# Weisfeiler-Leman and Group Isomorphism

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#### Abstract

We investigate the power of the counting and count-free variants of the Weisfeiler– Leman (WL) Version I algorithm for groups (Brachter & Schweitzer, LICS 2020).

- We study the counting and count-free versions of the Weisfeiler-Leman algorithm when applied to so-called CFI groups, which arise from CFI graphs (Cai, Fürer, & Immerman, Combinatorica, 1992) via Mekler's construction (J. Symb. Log., 1981). We use O(log log n) rounds of WL Version I, improving upon the work of Brachter & Schweitzer, who used O(log n) rounds of WL Version II. As a consequence, we obtain improvements in both the parallel and descriptive complexities of identifying these groups.
- We further improve the parallel complexity using count-free WL Version I, bounded non-determinism, and limited counting. In particular, we obtain a  $\beta_1 MAC^0(FOLL)$ isomorphism test for CFI groups

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## 1 Introduction

#### 1.1 Background and Motivation

Informally, an isomorphism problem takes as input two objects and asks if they are the same for some appropriately defined notion of equivalence. Efficient algorithmic solutions to isomorphism problems have applications in a number of areas such as chemistry [26], cryptography [17, 54], error-correcting codes [24, 13], computer algebra systems [50, 22], classifying quantum entanglement via known connections to tensors [37], and other areas in complexity theory [33].

Key motivation for the work in this thesis arises from the GRAPH ISOMORPHISM problem (GI), which takes as input two graphs and asks if there is an isomorphism  $\varphi : V(G) \to V(H)$ . The computational complexity of GRAPH ISOMORPHISM remains an intriguing open question. Indeed, in their seminal papers introducing the notions of NP and NP-completeness, both Cook [27] and Levin [78] asked if GRAPH ISOMORPHISM was NP-complete.

In 1975, Ladner proved that if  $P \neq NP$ , then there exist problems in NP which are neither in P nor NP-complete. More precisely, there exists a strict infinite hierarchy of problems contained in NP [59]. Finding such a problem would imply that  $P \neq NP$ . There has been considerable effort in identifying NP-intermediate candidates. Many of these candidates, such as LINEAR PROGRAMMING and PRIMALITY TESTING, have been placed into P. The remaining candidates under (historical) consideration include isomorphism problems such as GI, as well as cryptographic problems such as INTEGER FACTORIZATION and DISCRETE LOGARITHM. There is a precise sense in which INTEGER FACTORIZATION and DISCRETE LOGARITHM might in fact be easier than GI. These problems have an upper bound of NP  $\cap$  coNP while GRAPH ISOMORPHISM has upper bounds of NP  $\cap$  coAM. To date, the best algorithmic upper bound is  $n^{\Theta(\log^2 n)}$  [8] (Babai's analysis only provided a quasipolynomial bound. See [47] for a more careful analysis, which yields the exponent of  $\Theta(\log^2 n)$ ).

There is considerable evidence that GI is not NP-complete. For instance, as  $GI \in coAM$ ,

we have that if GI were NP-complete, then  $PH = \Sigma_2^P \cap \Pi_2^P = AM$  (see for instance, [2]). Additionally, since the best upper bound is  $n^{\Theta(\log^2 n)}$  [8], if this problem were to be NPcomplete, then all of NP can be solved in quasipolynomial time. This would violate the Exponential Time Hypothesis [52] and imply that EXP = NEXP [20]. It is believed that EXP  $\neq$  NEXP. In addition, GI is low for both PP [58] and SPP [3] and belongs in the second level  $L_2^P$  of the Low Hierarchy [75] which is contained in NP. Hence, unless PH collapses to some level, GI is not reducible to any NP-complete problem under multiple notions of reducibility weaker than polynomial-time reductions. Finally, the decision variant of GI is polynomial-time equivalent to the counting variant #GI. No NP-complete problem is known to be polynomial-time equivalent to its counting version.

At the moment, further advances in resolving the complexity of GRAPH ISOMORPHISM appear out of reach at the moment. It is thus natural to ask about special cases of GI that might be easier than the general case. One such problem is the GROUP ISOMORPHISM (GPI) problem. GPI takes as input two finite groups and decides whether an isomorphism exists between them. When the two groups are given by their Cayley (multplication) tables, GPI is known to be reducible to GRAPH ISOMORPHISM. Hence, GPI is also in NP  $\cap$  coAM. In particular, when the groups are given by their multiplication tables, GPI is AC<sup>0</sup>-reducible to GI, and there is no AC<sup>0</sup>-reduction from GI to GPI [23]. When the groups are given succinctly, such as by generating sets of permutations or matrices, GI reduces to GPI [23, 66, 37].

Similarly, the current best upper bound on GPI is  $n^{\Theta(\log n)}$ . It can be shown that a group of order n has a minimal generating set of size  $\leq \lceil \log_p n \rceil$ , where p is the smallest prime dividing n. Tarjan [69] and Lipton, Synder, & Zalcstein [65] independently observed that GPI admits a brute-force generator enumeration algorithm. This algorithm works by deriving the minimal generating set for both groups, giving each generator some index, and then testing all ways these generators can be matched together. Tarjan [69] gave an  $n^{\log_p(n)+O(1)}$ -time algorithm, and Lipton, Snyder & Zalcstein [65] gave a stronger bound of  $\mathsf{DSPACE}(\log^2 n)$ . This bound has escaped largely unscathed for 40 years, however, Rosenbaum improved this bound to  $n^{(1/4)\log_p(n)+O(1)}$  [73] (see [32, Section 2.2]). Thus, in light of the  $n^{\Theta(\log^2 n)}$ -runtime bound on GI, GPI serves as a key barrier to placing GI into P. There has been significant work in the last 15 years developing efficient algorithms for special cases of GPI [36, 60, 9, 71, 80, 62, 12, 10, 72, 73, 19, 35]. These algorithms primarily leverage algebraic techniques. As GPI is strictly easier than GI under  $AC^0$  reductions, it is natural to inquire as to whether combinatorial techniques from GI can be fruitfully leveraged in the setting of groups. We investigate this question in more detail using the Weisfeiler-Leman algorithm.

The k-dimensional Weisfeiler-Leman (WL) algorithm serves as the central combinatorial technique in GI. We refer readers to Section 2 of the original CFI [21] paper for a more detailed history of this algorithm. Published by Boris Weisfeiler and Andrei (Andrey) Leman [81, 82], and later generalized to its k-dimensional variant independently by Babai & Mathon [6] and Immerman & Lander [51], this algorithm colors k-tuples of vertices of both graphs in an isomorphism-invariant manner. This algorithm has two components; an initial coloring step that colors each k-tuple and an iterated refinement step that assigns every k-tuple a new color based on the colors of nearby tuples. See Section 2.7 for a more detailed description of how the algorithm works.

For fixed k, the k-dimensional Weisfeiler-Leman algorithm runs in polynomial-time [81, 82]. WL serves as a polynomial time nonisomorphism test for several families of graphs. These include trees [30, 51], graphs of bounded treewidth [42, 45, 55, 61], graphs of bounded rank width [43], planar graphs [41, 56], graphs of bounded genus [38, 40], interval graphs [31], and graphs with a forbidden minor [39]. In addition, just 1-WL is powerful enough to identify almost all graphs [74].

Despite the power and success of the Weisfeiler–Leman algorithm, it is not sufficiently powerful to place GI into P. We will discuss this here. Already, the simplest of these algorithms, the 1-dimensional WL algorithm, fails to identify regular graphs– for instance, 1-WL fails to distinguish  $C_6$  and  $2K_3$ . More generally, two graphs are not distinguished by 1-WL if and only if they are fractionally isomorphic [77]. The 2-dimensional WeisfeilerLeman algorithm identifies nearly all regular graphs [14, 57], but fails to distinguish strongly regular graphs since every pair of vertices has the same number of shared neighbors [7]. More generally, Cai, Fürer, & Immerman [21] exhibited an infinite family of graph pairs  $(G_n, H_n)$  that require  $\Theta(\log n)$ -dimensional WL to distinguish  $G_n$  from  $H_n$ . As a result, WL fails to place GI into P. Even the individualize-and-refine paradigm fails to resolve GI in polynomial-time [70]. On the other hand, the CFI graphs have bounded degree and so admit a polynomial-time isomorphism test using the group theoretic techniques of Babai & Luks [67, 11, 5, 44]. As a consequence, group theory appears to be a necessary ingredient to place GI into P

In light of the fact that GPI is strictly easier than GI under  $AC^0$  reductions, it is natural to ask whether Weisfeiler-Leman will be more effective in the setting of groups. Previous works [63, 18] have attempted to use WL as a subroutine for GPI by reducing to a graph based on a group action over a vector space. Subsequently, Brachter & Schweitzer [15] formulated three variants of the Weisfeiler-Leman algorithm in the setting of groups. They showed that these three variants are equivalent in distinguishing power, up to a factor of 2 in the dimension. As a demonstration of the power of their model, Brachter & Schweitzer [15] showed that WL identifies the so-called *CFI groups*- class 2 *p*-groups of exponent p > 2arising from the CFI graphs [21] via Mekler's construction [68]. As further evidence for the power of their model, Brachter & Schweitzer also showed that WL can detect many common isomorphism invariants [16], and Grochow & Levet show that WL for groups serves as a powerful parallel algorithm for determining isomorphism for several families of groups [34].

#### **1.2** Summary of results

In this thesis, we use the Weisfeiler–Leman Version I algorithm for groups [15] to improve the parallel and descriptive complexities of identifying the CFI groups. This is joint work with Michael Levet [25].

We first establish the following.

**Theorem 1.1.** Let  $\Gamma_0$  be a 3-regular connected graph, and let  $\Gamma_1 := CFI(\Gamma_0)$  and  $\Gamma_2 :=$ 

 $\widetilde{CFI}(\Gamma_0)$  be the corresponding CFI graphs. For i = 1, 2, denote  $G_i := G_{\Gamma_i}$  be the corresponding groups arising from Mekler's construction. We have that the  $(3, O(\log \log n))$ -WL Version I distinguishes  $G_1$  from  $G_2$ . If furthermore  $\Gamma_0$  is identified by the graph (3, r)-WL algorithm, then the  $(3, \max\{r, O(\log \log n)\})$ -WL Version I algorithm identifies  $G_1$  as well as  $G_2$ .

