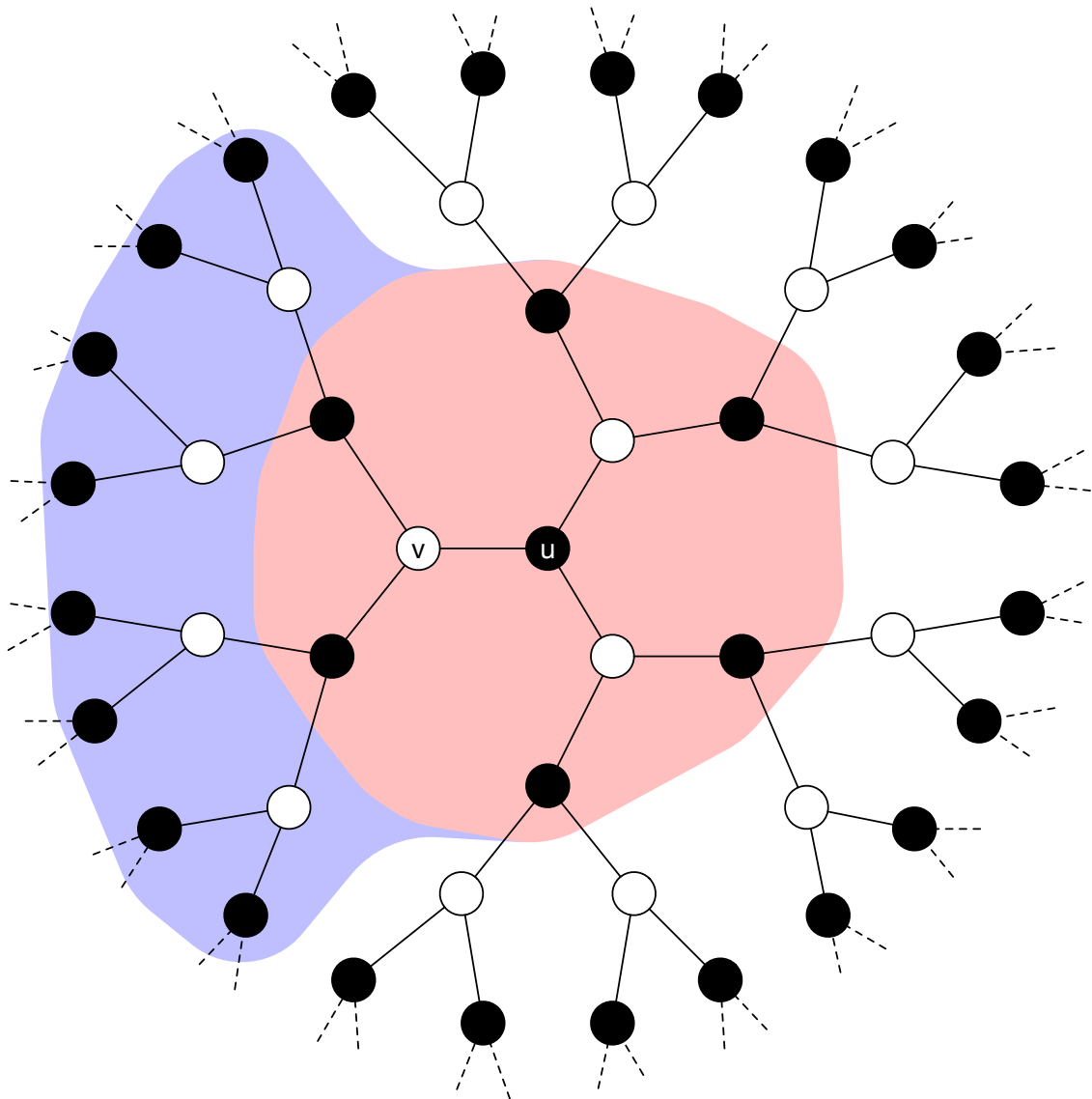


Figure 7.1: Let X be the red area. Let Y be the purple area. Let $T = 3$. An algorithm running on v would only depend on X and Y (note that the union of X and Y is exactly $B_3(v)$). Node u only sees $B_2(u)$, which is exactly X . It does not see Y . Node u , in order to know the output of v , would need to know Y . Node u considers all possible Y (which means that it considers all possible ways in which that part of the graph could look like: all possible inputs, all possible random bit assignments, ...), and for each of them computes the output of node v .

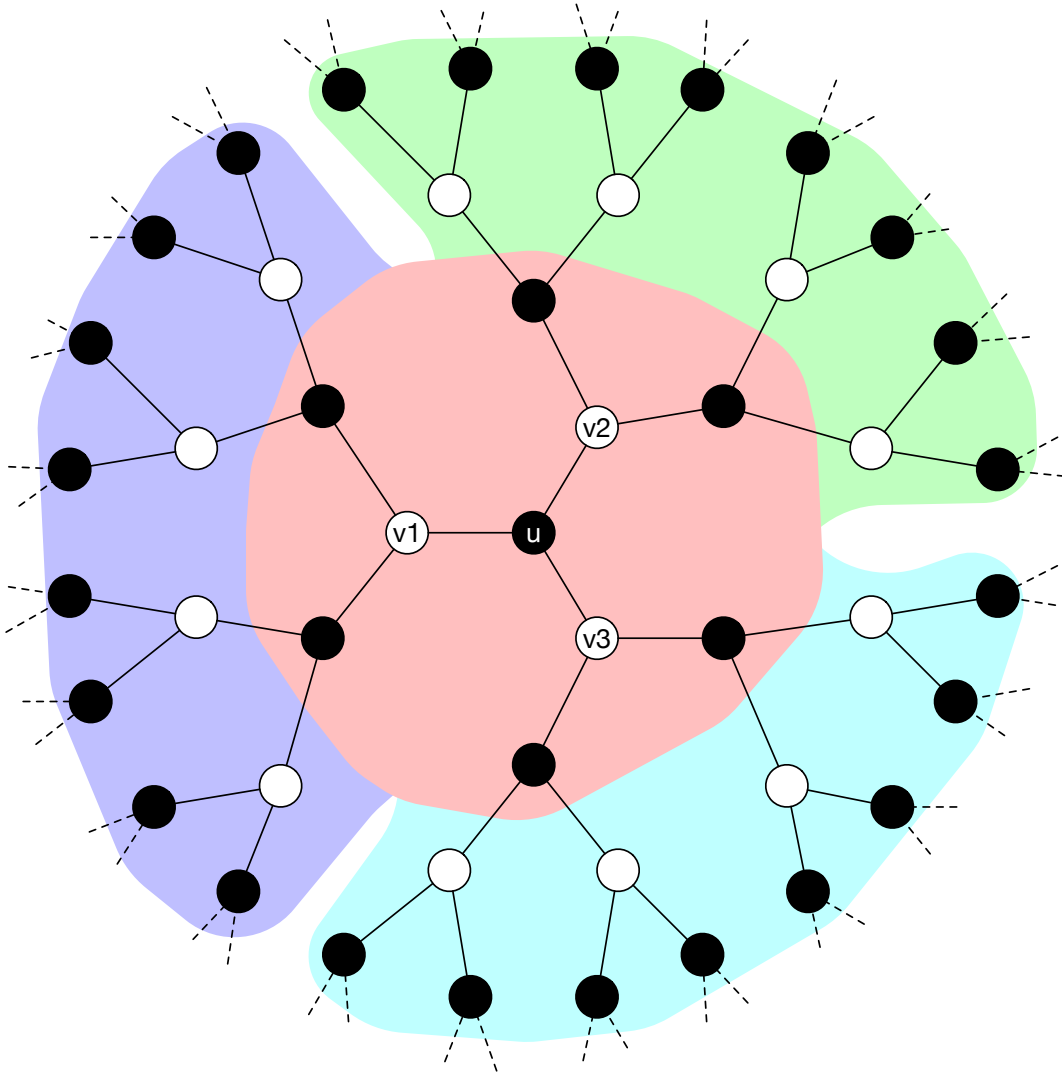


Figure 7.2: Let X be the red area. Let Y_1 be the purple area. Let Y_2 be the green area. Let Y_3 be the cyan area. Let $T = 3$. An algorithm running on v_1 would only depend on X and Y_1 (note that the union of X and Y_1 is exactly $B_3(v_1)$). An algorithm running on v_2 would only depend on X and Y_2 (note that the union of X and Y_2 is exactly $B_3(v_2)$). An algorithm running on v_3 would only depend on X and Y_3 (note that the union of X and Y_3 is exactly $B_3(v_3)$). Suppose there exist Y_1, Y_2, Y_3 such that v_1, v_2, v_3 output a configuration $\{\ell_1, \ell_2, \ell_3\} \notin \mathfrak{C}$. We could create a graph in which $\mathcal{A}$ fails on u . This would contradict the correctness of $\mathcal{A}$.

7.6 Some technicalities

Recall that the core idea used for proving that Π' is at least one round easier than Π is the following:

- Assume that, for each i , there is an extension Y_i that, when combined it with $B_{T-1}(u)$, forces v_i to output ℓ_i .
- Then, we can create a graph G that contains $B_{T-1}(u)$ and all Y_i *at the same time*. Recall Figure 7.2.

However, can we really do that? Imagine that the Y_1 that forces v_1 to output ℓ_1 contains a node with id 123, and that the Y_2 that forces v_2 to output ℓ_2 contains also a node with id 123. Then the graph G that we create would not be a valid instance, because it would contain two distinct nodes with the same id. This is the reason why round elimination does not directly apply to the LOCAL model, and some more machinery is needed. As is, round elimination works in the so-called *deterministic port-numbering model*, which is the same as deterministic LOCAL, but without IDs. This is a weak model, and we would not be satisfied if our lower bounds applied to just this model. There is another issue: suppose $T \gg \log_{\Delta} n$. For the graph to stay regular, in T rounds of communication, we would necessarily have to see at least one cycle. This could also make Y_1 and Y_1 not independent of each other. This is why round elimination cannot give lower bounds that are asymptotically better than $\log_{\Delta} n$.

While how to get lower bounds better than $\log_{\Delta} n$ is still unknown, the other issue is fully solved. The route is the following:

- We first make round elimination work in the *randomized port-numbering model*, which is the same as randomized LOCAL but without IDs. In fact, one can prove that, if there is a white algorithm that solves Π in T rounds with failure probability p , then there is a black algorithm that solves Π in $T-1$ rounds with failure probability p' that is polynomially larger than p . This polynomial evolution in the failure probability is what makes randomized lower bounds obtained via round elimination asymptotically not better than $\log_{\Delta} \log n$.
- Then, we observe that randomized port-numbering and randomized LOCAL are essentially the same model: in the randomized port-numbering model we can generate unique ids with high probability. Thus, we obtain lower bounds for randomized LOCAL.
- Then, we use some existing techniques to convert a randomized lower bound into a lower bound for deterministic LOCAL that is even better.
- However, we really don't have to worry about all this! There are existing theorems that can be used fully as a black box, to convert a lower bound obtained via round elimination into lower bounds for the LOCAL model. We will discuss this in more detail later.

7.7 An example: edge grabbing

Edge grabbing requires each node to mark *exactly one* incident edge, such that no edge is marked by both endpoints at the same time. Observe that it is essentially the same problem as sinkless orientation:

- Given a solution for sinkless orientation, each edge can mark an arbitrary outgoing edge.
- Given a solution for edge grabbing, nodes can label grabbed edges as *outgoing*, and then they can spend 1 round to know which of the incident edges are grabbed by the neighbors (and label them *incoming*), and to agree on an orientation of the incident edges not grabbed by anybody.

Hence, if we prove a lower bound of T rounds for edge grabbing, we obtain a lower bound of T rounds for sinkless orientation as well. Let's consider this problem on 3-regular graphs. The problem can be defined in the node-edge formalism as follows:

A B²

B AB

In other words, A means *grabbed*, and B means *not grabbed*. Each node outputs exactly one A. On the edges, at most one side can label the edge A. Recall that the notation above means that $\Pi = (\Sigma, W, B)$ is defined as:

- $\Sigma = \{A, B\}$
- $W = \{\{A, B, B\}\}$
- $B = \{\{B, A\}, \{B, B\}\}$

We will compute $\Pi' = (\Sigma', B', W') = \mathcal{R}(\Pi)$. However, before that, please note the following. Π' would be one round easier than Π in a mode where we add a black node in the middle of each edge. But in the model that we are considering there are no such nodes. There are two (both correct) ways to interpret this:

- We prove a lower bound of T rounds in a model where such black nodes exist. By an easy simulation argument (distances in these two models differ by a multiplicative factor of 2), this implies a lower bound of $T/2$ rounds in a model where such nodes do not exist.
- We are considering a model where edges can be computing entities, and we are saying that if we have a T -round algorithm for Π running on nodes, we obtain an algorithm for Π' in a model where edges are the computing entities and requires $T - \frac{1}{2}$ rounds. By applying $\mathcal{R}$ again, we will go back to a node algorithm that requires $T - 1$ rounds.

It does not matter which interpretation we choose, if we manage to apply $\mathcal{R}$ for x times, in both cases we get a lower bound of $x/2$ rounds for the case in which black nodes do not exist.

Let's compute $\Pi' = (\Sigma', B', W')$.

- We compute B' . Let's first compute the configurations that satisfy the universal quantifier. We obtain the following.

$\{B\} \{B\}$
 $\{B\} \{A\}$
 $\{B\} \{A, B\}$

Indeed, there are exactly all the configurations over the labels $2^{\{A, B\}} \setminus \emptyset$ that contain A in at most one of the two sets (we need to satisfy this requirement because B allows every configuration except for A A). We now discard dominated (i.e., non-maximal) configurations. The only one remaining is $\{B\} \{A, B\}$. Hence, B' is the following constraint.

$\{B\} \{A, B\}$

- We obtain that $\Sigma' = \{\{B\}, \{A, B\}\}$.
- We now compute W' , which must contain all configurations from which we can pick one A and two B. Any configuration different from $\{B\}^3$ would satisfy this requirement. Hence, W' contains the following configurations:

$\{A, B\} \{B\}^2$
 $\{A, B\}^2 \{B\}$
 $\{A, B\}^3$

We computed Π' . However, let us make it easier to read. Let's rename some labels. Let us replace $\{B\}$ with A and $\{A, B\}$ with B. We obtain that Π' is the following problem:

A B

B A²

B² A

B³

We can write this problem more compactly as:

A B

B AB²

Let's now compute $\Pi'' = (\Sigma'', W'', B'') = \mathcal{R}(\Pi')$.