This improves the previous result of Brachter & Schweitzer, who established the analogous result using  $O(\log n)$  rounds of the more powerful WL Version II algorithm. Our improved upper bound relied on two techniques. First, we observed that Brachter & Schweitzer [15] crucially leveraged the graph structure supporting the CFI groups. In particular, they did not rely on the full generated subgroup of a given 3-tuple. Thus, we observed that we could instead use the Weisfeiler–Leman Version I algorithm, which has a weaker initial coloring. Second, we demonstrate an improved pebbling strategy in the associated Ehrenfeucht–Fraïssé game which requires  $O(\log \log n)$  rounds instead of  $O(\log n)$ . Hence, with an improvement to both the initial coloring and iterated refinement step, we have an improved upper bound on the complexity for 3-WL to distinguish CFI groups.

By the parallel implementation of WL by Grohe & Verbitsky [45] and the logical characterization of WL [21, 51, 15], we obtain improvements in both the parallel and descriptive complexities for identifying the CFI groups.

**Corollary 1.2.** Let  $\Gamma_0$  be a 3-regular connected graph, and let  $\Gamma_1 := CFI(\Gamma_0)$  and  $\Gamma_2 := \widetilde{CFI(\Gamma_0)}$  be the corresponding CFI graphs. For i = 1, 2, denote  $G_i := G_{\Gamma_i}$  be the corresponding groups arising from Mekler's construction.  $G_1$  can be distinguished from  $G_2$  in using a logspace uniform TC circuit of depth  $O(\log \log n)$ . Furthermore, if the base graph  $\Gamma_0$  is identifiable by 3-WL for graphs in r rounds, then we can decide isomorphism between  $G_i$  (i = 1, 2) and an arbitrary group H using a logspace (uniform) TC circuit of depth  $\max\{r, O(\log \log n)\}$ .

**Corollary 1.3.** Let  $C_{k,r}^{I}$  be the Version I fragment of first order logic with counting quantifiers, where formulas are permitted at most k variables and quantifier depth at most r. Then there exists a formula  $\varphi$  in  $\mathcal{C}_{3,O(\log \log n)}^{I}$  such that  $G_1 \models \varphi$  and  $G_2 \not\models \varphi$ . Furthermore, if the base graph  $\Gamma_0$  is identifiable by 3-WL for graphs in r rounds, then for any group  $H \not\cong G$ , there is a formula in  $\varphi_i$  in  $\mathcal{C}_{3,O(\log \log n)}^{I}$  such that  $G_i \models \varphi_i$  and  $H \not\models \varphi_i$  for  $i \in 1, 2$ .

Additionally, we utilize the weaker *count-free* variant of WL Version I in tandem with bounded non-determinism and limited counting to further improve the parallel complexity for isomorphism testing of the CFI groups. This technique was previously introduced by Grochow & Levet [34] in the setting of Abelian groups. We show:

**Theorem 1.4.** Let  $\Gamma_0$  be a 3-regular connected graph, and let  $\Gamma_1 := CFI(\Gamma_0)$  and  $\Gamma_2 := \widetilde{CFI(\Gamma_0)}$  be the corresponding CFI graphs. For i = 1, 2, denote  $G_i := G_{\Gamma_i}$  to be the corresponding groups arising from Mekler's construction.

- (a) The multiset of colors computed by the count-free  $(O(1), O(\log \log n))$ -WL Version I distinguishes  $G_1$  from  $G_2$ . In particular, we can decide whether  $G_1 \cong G_2$  in  $\beta_1 MAC^0(FOLL)$ .
- (b) If furthermore Γ<sub>0</sub> is identified by the graph count-free (3, r)-WL algorithm, then the multiset of colors computed by the count-free (O(1), max{r, O(log log n)})-WL Version I will distinguish G<sub>i</sub> (i = 1, 2) from an arbitrary graph H. In particular, we can decide whether G<sub>i</sub> ≃ H in β<sub>1</sub>MAC<sup>0</sup>(FOLL).

#### 2 Background

We begin by recalling preliminary notions from graph theory and group theory.

#### 2.1 Graphs

A simple, undirected graph G = (V, E) consists of a set V of vertices and a set E of edges  $\{u, v\}$  for vertices  $u, v \in V$ . In this thesis, we restrict our attention to finite, simple, undirected graphs. For a vertex  $v \in V(G)$ , the *neighborhood* of a vertex v is  $N(v) := \{u \in$  $V(G) : \{u, v\} \in E(G)\}$ . The *degree* of a vertex is deg(v) := |N(v)|. Additionally, a graph is k-regular if each vertex has degree k. For two graphs G, H, we say that G and H are isomorphic, denoted  $G \cong H$  if there exists a bijection  $\varphi: V(G) \to V(H)$  such that

$$\{u,v\} \in E(G) \iff \{\varphi(u),\varphi(v)\} \in E(H)$$

For example, consider the two graphs below:

**Example 2.1.** Let G and H be the graphs below.



Observe that the bijection  $a \mapsto b, b \mapsto a, c \mapsto d, d \mapsto c$  is an isomorphism of the two graphs.

However, not all pairs of graphs have such an isomorphism.

**Example 2.2.** Let G and H be the graphs below.



In this example, there is no isomorphism  $\varphi: V(G) \to V(H)$  since G has eight edges while H only has six.

#### 2.2 Groups

We assume familiarity with group theory at the level of an undergraduate Abstract Algebra course. We refer readers to a standard text for more information (see e.g., [28]).

Groups are considered by their Cayley (multiplication) tables. For a group of order n, its Cayley table has  $n^2$  entries where each entry is represented by a binary string of size  $\lceil \log_2 n \rceil$ . A *p*-group is a group of order  $p^k$  for some prime p and positive integer  $k \ge 1$ . We say that a *p*-group has nilpotency class 2 if G/Z(G) is abelian. In this thesis, we will be particularly interested in class 2 *p*-groups with exponent p > 2. **Remark 2.1.** Class 2 *p*-groups of exponent *p* for p > 2 are considered to be the hard cases for GROUP ISOMORPHISM. When *p*-groups are given by generating sets of matrices over  $\mathbb{F}_p$ , isomorphism for *p*-groups of class c > 2, c < p and exponent *p* reduces to an isomorphism test for *p*-group of class 2 and exponent *p*. Additionally, every finite group has a maximal solvable normal subgroup denoted  $\operatorname{Rad}(G)$ .  $G/\operatorname{Rad}(G)$  contains no abelian normal subgroups and an efficient isomorphism test is known to exist for these groups [10]. This indicates that solvable groups are the bottleneck case for GPI. In a different direction, Dietrich & Wilson exhibited a nearly-linear time isomorphism test for groups of almost all orders. Their algorithm notably did not handle groups of large prime power order, which suggests that groups whose orders are not large prime powers are not hard instances of GPI.

**Definition 2.2.** Let G be a group. For  $a, b \in G$ , define the commutator  $[a, b] := aba^{-1}b^{-1}$ . The commutator subgroup of G is the subgroup  $G' = [G, G] = \langle \{[a, b] \mid a, b \in G\} \rangle$ .

**Definition 2.3.** Let G be a group. The *Frattini subgroup*  $\Phi(G)$  is the intersection of all maximal subgroups of G.

**Theorem 2.4** (Burnside, see, e.g., [28]). Let G be a finite p-group. We have that  $\Phi(G) = G^p[G,G]$ .

**Remark 2.5.** In the case of class-2 *p*-groups, we have that  $[G, G] \leq Z(G)$ . If furthermore, G has exponent *p*, then  $\Phi(G) = [G, G] \leq Z(G)$ .

## 2.3 Mekler's Construction

We recall Mekler's construction [68] (recently improved by He & Qiao [46]), which allows us to encode a graph into a class 2 p-group (p > 2) of exponent p.

**Definition 2.6.** For  $n \in \mathbb{N}$  and a prime p > 2, the relatively free class 2 *p*-group of exponent p is given by the presentation

$$F_{n,p} = \langle x_1, \dots, x_n | R(p,n) \rangle,$$

where R(p, n) consists of the following relations:

- For all  $i \in [n], x_i^p = 1$ , and
- For all  $i, j, k \in [n], [[x_i, x_j], x_k] = 1.$

Thus,  $F_{n,p}$  is generated by  $x_1, \ldots, x_n$ , each of these generators has order p, and the commutator of any two generators commutes with every generator (and thus, every group element). It follows that each element of  $F_{n,p}$  can be written uniquely in the following normal form:

$$x_1^{d_1} \cdots x_n^{d_n} [x_1, x_2]^{d_{1,2}} \cdots [x_1, x_n]^{d_{1,n}} [x_2, x_3]^{d_{2,3}} \cdots [x_{n-1}, x_n]^{d_{n-1,n}}$$

Here the exponents take on values in  $\{0, \ldots, p-1\}$ . In particular,  $|F_{n,p}| = p^{n+n(n-1)/2}$ .

Mekler's construction [68, 46] allows us to encode a graph as a class 2 p-group of exponent p as follows.

**Definition 2.7** (Mekler's Construction). Let  $\Gamma(V, E)$  be a simple, undirected graph with  $V = \{v_1, \ldots, v_n\}$ , and let p > 2 be prime. We construct a class 2 *p*-group of exponent *p* as follows:

$$G_{\Gamma} = \langle x_1, \dots, x_n \mid R(p, n), [x_i, x_j] = 1 : v_i v_j \in E \rangle.$$

So two generators of  $G_{\Gamma}$  commute precisely if the corresponding vertices form an edge of  $\Gamma$ . We identify  $x_i$  with the vertex  $v_i$ .

**Remark 2.8.** Mekler's construction provides a many-to-one reduction from GI to GPI (or in the language of category theory, an isomorphism-preserving functor from the category of graphs to the category of groups). In his original construction, Mekler first reduced arbitrary graphs to "nice" graphs via the use of gadgets. He & Qiao [46] subsequently showed that this gadgetry was unnecessary. In both Mekler's original construction [68] and the improvement due to He & Qiao [46], this reduction is polynomial-time computable when the inputs for the groups are given in the generator-relation model (c.f., [68, 46] and [15, Theorem 4.13]). While we will be given such groups by their Cayley (multiplication) tables, we are still able to reason about the groups using the underlying graph-theoretic structure.

We now recall some key properties about the groups arising via Mekler's construction.

**Lemma 2.9** ([15, Lemma 4.3]). We have that  $\Phi(G_{\Gamma}) = G'_{\Gamma}$ , and the vertices of  $\Gamma$  form a minimum-cardinality generating set of  $G_{\Gamma}$ .

**Lemma 2.10** ([15, Corollary 4.5]). Let  $\Gamma$  be a simple, undirected graph. Then we have that  $|G_{\Gamma}| = p^{|V(\Gamma)| + |\binom{V}{2} - E(\Gamma)|}$ . In particular, every element of  $G_{\Gamma}$  can be written in the form:

$$v_1^{d_1}\cdots v_n^{d_n}c_1^{d_{n+1}}\cdots c_k^{d_{n+k}},$$

where  $\{c_1, \ldots, c_k\}$  is the set of non-trivial commutators between generators (i.e., the nonedges of  $\Gamma$ ) and each  $d_i$  is uniquely determined modulo p.

**Lemma 2.11** ([15, Lemma 4.7]). Let  $\Gamma$  be a simple, undirected graph. We have  $Z(G_{\Gamma}) = G'_{\Gamma} \times \langle v : N[v] = V(\Gamma) \rangle$ . In particular, if no vertex of  $\Gamma$  is adjacent to every other vertex, then  $Z(G_{\Gamma}) = G'_{\Gamma}$ .

**Definition 2.12** ([15, Definition 4.8]). Let  $x \in G_{\Gamma}$  be an element with normal form:

$$x := v_1^{d_1} \cdots v_n^{d_n} c_1^{e_1} \cdots c_m^{e_m}.$$

The support of x is  $\{v_i : d_i \not\equiv 0 \pmod{p}\}$ . For a subset  $S = \{v_{i_1}, \ldots, v_{i_s}\} \subseteq V(\Gamma)$ , let  $x_S$  be the subword  $v_{i_1}^{d_{i_1}} \cdots v_{i_s}^{d_{i_s}}$ , with  $i_1 < \cdots < i_s$ .

**Lemma 2.13** ([15, Corollary 4.11]). Let  $\Gamma$  be a simple, undirected graph. Let  $x := v_{i_1}^{d_1} \cdots v_{i_r}^{d_r} c$ , with  $i_1 < i_2 < \cdots < i_r$ , c central in  $G_{\Gamma}$ , and each  $d_i \not\equiv 0 \pmod{p}$ . Let  $C_1, \ldots, C_s$  be the connected components of the complement graph  $co(\Gamma[supp(x)])$ . Then:

$$C_{G_{\Gamma}}(x) = \langle x_{C_1} \rangle \cdots \langle x_{C_s} \rangle \langle \{v_m : [v_m, v_{i_j}] = 1 \text{ for all } j\} \rangle G'_{\Gamma}.$$

## 2.4 Complexity

We first recall definitions for some standard circuit complexity classes. We assume familiarity with Turing machines, asymptotic complexity, and complexity classes P and NP.

We touch briefly on circuits as a computational model. For more information, we refer readers to some of the standard resources on circuit complexity [2, 1, 79]

We are interested in circuits consisting of only AND, OR, and NOT gates. In this thesis, we will consider polynomial-sized circuits of polylogarithmic depth. We will introduce several families of circuits we get various types of circuits. NC circuits are defined as those with fan-in 2. AC circuits generalize NC circuits, in that the AND and OR gates have unbounded fan-in. Finally, TC circuits in turn generalize AC circuits by allowing for the use of MAJORITY gates– which return true if  $> \frac{n}{2}$  inputs are true.

We additionally want to understand the power of these circuits as computational models. This is done by defining a complexity class for languages computable by a circuit of each type.

**Definition 2.14.** For a fixed natural number k, A language L belongs to  $NC^k$  if there exists a (uniform) family of NC circuits  $(C_n)_{n \in \mathbb{N}}$  such that  $C_n$  has depth  $O(\log^k n)$  and polynomialsize, and for all strings x, we have that  $x \in L$  if and only if  $C_{|x|}(x) = 1$ .

**Definition 2.15.** For a fixed natural number k, A language L belongs to  $AC^k$  if there exists a (uniform) family of AC circuits  $(C_n)_{n \in \mathbb{N}}$  such that  $C_n$  has depth  $O(\log^k n)$  and polynomialsize, and for all strings x, we have that  $x \in L$  if and only if  $C_{|x|}(x) = 1$ .

**Definition 2.16.** For a fixed natural number k, A language L belongs to  $\mathsf{TC}^k$  if there exists a (uniform) family of  $\mathsf{TC}$  circuits  $(C_n)_{n \in \mathbb{N}}$  such that  $C_n$  has depth  $O(\log^k n)$  and polynomialsize, and for all strings x, we have that  $x \in L$  if and only if  $C_{|x|}(x) = 1$ .

Each of the above series of classes is in fact a chain of containments. For example,

$$\mathsf{NC}^0 \subseteq \mathsf{NC}^1 \subseteq \mathsf{NC}^2 \subseteq \cdots$$

Since an NC circuit is a special case of an AC circuit and an AC circuit is a special case of a TC circuit, for any k, we have that

$$\mathsf{NC}^k \subseteq \mathsf{AC}^k \subseteq \mathsf{TC}^k \subseteq \mathsf{NC}^{k+1}$$

, where the last inclusion holds with an  $NC^1$  simulation of a **MAJORITY** gate [79]. The complexity class FOLL is the set of languages decidable by (uniform) AC circuits with depth  $O(\log \log n)$  and polynomial size.

We define complexity classes by the languages reducible to another complexity class using some particular circuit class. For complexity classes  $C_1, C_2$ , we define  $C_1(C_2)$  to be the class of languages that are  $C_1$  Turing-reducible to languages in  $C_2$ .

The above circuit complexity classes are closely related to small-space bounded classes such as logarithmic space. In order to formalize the notion of logspace computation, we introduce the notion of a logspace transducer.

**Definition 2.17.** A logspace transducer is a Turing machine M with three tapes. It contains a read-only input tape, a read/write work tape for which at most  $O(\log n)$  symbols can be used, and a write-only output tape.

Then this definition leads to two very natural complexity classes. L is the complexity class of languages decidable by deterministic logspace transducers, and NL is the complexity class of languages decidable by a non-deterministic logspace transducer. These are the logspace analogs of P and NP. Containments for all of the complexity classes covered thus far are shown below.

$$\mathsf{NC}^0 \subsetneq \mathsf{AC}^0 \subsetneq \mathsf{TC}^0 \subseteq \mathsf{NC}^1 \subseteq \mathsf{L} \subseteq \mathsf{NL} \subseteq \mathsf{AC}^1 \subseteq \mathsf{TC}^1 \subseteq \cdots \subseteq \mathsf{NC} \subseteq \mathsf{P} \subseteq \mathsf{NP}$$

For a complexity class  $\mathcal{C}$ , we define  $\beta_i \mathcal{C}$  to be the set of languages L such that there exists an  $L' \in \mathcal{C}$  such that  $x \in L$  if and only if there exists y of length at most  $O(\log^i |x|)$  such that  $(x,y) \in L'.$ 

**Definition 2.18.** An  $MAC^0$  circuit is an  $AC^0$  circuit with at most one **MAJORITY** gate.

**Remark 2.19.** The class  $MAC^0$  was introduced in [4] and given its name in [53].

In this paper, to prove that an isomorphism test is in  $\beta_1 MAC^0(FOLL)$ , we run count-free WL Version I for  $O(\log \log n)$  rounds, which is FOLL-computable [45]. Then we build a distinguisher to analyze the resulting coloring. The distinguisher works as follows.

- 1. Using  $O(\log n)$  nondeterministic bits, guess a color class C where the multiplicity of C in G is more abundant than that in H.
- 2. With a single  $AC^0$  circuit, identify all k-tuples with color C. This is possible using the parallel WL implementation of Grohe & Verbitsky [45], which records this information at each round using indicator variables.
- 3. Using a single MAJORITY gate, input a 1 into the gate for every k-tuple in G with color C. Input a 0 into the MAJORITY gate for each k-tuple in H with color C. The MAJORITY gate will return true if more than half the inputs are true.

Then since count-free WL Version I runs in FOLL then running count-free WL in conjunction with this distinguisher yields a  $\beta_1 MAC^0$ (FOLL) isomorphism test.

#### 2.5 Weisfeiler–Leman

The main algorithm of study in this thesis is the Weisfeiler-Leman algorithm for graphs, which computes an isomorphism-invariant coloring. Let  $\Gamma$  be a graph, and let  $k \geq 2$  be an integer. The k-dimension Weisfeiler-Leman, or k-WL, algorithm begins by constructing an initial coloring  $\chi_0 : V(\Gamma)^k \to \mathcal{K}$ , where  $\mathcal{K}$  is our set of colors, by assigning each k-tuple a color based on its isomorphism type. That is, two k-tuples  $(v_1, \ldots, v_k)$  and  $(u_1, \ldots, u_k)$ receive the same color under  $\chi_0$  iff the map  $v_i \mapsto u_i$  (for all  $i \in [k]$ ) is an isomorphism of the induced subgraphs  $\Gamma[\{v_1, \ldots, v_k\}]$  and  $\Gamma[\{u_1, \ldots, u_k\}]$  and for all  $i, j, v_i = v_j \Leftrightarrow u_i = u_j$ . For  $r \ge 0$ , the coloring computed at the *r*th iteration of Weisfeiler–Leman is refined as follows. For a *k*-tuple  $\overline{v} = (v_1, \ldots, v_k)$  and a vertex  $x \in V(\Gamma)$ , define

$$\overline{v}(v_i/x) = (v_1, \dots, v_{i-1}, x, v_{i+1}, \dots, v_k).$$

The coloring computed at the (r + 1)st iteration, denoted  $\chi_{r+1}$ , stores the color of the given k-tuple  $\overline{v}$  at the *r*th iteration, as well as the colors under  $\chi_r$  of the k-tuples obtained by substituting a single vertex in  $\overline{v}$  for another vertex x. We examine this multiset of colors over all such vertices x. This is formalized as follows:

$$\chi_{r+1}(\overline{v}) = (\chi_r(\overline{v}), \{\!\!\{(\chi_r(\overline{v}(v_1/x)), \dots, \chi_r(\overline{v}(v_k/x)) | x \in V(\Gamma)\}\!\!\}),$$

where  $\{\!\!\{\cdot\}\!\!\}$  denotes a multiset.