- We first compute W'' . By the definition of W' , we want all configurations over $2^{\Sigma'} \setminus \emptyset$ from which we can pick at least one B. If we consider only the maximal ones, we get that the only configuration contained in W'' is the following:

$\{B\} \{A, B\}^2$

- Let's now compute B'' by using the easy method. We start from A B and we replace A with all sets containing A (which is only $\{A, B\}$) and we replace B with all sets containing B (which are $\{B\}$ and $\{A, B\}$). We obtain the following condensed configuration:

$\{A, B\} \{B\} \{A, B\}$

As before, let us rename the labels to make the problem easier to read. Let's rename some labels. Let us replace $\{B\}$ with A and $\{A, B\}$ with B. We obtain that Π'' is the following problem:

A B²

B AB

We obtained that $\Pi'' = \Pi$. There must be something wrong. How can Π be exactly 2 rounds easier than itself? There is nothing wrong: remember the small technicalities mentioned in Section 7.6. We can interpret what we obtained as follows:

Suppose Π can be solved in T rounds, such that T is small-enough so that the requirements of round elimination apply (that is, there are no cycles in the radius- T neighborhood of the nodes). Then, Π is 2 rounds easier than itself. Since the conclusion is a contradiction, the premise is false, hence Π cannot be solved with small-enough T .

As said earlier, there are some black-box theorems that we can apply. One of them is the following:

Theorem 1. *Suppose that $\Pi = \mathcal{R}(\Pi)$ or $\Pi = \mathcal{R}(\mathcal{R}(\Pi))$. Then, Π requires $\Omega(\log n)$ for deterministic algorithms in the LOCAL model, and $\Omega(\log \log n)$ for randomized ones.*

We thus get that edge grabbing, and sinkless orientation, in 3-regular graphs, have deterministic and randomized lower bounds of $\Omega(\log n)$ and $\Omega(\log \log n)$ respectively. As a side note, such lower bounds (and all lower bounds obtained via round elimination) also apply to regular balanced trees as well. Another note: the Ω notation in Theorem 1 is hiding dependencies in Δ and δ . While for our specific case it does not matter (because we are considering the problem on 3-regular graphs), suppose we tried to prove a lower bound for edge grabbing in Δ -regular graphs as a function of n and Δ . In other words, suppose we tried to prove a lower bound for a whole family of problems at the same time. Then we would have needed to use a different lifting theorem, that correctly takes Δ into account.

7.8 Exercise: Edge Grabbing on Round Eliminator

Try to replicate Section 7.7 on [Round Eliminator](#).

Step 1: input the problem. Write $A \cdot B^2$ on the left textbox ([Active](#)), write $B \cdot AB$ on the right textbox ([Passive](#)).

Step 2: get some info. Press [Start](#). Round eliminator gives some basic info about the problem. E.g., it says that it cannot be solved in 0 rounds. We will later discuss how this is detected.

Step 3: compute $\mathcal{R}(\Pi)$. Press [Tools](#) $\rightarrow$ [Operations](#) $\rightarrow$ [Speedup](#). By default, the obtained problem has its labels already renamed (by default, sets are ordered in some way, and then renamed by using alphabet letters). In the [Renaming](#) tab, we can see that A corresponds to the set $\{B\}$ and that B corresponds to the set $\{A, B\}$, which is denoted as $\overline{AB}$ in Round Eliminator. If we want to see the configurations before the renaming, we can press [Old](#). By pressing [Both](#), we see the configurations before and after the renaming at the same time. We do not see if the obtained problem can be solved in 0 rounds: by default, this is computed only when the passive constraint has degree 2 (because it is otherwise heavy to compute). We could see that the obtained problem is not 0-round solvable by pressing [Tools](#) $\rightarrow$ [Operations](#) $\rightarrow$ [Maximize](#) (we will later discuss what this does), but let us ignore this step for now.

Step 4: compute $\mathcal{R}(\mathcal{R}(\Pi))$. Again, press [Tools](#) $\rightarrow$ [Operations](#) $\rightarrow$ [Speedup](#). We see that the obtained problem is equal to Π . You can see the whole result [here](#).

7.9 Fixed Points

What we have seen in Section 7.7 is an example of so-called *fixed point*, and in particular a *non-trivial* fixed point. Non-trivial here just means that the fixed point is not solvable in 0 rounds of communication. I.e., the problem

$$A^3$$

$$A^2$$

is also a fixed point, but it is a trivial problem: everybody can output A on all its incident edges.

As previously discussed, LCL problems can be classified as being *easy* or *hard*. In order to prove that a problem is easy, it is sufficient to provide an $O(\log^* n)$ algorithm. In order to prove that a problem is hard, we need to provide a deterministic $\Omega(\log n)$ lower bound. As discussed, showing that a problem is a non-trivial fixed point implies that the problem is $\Omega(\log n)$. However,

very few interesting problem are non-trivial fixed points. A technique that we often use to prove an $\Omega(\log n)$ lower bound is to provide a non-trivial fixed point *relaxation*, that is, given a problem Π for which we want to prove a lower bound, we find a problem Π' that is *at least as easy as* Π and such that Π' is a non-trivial fixed point. Providing a fixed point relaxation for a problem is one of the very few know ways that we know to prove that the problem is $\Omega(\log n)$. A major open question is the following:

Open Problem 1. *Does every $\Omega(\log n)$ problem admit a non-trivial fixed point relaxation?*

In other words, we don't know if, providing a non-trivial fixed point relaxation for a problem, is a universal way to prove lower bounds. Any answer to Open Problem 1 would have important consequences:

- If the answer is “yes”, it would imply *decidability*. In more detail, it is known that it is semi-decidable whether a problem is solvable in $O(\log^* n)$ rounds. Since it is semi-decidable whether a problem admits a non-trivial fixed point relaxation, if the answer is “yes” then we would get that it is semi-decidable whether the problem is $\Omega(\log n)$. Combining the two, we would get that we can decide if a problem is easy or hard.
- If the answer is “no”, then it means that there are problems that are $\Omega(\log n)$ for which we have no known ways to prove that they are indeed $\Omega(\log n)$.

Currently, we have *zero* problems that we know to be $\Omega(\log n)$ but for which we do not know a non-trivial fixed point relaxation.

In the past, we had some. There is a technique that, in the distributed setting, is called Mark's technique, and comes from a different field called *descriptive combinatorics*. This technique can be used to prove that a problem does not belong to a class of problems called *Borel*. It is known that if a problem is not in this class, then the problem requires $\Omega(\log n)$ (note, it is not an if and only if). For quite a while we knew of a class of problems called *homomorphism problems*, for which Mark's technique succeeds in giving lower bounds. These problems were candidates for answering “no” to Open Problem 1. We now know that, if Mark's technique succeeds for a problem, then we can always construct a non-trivial fixed point relaxation for the problem. So currently we have zero candidates that could help in answering “no” to the question, and we know that such candidates cannot be obtained via Mark's technique. However, we know that the answer *is* “no” for LCLs with inputs. In more detail, consider the problem of computing a sinkless and sourceless orientation (SSO) given as input a solution for sinkless orientation (SO), that we will call SSO-given-SO. We know a non-trivial fixed point relaxation for SSO (which is edge grabbing, EG). However, EG is a trivial problem in the context in which a solution for SO is given as input. It has been proved that *any* non-trivial fixed point relaxation of SSO *is trivial* given a solution for SO. So how do we know that SSO-given-SO is $\Omega(\log n)$? Well, providing a fixed point is not really the only way to prove such a lower bound:

- SSO behaves very nicely under round elimination, the number of labels grows by 1 at each $\mathcal{R}$ step.
- There are lifting theorems that say that if we have an infinite sequence of problems given by $\mathcal{R}$ that are all non-trivial, where the number of labels grows “slow-enough”, then the initial problem is $\Omega(\log n)$.

But SSO is really an exception, the typical behavior of an interesting problem Π is the following:

- If we try to apply round elimination to Π , we see that, at each step, the number of labels grows exponentially.
- We try to *relax* Π , or $\mathcal{R}(\Pi)$, or $\mathcal{R}(\mathcal{R}(\Pi))$, ..., with the hope to obtain a non-trivial fixed point.

- In all known cases, if we reach a problem that behaves as nicely as SSO (i.e., linear growth in the number of labels), then we can relax the problem a bit more and get a non-trivial fixed point.

So the only way this idea of “we can’t get a fixed point but linear growth is enough for a lower bound” has been used is to prove a lower bound in the setting with input. In fact, a related open question is the following:

Open Problem 2. *Is there a universal technique that can be used to prove lower bound in the setting of LCLs with input?*

We know that “fixed points” are not the answer, because of SSO-given-SO. And it seems unlikely that “linear growth” is the answer. An example of problem for which we know how to get lower bounds via reductions but not directly via round elimination is, e.g., the problem Π of computing a 4-coloring in 4-regular graphs, given an orientation where every node has exactly 2 incoming and 2 outgoing edges. For this problem, we do not know whether it is possible to define a sequence of problems $\Pi_1, \dots$, such that $\Pi_1 = \Pi$ and Π_{i+1} is a relaxation of $\mathcal{R}(\Pi_i)$ and such that the growth in the number of labels is not exponential.

For now, we will put the topic of inputs aside, and we will discuss fixed points in the setting with no input. We will see some examples of fixed points and of non-trivial fixed point relaxations.

7.9.1 Example: 2-coloring

Consider the problem of 2-color a 3-regular graph. In the node-edge formalism, it can be defined as follows:

A^3

B^3

A B

An easy way to see that it is a fixed point is the following: if we pick any pair of configurations from the node side (including different permutations of the same configuration), or any pair on the edge side, the edit distance between them is ≥ 2 . This implies that, when we write down the configurations satisfying the universal quantifier, we only get the original configurations, where we replace labels with singleton sets. This ensures that the problems does not change when applying round elimination, and after two steps of $\mathcal{R}$ we get back the problem itself.

Exercise. Input the problem on [Round Eliminator](#). Press [Speedup](#) twice, see that you get back the same problem. Solution is [here](#).

7.9.2 Example: perfect matching

Consider the problem of computing a perfect matching in a 3-regular graph. In the node-edge formalism, it can be defined as follows:

$M O^2$

M M

O O

In other words, each node marks exactly one edge, and an edge must be either marked by both endpoints or by none of them. For the same reason as 2-coloring, this problem is a fixed point.

Problems that satisfy the aforementioned edit-distance ≥ 2 property are typically only problems that are so hard that one could prove lower bounds via different techniques. The more typical case is that the problem of interest is not a fixed point, and we need to find a non-trivial fixed point relaxation for it.

Exercise. Input the problem on [Round Eliminator](#). Press [Speedup](#) twice, see that you get back the same problem (up to renaming). Solution is [here](#).

7.9.3 Example: sinkless orientation

Sinkless orientation on 3-regular graphs can be defined in the node-edge formalism as follows:

A AB²

A B

Note that this problem does not satisfy the edit-distance ≥ 2 property: on the nodes, we could pick A³ and A²B, which have edit distance 1. One can also check that this problem is not a fixed point. In fact, one can check that $\mathcal{R}(\mathcal{R}(\text{SO})) = \text{EG}$, and note that $\text{EG} \neq \text{SO}$. But we have already seen that EG is a fixed point in Section 7.7. Since $\mathcal{R}(\mathcal{R}(\text{SO}))$ is a relaxation of SO (the $\mathcal{R}$ operator guarantees that), we get that EG is a fixed point relaxation of SO. One can also check that EG is a non-trivial problem (we will later see how), and we hence get that EG is a non-trivial fixed point relaxation of SO. Unfortunately, this is really an exceptional case, problems do not tend to naturally become fixed points after few steps of $\mathcal{R}$.

Exercise. Input the problem on [Round Eliminator](#). Press [Speedup](#) *four times*, see that, after two steps, we obtain EG, and after two other steps, we obtain EG again. Solution is [here](#).

7.9.4 Example: sinkless and sourceless orientation

Sinkless and sourceless orientation on 3-regular graphs can be defined in the node-edge formalism as follows:

A B AB

A B

That is, each edge must be properly oriented, and each node needs to have at least one incoming and at least one outgoing edge. This problem is not a fixed point, and one can check that this problem would not converge into a fixed point by applying $\mathcal{R}$ (the number of labels would grow by 1 at each step). However, there is a really easy relaxation that we can perform: we add A³ to the allowed node configurations. We get that the node constraint is

A B AB

A³

which can be also written as

A AB²

which is the same node constraint as sinkless orientation. In other words, we can relax SSO to SO, and SO to EG, and EG is a non-trivial fixed point. We get that SSO admits a non-trivial fixed point relaxation.

Exercise. Input the problem on [Round Eliminator](#). Press [Speedup](#) some times, and see that at each step we get one more label. Solution is [here](#).

7.9.5 Example: 3-coloring

Consider the problem of 3-coloring 3-regular graphs. It can be defined as follows:

A^3

B^3

C^3

A BC

B C

This is an example of a problem for which, finding a non-trivial fixed point relaxation, is not entirely trivial. In fact, we knew that this problem was hard even before knowing a fixed point for it, and it was proved as follows:

- Consider the setting in which the graph comes with a 3-edge coloring given.
- One can prove that, in such a setting, EG is still non-trivial. Not only, one can also prove that, in such a setting, EG is still *hard*.
- However, given a 3-coloring *and* a 3-edge coloring, EG becomes 0-round solvable (nodes of color x grab the edge with color x).
- Moreover, if we are only given a 3-coloring, *but not* a 3-edge coloring, then EG is still non-trivial.
- This suffices to infer that 3-coloring is a hard problem, that is, it requires $\Omega(\log n)$ deterministic rounds. In fact, suppose for a contradiction that 3-coloring was easy. We would get that, given a 3-edge coloring, we could solve an easy problem (3-coloring) and then use the obtained solution to solve EG, but we know that EG is hard given a 3-edge coloring.