The *count-free* variant of WL considers the set rather than the multiset of colors at each round. Precisely:

$$\chi_{r+1}(\overline{v}) = (\chi_r(\overline{v}), \{(\chi_r(\overline{v}(v_1/x)), \dots, \chi_r(\overline{v}(v_k/x)) | x \in V(\Gamma)\}).$$

Note that the coloring  $\chi_r$  computed at iteration r induces a partition of  $V(\Gamma)^k$  into color classes. The Weisfeiler–Leman algorithm terminates when this partition is not refined, that is, when the partition induced by  $\chi_{r+1}$  is identical to that induced by  $\chi_r$ . The final coloring is referred to as the *stable coloring*, which we denote  $\chi_{\infty} := \chi_r$ .

Brachter & Schweitzer introduced three variants of WL for groups [15]. WL Versions I and II are both executed directly on the groups, where k-tuples of group elements are initially colored. For WL Version I, two k-tuples  $(g_1, \ldots, g_k)$  and  $(h_1, \ldots, h_k)$  receive the same initial color iff (a) for all  $i, j, l \in [k], g_i g_j = g_l \iff h_i h_j = h_l$ , and (b) for all  $i, j \in [k], g_i = g_j \iff h_i = h_j$ . For WL Version II,  $(g_1, \ldots, g_k)$  and  $(h_1, \ldots, h_k)$  receive the same initial color iff the map  $g_i \mapsto h_i$  for all  $i \in [k]$  extends to an isomorphism of the generated subgroups  $\langle g_1, \ldots, g_k \rangle$  and  $\langle h_1, \ldots, h_k \rangle$ . For both WL Versions I and II, refinement is performed in the classical manner as for graphs. Namely, for a given k-tuple  $\overline{g}$  of group elements,

$$\chi_{r+1}(\overline{g}) = (\chi_r(\overline{g}), \{\!\!\{(\chi_r(\overline{g}(g_1/x)), \dots, \chi_r(\overline{g}(g_k/x)) | x \in G\}\!\!\}).$$

We will not use WL Version III, and so we refer the reader to [15] for details.

## 2.6 Logics

We recall the central aspects of first-order logic. We have a countable set of variables  $\{x_1, x_2, \ldots, \}$ . Formulas are defined inductively. As our basis,  $x_i = x_j$  is a formula for all pairs of variables. Now if  $\varphi, \psi$  are formulas, then so are the following:  $\varphi \wedge \psi, \varphi \lor \psi, \neg \varphi, \exists x_i \varphi$ , and  $\forall x_i \varphi$ . In order to define logics on groups, it is necessary to define a relation that relates the group multiplication. We recall the two different logics introduced by Brachter & Schweitzer [15].

- Version I: We add a ternary relation R where  $R(x_i, x_j, x_\ell) = 1$  if and only if  $x_i x_j = x_\ell$ in the group. In keeping with the conventions of [21], we refer to the first-order logic with relation R as  $\mathcal{L}^I$  and its k-variable fragment as  $\mathcal{L}_k^I$ . We refer to the logic  $\mathcal{C}^I$  as the logic obtained by adding counting quantifiers  $\exists^{\geq n} x_i \varphi$  (there exist at least n distinct  $x_i$  that satisfy  $\varphi$ ) and  $\exists! n \varphi$  (there exist exactly n distinct  $x_i$  that satisfy  $\varphi$ ) and its k-variable fragment as  $\mathcal{C}_k^I$ . If furthermore we restrict the formulas to have quantifier depth at most r, we denote this fragment as  $\mathcal{C}_{k,r}^I$ .
- Version II: We add a relation R, defined as follows. Let  $w \in (\{x_{i_1}, \ldots, x_{i_t}\} \cup \{x_{i_1}^{-1}, \ldots, x_{i_t}^{-1}\})^*$ . We have that  $R(x_{i_1}, \ldots, x_{i_t}; w) = 1$  if and only if multiplying the group elements according to w yields the identity. For instance, R(a, b; [a, b]) holds precisely if a, b commute. Again, in keeping with the conventions of [21], we refer to the first-order logic with relation R as  $\mathcal{L}^{II}$  and its k-variable fragment as  $\mathcal{L}_k^{II}$ . We refer to the logic  $\mathcal{C}^{II}$  as the logic obtained by adding counting quantifiers  $\exists^{\geq n} x_i \varphi$  and  $\exists! n \varphi$

and its k-variable fragment as  $C_k^{II}$ . If furthermore we restrict the formulas to have quantifier depth at most r, we denote this fragment as  $C_{k,r}^{II}$ .

**Remark 2.20.** Brachter & Schweitzer [15] refer to the logics with counting quantifiers as  $\mathcal{L}_I$  and  $\mathcal{L}_{II}$ . We instead adhere to the conventions in [21].

Let  $J \in \{I, II\}$ . Brachter & Schweitzer [15] established that two groups G, H are distinguished by (k, r)-WL Version J if and only if there exists a formula  $\varphi \in \mathcal{C}_{k+1,r}^J$  such that  $G \models \varphi$  and  $H \not\models \varphi$ . Following the techniques of Brachter & Schweitzer, Grochow & Levet [34] established the analogous result for count-free WL Version J and the logic  $\mathcal{L}^J$ . In the setting of graphs, the equivalence between Weisfeiler–Leman and first-order logic with counting quantifiers is well known [51, 21].

## 2.7 Weisfeiler–Leman as a Parallel Algorithm

Grohe & Verbitsky [45] previously showed that for fixed k, the classical k-dimensional Weisfeiler-Leman algorithm for graphs can be effectively parallelized. Precisely, each iteration of the classical counting WL algorithm (including the initial coloring) can be implemented using a logspace uniform  $\mathsf{TC}^0$  circuit, and each iteration of the *count-free* WL algorithm can be implemented using a logspace uniform  $\mathsf{AC}^0$  circuit. As they mention ([45, Remark 3.4]), their implementation works for any first-order structure, including groups. However, because here we have three different versions of WL, we explicitly list out the resulting parallel complexities, which differ slightly between the versions.

• WL Version I: Let  $(g_1, \ldots, g_k)$  and  $(h_1, \ldots, h_k)$  be two k-tuples of group elements. We may test in  $AC^0$  whether (a) for all  $i, j, m \in [k]$ ,  $g_ig_j = g_m \iff h_ih_j = h_m$ , and (b)  $g_i = g_j \iff h_i = h_j$ . So we may decide if two k-tuples receive the same initial color in  $AC^0$ . Comparing the multiset of colors at the end of each iteration (including after the initial coloring), as well as the refinement steps, proceed identically as in [45]. Thus, for fixed k, each iteration of k-WL Version I can be implemented using a logspace uniform  $TC^0$  circuit. In the setting of the count-free k-WL Version I, we are comparing the set rather than multiset of colors at each iteration. So each iteration (including the initial coloring) can be implemented using a logspace uniform  $AC^0$  circuit.

WL Version II: Let (g<sub>1</sub>,...,g<sub>k</sub>) and (h<sub>1</sub>,...,h<sub>k</sub>) be two k-tuples of group elements. We may use the marked isomorphism test of Tang [76] to test in L whether the map sending g<sub>i</sub> → h<sub>i</sub> for all i ∈ [k] extends to an isomorphism of the generated subgroups (g<sub>1</sub>,...,g<sub>k</sub>) and (h<sub>1</sub>,...,h<sub>k</sub>). So we may decide whether two k-tuples receive the same initial color in L. Comparing the multiset of colors at the end of each iteration (including after the initial coloring), as well as the refinement steps, proceed identically as in [45]. Thus, for fixed k, the initial coloring of k-WL Version II is L-computable, and each refinement step is TC<sup>0</sup>-computable. In the case of the count-free k-WL Version II, the initial coloring is still L-computable, while each refinement step can be implemented can be implemented using a logspace uniform AC<sup>0</sup> circuit.

## 2.8 Pebble Game

In practice, we find that multisets of colors of k-tuples can difficult to work with. We heavily utilize the bijective pebble game introduced by [48, 49] for WL on graphs. This game is often used to show that two graphs X and Y cannot be distinguished by k-WL. The game is an Ehrenfeucht–Fraïssé bijective pebble game (c.f., [29, 64]), with two players: Spoiler and Duplicator. The game begins with k + 1 pairs of pebbles, which are placed beside the graph. Each round proceeds as follows.

- 1. Spoiler picks up a pair of pebbles  $(p_i, p'_i)$ .
- 2. We check the winning condition, which will be formalized below.
- 3. Duplicator chooses a bijection  $f: V(X) \to V(Y)$ .
- 4. Spoiler places  $p_i$  on some vertex  $v \in V(X)$ . Then  $p'_i$  is placed on f(v).

Let  $v_1, \ldots, v_m$  be the vertices of X pebbled at the end of step 1, and let  $v'_1, \ldots, v'_m$  be the corresponding pebbled vertices of Y. Spoiler wins precisely if the map  $v_\ell \mapsto v'_\ell$  does not extend to an isomorphism of the induced subgraphs  $X[\{v_1, \ldots, v_m\}]$  and  $Y[\{v'_1, \ldots, v'_m\}]$ . Duplicator wins otherwise. Spoiler wins, by definition, at round 0 if X and Y do not have the same number of vertices. X and Y are not distinguished by the first r rounds of k-WL if and only if Duplicator wins the first r rounds of the (k + 1)-pebble game [48, 49, 21].

Versions I and II of the pebble game are defined analogously, where Spoiler pebbles group elements. We first introduce the notion of marked equivalence. Let  $\overline{u} := (u_1, \ldots, u_k), \overline{v} :=$  $(v_1, \ldots, v_k)$  be k-tuples of group elements. We say that  $\overline{u}$  and  $\overline{v}$  are marked equivalent in WL Version I iff (i) for all  $i, j \in [k], u_i = u_j \iff v_i = v_j$ , and (II) for all  $i, j, \ell \in [k],$  $u_i u_j = u_\ell \iff v_i v_j = v_\ell$ . We say that  $\overline{u}$  and  $\overline{v}$  are marked equivalent in WL Version II if the map  $u_i \mapsto v_i$  extends to an isomorphism of the generated subgroups  $\langle u_1, \ldots, u_k \rangle$  and  $\langle v_1, \ldots, v_k \rangle$ .

We now turn to formalizing Versions I and II of the pebble game. Precisely, for groups G and H, each round proceeds as follows.

- 1. Spoiler picks up a pair of pebbles  $(p_i, p'_i)$ .
- 2. We check the winning condition, which will be formalized below.
- 3. Duplicator chooses a bijection  $f: G \to H$ .
- 4. Spoiler places  $p_i$  on some vertex  $g \in G$ . Then  $p'_i$  is placed on f(g).

Suppose that  $(g_1, \ldots, g_\ell) \mapsto (h_1, \ldots, h_\ell)$  have been pebbled. Duplicator wins at the given round if this map is a marked equivalence in the corresponding version of WL. Brachter & Schweitzer established that for  $J \in \{I, II\}$ , (k, r)-WL Version J is equivalent to version J of the (k + 1)-pebble, r-round pebble game [15].

**Remark 2.21.** In our work, we explicitly control for both pebbles and rounds. In our theorem statements, we state explicitly the number of pebbles on the board. So if Spoiler can win with k pebbles on the board, then we are playing in the (k + 1)-pebble game. Note that k-WL corresponds to k-pebbles on the board.

Brachter & Schweitzer [15, Theorem 3.9] also previously showed that WL Version I, II, and III are equivalent up to a factor of 2 in the dimension, though they did not control for rounds. Following the proofs of Brachter & Schweitzer [15] for the bijective games, Grochow & Levet [34, Appendix A] showed that only  $O(\log n)$  additional rounds are necessary.

There exist analogous pebble games for count-free WL Versions I-III. The count-free (k+1)-pebble game consists of two players: Spoiler and Duplicator, as well as (k+1) pebble pairs (p, p'). In Versions I and II, Spoiler wishes to show that the two groups G and H are not isomorphic; and in Version III, Spoiler wishes to show that the corresponding graphs  $\Gamma_G, \Gamma_H$  are not isomorphic. Duplicator wishes to show that the two groups (Versions I and II) or two graphs (Version III) are isomorphic. Each round of the game proceeds as follows.

- 1. Spoiler picks up a pebble pair  $(p_i, p'_i)$ .
- 2. The winning condition is checked. This will be formalized later.
- 3. In Versions I and II, Spoiler places one of the pebbles on some group element (either  $p_i$  on some element of G or  $p'_i$  on some element of H). In Version III, Spoiler places one of the pebbles on some vertex of one of the graphs (either  $p_i$  on some vertex of  $\Gamma_G$  or  $p'_i$  on some element of  $\Gamma_H$ ).
- 4. Duplicator places the other pebble on some element of the other group (Versions I and II) or some vertex of the other graph (Version III).

Let  $v_1, \ldots, v_m$  be the pebbled elements of G (resp.,  $\Gamma_G$ ) at the end of step 1, and let  $v'_1, \ldots, v'_m$  be the corresponding pebbled vertices of H (resp.,  $\Gamma_H$ ). Spoiler wins precisely if the map  $v_\ell \mapsto v'_\ell$  does not extend to a marked equivalence in the appropriate version of count-free WL. Duplicator wins otherwise. Spoiler wins, by definition, at round 0 if G and H do not have the same number of elements. We note that G and H (resp.,  $\Gamma_G, \Gamma_H$ ) are not distinguished by the first r rounds of the count-free k-WL if and only if Duplicator wins the first r rounds of the count-free (k + 1)-pebble game. Grochow & Levet [34] established the



Figure 1: The CFI gadget  $F_3$  [21, 15].

equivalence between Versions I and II of the count-free pebble game and the count-free WL algorithm for groups.

The count-free r-round, k-WL algorithm for graphs is equivalent to the r-round, (k + 1)-pebble count-free pebble game [21]. Thus, the count-free r-round, k-WL Version III algorithm for groups introduced in Brachter & Schweitzer [15] is equivalent to the r-round, (k + 1)-pebble count-free pebble game on the graphs  $\Gamma_G$ ,  $\Gamma_H$  associated to the groups G, H.

#### 2.9 CFI Graphs

Cai, Fürer, & Immerman [21] previously established that for every k, there exist a pair of graphs that are indistinguishable by k-WL. We recall their construction, which we denote the CFI construction, here. We begin with a connected base graph  $\Gamma$ . In  $\Gamma$ , each vertex is replaced by a particular gadget, and the gadgets are interconnected according to the edges of  $\Gamma$  as follows. For a vertex of degree d, we define the gadget  $F_d$  to be the graph whose vertex set consists of a set of external vertices  $O_d = \{a_1^v, b_1^v, \ldots, a_d^v, b_d^v\}$  and a set of internal vertices  $M_d$  which are labeled according to the strings in  $\{0, 1\}^d$  that have an even number of 1's. For each i, each internal vertex u of  $M_d$  is adjacent to exactly one of  $\{a_i^v, b_i^v\}$ ; namely u is adjacent to  $a_i$  if the *i*th bit of the string is 0 and  $b_i$  otherwise. An example of  $F_3$  is included here (see Figure 1).

We now discuss how the gadgets are interconnected. Let  $xy \in E(\Gamma)$ . For each pair of external vertices  $(a_i^x, b_i^x)$  on the gadget corresponding to x and each pair of external vertices  $(a_j^y, b_j^y)$  on the gadget corresponding to y, we add parallel edges  $a_i^x a_j^y, b_i^x b_j^y$ . We refer to the resulting graph as  $\operatorname{CFI}(\Gamma)$ . The *twisted CFI-graph*  $\widetilde{\operatorname{CFI}}(\Gamma)$  is obtained by taking one pair of parallel edges  $a_i^x a_j^y, b_i^x b_j^y$  from  $\operatorname{CFI}(\Gamma)$  and replacing these edges with the twist  $a_i^x b_j^y, b_i^x a_j^y$ . Up to isomorphism, it does not matter which pair of parallel edges we twist [21]. For a subset of edges  $E' \subseteq E(\Gamma)$  of the base graph, we can define the graph obtained by twisting exactly the edges in E'. The resulting graph is isomorphic to  $\operatorname{CFI}(\Gamma)$  if |E'| is even and isomorphic to  $\widetilde{\operatorname{CFI}}(\Gamma)$  otherwise.

In the original construction [21], the base graph is generally taken to be a vertex-colored graph where each vertex has a different color. As a result, all of the gadgets in the CFI construction are distinguishable. The colors can be removed by instead attaching gadgets to each vertex, and these gadgets can be attached in such that the base graph is identified by 2-WL. In particular, it is possible to choose a 3-regular base graph to have WL-dimension 2 [15, Observation 2.2].

#### 3 Results

#### 3.1 Weisfeiler–Leman and the CFI Groups

In this section, we establish the following.

**Theorem 3.1.** Let  $\Gamma_0$  be a 3-regular connected graph, and let  $\Gamma_1 := CFI(\Gamma_0)$  and  $\Gamma_2 := \widetilde{CFI(\Gamma_0)}$  be the corresponding CFI graphs. For i = 1, 2, denote  $G_i := G_{\Gamma_i}$  be the corresponding groups arising from Mekler's construction. We have that the  $(3, O(\log \log n))$ -WL Version I distinguishes  $G_1$  from  $G_2$ . If furthermore  $\Gamma_0$  is identified by the graph (3, r)-WL algorithm, then the  $(3, \max\{r, O(\log \log n)\})$ -WL Version I algorithm identifies  $G_1$  as well as  $G_2$ .

**Remark 3.2.** We compare Thm. 3.1 to [15, Theorem 6.1], where Brachter & Schweitzer established the analogous result in WL Version II without controlling for rounds. A careful analysis of their work shows that they only use  $O(\log n)$  rounds. This yields an upper bound of  $\mathsf{TC}^1$ . In contrast, Thm. 3.1 improves the depth of the circuit from  $O(\log n)$  to  $O(\log \log n)$ . Additionally, the analysis of CFI groups in [15] relies almost exclusively on the underlying

graph structure of CFI graphs. Hence, we do not need the full power of deciding whether two 3-tuples of group elements generate isomorphic subgroups and we can get away using WL Version I instead of Version II. The best upper bound for the initial coloring of Version II is L [76] while Version I's initial coloring is known to be  $TC^0$ -computable. Both refinement steps are  $TC^0$ -computable. With an improvement to the number of rounds and to the initial coloring, these two observations give us a  $TC^{o(1)}$  upper bound.

We begin with some preliminary lemmas.

**Lemma 3.3.** Let G, H be groups. Suppose Duplicator selects a bijection  $f : G \to H$  such that  $|C_G(x)| \neq |C_H(f(x))|$ . Then Duplicator can win with 3 pebbles and 3 rounds.