A non-trivial fixed point relaxation for 3-coloring came much later. A possible reason is the following: if we take the natural generalization of this problem, that is, Δ -coloring Δ -regular graphs, the “smallest” non-trivial fixed point relaxation that we know is a problem that requires 2^Δ labels to be described. So, in some sense, to get a fixed point we needed to guess a problem that has exponentially larger description size.

A non-trivial fixed point relaxation for 3-coloring is the following. We use some new notation here. (AB) represents a single label. That is, if we want to give a name to a label and use

multiple characters, we put those character between parentheses.

A^3

B^3

C^3

$(AB)^2 E$

$(AC)^2 E$

$(BC)^2 E$

$(ABC) E^2$

$E EABC(AB)(AC)(BC)(ABC)$

$A EBC(BC)$

$B EAC(AC)$

$C EAB(AB)$

$(AB) EC$

$(AC) EB$

$(BC) EA$

$(ABC) E$

Note that some configurations have been written multiple times, just to more easily see the pattern. Think of the label E as “empty”, or as “no color”, and more generally think of each label as a set of colors. For example A is the set containing only color A , while (AB) is the set containing colors A and B , while E is the empty set. We can see that the problem allows the following solutions:

- Nodes can output a color, as in the case of 3-coloring, or
- Nodes can output multiple colors. However, if they output k colors, then they can output the empty set on $k - 1$ incident half-edges. For example, if a node outputs $AB^2 E$, then we can interpret it as being colored A and B at the same time.
- The edge constraint requires the endpoints of an edge to have assigned disjoint sets.

In other words, this is a generalization of coloring. In standard coloring, each node outputs exactly one color. In this version, nodes may output multiple colors. Note that outputting multiple colors is a hard task: if a node outputs (AB) on an edge, the other endpoint cannot output neither A nor B on the same edge. However, nodes that output multiple colors are rewarded: for each additional color that they output (except for the first), they can mark an incident edge as “don’t care”. One can prove that this problem is a fixed point and is not trivial.

Summarizing, 3-coloring is not a fixed point, but we can find a non-trivial fixed point relaxation of it that requires 8 labels to be described, and this fixed point has a natural interpretation.

7.9.6 Example: locally optimal cut

Not all fixed points admit a natural interpretation. We will now discuss a problem for which proving an $\Omega(\log n)$ lower bound has been significantly harder. The problem is the one of computing a locally optimal cut (LOC) in 3-regular graphs. A locally optimal cut is a 2-coloring of the nodes satisfying that, if a node has a color, it needs to have at least two neighbors of the opposite color. It is a locally optimal cut in a game-theoretic sense: if nodes try to selfishly maximize the number of neighbors of the opposite color by unilaterally deciding to change color,

then this problem is a Nash-stable solution. This problem is also called 1-defective 2-coloring: it is a 2-coloring where nodes are allowed to have at most 1 neighbor of the same color. This problem is also called unfriendly partition or majority coloring. In the node-edge formalism, this problem can be encoded as follows.

$$A^2 X$$

$$B^2 Y$$

$$AX BY$$

$$XY XY$$

That is, nodes of one color output $A^2 X$, while nodes of the other color output $B^2 Y$. The labels X and Y are used to mark the edge in which there could be a neighbor of the opposite color. In fact, label X is compatible with X (so two neighbors of the first color can both label their connecting edge with X) but not with A (as otherwise a node of the first color could end up having more than 1 neighbor of the first color), and is also compatible with both B and Y (because they are both labels used by nodes of the opposite color).

The original proof showing that this problem is $\Omega(\log n)$ uses a reduction from the hardness of sinkless orientation. This reduction is non-trivial. In fact, we cannot directly convert a solution for LOC into a solution for SO, and the proof follows a different route. The proof exploits the fact that, if a problem can be solved in $o(\log n)$, then it can also be solved in $O(\log^* n)$ in a normal form. The normal form proceeds as follows:

- For some suitable parameters c and d , compute a distance- d c -coloring, that is, a coloring with c colors such that nodes within distance d have different colors.
- Apply an $O(1)$ -round algorithm after that.

The lower bound is obtained by showing that, if we have an $o(\log n)$ rounds algorithm for LOC, and we normalize it in this way, then we can construct a suitable virtual graph where we run this algorithm, and we can convert the obtained solution into a sinkless orientation solution on the original graph.

For quite a while we did not have an alternative proof of hardness, and this problem was a candidate to answer “no” to Open Problem 1. However, we eventually got a fixed point for this problem, which is the following:

$$(AX)^2 X$$

$$(BY)^2 Y$$

$$(ABXY+) (XY) \emptyset$$

$$(BXY+) (AXY+) \emptyset$$

$$(AXY+) X^2$$

$$(BXY+) Y^2$$

$$(XY+) (XY)^2$$

$$X(AX)\emptyset (BY)\emptyset Y$$

$$\emptyset X(AX)(BY)(XY)(XY+)\emptyset(BXY+)(ABXY+)(AXY+)Y$$

$$X\emptyset X(BY)(XY)(XY+)\emptyset(BXY+)Y$$

$$X(AX)(XY)(XY+)\emptyset(AXY+)Y \emptyset Y$$

$$X(XY)\emptyset Y X(XY)(XY+)\emptyset Y$$

This is a relaxation of the original problem: if we rename (AX) to A and (BY) to B, we get that the allowed configurations of LOC are allowed also here. However, differently from the case of the fixed point relaxation of 3-coloring, it is quite hard to get some intuition about this problem. Does it have some natural interpretation? We don't know. This fixed point was found by hand, by manually trying to relax the problems obtained by applying $\mathcal{R}$ on LOC. However, by carefully analyzing this fixed point, one can actually find some very hidden pattern. In fact, there is a mechanical way that one can use to obtain this fixed point by starting from LOC. We will later discuss this mechanical procedure. The same procedure, applied to 3-coloring, gives the fixed point relaxation of 3-coloring that we have seen earlier. In fact, all known fixed points can be obtained by applying this procedure, and discovering this procedure allowed us to find non-trivial fixed point relaxations that are so complicated (hundreds of labels) that finding them manually would have been hopeless.

7.9.7 Exercise: getting fixed points automatically.

Input the 3-coloring problem on [Round Eliminator](#). As mentioned, there is a mechanical way to obtain a non-trivial fixed point relaxation for it. Round Eliminator implements this procedure, and it can be used by pressing [Tools](#) → [Fixed Point Tools](#) → [Basic](#). Try it, see that the obtained fixed point is the same as the one previously discussed. Solution is [here](#).

Now try the same on the LOC problem (solution [here](#)). What do you notice? Yes, the obtained problem is solvable in 0 rounds. So the mentioned procedure does not always succeed, even for problems that admit a non-trivial fixed point relaxation. There is a way to tweak the procedure so that it works on LOC (we will discuss this procedure in more detail later). Start again from LOC. This time press [Tools](#) → [Fixed Point Tools](#) → [Generate Default Diagram](#). Then, scroll down, and on the obtained problem, in [Tools](#) → [Fixed Point Tools](#) → [With Label Duplication](#), click on label (XY) and then press [Add from diagram selection](#). Then press [Generate Fixed Point](#). We now obtained (up to renaming) the same fixed point discussed earlier (solution [here](#)).

7.10 Relaxations

We now put the discussion about fixed points aside, and we go back to the basics. We are given a problem Π , how can we try to construct a problem sequence that gives a lower bound? If we compute $\mathcal{R}(\Pi)$, and then $\mathcal{R}(\mathcal{R}(\Pi))$ and so on, for most of the problems of interest we quickly get so many labels that it is hard to find a natural interpretation of the problem, or to even compute the next problem. The basic goal to apply round elimination successfully is to manage to do the following. We want to replace $\mathcal{R}(\Pi)$ with some problem Π' such that:

1. Π' must be at least as easy as Π .
2. Π' has much smaller description size (number of labels, number of configurations, ...) compared to $\mathcal{R}(\Pi)$.
3. Π' must not be *too easy* compared to $\mathcal{R}(\Pi)$.

We want to do this multiple times, and construct a sequence $(\Pi_i)_{i \geq 1}$ satisfying the following:

- $\Pi = \Pi_1$
- Π_{i+1} is at least as easy as $\mathcal{R}(\Pi_i)$
- Let k be the largest k such that Π_k is non-trivial (not 0-rounds solvable). We obtain that Π requires at least k rounds.

Observe that requirement 1 is needed so that the non-triviality of Π_k indeed implies a lower bound for Π . Requirement 3 is needed because, if for some i Π_{i+1} is much easier than $\mathcal{R}(\Pi_i)$, then we cannot hope to get a tight lower bound. In fact, imagine the real complexity of Π to be T , and suppose that Π_2 is $T - 5$ rounds easier than $\mathcal{R}(\Pi)$. Then we cannot hope to get a lower bound which is better than 5. But maybe T was much larger than 5. Requirement 2 is needed to keep the whole operation tractable. In fact, we typically have a stronger goal than just keep the problems small. The *real* goal is to be able to describe the whole sequence $\Pi_1, \dots$ in a closed form. An example of a convenient closed form is a problem where some exponents depend on the index i of the problem. We will see some examples soon. Before that, we first need to discuss how we can actually make a problem *easier and smaller* at the same time. In fact, there is a simple way to make a problem smaller: just discard some labels, and all configurations containing those labels. Unfortunately, this would make a problem *harder*, not easier, because we are removing allowed configurations. However, there is something similar that we can do, that makes a problem *easier*: merging labels. Let us see an example with LOC, and in particular we see what it means to merge X and Y . We modify the problem so that, every time X is allowed, we allow also label Y , and vice versa. We obtain the following problem Π' .

$A^2 XY$

$B^2 XY$

$AXY BXY$

$XY XY$

In a solution for this problem, we can always replace X with Y and vice versa (e.g., if a node uses the configuration $A^2 X$, and we change it to $A^2 Y$, we still obtain a valid solution). Hence, the following problem Π'' has the exact same complexity:

$A^2 X$

$B^2 X$

$AX BX$

In fact, a solution for Π'' is also a solution for Π' , and a solution for Π' can be converted in 0 rounds of communication into a solution for Π'' , by just replacing every Y with X . The obtained problem Π'' is called 1-arbdefective 2-coloring, and it turns out to be solvable in just 1 round. Suppose we were trying to prove a lower bound for LOC, and suppose that, in order to keep things simpler, we replaced LOC with Π'' , which is a relaxation of LOC. Since Π'' is solvable in 1 round, it would have not been possible to obtain a non-trivial fixed point starting from Π'' .

In a very simplified way, the act of finding lower bounds via round elimination boils down to find the right relaxations so that we obtain a sequence of problems that are very similar to each other, so that we can describe all of them as a single problem parameterized by some parameter i .

Is there a way to detect if a relaxation is good, or do we have to try all possible relaxations by brute force? We will discuss this later. Before that, we will discuss some useful ingredients.

Exercise: merging X and Y . Input the LOC problem on [Round Eliminator](#). Then, relax the problem by merging X and Y :

- Press [Tools](#) → [Simplify](#)

- Choose label Y as [From](#)
- Choose label X as [To](#)
- Press [Merge](#)

Press [Speedup](#) twice. Observe that the obtained problem is 0-round solvable (solution [here](#)).

Exercise: 3-coloring fixed point. We have seen that finding a non-trivial fixed point relaxation for 3-coloring is easy by using an automatic procedure. Historically, the fixed point for 3-coloring was found before the discovery of this procedure, by just merging labels. Try to find a non-trivial fixed point in this way. This exercise is non-trivial. However, it becomes easy by following this idea:

- We can ask Round Eliminator to use a different strategy for renaming of the labels, that renames the obtained labels as a function of the labels that compose them. This feature can be found at [Tools → Operations → Rename by generators](#).
- Start from 3-coloring, then repeat the following: press [Speedup](#) and on the obtained problem press [Rename by generators](#).
- After this renaming, the set $\{A, B\}$ is now renamed as $\langle A, B \rangle$.
- By doing this operation twice, we obtain things that look like the following: $\langle \langle A, B \rangle \rangle$ and $\langle \langle A \rangle, \langle B \rangle \rangle$. Interpret the former as “ A and B ” and the latter as “ A or B ”.
- Try the following merging strategy: merge “or labels” together, then rename in some arbitrary way so that $\langle$ and $\rangle$ symbols disappear, by using [Tools → New Renaming](#), then repeat. You will eventually get a non-trivial fixed point. In order to merge more than 2 labels together, you can either use the already mentioned [Simplify](#) feature multiple times, or you can use the [Group Simplify](#) feature to do the same in a single step.

The solution can be found [here](#). This exercise shows why it took so much to get a non-trivial fixed point relaxation for Δ -coloring: we had to essentially guess a good strategy. Try to play with 3-coloring: try different relaxations, try to not perform relaxations at all. You will notice that one of the following will happen:

- The problem becomes 0 rounds solvable.
- The problem becomes solvable with 4 or more colors. Note that 4-coloring 3-regular graphs is *easy*, i.e., it can be done in $O(\log^* n)$ rounds. Hence if we get a problem solvable with 4 colors it means that it is not possible to apply $\mathcal{R}$ and perform mergings of labels to get a non-trivial fixed point.
- The problem becomes too large. You can see that if you do not perform any relaxation at all, the number of labels grows exponentially at each step.

However, “merging *or labels*” is a strategy that works for many other problems. An example in which it fails is LOC.

7.10.1 Zero-round Solvability

A zero-round algorithm is just a mapping from a node’s initial knowledge to a configuration. In the LOCAL model, the initial knowledge of a node includes its own ID, which means that different nodes may output different configurations. However, as discussed, when using round elimination, we first prove a lower bound in the deterministic port numbering model, and then we lift it to the LOCAL model via some lifting theorems. This helps a lot in determining when a

problem can be solved in zero rounds: in the deterministic port numbering model, the initial knowledge of the nodes is the same. Hence, all nodes must output the same configuration, in the same way (i.e., all nodes are going to output the same label on, e.g., their first port). Note that the white nodes do not know the port numbering that the black nodes have towards them. Hence, if white nodes output a configuration C_W , we can force, on a black node, an arbitrary configuration C_B that uses the labels appearing in C_W . This gives a simple way to detect whether a problem in the black-white formalism can be solved in 0 rounds.

A problem can be solved in zero rounds if and only if there exists a white configuration $\ell_1 \dots \ell_\Delta$ satisfying that, each sub-multiset C of size δ of $\{\ell_1, \dots, \ell_\Delta\}$ is a valid black configuration.

Example: Bipartite Sinkless Orientation

Recall that BSO is the following problem:

A AB^2

B AB^2

Let us see why this problem cannot be solved in 0 rounds. All white nodes must output the same configuration, which is any configuration that can be picked from the condensed configuration $A AB^2$. Any such choice must contain the label A at least once. This means that we can force 3 white nodes to output label A towards the same black node. This black node is going to have the configuration A^3 , which is not allowed by the black constraint.

Exercise. Input the problem on [Round Eliminator](#). First, observe that, by pressing [Start](#), the problem becomes:

A B^2

B AB^2

This is because Round Eliminator notices that some configurations are useless: e.g., any white node outputting A^3 could change its output to $A B^2$ while still satisfying the black constraint. It is somehow the same as discarding non-maximal configurations when computing $\mathcal{R}(\Pi)$. This is detected by using the so-called *diagram* of the problem. We will discuss it later.

Then, observe that Round Eliminator is not computing whether the problem is solvable in 0 rounds. Press [Tools](#) → [Operations](#) → [Maximize](#). Now we see that the problem is not 0 rounds solvable. Solution [here](#).

Example: Bipartite Maximal Matching

Recall that we encode BMM as follows:

M O^2

P³

M OP^2

O³

Here we have two cases to consider, either all white nodes output $M O^2$, or they all output P^3 . In the former case, we can force a black node to “receive” two Ms, which is not allowed. In the latter case, we can force the configuration P^3 on a black node, which is not allowed. Hence, BMM is not solvable in 0 rounds.

Exercise. Check it on [Round Eliminator](#). Solution [here](#).

Example: Arbitrary Orientation

Let’s consider the problem of outputting an arbitrary orientation of the edges. We can encode it as follows:

IO^3

IO

That is, each edge must be properly oriented (if it is labeled I by one endpoint then it must be labeled O by the other endpoint, and vice versa), but on a node everything is allowed (3 incoming, 3 outgoing, 1 incoming and 2 outgoing, 2 incoming and 1 outgoing). Note that, while this looks like a trivial problem, it is actually not: it cannot be solved in 0 rounds by the nodes. In fact, pick an arbitrary configuration from IO^3 . It contains either an I or an O, w.l.o.g. assume it is an I. Then we can force an edge to get the configuration I^2 , which is not allowed.

However, now consider the same problem, but consider an edge-centric algorithm, i.e., consider the following problem:

IO

IO^3

That is, we just swapped the node and the edge constraints. Observe that, if each edge outputs IO , then all nodes are going to get a configuration from IO^3 , and hence they are going to be happy no matter what they get. Hence, this problem can be solved in 0 rounds.

This highlights the fact that which part is active matters for 0 round solvability.

Exercise. Check both problems on [Round Eliminator](#). Solutions [here](#) and [here](#). Try the following: start from the first problem and compute $\mathcal{R}(\Pi)$ by pressing [Speedup](#). What do you notice? Up to renaming, the obtained problem is equal to the second discussed problem. See it [here](#). It makes sense: we have a problem that we would like to solve in 0 rounds using a node algorithm, but we cannot, because nodes need to agree on an edge orientation. This is clearly solvable with 1 round of communication. However, we actually need “half” round: it would be sufficient if each “edge” were a computing entity that could send the messages “I” and “O” to its endpoints.

7.10.2 Diagram

We now discuss the concept of *diagram* (or *diagram of the problem*, or *diagram w.r.t. the passive side of the problem*, or *diagram w.r.t. the passive constraint*). The idea is the following: we want to compare labels, so we define a partial order on them. This order can be useful for many things:

- The possible labels of $\mathcal{R}(\Pi)$ depend on the diagram of Π .
- When performing mergings of labels, we can often infer from the diagram whether a merging would not work well.

- How fast the number of labels grows when performing $\mathcal{R}$ steps often depends on the “shape” of the diagram.
- The discussed feature that automatically computes fixed points essentially requires us to *guess* the diagram that the fixed point is going to have (and we have some good default diagrams to try).
- We can tell Round Eliminator to automatically perform mergings of labels as a function of how they look in the diagram. Many known lower bounds can be obtained by following this idea with a fixed rule.

Let C be a constraint. We now see how to define D w.r.t. C . Unless specified differently, the diagram of a problem Π is the diagram w.r.t. the passive constraint of Π . Let ℓ and ℓ' be two labels appearing in C . We say that $\ell \leq \ell'$ if and only if, for any configuration $\ell \ell_2 \dots \ell_\Delta \in C$, there exists the configuration $\ell' \ell_2 \dots \ell_\Delta \in C$. In other words, $\ell \leq \ell'$ if and only if, by taking an arbitrary configuration in C and replacing an arbitrary amount of ℓ with ℓ' , we still obtain a valid configuration. In order to nicely see this partial order between labels, we take the Hasse diagram of the defined partial order (where we merge labels satisfying $\ell \leq \ell'$ and $\ell' \leq \ell$ into a single node), that is, we proceed as follows:

- First, create a directed graph D' in which we put an arrow from ℓ to ℓ' if and only if $\ell \leq \ell'$.
- Then, create D'' by merging strongly connected components of D' into a single node.
- Finally, obtain D from D'' by discarding from D'' the edges that can be obtained via transitivity, i.e., perform transitive reduction.

Labels that correspond to the same strongly connected component of D' are called *equivalent*: we could replace one with the other and vice versa, and Round Eliminator suggests to merge such labels (merging such labels does not alter the time complexity of the problem). It is typically the case that there are no equivalent labels. In that case, each node of D would correspond to a set containing a single label. Hence, by a slight abuse of notation, we will also consider the nodes of the diagram as *labels* (instead of *sets of labels*).

Example: MIS

Recall that we encode MIS (on 3-regular graphs) as follows:

M^3

$P O^2$

$M O P$

$O O$

We can see that $P \leq O$. In fact, the only passive configuration containing P is $M P$, and by replacing P with O we obtain $M O$, which is allowed by the passive constraint. We can see that $O \not\leq P$ because of the configuration O^2 : by replacing, e.g., one O with P we obtain $O O$ which is not allowed. We can see that $M \not\leq O$ and $M \not\leq P$ because of $M P$ (in fact, $O P$ and $P P$ are not allowed). We can see that $O \not\leq M$ and $P \not\leq M$ because of $M O$ and $M P$ (in fact, $M M$ is not allowed).

However, observe since $P \leq O$, it holds that $M \not\leq O$ implies $M \not\leq P$ because of transitivity. Hence we could have skipped some checks.

Exercise. Input the problem on [Round Eliminator](#). Check the [Diagram](#) tab and see that there is the same diagram that we computed (see it [here](#)).

Example: Arbitrary Orientation

Consider the problem of computing an arbitrary orientation, and in particular its edge-centric version.

$I \ O$

IO^3

It clearly holds that $I \leq O$ and that $O \leq I$. That is, I and O are equivalent. Hence, the problem has the same complexity of the following problem (obtained by merging O with I):

I^2

I^3

After this merging, it is easier to see that the problem is solvable in 0 rounds.

Exercise. Input the problem on [Round Eliminator](#). Observe the diagram. It is a single node containing both I and O , so the labels are equivalent. Round Eliminator also gives the message “The following labels can be merged: IO ”. We can perform the suggested merging by pressing [Tools](#) → [Operations](#) → [Merge](#). It always makes sense to merge equivalent labels: the problem gets smaller so easier to understand, while keeping the same complexity of the original one. See the result [here](#).

Maximized Constraint

In the case of MIS it was easy to see the label relation. The passive constraint is written as two *condensed* configurations, $M \ O \ P$ and O^2 , so it is easy to see that we can always replace P with O : every time P appears in a disjunction, O also appears in the same disjunction. Please note that this is not necessarily always the case. We could have written the passive constraint of MIS as:

$M \ O \ O$

$P \ M$

Here it is slightly harder (by a simple visual inspection) to detect that $P \leq O$. There is a way to write the passive constraint so that it makes it easier to compute the diagram. This version is called *maximized* version of a constraint. Maximized constraints are both used in Round Elimination proofs, and by Round Eliminator to more efficiently compute the diagram. The maximized version of a constraint is obtained by computing the active constraint of $\mathcal{R}(\Pi)$ and then treating each set of labels as a disjunction in a condensed configuration. For example, the active constraint of $\mathcal{R}(\text{MIS})$ (i.e., the result of applying the universal quantifier and discarding non-maximal configurations) would be the following:

$\{O\} \ \{M, O\}$

$\{M\} \ \{P, O\}$

The maximized version of the passive constraint of MIS hence is the following:

$O \ M \ O$

$M \ P \ O$

This form *guarantees* that $\ell \leq \ell'$ if and only if each time ℓ appears in a disjunction, ℓ' also appears in the same disjunction, which is much easier to check. Note that, once a passive constraint of a problem Π is maximized, computing $\mathcal{R}(\Pi)$ becomes trivial (we essentially already have the new active constraint, and we have seen that the new passive constraint is easy to compute).

Partial Diagram

While the diagram of a problem may be hard to compute, there is an easy way to compute a good approximation of it (and in particular a subset of its relations), which often turns out to be equal to the real diagram. Suppose we computed $\Pi' = \mathcal{R}(\Pi)$, and now we want to compute the diagram of Π' . Recall that each label of Π' is a set of labels of Π .

If $\ell \subseteq \ell'$, then $\ell \leq \ell'$.

Sometimes, when writing round elimination proofs, we do not care about the exact diagram, and we only really need the relations implied by the above statement.

Exercise: bipartite maximal matching. Input bipartite maximal matching on Round Eliminator. Carefully check the diagram tab. What do you notice?

It actually says [Partial Diagram](#). Round Eliminator did not actually compute the diagram, but took a shortcut. To detect $P \leq O$, it just noticed that each time P appears in a disjunction, O also appears with it. In order to really compute the diagram, use [Tools → Operations → Maximize](#) or [Tools → Operations → Full Diagram](#). They both give the full diagram as a result, but the second hides the maximized constraint and shows the original one. Note that the diagram did not change, so the partial diagram was already the full one. See it [here](#).

Note that we could have written BMM as follows (we just replaced the condensed configuration by its three uncondensed configurations):

$M O^2$

P^3

$M O^2$

$M O P$

$M P^2$

O^3

Observe that the partial diagram given by Round Eliminator now does not contain any edge, but by maximizing we still get the correct diagram (and the same passive constraint as before). See it [here](#). Please note that, for problems with passive degree 2, Round Eliminator always computes the full diagram (because it is cheap enough).

7.11 Fast Universal Quantifier

We now see an efficient way to compute the active constraint of $\mathcal{R}(\Pi)$ given $\Pi = (\Sigma, W, B)$. The trivial way is to just apply the definition: we go through all configurations in $(2^\Sigma)^\delta$ and we check which ones satisfy that all choices result in configurations of B . There is a much better way, that one can prove to be equivalent:

- Assume B is given as a set of *condensed* configurations. Equivalently, if we just have a set of normal configurations, we can replace each label with a singleton set.
- We *combine* two configurations at a time. Combining two configurations $C = \ell_1 \dots \ell_\delta$ and $C' = \ell'_1 \dots \ell'_\delta$ w.r.t. a permutation σ and an index u means computing the configuration $C'' = (\ell_1 \text{ OP}_1 \ell'_{\sigma(1)}) \dots (\ell_\delta \text{ OP}_\delta \ell'_{\sigma(\delta)})$ where OP_i is $\cup$ if $i = u$ and $\cap$ otherwise. In other words, we pick a matching between the sets of C and the sets of C' , then in one position

we take the union of the sets, and in all the others we take the intersection. We add the result to the constraint.

- We repeat until nothing new is obtained.
- We discard non-maximal configurations. This operation can also be done at any point, not just at the end, the result does not change.

This procedure not only makes Round Eliminator faster, but it also makes it much easier to prove that $\mathcal{R}(\Pi)$ is the claimed one. Also, we will later see that the procedure that automatically finds fixed points is obtained by slightly altering this procedure.

7.11.1 Example: Edge Grabbing

Recall that the passive constraint of edge grabbing just contains the condensed configuration $B AB$. Note that with B we are now implicitly denoting the set $\{B\}$ and with AB the set $\{A, B\}$. So we can only combine this configuration with itself, so let $C = C' = B AB$. There are two possible matchings to consider:

- B (of C) with B (of C') and AB (of C) with AB (of C'). No matter the value of u , we obtain C as a result. So nothing new.
- B (of C) with AB (of C') and AB (of C) with B (of C'). No matter the value of u , the result is $B AB = C$. So nothing new.

Hence the procedure stops, and the only configuration in the active constraint of $\mathcal{R}(\Pi)$ is $\{B\} \{A, B\}$, which is the same that we computed in Section 7.7.

There is a property that is easy to observe:

Observation 1. *If $\ell_u \cup \ell'_{\sigma(u)} \in \{\ell_u, \ell'_{\sigma(u)}\}$ then the obtained configuration is dominated by C or by C' .*

In other words, it never makes sense to take the union between comparable sets: the obtained configuration is always going to be dominated by an existing one, so we can always discard such cases!

Let us see how powerful this observation is. Recall that the passive side of $\mathcal{R}(\Pi)$ contains only the condensed configuration $C = B AB^2$. Let us compute the active side of $\mathcal{R}(\mathcal{R}(\Pi))$. We can see that all the labels of C are comparable to each other, so by Observation 1 we cannot obtain anything useful by combining C with itself. Since C is the only configuration present, this means that we are already done.

7.12 A Lower Bound for Bipartite Maximal Matching

We now have all ingredients to prove a lower bound for BMM. Let us first give some context. Round Elimination was first used for proving lower bounds for 3-coloring cycles in the '80s, then it was used for proving a lower bound for SO in 2015. However, the current form of round elimination, that is, the generic way to compute $\mathcal{R}(\Pi)$ given Π , was introduced in 2019, and was used to prove a lower bound of $\Omega(\log^* \Delta)$ (for Δ small enough) for the problem of computing a weak 2-coloring on odd-degree Δ -regular graphs.