Proof. Without loss of generality, suppose that  $|C_G(x)| > |C_H(f(x))|$ . Spoiler begins by pebbling  $x \mapsto f(x)$ . Let  $f': G \to H$  be the bijection that Duplicator selects the next round. As  $|C_G(x)| > |C_H(f(x))|$ , there exists  $y \in C_G(x)$  such that  $f'(y) \notin C_H(f(x))$ . At the next two rounds, Spoiler pebbles y, xy and wins.

**Remark 3.4.** Brachter & Schweitzer [15] established that for the CFI groups  $G_1, G_2$ , group elements with single-vertex support have centralizers of size  $p^4 \cdot |Z(G)|$ , while all other group elements have centralizers of size at most  $p^3 \cdot |Z(G)|$ . So by Lem. 3.3, if Duplicator does not preserve single-support vertices, then Spoiler can win with 2 additional pebbles and 2 additional rounds.

**Lemma 3.5** (Compare rounds c.f. [15, Lemma 6.3]). Let  $G_1, G_2$  be the CFI groups. Let  $f : G_1 \to G_2$  be the bijection that Duplicator selects. If there exists  $x \in G_1$  such that  $|\operatorname{supp}(x)| \neq |\operatorname{supp}(f(x))|$ , then Spoiler can win with 3 pebbles and  $O(\log \log |G_1|)$  rounds.

Proof. Without loss of generality, suppose that  $|\operatorname{supp}(x)| < |\operatorname{supp}(f(x))|$ . Spoiler begins by pebbling  $x \mapsto f(x)$ . Write  $x = x_{i_1}^{d_1} \cdots x_{i_r}^{d_r} \cdot c$ , where the  $x_{i_1}, \ldots, x_{i_r}$  correspond to vertices  $v_{i_1}, \ldots, v_{i_r} \in V(\Gamma_1)$  as per Mekler's construction, and  $c \in Z(G_1)$ . Let  $m := \lceil r/2 \rceil$ . At the next two rounds, Spoiler pebbles  $x_{i_1}^{d_1} \cdots x_{i_m}^{d_m} \mapsto u$  and  $x_{i_{m+1}}^{d_{i_{m+1}}} \cdots x_{i_r}^{d_r} \cdot c \mapsto v$ . Now if  $f(x) \neq uv$ ,

then Spoiler wins. So suppose f(x) = uv. As  $|\operatorname{supp}(x)| \neq |\operatorname{supp}(f(x))|$ , we have that either:

$$|\operatorname{supp}(x_{i_1}^{d_1}\cdots x_{i_m}^{d_m})| < |\operatorname{supp}(u)| \text{ or,}$$
$$|\operatorname{supp}(x_{i_{m+1}}^{d_{i_{m+1}}}\cdots x_{i_r}^{d_r} \cdot c)| < |\operatorname{supp}(v)|.$$

Without loss of generality, suppose that:  $|\operatorname{supp}(x_{i_1}^{d_1}\cdots x_{i_m}^{d_m})| < |\operatorname{supp}(u)|$ . Spoiler iterates on the above argument starting from  $x_{i_1}^{d_1}\cdots x_{i_m}^{d_m} \mapsto u$  and reusing the pebbles on  $x, x_{i_{m+1}}^{d_{i_{m+1}}}\cdots x_{i_r}^{d_r} \cdot c$ . Now as  $|\operatorname{supp}(x_{i_1}^{d_1}\cdots x_{i_m}^{d_m})| \leq |\operatorname{supp}(x)/2|$ , we iterate on this argument at most  $\log_2(|\operatorname{supp}(x)|) + 1 \leq \log |V(\Gamma_1)| \leq \log \log |G_1| + O(1)$  times until we reach a base case where our pebbled element  $x' \in G_1$  has support size 1, but the corresponding pebbled element  $y' \in H$  has support size > 1. In this case, Spoiler at the next round reuses one of the other two pebbles on the board to pebble some element in  $C_{G_1}(x')$  whose image does not belong to  $C_{G_2}(y')$ . The result now follows.  $\Box$ 

**Lemma 3.6** (Compare rounds c.f. [15, Lemma 6.4]). Let  $u \in V(\Gamma_1)$ , and let  $g_u \in G_1$  be a single-support element that is supported by u.

- (a) Suppose v ∈ V(Γ<sub>1</sub>) belongs to the same gadget as u, and let g<sub>v</sub> ∈ G<sub>1</sub> be a single-support element that is supported by v. Let f : G<sub>1</sub> → G<sub>2</sub> be the bijection that Duplicator selects. If f(g<sub>u</sub>g<sub>v</sub>) is not supported by exactly two vertices x, y on the same gadget of V(Γ<sub>2</sub>), then Spoiler can win with 3 pebbles and O(1) rounds.
- (b) Suppose that g<sub>u</sub> → x has been pebbled. Let f: G<sub>1</sub> → G<sub>2</sub> be the bijection that Duplicator selects at the next round. Let v ∈ V(Γ<sub>1</sub>) be a vertex on the same gadget as u, and suppose that for some single-support element g<sub>v</sub> ∈ G<sub>1</sub> that is supported by v, that f(g<sub>v</sub>) belongs to a different gadget than f(g<sub>u</sub>) = x. Then Spoiler can win with 3 pebbles and O(1) rounds.
- (c) Suppose that  $u \in V(\Gamma_1)$  is an internal vertex on some gadget, and let  $g_u \in G_1$  be a single-support element that is supported by u. Suppose that Duplicator selects a bijection

 $f: G_1 \to G_2$  where  $f(g_u)$  is a single-support vertex is supported by an external vertex of some gadget. Then Spoiler can win with 3 pebbles and O(1) rounds.

*Proof.* We proceed as follows.

(a) Spoiler begins by pebbling g<sub>u</sub>g<sub>v</sub> → f(g<sub>u</sub>g<sub>v</sub>). Now if |supp(f(g<sub>u</sub>g<sub>v</sub>))| > 2, Spoiler pebbles g<sub>u</sub> → x, g<sub>v</sub> → y at the next two rounds. If f(g<sub>u</sub>g<sub>v</sub>) ≠ xy, then Spoiler immediately wins. So suppose f(g<sub>u</sub>g<sub>v</sub>) = xy. As |supp(f(g<sub>u</sub>g<sub>v</sub>))| > 2, either |supp(x)| > 1 or |supp(y)| > 1. Without loss of generality, suppose |supp(x)| > 1. In this case, Spoiler wins by the argument in the proof of Lem. 3.3, reusing the pebbles on g<sub>v</sub>, g<sub>u</sub>g<sub>v</sub>.

So suppose now that  $|\operatorname{supp}(f(g_ug_v))| = 2$ . At the next two rounds, Spoiler pebbles  $g_u \mapsto x, g_v \mapsto y$ . Now by the CFI construction [21], the graphs  $\Gamma_1, \Gamma_2$  have the property that for every 6-cycle and every 8-cycle, there exists a single gadget that contains said cycle. That is, no 6-cycle and no 8-cycle span two gadgets. Moreover, every pair of vertices lying on the same gadget lie on some common 6-cycle or same 8-cycle. Thus, Spoiler may reuse the pebble on  $g_ug_v$  and trace along the cycle containing  $g_u, g_v$  starting from  $g_u$ . Within at most 4 additional rounds, Spoiler will have moved this third pebble to a neighbor of  $g_v$ , while the corresponding pebble will not be along a neighbor of y. Spoiler now wins.

- (b) Spoiler begins by pebbling  $g_v \mapsto f(g_v)$ . Using a third pebble, we now proceed identically as in the second paragraph of part (a). The result follows.
- (c) Spoiler begins by pebbling  $g_u \mapsto f(g_u)$ . We note that if  $f(g_u)$  is not supported by a single vertex, then by Lem. 3.3, Spoiler can win with 2 additional pebbles and 2 additional rounds. So suppose  $f(g_u)$  is supported by the vertex  $x \in V(\Gamma_2)$ . Let  $f': G_1 \to G_2$  be the bijection that Duplicator selects at the next round. Let  $y \in V(\Gamma_2)$ be an external vertex adjacent to x, and let  $h_y \in G_2$  be a single-support group element that is supported by y. Let  $g \in G_1$  such that  $f'(g) = h_y$ . Spoiler pebbles  $g \mapsto h_y$ .

We may again assume that g has single support, or Spoiler wins in one additional pebble (beyond reusing the pebble on  $g_u$ ) and two additionals rounds. By part (b), we may assume that  $g_u, g$  belong to different gadgets, or Spoiler wins with 1 additional pebble and O(1) additional rounds. But as  $g_u$  is supported by an internal vertex, so the vertices supporting  $g_u, g$  are not adjacent in  $\Gamma_1$ . By Mekler's construction, this implies that  $g_u, g$  do not commute. However,  $f(g_u), h_y$  are adjacent and do commute. So Spoiler pebbles  $g_u g$  and wins.

For convenience, we pull out the following construction.

**Definition 3.7.** Let  $G_i$  (i = 1, 2) be a CFI group. We first define a set  $\mathcal{V}$  of vertices in  $\Gamma_1$  as follows. For each gadget, we include a single, arbitrary internal vertex and all adjacent external vertices. Let  $v \in G_1$  denote the ordered product of all the vertices in  $\mathcal{V}$ .

We now prove Thm. 3.1.

Proof of Thm. 3.1. We follow the strategy of [15, Theorem 6.1], carefully analyzing the number of rounds. We first define a set  $\mathcal{V}$  of vertices in  $\Gamma_1$  according to Def. 3.7. Let  $v \in G_1$  denote the ordered product of all the vertices in  $\mathcal{V}$ . By Lem. 3.5, Duplicator must choose a bijection  $f: G_1 \to G_2$  in which f(v) has the same support size as v. Otherwise, Spoiler can win with 3 pebbles and  $O(\log \log n)$  rounds.