The first application of Round Elimination for solving a big open problem came a bit later, when it was used to prove a lower bound for BMM. Finding a lower bound for maximal matching was a big open question at that time: for algorithms in the regime $f(\Delta) + O(\log^* n)$, we knew that $f(\Delta) \in O(\Delta)$ and that $f(\Delta) \in \Omega(\log \Delta / \log \log \Delta)$. However, the lower bound was for a potentially much easier problem (vertex cover approximation). With round elimination, it became possible to prove that $f(\Delta) \in \Omega(\Delta)$, and hence solving this big open question.

At that time, we did not know much about Round Elimination, for example we were lacking heuristics that we could use to identify good or bad relaxations, we were lacking the mentioned lifting theorems, we were lacking the procedure described in Section 7.11 to quickly compute the next problem. Moreover, Round Eliminator was developed *while* trying to prove a lower bound for maximal matching, and it was terribly slow. In fact, the first paper that proved a lower bound for maximal matching did not manage to directly prove an $\Omega(\Delta)$ lower bound for MM via round elimination, but it only managed to prove an $\Omega(\sqrt{\Delta})$ lower bound for it. Fortunately, such lower bound applied also to some (more relaxed) variant of maximal matching, and thanks to additional reductions such lower bound could be lifted to an $\Omega(\Delta)$ lower bound for MM.

Interestingly, the lower bound was proved for BMM, not just MM, which makes the lower bound even stronger. What we still did not realize at that time is that we were terribly lucky:

SO and BMM behave nicely under Round Elimination, any other problem behaves way worse. This includes MIS and MM!

Note that this is very counterintuitive: it should be easier to prove lower bounds for harder problems (MIS and MM algorithms can be used to solve BMM, SSO can be used to solve SO). However, in Round Elimination, more often than not, easier problems tend to behave better (the number of labels stays smaller).

In fact, a good way for tackling a problem seems to be to try to answer the following question:

How can we maximally relax a problem, such that it still has the same complexity as the original one?

Such a problem often behaves much better under round elimination compared to the original one. Some examples:

- In general, fixed point relaxations exactly encode this idea.
 - SSO grows linearly, SO is a relaxation of SSO and converges to a fixed point.
 - 3-coloring 3-regular graphs grows fully exponentially, and we prove a lower bound for it by finding a problem that is at least as easy and that does not grow at all, so a non-trivial fixed point relaxation.
- BMM vs MM.
 - We can see $\mathcal{R}(\Pi)$ as the answer of the following question: what are all the possible *easiest inputs* that we could use to solve Π in one round? So the more “uncomparable ways” to solve Π there are, the larger $\mathcal{R}(\Pi)$ is.
 - It seems that there is only one meaningful way to solve BMM on 2-colored graphs, the proposal algorithm, which requires $O(\Delta)$ rounds and no dependency on n .
 - MM is different, it requires $\Omega(\log^* n)$ rounds. In order to solve it, we first need to compute a coloring and then do something. This is somehow encoded in the problems that $\mathcal{R}$ gives us. In the case of BMM, the “computing a coloring” part “somehow vanishes” from the result of $\mathcal{R}$, because a 2-coloring is given already.

So we have been lucky that people decided to study exactly those problems that behave nicely under Round Elimination. After that, we improved our intuition, we better developed our techniques, and we managed to find a way to handle problems that do not behave as nice.

So in this section we will see a lower bound for BMM. We will not see the original proof, but a simpler one, based on the knowledge that we got over the years.

7.12.1 Finding the sequence

We want to prove that BMM requires $\Omega(\Delta)$. We want to use Round Eliminator to find/guess a sequence of problems. The typical approach is the following:

- We fix a large-enough value of Δ , say 10. This value should be large enough so that what we get is not just a special case, and small enough so that Round Eliminator is not too slow.
- We try to get a sequence of non-trivial problems that is as large as possible, via [Speedup](#) and [Merge](#).
- We try to see if there is some pattern that compactly describes all the problems of the sequence. For example, we try to see if all problems can be described as a *single* problems where some exponents depend on the position in the sequence. For problems that do not satisfy this, we may try to see if there is a subset of configurations that are all symmetric to each other (like configurations of a coloring problem), and such that the number of such configurations grows as a function of the position in the sequence.
- We test our guess for different values of Δ . So we put our problem into Round Eliminator, but for a different value of Δ , and we try to follow the same steps (same [Speedup](#) and [Merge](#)). If the problems that we get still satisfy the pattern that we guessed in the previous step, good, otherwise, we try to understand what we got wrong.
- We now have a solid guess for how the problems evolve, as a function of Δ . We now try to prove it explicitly.

We start by giving BMM for $\Delta = 10$ as input to Round Eliminator.

$M O^9$
 P^{10}

$M O P^9$
 O^{10}

We press [Speedup](#) and on the resulting problem we press [Rename by generators](#). See the result [here](#). We see that the resulting problem has 4 labels, $\langle M \rangle$, $\langle O \rangle$, $\langle P \rangle$, and $\langle M, O \rangle$. The notation $\langle \ell_1, \dots, \ell_k \rangle$ denotes the set obtained by starting from $\ell_1, \dots, \ell_k$ and taking all the labels reachable by them in the diagram of the previous problem. We call $\ell_1, \dots, \ell_k$ *generators*. Informally, labels that are generated by a single element correspond to labels of the previous problem, so we call these labels *old*. Labels that are generated by multiple elements correspond to something new, and we call them *new* labels. The problem that we got has 3 old labels ($\langle M \rangle$, $\langle O \rangle$, $\langle P \rangle$) and 1 new label ($\langle M, O \rangle$). Typically, label $\langle \ell \rangle$ of the new problem corresponds somehow to the label ℓ of the old problem. BMM is a bit special, and $\langle P \rangle$ corresponds to the old label O , while $\langle O \rangle$ corresponds to the old label P . In fact, let us rename (using the [New Renaming](#) feature) the labels as follows:

- $\langle M \rangle \mapsto M$
- $\langle P \rangle \mapsto O$
- $\langle O \rangle \mapsto P$
- $\langle M, O \rangle \mapsto X$ (this X is just an arbitrary name that we give to the new label)

We get the following problem (see it also [here](#)).

M O⁹

P⁹ X

MX OPX⁹

O¹⁰

This problem is very similar to the original one. In fact, if we just ignore the X on the passive side, and the fact that on the active side a single P has been replaced by X, it is the exact same problem as the original one. Now we have two possible ways to continue:

- Try to merge labels. In fact, the original problem had 3 labels, while the new problem has 4 labels. We could feel lucky and guess that there exists a good lower bound sequence that uses 3 labels for each problem. If we actually try, we see that all mergings of labels make the resulting problem trivial, except for one, merging O with X. However if we merge O with X we see that if we then apply $\mathcal{R}$ once (by pressing [Speedup](#)) and we press [Maximize](#), we get that the problem is trivial. Hence, there are no good mergings at this point, and we need to continue with 4 labels.
- We go to the next problem, by pressing [Speedup](#), and we continue from there.

Since the first way does not work, we follow the second way. However, before going there, we press [Tools](#) → [Operations](#) → [Compute Full Diagram](#). Observe that the diagram actually changed! Now O is a predecessor of X. This will help, in the next step, to better understand which labels are old and which labels are new. So now we press [Speedup](#) and then [Rename by generators](#).

We see that there are 4 old labels ($\langle M \rangle$, $\langle O \rangle$, $\langle P \rangle$, and $\langle X \rangle$) and 2 new ones ($\langle M, O \rangle$ and $\langle M, P \rangle$). Here is a rule to keep in mind:

It does not make sense to merge old labels with each other.

Why? Because we could have already done the same merge operation in the previous step. While this is not an absolute truth (detecting whether a label is old or new is itself some kind of heuristic), it is a good heuristic to keep in mind. Moreover, another good heuristic is the following:

Either merge labels that are directly connected in the diagram, or labels that are both sink.

Why this heuristic:

- If we have labels connected as $\ell_1 \rightarrow \ell_2 \rightarrow \ell_3$, merging ℓ_1 to ℓ_3 has the side-effect of making ℓ_2 useless, so we should have merged it as well, or we should have started with the milder relaxation of merging just ℓ_2 with ℓ_3 .
- When there are two sinks ℓ_1 and ℓ_2 , we should always imagine some invisible sink ℓ_3 to which both ℓ_1 and ℓ_2 are connected. Merging ℓ_1 and ℓ_2 would be the same as merging both ℓ_1 and ℓ_2 with their common successor.

These are not rules that must be absolutely followed. It is just that in all known cases these are the mergings that happened to work well.

So there are only two things that makes sense to try now:

- Merge some old label with a new label. However, we already tried to merge M , P , or O with X (which was $\langle M, O \rangle$ before renaming), and it did not work. By the heuristic above, the only other case to try would be merging $\langle P \rangle$ with $\langle M, P \rangle$. If we try this, we see that the problem gets trivial after 1 step.
- Merge some new label with a new label. There is only one case to try, which is merging $\langle M, O \rangle$ with $\langle M, P \rangle$.

Let us try the second option, and then rename as follows:

- $\langle M \rangle \mapsto M$
- $\langle P \rangle \mapsto O$
- $\langle O \rangle \mapsto P$
- $\langle X \rangle \mapsto Y$ (this Y is just an arbitrary name that we give to the new label)
- $\langle M, P \rangle \mapsto X$

The reason why we renamed $\langle X \rangle$ to Y and the new label to X (instead of renaming the new label to X) is because, in this way, the resulting problem becomes more similar to the previous one.

We get the following problem (see it also [here](#)):

$M O^9$

$Y O^8 X$

$P^9 X$

$MX POX^9$

$OX^9 YMPOX$

We now [Speedup](#) and [Rename by generators](#). We get a problem with 7 labels, 3 of which are new. However, if we look at the diagram, it is very similar to the previous one. Before we had a 3×2 grid, now we have a 3×2 grid, with an additional new label that comes out of it (see [here](#)).

Before, we merged $\langle M, O \rangle$ with $\langle M, P \rangle$. Now we have an additional label as a successor of $\langle M, P \rangle$. Let us just try to merge all *three* of them together, so we go back to 5 labels and we hope to get a problem that is very similar to the previous one. Let also rename as follows (which is essentially the same as before):

- $\langle M \rangle \mapsto M$
- $\langle P \rangle \mapsto O$
- $\langle O \rangle \mapsto P$
- $\langle X \rangle \mapsto Y$
- $\langle Y \rangle \mapsto X$

The result is the following (see it [here](#)):

$M O^9$

$Y O^8 X$

$P^8 O X$

$MX POX^9$

$X POX^8 YMPOX$

$OX^9 YMPOX$

Note that this is very similar to the previous problem: on the active side we replaced a single P with an O, on the passive side there is one additional configuration.

Let us just continue. [Speedup](#) and [Rename by generators](#). Let us look at the diagram, it is the same as two steps ago, the only difference is that $\langle M, P \rangle$ is now called Y already. That merging seemed to work before, so let us do it now as well, let us just merge $\langle M, O \rangle$ with Y, and rename exactly as in the last step. The result is the following (see it [here](#)):

M O⁹

Y O⁸ X

P⁸ O X

MX POX⁹

X POX⁸ YMPOX

OX⁸ POX YMPOX

It seems that we are somehow converging to something? The active side did not change at all. On the passive side we just replaced an OX with a POX.

Let us do one more step. [Speedup](#) and [Rename by generators](#). Check the diagram, again 6 labels, same as in the previous step. Again, let us just merge $\langle M, O \rangle$ with Y, and rename exactly as in the last step.

M O⁹

Y O⁸ X

P⁷ O² X

MX POX⁹

X POX⁸ YMPOX

OX⁸ POX YMPOX

Hmm, now the passive side did not change, and on the active side we replaced a P with an O. The pattern is still not clear, let us do one more step. Same operations, [Speedup](#) and [Rename by generators](#), [Merge](#) $\langle M, O \rangle$ with Y, [New Renaming](#) as in the last step. We get the following:

M O⁹

Y O⁸ X

P⁷ O² X

MX POX⁹

X POX⁸ YMPOX

OX⁷ POX² YMPOX

Now again the active side did not change, and on the passive side we replaced an OX with a POX,

which is what happened *two* steps ago. One more step, same operations. We get the following:

M O⁹

Y O⁸ X

P⁶ O³ X

MX POX⁹

X POX⁸ YMPOX

OX⁷ POX² YMPOX

Same as *two* steps ago: the passive side did not change, and on the active side we replaced a P with an O. This looks like a pattern. So we can try to guess the following:

- There are some initial steps in which some special things happen.
- After that, we get the following repeating behavior:
 - We do one step, the active side does not change, and on the passive side, in the last line, we replace an OX with a POX.
 - We do one more step, the passive side does not change, and on the active side, in the last line, we replace a P with an O.

If we try to do the same operations for few more steps, we see that this behavior still holds. If we try for different values of Δ , we see the same behavior. Now, how long can we keep doing this? What lower bound do we get? We can try different values of Δ and then guess how it goes. [Here](#) is the full sequence for $\Delta = 4$. To test things faster, there we used a single button [Tools](#) $\rightarrow$ [Operations](#) $\rightarrow$ [Speedup+Maximize](#) (so we also see that the resulting problem is solvable in 0 rounds), and we did not bother renaming the labels. We now know which labels we should merge at each step, by just looking at the diagram (merging $\langle M, O \rangle$ with Y now corresponds to merging D with F). We see that we managed to perform 7 speedup steps before obtaining a trivial problem. However, already after 6 the diagram was a bit different, and we did not do any merging.

Let us try $\Delta = 5$. See the result [here](#). Now the sequence has length 9. Let us try $\Delta = 6$. See the result [here](#). Now the sequence has length 11. If we look carefully, the initial “special steps” are all the same, and then we always just merge D with F until the second to last step (which seems to be special). Also, for the values that we tried, we got sequences of length $2\Delta - 1$. So now we have a solid guess of what the lower bound should be, and how the sequence of problems should look like. It is now time to get a real proof.

7.12.2 Formalizing our guess

It seems that the problems that we got (at least after few initial steps), can be described as follows, for some integers a and b :

M O ^{$\Delta-1$}

Y O ^{$\Delta-2$} X

P ^{$\Delta-1-a$} O ^{a} X

MX POX ^{$\Delta-1$}

X POX ^{$\Delta-2$} YMPOX

OX ^{$\Delta-1-b$} POX ^{b} YMPOX

In particular, at some point we got the problem for $a = 1$ and $b = 0$. Then we did [Speedup](#) and merged $\langle M, O \rangle$ with Y and got the same problem, but for $a = b = 1$. Then we did the same operations, and we got the same problem, but for $a = 2$ and $b = 1$. Then $a = b = 2$. It seems that, at each step, we increment a if $a = b$, and we increment b otherwise. So we now have formalized our guess. We have two ways to proceed:

- We can try to prove our guess.
- We can try to simplify the sequence a bit to make the proof easier.

In more detail, we now have a sequence that behaves slightly differently if our current step is even or odd. Proving that this sequence is correct may require a clever proof, or two separate proofs. We follow a different strategy: let us define the sequence of problems that we get when $a = b$ (and call it i), so we are essentially ignoring one problem every two:

$M O^{\Delta-1}$

$Y O^{\Delta-2} X$

$P^{\Delta-1-i} O^i X$

$MX POX^{\Delta-1}$

$X POX^{\Delta-2} YMPOX$

$OX^{\Delta-1-i} POX^i YMPOX$

Let $\Pi_{\Delta,i}$ be the problem with parameter i . If our original guess was correct, this means that it should hold that $\mathcal{R}(\mathcal{R}(\Pi_{\Delta,i}))$ can be relaxed to $\Pi_{\Delta,i+1}$. But this also means that it should be possible to directly relax $\mathcal{R}(\Pi_{\Delta,i})$ to $\Pi_{\Delta,i+1}$. So now we have a simpler statement to prove, that there is a 0 round mapping from $\mathcal{R}(\Pi_{\Delta,i})$ to $\Pi_{\Delta,i+1}$. This is potentially easier than the original task, which required to handle two parameters, a and b . However, we pay something here. By using the original sequence, we may have been able to prove a lower bound of $2\Delta - 1$. Now, since we skip a problem every 2, we cannot hope to get a lower bound that is better than $\Delta - 1$. Asymptotically, it does not matter, we would still be able to get an $\Omega(\Delta)$ lower bound.

7.12.3 Proving it

We will now prove that $\mathcal{R}(\Pi_{\Delta,i})$ can be mapped, in 0 rounds, to $\Pi_{\Delta,i+1}$. We will prove it for $i \geq 1$ (the case $i = 0$ seemed to be a bit special, so we ignore it because anyways asymptotically it does not matter). Also, for i too large, the statement cannot be true: at some point the problems should become trivial, and at some point the problem is not even be well-defined, because some exponents would become negative. Moreover, we have already seen (for $\Delta = 4, 5, 6$) that the last step was a bit special. So a guess could be that we can prove the statement up to $i = \Delta - 2$ (we will adjust our guess later).

Maximizing the Passive Constraint

The first step is to show that the active constraint of $\mathcal{R}(\Pi_{\Delta,i})$ (which is obtained by applying the universal quantifier on the passive constraint of $\Pi_{\Delta,i}$) can be relaxed to the active constraint of $\Pi_{\Delta,i+1}$. However, there are two ways for doing this. One can try to directly prove that, by applying the universal quantifier, we can make some sets larger (but never smaller) and obtain the active constraint of $\Pi_{\Delta,i+1}$.

The other way is to exactly characterize the active constraint of $\mathcal{R}(\Pi)$, and then showing that it can be mapped to $\Pi_{\Delta,i+1}$. While this may seem to be more work, this can be done by using the “fast universal quantifier” procedure, while in the other way we cannot.

Some intuition about when one or the other way is better is the following:

- If the active constraint of $\mathcal{R}(\Pi_{\Delta,i})$ is much larger than the active constraint of $\Pi_{\Delta,i+1}$, use the first method. (Using the second method would require to give an exact characterization of a big problem, which could be complicated.)
- Otherwise, use the second method. (Giving a proof by just combining two lines at a time is easier.)

The existing proofs for BMM use the first method. Here, we will use the second method. Note that there could be a third method: we first show that the passive constraint of $\Pi_{\Delta,i}$ (when each disjunction is seen as a set) can be relaxed to the active constraint of $\Pi_{\Delta,i+1}$, and then we show that, by combining the configurations of the active constraint of $\Pi_{\Delta,i+1}$, we do not get any new configuration. This would work. However, for our problems, such a statement is false.

We could start from the passive constraint of $\Pi_{\Delta,i}$ and exactly by running the fast universal quantifier procedure, but we do not have to, there is a shortcut that we can take. We only care about proving a lower bound, we do not care about characterizing the exact result of $\mathcal{R}$. So we can start from the passive constraint of $\Pi_{\Delta,i}$, add some arbitrary condensed configurations, and then prove that, by running the procedure, we do not get any new configuration. In order to understand what configurations we should add, we go back to Round Eliminator, we put our problem, we press [Maximize](#), and we guess what result we should get for all Δ and i .

So we put Π_2 on Round Eliminator and we press [Maximize](#). We see that the passive constraint becomes the following:

MX POX⁹
 X POX⁸ YMPOX
 OX⁷ POX² YMPOX
 OX⁶ POX³ MOX

Let us try the same for Π_3 . We get the following:

MX POX⁹
 X POX⁸ YMPOX
 OX⁶ POX³ YMPOX
 OX⁵ POX⁴ MOX

The pattern seems to be clear: we get one additional configuration, and it seems to be $OX^{\Delta-2-i} POX^{i+1} MOX$.

We are now ready to prove the following lemma.

Lemma 1. *Let $\Delta \geq 3$ and $1 \leq i \leq \Delta - 3$. The following constraint is maximized:*

MX POX ^{$\Delta-1$}
 X POX ^{$\Delta-2$} YMPOX
 OX ^{$\Delta-1-i$} POX ^{i} YMPOX
 OX ^{$\Delta-2-i$} POX ^{$i+1$} MOX

Proof. We just need to show that, by combining two arbitrary configurations for an arbitrary σ and u , we obtain a configuration dominated by an existing one. In the premise of the lemma, we required $\Delta \geq 3$ and $1 \leq i \leq \Delta - 3$ just to have all exponents to be positive, which could simplify the proof.

We have 4 condensed configurations that we could combine with each other, so we have 10 cases to consider:

- 1 with 1. So we want to combine $MX POX^{\Delta-1}$ with itself. We can observe that there is only 1 matching that it makes sense to consider. If we were to match MX with MX and each POX with a POX , we would end up taking the union between a set and itself, which by Observation 1 is useless. So there is only one case that it makes sense to consider, which is the configuration $(\{M, X\} \cup \{P, O, X\}) (\{P, O, X\} \cap \{M, X\}) (\{P, O, X\} \cap \{P, O, X\})^{\Delta-2} = MPOX X POX^{\Delta-2}$, which is dominated by configuration 2.
- 1 with 2. The only sets that are non-comparable are MX and POX , so that is where we need to take the union. So the result is $(\{M, X\} \cup \{P, O, X\}) (\{P, O, X\} \cap \{X\}) (\{P, O, X\} \cap \{Y, M, P, O, X\}) (\{P, O, X\} \cap \{P, O, X\})^{\Delta-3} = MPOX X POX^{\Delta-2}$, again dominated by configuration 2.
- 1 with 3. There are two unions to consider.
 - MX with OX . The result is $MOX OX^{\Delta-2-i} POX^{i+1}$, which is configuration 4.
 - MX with POX . The result is $MPOX OX^{\Delta-1-i} POX^i$, dominated by configuration 3.
- 1 with 4. There are three unions to consider.
 - MX with OX . The result is $MOX OX^{\Delta-3-i} POX^{i+1} OX$, which is configuration 4.
 - MX with POX . The result is $MPOX OX^{\Delta-2-i} POX^i OX$, dominated by configuration 3.
 - POX with MOX . In this case, there are two matchings that we need to consider.
 - * MX with OX . The result is $MPOX X OX^{\Delta-3-i} POX^{i+1}$, dominated by configuration 2.
 - * MX with POX . The result is $MPOX X OX^{\Delta-2-i} POX^i$, dominated by configuration 2.
- 2 with 2. We can see that all sets appearing in configuration 2 are comparable with each other, so by Observation 1 any obtained configuration is dominated by configuration 2.
- 2 with 3. Again, all sets are comparable.
- 2 with 4. Only one union to consider, POX with MOX . The union gives the set $MPOX$, and each intersection is going to be a subset of POX . Moreover, at least one intersection gives X . Hence, the result is dominated by configuration 2.
- 3 with 3. All sets are comparable.
- 3 with 4. Only one union to consider, POX with MOX . The union gives the set $MPOX$. Then, observe that, when taking intersections, we obtain at most i POX (one from $YMPOX$ and $i-1$ from the remaining POX), and all other intersections are OX . Hence, the result is dominated by configuration 3.
- 4 with 4. Only one union to consider, POX with MOX . The union gives the set $MPOX$. When taking the intersections, we need to match $OX^{\Delta-2-i} POX^{i+1}$ with $OX^{\Delta-2-i} POX^i MOX$. Observe that we obtain at most i POX , and all the other sets are OX . Hence, the result is dominated by configuration 3.

□

Observe that the proof is a simple and well-structure case analysis, that's what using the fast universal quantifier procedure gives us. The surprising fact is that the hard part of obtaining a lower bound for BMM is done. The rest are simple steps.

Now, recall that, if we add some labels in some sets, we cannot make the problem harder. So the next step is to prove that there is a renaming such that, by possibly making some sets larger, allows us to map the constraint in Lemma 1 to the active constraint of $\Pi_{\Delta,i+1}$. We use the renaming that we have already used in Round Eliminator:

- $\{M, X\} \mapsto M$
- $\{P, O, X\} \mapsto O$
- $\{X\} \mapsto Y$
- $\{Y, M, P, O, X\} \mapsto X$
- $\{O, X\} \mapsto P$

Note that there is no $\{M, O, X\}$ in the above renaming. This is because, before renaming, we replace each $\{M, O, X\}$ with $\{Y, M, P, O, X\}$ (this essentially corresponds to the merging of $\langle M, O \rangle$ and $\langle Y \rangle$ that we did between each step, in fact if we go back to Round Eliminator and check, we see that $\{M, O, X\} = \langle M, O \rangle$ and $\{Y, M, P, O, X\} = \langle Y \rangle$).

Let us first write the result before the renaming:

$$\begin{aligned} & MX \text{ POX}^{\Delta-1} \\ & X \text{ POX}^{\Delta-2} \text{ YMPOX} \\ & OX^{\Delta-1-i} \text{ POX}^i \text{ YMPOX} \\ & OX^{\Delta-2-i} \text{ POX}^{i+1} \text{ YMPOX} \end{aligned}$$

Observe that the third configuration is dominated by the last one, so the result is just:

$$\begin{aligned} & MX \text{ POX}^{\Delta-1} \\ & X \text{ POX}^{\Delta-2} \text{ YMPOX} \\ & OX^{\Delta-2-i} \text{ POX}^{i+1} \text{ YMPOX} \end{aligned}$$

If we now rename, we obtain:

$$\begin{aligned} & M \text{ O}^{\Delta-1} \\ & Y \text{ O}^{\Delta-2} X \\ & P^{\Delta-2-i} \text{ O}^{i+1} X \end{aligned}$$

This is exactly the active constraint of $\Pi_{\Delta,i+1}$, as desired.

We now need to prove that, under the same renaming, the passive constraint that we obtain can be relaxed to the passive constraint of $\Pi_{\Delta,i+1}$. For this purpose, we use the easy way described in Section 7.4. So we start from the active constraint of $\Pi_{\Delta,i}$, and we replace each label with all the sets containing that label. So we start from this constraint:

$$\begin{aligned} & M \text{ O}^{\Delta-1} \\ & Y \text{ O}^{\Delta-2} X \\ & P^{\Delta-1-i} \text{ O}^i X \end{aligned}$$

And we replace labels as follows:

- $M \mapsto MX$ (because M is in the sets $\{M, X\}$ and $\{Y, M, P, O, X\}$, which got renamed to M and X respectively)

- $P \mapsto OX$
- $X \mapsto YMPOX$
- $Y \mapsto X$
- $O \mapsto POX$

We obtain the following result:

$$\begin{aligned} & MX \text{ } POX^{\Delta-1} \\ & X \text{ } POX^{\Delta-2} \text{ } YMPOX \\ & OX^{\Delta-1-i} \text{ } POX^i \text{ } YMPOX \end{aligned}$$

This is not exactly what we want. The problem $\Pi_{\Delta,i+1}$ has, as third configuration, $OX^{\Delta-2-i} \text{ } POX^{i+1} \text{ } YMPOX$. However, it is easy to see that, by replacing a single OX with POX , we get the result that we need. Such a replacement can only make the problem easier, because it allows strictly more configurations. Hence, it is a valid relaxation.

We can summarize what we got as follows.

Lemma 2. *Let $\Delta \geq 3$ and $1 \leq i \leq \Delta - 3$. The problem $\mathcal{R}(\Pi_{\Delta,i})$ can be relaxed to $\Pi_{\Delta,i+1}$.*

7.12.4 Zero Round Solvability

We will apply Lemma 2 recursively. Before that, let us quickly determine when we must stop. Let us see for which values of i and Δ the problem $\Pi_{\Delta,i}$ is non-trivial. We use the characterization presented in Section 7.10.1. We have 3 cases to consider:

- The 0-round algorithm uses the configuration $M \text{ } O^{\Delta-1}$. We are free to pick any configuration from MO^{Δ} to reach a contradiction. We can pick M^{Δ} , which is not in the passive constraint.
- The 0-round algorithm uses the configuration $Y \text{ } O^{\Delta-2} \text{ } X$. We are free to pick any configuration from YOX^{Δ} to reach a contradiction. We can pick Y^{Δ} , which is not in the passive constraint.
- The 0-round algorithm uses the configuration $P^{\Delta-1-i} \text{ } O^i \text{ } X$. Assume $\Delta - 1 - i > 0$, that is, $i \leq \Delta - 2$. Then, we are free to pick any configuration from POX^{Δ} to reach a contradiction. We can pick P^{Δ} , which is not in the passive constraint.

We obtain the following:

Lemma 3. *If $i \leq \Delta - 2$, the problem $\Pi_{\Delta,i}$ is non-trivial.*

7.12.5 Iterating

We are now ready to get our main result. We first need to prove that we can indeed map our problem of interest BMM to the first problem of our sequence Π_1 .