Spoiler begins by pebbling  $v \mapsto f(v)$ . Now by Lem. 3.5, Duplicator must select bijections that map (setwise)  $\operatorname{supp}(v) \mapsto \operatorname{supp}(f(v))$ ; otherwise, Spoiler can win with 2 additional pebbles and  $O(\log \log n)$  rounds. By Lem. 3.6,  $\operatorname{supp}(f(v))$  must be composed exactly as  $\operatorname{supp}(v)$ ; otherwise, Spoiler wins with 2 additional pebbles and O(1) rounds. That is,  $\mathcal{V}' :=$  $\operatorname{supp}(f(v))$  must contain exactly one internal vertex and all adjacent external vertices from each gadget of  $\Gamma_2$  (i.e.,  $\mathcal{V}'$  must also satisfy Def. 3.7). Now in the proof of [15, Theorem 6.1], Brachter & Schweitzer showed that the induced subgraphs  $\Gamma_1[\mathcal{V}]$  and  $\Gamma_2[\mathcal{V}']$  have a different number of edges modulo 2. In particular,  $\Gamma_1[\mathcal{V}]$ and  $\Gamma_2[\mathcal{V}']$  disagree in exactly one edge: the twisted link.

Let  $f': G_1 \to G_2$  be the bijection that Duplicator selects at the next round. As the number of edges in  $\Gamma_1[\mathcal{V}]$  and  $\Gamma_2[\mathcal{V}']$  disagree, there exists a single-support vertex  $g \in G_1$ such that the vertex supporting g has degree in  $\Gamma_1[\mathcal{V}]$  that is different than the degree of the vertex supporting f'(g) in  $\Gamma_2[\mathcal{V}']$ . Spoiler pebbles  $g \mapsto f'(g)$ . At the next round, Duplicator must select a bijection  $f'': G_1 \to G_2$  that maps some element u of  $\mathcal{V}$  that commutes with g to some element f''(u) of  $\mathcal{V}'$  that does not commute with f'(g) (or vice-versa). Spoiler pebbles  $u \mapsto f''(u)$ . Then at the next round, moves the pebble on v to gu and wins. In total, Spoiler used at most 3 pebbles on the board and  $O(\log \log n)$  rounds.

Furthermore, suppose that  $\Gamma_0$  is identified by the graph (3, r)-WL. Brachter & Schweitzer [15] previously established that all single-support group elements of  $G_1, G_2$  have centralizers of size  $p^4 \cdot |Z(G_1)|$ , and all other group elements have centralizers of size at most  $p^3 \cdot |Z(G_1)|$ . Now let H be an arbitrary group, and suppose 3-WL Version I fails to distinguish  $G_i$  (i = 1, 2)from H in max $\{r, O(\log \log n)\}$  rounds. Then H has the same number of group elements with centralizers of size  $p^4 \cdot |Z(G_1)|$ . Furthermore, as 3-WL Version I fails to distinguish  $G_i$ (i = 1, 2) from H in max $\{r, O(\log \log n)\}$  rounds, the induced commutation graph on these elements in H/Z(H) is indistinguishable from  $\Gamma_i$ . Furthermore, by Lem. 3.6, (3, O(1))-WL Version I identifies internal vertices. So given  $G_i$  (i = 1, 2), we can recover the base graph  $\Gamma_0$ . Furthermore, we can reconstruct the base graph  $\Gamma$  underlying H. Precisely, any bijection  $f: G_i \to H$  induces a bijection  $\tilde{f}: V(\Gamma_0) \to V(\Gamma)$ , and so we may simulate the 4-pebble, rround strategy to identify  $\Gamma_0$  in the graph pebble game, by pebbling the appropriate elements of  $G_i$  (i = 1, 2). But since  $\Gamma_0$  is identified by the graph (3, r)-WL, we have that  $\Gamma_0 \cong \Gamma$ . So H is isomorphic to either  $G_1$  or  $G_2$ . The result now follows.

## 3.2 Count-Free Strategy and the CFI Groups

In this section, we establish the following theorem.

**Theorem 3.8.** Let  $\Gamma_0$  be a 3-regular connected graph, and let  $\Gamma_1 := CFI(\Gamma_0)$  and  $\Gamma_2 := \widetilde{CFI(\Gamma_0)}$  by the corresponding CFI graphs. For i = 1, 2, denote  $G_i := G_{\Gamma_i}$  to be the corresponding groups arising from Mekler's construction.

- (a) The multiset of colors computed by the count-free  $(O(1), O(\log \log n))$ -WL Version I distinguishes  $G_1$  from  $G_2$ . In particular, we can decide whether  $G_1 \cong G_2$  in  $\beta_1 MAC^0(FOLL)$ .
- (b) If furthermore Γ<sub>0</sub> is identified by the graph count-free (3, r)-WL algorithm, then the multiset of colors computed by the count-free (O(1), max{r, O(log log n)})-WL Version I will distinguish G<sub>i</sub> (i = 1, 2) from an arbitrary graph H. In particular, we can decide whether G<sub>i</sub> ≅ H in β<sub>1</sub>MAC<sup>0</sup>(FOLL).

We proceed similarly as in the case of counting WL. We begin with the following lemma.

**Lemma 3.9.** Let  $G_i$  be a (twisted) CFI group (i = 1, 2). Let  $u, v \in G_i$  where  $|\operatorname{supp}(u)| = 1$ and  $|\operatorname{supp}(v)| > 1$ . Suppose that  $u \mapsto v$  has been pebbled. Spoiler can win with O(1)additional pebbles and  $O(\log \log n)$  additional rounds.

Proof. Brachter & Schweitzer [15] previously established that  $|C_{G_i}(u)| = p^4 \cdot |Z(G_i)|$  and  $|C_{G_i}(v)| \leq p^3 \cdot |Z(G)|$ . Now by [15, Lemma 4.7] (recalled as Lem. 2.11), we have that  $Z(G_i) = \Phi(G_i) = [G_i, G_i]$ . In particular, as  $G_i$  is a class 2 *p*-group of exponent p > 2, we have that  $G_i/Z(G_i)$  is elementary Abelian. So  $C_{G_i}(u)/Z(G_i) \cong (\mathbb{Z}/p\mathbb{Z})^4$  and  $C_{G_i}(v)/Z(G_i) \cong$   $(\mathbb{Z}/p\mathbb{Z})^d$  for some  $d \leq 3$ . Spoiler now pebbles a representative  $g_1, g_2, g_3, g_4$  of each coset for  $C_{G_i}(u)/Z(G_i)$ . Let  $h_1, h_2, h_3, h_4$  be the corresponding elements Duplicator pebbles. Necessarily, one such element either does not belong to  $C_{G_i}(v)$  or belongs to  $\langle h_1, h_2, h_3 \rangle \cdot Z(G_i)$ . Without loss of generality, suppose this element is  $h_4$ . If  $h_4 \notin C_{G_i}(v)$ , Spoiler wins by pebbling  $h_4, h_4v$  at the next two rounds.

So suppose that  $h_4 \in C_{G_i}(v)$ . Now each element of  $\langle h_1, h_2, h_3 \rangle \cdot Z(G_i)$  can be written as  $h_1^{e_1}h_2^{e_2}h_3^{e_3} \cdot z$  for some  $z \in Z(G_i)$ . Using 3 additional pebbles, Spoiler can pebble  $g_j^{e_j}$ (j = 1, 2, 3). If Duplicator does not respond by pebbling  $h_j^{e_j}$ , then by [34, Lemma 3.12], Spoiler can win with O(1) additional pebbles in  $O(\log \log n)$  rounds. Spoiler now pebbles  $z \in Z(G_i)$  such that  $h_4 = h_1^{e_1} h_2^{e_2} h_3^{e_3} \cdot z$  and wins. The result now follows.

We now show that the count-free WL algorithm will distinguish group elements with different support sizes.

**Lemma 3.10.** Let  $G_i$  be a (twisted) CFI group (i = 1, 2). Let  $u, v \in G_i$  where  $|\operatorname{supp}(u)| \neq |\operatorname{supp}(v)| > 1$ . Suppose that  $u \mapsto v$  has been pebbled. Spoiler can win with 4 additional pebbles and  $O(\log \log n)$  additional rounds.

*Proof.* Aside from Spoiler selecting an element x to pebble, the proof of Lem. 3.5 did not rely on Duplicator selecting a bijection at each round. Thus, as  $u \mapsto v$  has been pebbled, we may proceed identically as in Lem. 3.5. The result now follows.

Our next goal is to show that count-free WL can detect the gadget structure of the underlying CFI graphs.

**Lemma 3.11.** Let  $u \in V(\Gamma_i)$  (i = 1, 2), and let  $g_u \in G_i$  be a single-support element that is supported by u.

- (a) Let  $v \in V(G_i)$  be on the same gadget as u, and let  $g_v \in G_i$  be a single-support element that is supported by v. Suppose that  $(g_u, g_v) \mapsto (h_u, h_v)$  have been pebbled, and that  $h_u h_v$  is not supported by exactly two vertices on the same gadget. Then Spoiler can win with O(1) additional pebbles and O(1) rounds.
- (b) Suppose now that u is an internal vertex. Suppose that g<sub>u</sub> → h<sub>u</sub> has been pebbled, and that h<sub>u</sub> is a single-support element supported by some x that is an external vertex. Then Spoiler can win with O(1) additional pebbles and O(1) rounds.

*Proof.* We proceed as follows.

(a) We note that if  $|\operatorname{supp}(h_u h_v)| \neq 2$ , then either  $h_u$  or  $h_v$  are not single-support elements. In this case, Spoiler can win with O(1) additional pebbles and O(1) additional rounds by Lem. 3.9. So suppose  $|\operatorname{supp}(h_u h_v)| = 2$ . Let  $\operatorname{supp}(h_u) = \{x\}$  and  $\operatorname{supp}(h_v) = \{y\}$ . Suppose that x, y belong to different gadgets. Now the CFI graphs have the property that two vertices belong to a common gadget if and only if they are on common 6-cycle or common 8-cycle [21]. Using two additional pebbles and O(1) additional rounds, Spoiler wins by tracing around the cycle containing u, v.