Lemma 4. *BMM on Δ -regular graphs can be relaxed to $\Pi_{\Delta,1}$.*

Proof. White nodes that have configuration $M \text{ } O^{\Delta-1}$ do not do anything. White nodes that have configuration P^{Δ} replace one P with X and one P with O . By construction all white nodes now satisfy the active constraint. It is easy to see that black nodes satisfy the passive constraint. $\square$

This lemma follows by combining Lemma 4 (mapping of BMM to Π_1) with Lemma 2 (relation between $\Pi_{\Delta,i}$ and $\Pi_{\Delta,i+1}$) and Lemma 3 (non-triviality of $\Pi_{\Delta,\Delta-2}$).

Lemma 5. *For all $\Delta \geq 3$, there exists a sequence of problems $\Pi_{\Delta,1}, \dots, \Pi_{\Delta,k}$ where:*

- *BMM on Δ -regular graphs can be relaxed to $\Pi_{\Delta,1}$*
- *For all $1 \leq i < k$, $\mathcal{R}(\Pi_{i,\Delta})$ can be relaxed to $\Pi_{\Delta,i+1}$*
- *$\Pi_{\Delta,k}$ is non-trivial*
- *$k = \Delta - 2$*

Now, we are actually done. We have a lower bound sequence of length $\Omega(\Delta)$, and we can use an existing lifting lemma as a black-box to get a lower bound for the LOCAL model, see, e.g., [2, Corollary 6.8]. We will later discuss lifting theorems in more detail. We obtain the following:

Theorem 2. *The BMM problem requires $\Omega(\min(\Delta, \log_{\Delta} n))$ rounds for deterministic algorithms and $\Omega(\min(\Delta, \log_{\Delta} \log n))$ rounds for randomized ones in the LOCAL model.*

7.12.6 Summary

Let us summarize what we did. We followed these steps:

1. We used Round Eliminator to obtain a sequence non-trivial of problems (using only [Speedup](#) and [Merge](#)) for some fixed values of Δ .
2. We observed a pattern on the problems that we got, and we described the problems that we obtained in Round Eliminator in a compact way, by using a single problem with parameters Δ and i .
3. We proved that $\mathcal{R}(\Pi_{\Delta,i})$ can be relaxed to $\Pi_{\Delta,i+1}$, as follows:
 - We first added some condensed configurations to the passive side of $\Pi_{\Delta,i}$. We added the configurations that Round Eliminator adds when pressing [Maximize](#). Starting from this constraint, instead of the original constraint of $\Pi_{\Delta,i}$, makes it easier to prove that the constraint is maximized.
 - We proved that the passive constraint is maximized. This implies that, if we were to apply the universal quantifier, we would obtain the exact same constraint (where we transform each disjunction into a set).
 - We made some sets larger (which can only make the problem easier) and renamed the set in order to get that the result is equal to the active constraint of $\Pi_{\Delta,i+1}$.
 - We computed the new passive constraint, by just replacing the labels in the active constraint of $\Pi_{\Delta,i}$ with all sets containing them.
 - We relaxed the passive constraint to make it equal to the one of $\Pi_{\Delta,i+1}$.
4. We proved that for $i \in \Theta(\Delta)$ the problem $\Pi_{\Delta,i}$ is non-trivial.
5. Combining all the above, we obtained a sequence of length $\Theta(\Delta)$ of problems that are related by $\mathcal{R}$.
6. Using existing lifting theorems, we obtained a lower bound for the LOCAL model.

Most of the proofs based on round elimination follow this structure. Some are slightly different, due to the fact that they do not use the “fast universal quantifier” method. However, the case of BMM was easier than usual. It is typically the case that we need to argue about the diagrams of the problems that we get. We will see more complex examples later.

7.12.7 Alternative Proof

We now see how we could prove the same result, without using the fast universal quantifier procedure.

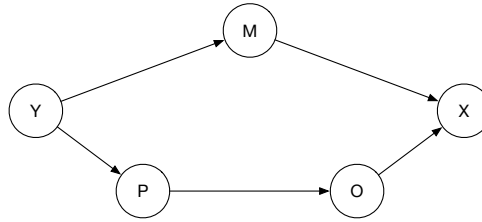
Applying the universal quantifier in the standard way requires a lot of case analysis. In order to reduce the number of cases to consider, we first reduce the number of possible sets that can appear in the active constraint of $\mathcal{R}(\Pi_{\Delta,i})$. For this purpose, we use the following known fact:

The sets appearing in the active constraint of $\mathcal{R}(\Pi_{\Delta,i})$ must be *right-closed subsets*.

Right-closed subsets means that, if we look at the diagram of $\Pi_{\Delta,i}$, if a label is in the set, then all its successors are also in the set. So the first in this alternative way of proving the result is determining the diagram of $\Pi_{\Delta,i}$.

By using the partial diagram characterization discussed in Section 7.10.2, we see that the following holds.

Lemma 6. *Let $\Delta \geq 3$ and $1 \leq i \leq \Delta - 3$. The diagram of $\Pi_{i,\Delta}$ contains at least the following relations:*



This implies that the only sets that can appear in the active constraint of $\mathcal{R}(\Pi_{\Delta,i})$ are: $\{Y, M, P, O, X\}$, $\{M, P, O, X\}$, $\{M, O, X\}$, $\{P, O, X\}$, $\{M, X\}$, $\{O, X\}$, $\{X\}$. Possibly less sets could appear, for two reasons:

- There could be additional relations between labels, that we are missing because we only computed a partial diagram.
- It may just happen that, when applying the universal quantifier, some set is not obtained.

We want to prove that, by applying the universal quantifier on the following constraint C :

$$\begin{aligned}
 &MX \text{ POX}^{\Delta-1} \\
 &X \text{ POX}^{\Delta-2} \text{ YMPOX} \\
 &OX^{\Delta-1-i} \text{ POX}^i \text{ YMPOX}
 \end{aligned}$$

we can relax the result to the following constraint C' :

$$\begin{aligned}
 &MX \text{ POX}^{\Delta-1} \\
 &X \text{ POX}^{\Delta-2} \text{ YMPOX} \\
 &OX^{\Delta-2-i} \text{ POX}^{i+1} \text{ YMPOX}
 \end{aligned}$$

If we prove this, then the rest of the proof would be the same as the one we have seen already (we would rename and continue in the exact same way).

Let us start by gathering some properties that must be necessarily satisfied by any configuration composed of the 7 sets that we have listed before.

- $\{Y, M, P, O, X\}, \{M, P, O, X\}, \{M, O, X\}, \{M, X\}$ can appear at most once in total, since otherwise we could pick 2 Ms, but no configuration of C contains 2 Ms. Hence, each configuration of C' must contain at least $\Delta - 1$ sets from $\{P, O, X\}, \{O, X\}, \{X\}$.
- If $\{X\}$ is present, we get that any configuration is dominated by $\{X\} \{Y, M, P, O, X\} \{P, O, X\}^{\Delta-2}$, which is present in C' . So in the following assume $\{X\}$ is not present.
- If $\{M, X\}$ is present, then any configuration satisfying the universal quantifier is dominated by $\{M, X\} \{P, O, X\}^{\Delta-1}$, which is present in C' . So in the following assume $\{M, X\}$ is not present.
- We get that each set contains O. This implies that at most $i+1$ sets contain P, since otherwise we could pick the configuration $P^{i+2} O^{\Delta-i-2}$, which is not present in C . Summarizing, at most one set contains M, all sets contain O, at most $i+1$ sets contain P. Observe that any such configuration is dominated by $\{Y, M, P, O, X\} \{P, O, X\}^{i+1} \{O, X\}^{\Delta-i-2}$, which is contained in C' .

Let us compare the two approaches:

- This approach is shorter. This is not always the case, it really depends on the problem. The paper introducing the “fast universal quantifier” method showed that proving that the fixed point of Δ -coloring is indeed a fixed point requires a much shorter proof with the other method.
- This approach requires to carefully figuring out a strategy, while the other approach is more “auto-pilot”.
 - Here, we had to decide to first upper bound the number of Ms, then to exclude $\{X\}$ and $\{M, X\}$, then upper bounding the P, and then concluding the proof. Finding such a strategy may be non-trivial.
 - The other approach just required to mechanically combine two configurations at a time. However, there we could not just show that by combining configurations of C we obtain configurations of C' . We had to do more. First, we maximized C with a simple proof. Then, we showed that we could relax the maximized version of C to C' .

7.13 Generalization of the Black-White Formalism

We now discuss the most general setting in which we know we can apply the round elimination technique. We first define problems with inputs.

Definition 1 (Problems with input in the black-white formalism, [2]). *A problem Π with input in the black-white formalism is a tuple $(\Sigma_{\text{in}}, \Sigma_{\text{out}}, \mathcal{N}, \mathcal{E}, g)$, where:*

- Σ_{in} and Σ_{out} are finite sets representing, respectively, the input and output labels of Π .
- $\mathcal{N} = (\mathcal{N}^1, \dots, \mathcal{N}^\Delta)$ consists of Δ collections $\mathcal{N}^i$ of cardinality- i multisets $\{\ell_1, \dots, \ell_i\}$ with $\ell_1, \dots, \ell_i$ from Σ_{out} . $\mathcal{N}$ is the white constraint of Π . $\mathcal{N}^i$ represents the constraint of white nodes of degree i .
- $\mathcal{E} = (\mathcal{E}^1, \dots, \mathcal{E}^\delta)$ consists of Δ collections $\mathcal{E}^i$ of cardinality- i multisets $\{\ell_1, \dots, \ell_i\}$ with $\ell_1, \dots, \ell_i$ from Σ_{out} . $\mathcal{E}$ is the black constraint of Π . $\mathcal{E}^i$ represents the constraint of black nodes of degree i .
- $g : \Sigma_{\text{in}} \rightarrow 2^{\Sigma_{\text{out}}}$ is a function that assigns to each label from Σ_{in} a subset of labels from Σ_{out} .

The degree of Π is defined as the maximum between Δ and δ . Let $G = (U, V, E)$ be a 2-colored bipartite graph. Let U be the set of white nodes and V be the set of black nodes. Assume that white nodes have maximum degree Δ and black nodes have maximum degree δ , and that to each edge e is assigned a label $f_{\text{in}}(e)$ from Σ_{in} . A correct solution for Π on G is given by an edge labeling $f_{\text{out}} : E(G) \rightarrow \Sigma_{\text{out}}$ such that the following holds:

- For each white node u , the multiset consisting of the labels assigned by f_{out} to the edges incident to u is contained in $\mathcal{N}^{\deg(u)}$.
- For each black node v , the multiset consisting of the labels assigned by f_{out} to the edges incident to v is contained in $\mathcal{E}^{\deg(v)}$.
- For every edge e , the label $f_{\text{out}}(e)$ is contained in the label set $g(f_{\text{in}}(e))$.

In other words, we consider a non-regular setting, and for each degree we list allowed configurations. Moreover, there is a function specifying, for each input label of an edge, the allowed output labels on that edge.

There is a different way that we could use to define problems with inputs. For example, for each degree i , we could list multisets of size i of input-output label pairs (without needing to define f_{out}). It turns out that this formalism would have the same expressive power as the one that we provided, and there is a black-box way to convert problems between these two formalisms.

We now see how the definition of $\mathcal{R}$ is extended to the problems of Definition 1.

Definition 2 ([2]). Let $\Pi = (\Sigma_{\text{in}}^{\Pi}, \Sigma_{\text{out}}^{\Pi}, \mathcal{N}_{\Pi} = (\mathcal{N}_{\Pi}^1, \dots, \mathcal{N}_{\Pi}^{\Delta}), \mathcal{E}_{\Pi} = (\mathcal{E}_{\Pi}^1, \dots, \mathcal{E}_{\Pi}^{\delta}), g_{\Pi})$ be a problem with input in the black-white formalism. Then, we define the problem $\mathcal{R}(\Pi) = (\Sigma_{\text{in}}^{\mathcal{R}(\Pi)}, \Sigma_{\text{out}}^{\mathcal{R}(\Pi)}, \mathcal{E}_{\mathcal{R}(\Pi)}, \mathcal{N}_{\mathcal{R}(\Pi)}, g_{\mathcal{R}(\Pi)})$ as follows:

- $\Sigma_{\text{in}}^{\mathcal{R}(\Pi)} := \Sigma_{\text{in}}^{\Pi}$.
- $\mathcal{E}_{\mathcal{R}(\Pi)}$ is defined as $(\mathcal{E}_{\mathcal{R}(\Pi)}^1, \dots, \mathcal{E}_{\mathcal{R}(\Pi)}^{\delta})$, where $\mathcal{E}_{\mathcal{R}(\Pi)}^i$ contains all the multisets $\{\mathbf{L}_1, \dots, \mathbf{L}_i\}$, where $\mathbf{L}_i \subseteq 2^{\Sigma_{\text{out}}^{\Pi}}$, such that:
 - For any choice $(\ell_1, \dots, \ell_i) \in \mathbf{L}_1 \times \dots \times \mathbf{L}_i$, the multiset $\{\ell_1, \dots, \ell_i\}$ is in $\mathcal{E}_{\Pi}^i$;
 - By adding any label in $\Sigma_{\text{out}}^{\Pi}$ to any set $\mathbf{L}_i$, the above condition is not satisfied anymore.
- $\Sigma_{\text{out}}^{\mathcal{R}(\Pi)} := \bigcup_{i=1}^{\delta} \bigcup_{C \in \mathcal{E}_{\mathcal{R}(\Pi)}^i} C$. That is, the set of output labels of $\mathcal{R}(\Pi)$ is the set of sets that appear in at least one configuration contained in $\mathcal{E}_{\mathcal{R}(\Pi)}$.
- $\mathcal{N}_{\mathcal{R}(\Pi)}$ is defined as $(\mathcal{N}_{\mathcal{R}(\Pi)}^1, \dots, \mathcal{N}_{\mathcal{R}(\Pi)}^{\Delta})$, where $\mathcal{N}_{\mathcal{R}(\Pi)}^i$ contains all the multisets $\{\mathbf{L}_1, \dots, \mathbf{L}_i\}$, where $\mathbf{L}_i \in \Sigma_{\text{out}}^{\mathcal{R}(\Pi)}$, such that there exists a choice $(\ell_1, \dots, \ell_i) \in \mathbf{L}_1 \times \dots \times \mathbf{L}_i$ satisfying that the multiset $\{\ell_1, \dots, \ell_i\}$ is in $\mathcal{N}_{\Pi}^i$;
- For each $\ell \in \Sigma_{\text{in}}^{\Pi}$, $g_{\mathcal{R}(\Pi)}$ is defined as $g_{\mathcal{R}(\Pi)}(\ell) := 2^{g_{\Pi}(\ell)} \cap \Sigma_{\text{out}}^{\mathcal{R}(\Pi)}$. In other words, a label of $\Sigma_{\text{out}}^{\mathcal{R}(\Pi)}$, which is a subset of $\Sigma_{\text{out}}^{\Pi}$, is allowed on input ℓ if and only if all its elements are allowed with ℓ according to the function g_{Π} .