(b) As x is an external vertex, x is adjacent to some other external vertex y. Let  $h_y$  be a single-support element that is supported by y. Spoiler pebbles  $h_y$ , and Duplicator responds by pebbling some single-support element  $g_v$  that is supported by the vertex v. If  $uv \notin E(\Gamma_i)$ , Spoiler immediately wins, as  $h_u h_y$  commute, and  $g_u g_v$  do not. So suppose  $uv \in E(\Gamma_i)$ . But as u is internal, u, v belong to the same gadget, while x, ydo not. Spoiler now wins by part (a).

We now establish the relationship between the group elements arising from the construction in Def. 3.7 and the induced subgraphs from  $\mathcal{V}$ .

**Lemma 3.12.** Let  $v \in G_i$  (i = 1, 2) such that v satisfies the construction in Def. 3.7. We have the following.

- (a) Let  $v' \in G_{i'}$  (i' = 1, 2) such that v' is not constructed according to Def. 3.7. Then the count-free  $(O(1), O(\log \log n))$ -WL Version I will distinguish v from v'.
- (b) Let  $v' \in G_{i'}$  (i' = 1, 2) such that v' is constructed according to Def. 3.7. Let  $u \in$ supp(v), and let  $g_u \in G_i$  be a single-support element that is supported by u. Let  $h \in G_{i'}$ . If h is not a single-support element satisfying supp $(h) \subseteq$ supp(v'), then the count-free  $(O(1), O(\log \log n))$ -WL Version I will distinguish  $(v, g_u)$  from (v', h).
- (c) Let  $v', g_u, h$  be as defined in part (b). Let  $\operatorname{supp}(h) = \{u'\}$ , and relabel  $h_{u'} := h$ . Suppose that  $|N(u) \cap \operatorname{supp}(v)| \neq |N(u') \cap \operatorname{supp}(v')|$ . That is, suppose that the degree of

u in  $\Gamma_i[\operatorname{supp}(v)]$  is different than the degree of u' in  $\Gamma_{i'}[\operatorname{supp}(v')]$ . Then the count-free  $(O(1), O(\log \log n))$ -WL Version I will distinguish  $(v, g_u)$  from  $(v', h_{u'})$ .

*Proof.* We proceed as follows.

(a) By Lem. 3.10, if  $v' \in G_i$  (i = 1, 2) satisfies  $|\operatorname{supp}(v')| \neq |\operatorname{supp}(v)|$ , then the  $(O(1), O(\log \log n))$ -WL Version I algorithm will distinguish v and v'.

Now suppose  $\operatorname{supp}(v')$  contains two vertices a, b on the same gadget. We claim that the count-free  $(O(1), O(\log \log n))$ -WL Version I will distinguish v from v'. Consider the pebble game, starting from the configuration  $v \mapsto v'$ . Spoiler pebbles group elements  $h_a, h_b$  supported by a, b respectively. Duplicator responds by pebbling  $g_x, g_y$ . By Lem. 3.10, we may assume that  $g_x, g_y$  are single-support elements; otherwise, Spoiler wins with O(1) pebbles and O(1) rounds. Let x, y be the vertices of  $\Gamma_i$  supporting  $g_x, g_y$ respectively. We may assume that  $x, y \in \operatorname{supp}(v)$ . Otherwise, by Lem. 3.10, Spoiler wins with O(1) pebbles and  $O(\log \log n)$  rounds. By construction of v, x, y lie on different gadgets. Thus, by Lem. 3.11, Spoiler can win with O(1) additional pebbles and O(1)additional rounds. It now follows that any group element v' whose support does not consist of a single arbitrary internal vertex from each gadget and all external vertices adjacent to the internal vertices selected, that the count-free  $(O(1), O(\log \log n))$ -WL Version I will distinguish v and v'.

- (b) If h is not single support or  $\operatorname{supp}(h) \not\subseteq \operatorname{supp}(v')$ , then by Lem. 3.10, the count-free  $(O(1), O(\log \log n))$ -WL Version I algorithm will distinguish  $(v, g_u)$  from (v', h).
- (c) By Lem. 3.10, if  $\operatorname{supp}(h_u) \not\subseteq \operatorname{supp}(v')$ , then the count-free  $(O(1), O(\log \log n))$ -WL Version I will distinguish  $(v, g_u)$  and  $(v', h_{u'})$ . Now by the CFI construction [21], both  $\Gamma_i, \Gamma_{i'}$  have maximum degree at most 4. So with O(1) pebbles, Spoiler can pebble the neighbors of u in  $\Gamma_i$ . By construction, the adjacency relation in  $\Gamma_i, \Gamma_{i'}$ determines the commutation relation in  $G_i, G_{i'}$ . Thus, only O(1) additional pebbles

and O(1) additional rounds are needed to determine commutation. Thus, the countfree  $(O(1), O(\log \log n))$ -WL Version I will distinguish  $(v, g_u)$  and  $(v', h_{u'})$ .

We now prove Thm. 3.8.

*Proof of Thm. 3.8*. We proceed similarly as in the proof of Thm. 3.1.

(a) Let  $v \in G_1$  be defined as in Def. 3.7. Now suppose that  $G_1 \not\cong G_2$ . Now take an arbitrary  $v' \in G_2$  such that v' is defined according to Def. 3.7. Again take  $\mathcal{V} = \operatorname{supp}(v)$  and  $\mathcal{V}' = \operatorname{supp}(v')$ . Brachter & Schweitzer [15, Proof of Theorem 6.1] argued that the induced subgraphs  $\Gamma_1[\mathcal{V}]$  and  $\Gamma_2[\mathcal{V}']$  have different degree sequences.

Now suppose that  $u \in \mathcal{V}$  and  $u' \in \mathcal{V}'$  have different degrees. Let  $g_u \in G_1$  be a singlesupport element supported by u, and let  $h_{u'} \in G_2$  be a single-support element supported by u'. As u, u' have different degrees, we have by Lem. 3.12 (c) that the countfree  $(O(1), O(\log \log n))$ -WL Version I will distinguish  $(v, g_u)$  from  $(v', h_{u'})$ . In particular, it follows that the multiset of colors produced by the count-free  $(O(1), O(\log \log n))$ -WL Version I algorithm will be different for  $G_1$  than for  $G_2$ .

By Grohe & Verbitsky, we have that the count-free  $(O(1), O(\log \log n))$ -WL Version I can be implemented using an FOLL circuit. We will now use a  $\beta_1 MAC^0$  circuit to distinguish  $G_1$  from  $G_2$ . Using  $O(\log n)$  non-deterministic bits, we guess a color class Cwhere the multiplicity differs. At each iteration, the parallel WL implementation due to Grohe & Verbitsky records indicators as to whether two k-tuples receive the same color. As we have already run the count-free WL algorithm, we may in  $AC^0$  decide whether two k-tuples have the same color. For each k-tuple in  $G_1^k$  having color C, we feed a 1 to the MAJORITY gate. For each k-tuple in  $G_2^k$  having color C, we feed a 0 to the MAJORITY gate. The result now follows.

(b) Suppose furthermore that the base graph  $\Gamma_0$  is identified by the count-free (O(1), r)-WL algorithm for graphs. Brachter & Schweitzer [15] previously established that single-support elements of  $G_1, G_2$  have centralizers of size  $p^4 \cdot |Z(G_1)|$ , and all other group elements have centralizers of size at most  $p^3 \cdot |Z(G_1)|$ . By Lem. 3.9, the count-free (O(1), O(1))-WL Version I will distinguish in  $G_i$  (i = 1, 2) single-support group elements from those group elements g with  $|\operatorname{supp}(g)| > 1$ . Now let H be an arbitrary group, and suppose the multiset of colors produced by the count-free  $(O(1), O(\log \log n))$ -WL Version I is the same for  $G_i$  (i = 1, 2) as for H. Then  $G_i$ (i = 1, 2) and H has the same number of elements of order  $p^4 \cdot |Z(G_1)|$ . Furthermore, as the multiset of colors arising from the count-free  $(O(1), O(\log \log n))$ -WL Version I fails to distinguish  $G_i$  (i = 1, 2) and H, the induced commutation graph on these elements in H/Z(H) is indistinguishable from  $\Gamma_i$ . Furthermore, by Lem. 3.11 (b), the count-free (O(1), O(1))-WL Version I will distinguish internal and external vertices. So given  $G_i$  (i = 1, 2), we can reconstruct the base graph  $\Gamma_0$ . Furthermore, we can reconstruct the base graph  $\Gamma$  underlying H. Precisely, the vertices of  $\Gamma_0$  correspond to gadgets of  $\Gamma_i$ . Now the count-free WL Version I for groups can simulate the count-free WL for graphs in the following manner. When Spoiler or Duplicator pebble a singlesupport element of  $G_i$ , that induces placing a pebble on the corresponding vertex v of  $\Gamma_i$ . In turn, this induces placing a pebble on the vertex corresponding to the gadget of  $\Gamma_0$  containing v. So we may simulate the (3, r)-pebble strategy to identify  $\Gamma_0$  in the graph pebble game, by pebbling the appropriate elements of  $G_i$  (i = 1, 2). But since  $\Gamma_0$  is identified by the graph (3, r)-WL, we have that  $\Gamma_0 \cong \Gamma$ . So H is isomorphic to either  $G_1$  or  $G_2$ . The result now follows.

## 4 Conlcusion

In this thesis, we presented an improved upper bound on the parallel and descriptive complexities on the identification of CFI groups. In particular, we improved upon the  $\mathsf{TC}^1$ upper bound presented in [15]. We demonstrated a  $\mathsf{TC}^{o(1)}$  bound using WL Version I and a  $\beta_1\mathsf{MAC}^0(FOLL)$  bound using count-free WL.

We conclude with several open problems.

Question 4.1. Can 2-WL distinguish the CFI groups?

**Question 4.2.** Can the 3-dimensional count-free WL algorithm distinguish CFI groups without the postprocessing illustrated in 2.4?

The central open question remains whether Weisfeiler–Leman solves GPI in polynomial time. Precisely:

Question 4.3. Does WL resolve GROUP ISOMORPHISM in polynomial time? That is, does there exist a fixed k such that k-WL can distinguish any two nonisomorphic finite groups?

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