Note that, for problems in (Δ, δ) -biregular regular graphs with no inputs, this definition corresponds to the one given in Section 7.1.

7.14 Lifting Theorems

We now discuss the most general form of lifting theorems that are currently known.

Theorem 3 ([2], rephrased). *Let $\Pi_0, \Pi_1, \dots, \Pi_k$ be a sequence of problems with input in the black-white formalism, where input labels come from Σ_{in} . Let Π_{in} be a problem (without inputs) in the black-white formalism where output labels come from Σ_{in} . Assume that, for all $0 \leq i < k$, and for an integer L , the following holds:*

- Π_{i+1} is a relaxation of $\mathcal{R}(\Pi_i)$;
- The number of input and output labels of Π_i are upper bounded by L .

Also, assume that Π_k has at most L input and output labels and is not 0-round solvable in the deterministic PN model, even if a solution for Π_{in} is given as input. Let Δ be the degree of Π_0 . Then, there exists some universal constant $c > 0$ such that, for all n , on trees of n nodes and maximum degree at most Δ , Π_0 requires at least

$$\min\{(k-1)/2, (\log_{\Delta} n - \log_{\Delta} \log L - c)/c\}$$

rounds in the deterministic LOCAL model and at least

$$\min\{(k-1)/2, (\log_{\Delta} \log n - \log_{\Delta} \log L - c)/c\}$$

rounds in the randomized LOCAL model, even if a solution for Π_{in} is given as input, even if n , Δ and δ are known by all nodes, even if IDs are in $\{1, \dots, n\}$.

Starting from this theorem, we can have multiple useful corollaries. Moreover, we can slightly generalize this theorem to handle non-standard settings (i.e., different range of IDs, different required failure probability). We will discuss this extension later.

A first useful corollary is about fixed points.

Corollary 1 ([2], rephrased). *Let Π be a problem in the black-white formalism satisfying $\mathcal{R}(\Pi) = \Pi$ or $\mathcal{R}(\mathcal{R}(\Pi)) = \Pi$, and where inputs come from Σ_{in} . Let Π_{in} be a problem (without inputs) in the black-white formalism where output labels come from Σ_{in} . Assume that Π is not 0-round solvable in the deterministic PN model, even if a solution for Π_{in} is given as input. Then, on trees of n nodes and maximum degree at most $\Delta = O(1)$, Π requires $\Omega(\log n)$ rounds in the deterministic LOCAL model and $\Omega(\log \log n)$ rounds in the randomized LOCAL model, even if a solution for Π_{in} is given as input, even if n , Δ and δ are known by all nodes, even if IDs are in $\{1, \dots, n\}$.*

Proof. The proof is easy: Π has some degree Δ and some number of labels L . Since Π by assumption is a non-trivial fixed point, we can apply Theorem 3 with a sequence of infinite length (or, in other words, we can pick k arbitrarily large). Observe that Δ and L are constants that only depend on the description of the problem (and in particular not on n). Hence, the term $\log_{\Delta} \log L$ does not affect the lower bound. $\square$

An interesting other corollary of Theorem 3 is that we do not really need a fixed point to get the result of Corollary 1. In fact, suppose we know that a problem admits a sequence of infinite length, where we also know that the number of labels does not grow “too fast”. Then, we can pick k large, and we know that L will still be “small-enough”. For example, if the labels grow at most linearly, we can prove the following.

Corollary 2 ([2], rephrased). *Let $\Pi_0, \Pi_1, \dots$ be an infinite sequence of problems with input in the black-white formalism, where input labels come from Σ_{in} . Let Π_{in} be a problem (without inputs) in the black-white formalism where output labels come from Σ_{in} . Assume that, for all $i \geq 0$, and for some constant c , the following holds:*

- Π_{i+1} is a relaxation of $\mathcal{R}(\Pi_i)$,
- the number of input and output labels of Π_i are upper bounded by $c \cdot (i + 1)$, and
- Π_i is not 0-round solvable in the deterministic PN model, even if a solution for Π_{in} is given as input.

Let Δ be the degree of Π_0 . Then, for all n , on trees of n nodes and maximum degree at most Δ , Π_0 requires $\Omega(\log n)$ rounds in the deterministic LOCAL model and $\Omega(\log \log n)$ rounds in the randomized LOCAL model, even if a solution for Π_{in} is given as input, even if n , Δ and δ are known by all nodes, even if IDs are in $\{1, \dots, n\}$.

One may wonder whether the bound on the growth is really necessary. Is having an infinite sequence sufficient to get an $\Omega(\log n)$ lower bound? The answer is no, we can only get an $\Omega(\log^* n)$ lower bound.

Corollary 3 ([2], rephrased). *Let $\Pi_0, \Pi_1, \dots$ be an infinite sequence of problems with input in the black-white formalism, where input labels come from Σ_{in} . Let Π_{in} be a problem (without inputs) in the black-white formalism where output labels come from Σ_{in} . Assume that, for all $i \geq 0$, the following holds:*

- Π_{i+1} is a relaxation of $\mathcal{R}(\Pi_i)$, and
- Π_i is not 0-round solvable in the deterministic PN model, even if a solution for Π_{in} is given as input.

Let Δ be the degree of Π_0 . Then, for all n , on trees of n nodes and maximum degree at most Δ , Π_0 requires $\Omega(\log^* n)$ rounds for both randomized and deterministic LOCAL algorithms, even if a solution for Π_{in} is given as input, even if n , Δ and δ are known by all nodes, even if IDs are in $\{1, \dots, n\}$.

In fact, Corollary 3 is tight. Consider for example the problem of 3-coloring cycles. If we apply $\mathcal{R}$ recursively, we know that we cannot ever get a problem that can be solved in 0 rounds, since otherwise this would give an $O(1)$ -rounds algorithm for 3-coloring, which does not exist. We also know that 3-coloring can be solved in $O(\log^* n)$ rounds. Corollary 3 essentially says that, once we know that a problem cannot be solved in 0 rounds, we get an $\Omega(\log^* n)$ lower bound for free, and for 3-coloring this happens to be tight. One may wonder what exactly breaks at this $\log^* n$ threshold. It is actually easy to see where $\log^* n$ comes from:

- The number of labels of $\mathcal{R}(\Pi)$ is at most exponentially larger than the number of labels of Π .
- So if we consider the sequence $\Pi, \mathcal{R}(\Pi), \mathcal{R}(\mathcal{R}(\Pi)), \dots$, the number of labels grows at most as a power tower.
- So if we take a sequence of length sufficiently below $\log^* n$, we get that L is small-enough so that $\log_\Delta \log n - \log_\Delta \log L$ is still at least, e.g., $(\log_\Delta \log n)/2$.
- At that point, the min of Theorem 1 will be dominated by the first term, the sequence length.

The $\omega(1) - o(\log^* n)$ gap for LCLs on trees is proved exactly in this way.

Another interesting corollary is the one for the case in which we provide an infinite sequence of sequences, one for each value of Δ .

Corollary 4 ([2], rephrased). *Let $\mathcal{P} = (\Pi^j \mid j > 0)$ be a family of problems, where Π^j is a problem of degree j in the black-white formalism, with inputs from $\Sigma_{\text{in}}^{\Pi^j}$. Let $\mathcal{P}_{\text{in}} = (\Pi_{\text{in}}^j \mid j > 0)$ be a family of problems (without inputs) in the black-white formalism where output labels come from $\Sigma_{\text{in}}^{\Pi^j}$. Suppose that, for each j , there exists a sequence of problems starting from Π^j satisfying the requirements of Theorem 3 w.r.t. input Π_{in}^j and of length $f(j)$, for some f . Moreover, suppose that, for each j , the number of labels of Π^j is at most 2^{j^c} for some universal constant c . Then, $\mathcal{P}$ requires*

$$\Omega(\min\{f(\Delta), \log_{\Delta} n\})$$

rounds for deterministic algorithms and

$$\Omega(\min\{f(\Delta), \log_{\Delta} \log n\})$$

for randomized ones, in n -node trees of maximum degree Δ , even if a solution for $\mathcal{P}_{\text{in}}$ is given as input, even if n , Δ and δ are known by all nodes, even if IDs are in $\{1, \dots, n\}$.

The claim just follows by applying Theorem 3 on each sequence separately. Note: this corollary is why we did not write Theorem 3 using asymptotic notation (if the asymptotic notation was hiding dependencies in Δ , now that we have to make them explicit, it would have been a problem; instead, there is some universal constant c that does not depend on any parameter of the theorem).

Note that the bound on the number of labels is not needed to get a lower bound. However, the bound of 2^{j^c} is convenient because it allows us to ignore the $-\log_{\Delta} \log L$ term, obtaining an easier to state lower bound. Note that, from Corollary 4, one can obtain lower bounds as a function of n , by picking the value of Δ that maximized the min expression. For example, suppose $f(\Delta) = \Delta$. Then, by considering a family of graphs of degree $\Delta = \log \log n / \log \log \log n$, we obtain a randomized lower bound of $\Omega(\log \log n / \log \log \log n)$, and by considering a family of graphs of degree $\Delta = \log n / \log \log n$, we obtain a deterministic lower bound of $\Omega(\log n / \log \log n)$.

Note that, if L were to be much larger than 2^{j^c} , say j^{j^j} , we would have obtained a randomized lower bound that is only $\Omega(\min(f(\Delta), \log_{\Delta} \log n - \Delta^{\Delta}))$. Suppose $f(\Delta) = \Delta$. Now we cannot get a lower bound of $\Omega(\log \log n / \log \log \log n)$ by picking $\Delta = \log \log n / \log \log \log n$. In fact, it is an open question whether we can obtain good lower bounds, if the number of labels, as a function of Δ , is too large.

Open Problem 3. *Can we obtain a lifting theorem for lower bounds as a function of Δ that has a better dependence on the number of labels?*

Proof Structure

We will not see an explicit proof of Theorem 3. However, we will see the proof structure. The theorem is proved as follows:

1. Let Π' be a relaxation of $\mathcal{R}(\Pi)$. Prove that, if there exists a randomized k -round algorithm for Π with failure probability p (which could depend on n), then there exists a randomized $(k-1)$ -round algorithm for Π' with some failure probability p' that is not too large compared to p .
2. Prove that, if a problem cannot be solved in 0 rounds in the deterministic PN model, then any 0-rounds randomized PN algorithm for the same problem must fail with some large probability.
3. Apply Item 1 recursively. The number of times that we can apply this recursive procedure before obtaining a failure probability that is larger than the one in Item 2 is a lower bound on the runtime for solving the problem in the randomized PN model. This directly gives a lower bound in the randomized LOCAL model as well.

4. Prove that a randomized lower bound in the LOCAL model implies an even stronger deterministic lower bound. This is done via a “computing new IDs + lie about n ” argument.

For the setting of regular graphs with no inputs, a proof of Item 1 can be found in [10], while a proof of Items 2 to 4 can be found in [3].

For the generalized setting, a proof of a special case of Item 1 can be found in [15], and the rest can be found in [2].

Extensions

We will now discuss some extensions of Theorem 3. In more detail, that theorem assumes that, for randomized algorithms, we allow $1/n$ failure probability, and that IDs are from $\{1, \dots, n\}$.

Different failure probability. The randomized lower bound does not actually depend on the ID space, and one can check the proof in [2] to see that we can replace the $\log_\Delta \log n$ term with $\log_\Delta \log 1/p$. However, the proof uses the fact that the claimed bound is below the girth of the graph. Hence, we need to add a third term to the min expression. We obtain the following.

Theorem 4. *Let $\Pi_0, \Pi_1, \dots, \Pi_k$ be a sequence of problems with input in the black-white formalism, where input labels come from Σ_{in} . Let Π_{in} be a problem (without inputs) in the black-white formalism where output labels come from Σ_{in} . Assume that, for all $0 \leq i < k$, and for an integer L , the following holds:*

- Π_{i+1} is a relaxation of $\mathcal{R}(\Pi_i)$;
- The number of input and output labels of Π_i are upper bounded by L .

Also, assume that Π_k has at most L input and output labels and is not 0-round solvable in the deterministic PN model, even if a solution for Π_{in} is given as input. Let Δ be the degree of Π_0 . Then, there exists some universal constant $c > 0$ such that, for all n , on trees of n nodes and maximum degree at most Δ , Π_0 requires at least

$$\min\{(k-1)/2, (\log_\Delta \log 1/p - \log_\Delta \log L - c)/c, (\log_\Delta n - c)/c\}$$

rounds in the randomized LOCAL model, even if a solution for Π_{in} is given as input, for any algorithm with local failure probability at most p , even if n , Δ and δ are known by all nodes, even if IDs are in $\{1, \dots, n\}$.

High-girth graphs. For problems defined on (Δ, δ) -biregular graphs, not only we know that the lower bounds that we get from Theorem 3 and its corollaries hold on trees, but we also know that the considered problem is hard for all nodes that, within their running time, do not see any leaf. Hence, the same lower bounds hold in high-girth regular graphs.

Different ID space. In the case of deterministic algorithms, we know that the lower bounds obtained from Theorem 3 and its corollaries hold already when IDs are from $\{1, \dots, n\}$. By checking the proof (in [2]) one can see that assuming that IDs come from a larger ID space would not improve the lower bounds. In more detail, we currently do not have any lifting theorem that would allow us to directly get that deterministically 3-coloring cycles requires $\Omega(\min(n, \log^* |S|))$, where S is the set of possible IDs.

Chapter 8

Other Lower Bound Techniques

[TODO: Marks, KMW, indistinguishability, ...]

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