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Abstract

This work is presents two methods for compression of formal proofs. Formal proofs are of great importance to modern computer scienece. They can be used to combine deductive systems. For example SAT- Solvers [11] are heavily used for all kinds of computations, because of their efficiency. A formal proof is a certificate of the correctness of the output of a SAT- Solver. Furthermore, formal proofs can provide information about the underlying problem. For example, Interpolants [37] and unsat cores can be extracted from proofs, as done in [33].

Typically problems tackled by automated systems are huge and so are the produced proofs. For example, [35] reports a 13 GB proof of one case of the Erdős Discrepancy Conjecture. With such proof sizes, computer system reach their boundaries and that is why it is necessary to compress proofs. Our work presents two methods for proof compression.

The first method removes redundancies in the equality reasoning part of SMT- proofs. Congruence reasoning deduces equalities from a set of input equations, using the four axioms *reflexivity*, *symmetry*, *transitivity*, and *compatibility*. We found that SMT- Solver often use an unnecessarily big set of input equations to deduce one particular equality. We present a novel explanation producing congruence closure algorithm and show that it produces shorter explanations than those we found in the benchmark proofs. By replacing long by short explanations, we construct a new, compressed proof. Furthermore, we prove that finding the shortest explanation is in general an NP-Complete problem.

The second method investigates the memory requirements of proofs. During processing a proof, not all parts of the proof have to be kept in memory at all times. Subproofs can be loaded into memory when needed and can be removed from memory again when they are not needed anymore. The traversal order in which subproofs are visited is essential to the maximum memory consumption during proof processing. We construct traversal orders with low memory requirements using two novel algorithms together with a collection of heuristics.

Kurzfassung

Diese Arbeit präsentiert zwei Methoden zur Komprimierung von formalen Beweisen. Formale Beweise sind von großer Bedeutung in der modernen Informatik. Sie können verwendet werden um deduktive Systeme miteinander zu kombinieren. Ein Beispiel sind SAT- Solver [11], welche ob ihrer Effektivität gerne für diverse Berechnungen verwendet werden. Ein formaler Beweis kann als Zertifikat für die Korrektheit des Ergebnisses eines SAT- Solvers dienen. Des Weiteren können aus ihnen Informationen, wie etwa Interpolants [37], extrahiert werden, welche zur Lösung eines Problems beitragen [33].

Formale Beweise sind typischerweise sehr groß, siehe etwa [35] für einen 13GB Beweis eines Falles der Erdős Discrepancy Conjecture. Bei solchen Beweisgrößen stoßen Computersysteme an ihre Grenzen und deswegen ist es erforderlich Beweise zu komprimieren. Unsere Arbeit präsentiert zwei Methoden zur Beweiskomprimierung.

Die erste Methode entfernt Redundanzen im Gleichungsteil von SMT-Beweisen. Kongruenzbeweise schließen von einer Menge an Gleichungen auf neue Gleichungen mit der Vorraussetzung der vier Axiome: *Reflexivität*, *Symmetrie*, *Transitivität* und *Kongruenz*. Beweise, die von SMT-Solvern erzeugt werden, schließen oft auf neue Gleichungen aus einer unnötig großen Menge. Wir präsentieren einen neuen Kongruenzschluss Algorithmus der Erklärungen für gewünschte Gleichungen produziert und zeigen, dass diese Erklärungen kürzer sind als solche in Benchmark-Beweisen. Diese kürzeren Erklärungen übersetzen sich direkt in kürzere Teilbeweise und einen komprimierten Gesamtbeweis. Des Weiteren beweisen wird, dass das Problem des Findens der kürzesten Erklärung NP-Vollständig ist.

Die zweite Methode untersucht die Speicherplatzanforderungen von Beweisen. Beim Bearbeiten von Beweisen muss nicht der gesamte Beweis zu jeder Zeit im Speicher gelagert werden. Teilbeweise werden erst in den Speicher geladen, wenn sie benötigt werden und werden wieder aus diesem entfernt, sobald sie nicht mehr benötigt werden. In welcher Ordnung die Teilbeweise geladen werden, ist essentiell für die maximale Speicherplatzanforderung. Wir wollen Ordnungen mit niedrigen Speicherplatzanforderungen mit Hilfe von zwei neuen Algorithmen und einer Reihe an Heuristiken konstruieren.

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CHAPTER 1

Introduction

Proofs are the backbone of mathematics. They allow scientists to build theorems on top of others and thus discover new knowledge. Proofs not only serve as stepping stones, but they can also provide insight on the nature of the underlying problem.

Both statements are true for formal proofs, i.e. proofs in a formal calculus, as well. Formal proofs allow systems to trust the output of other systems and therefore they can safely be built on top of another. For example SAT-Solvers are used extensively in modern deductive systems [11]. However, solvers may contain bugs. Therefore their output can not be trusted blindly. A formal proof can assure the correctness of the output. Formal proofs not only help in combining systems, they can also be used to obtain information about the underlying problem. For example interpolants, which have important applications in Verification and Synthesis of programs [37], can be extracted from formal proofs [33]. Since this work is concerned only with formal proofs, from hereon we mean formal proofs when speaking of proofs.

Typically, problems that are tackled by automated systems are huge and so are the proofs produced during the process. For example [35] reports a 13GB proof of the Erdős Discrepancy Conjecture, written in the DRUP proof format, which prints as little information as possible. Therefore even for proof processing algorithms with low complexity, it is highly desirable to reduce the hardness of the input, while maintaining the quality of its conclusion.

We present efficient methods to compress proofs, produced by SMT- or SAT- Solvers, in two different measures.

The first measure we compress is *length*. The length of a proof is its number of inferences. For example the length of a resolution proof is the number of applications of the resolution rule. The compression method we present is applicable to proofs in the SMT theory of equality, for which the congruence reasoning has often been found to be redundant. Congruence reasoning derives equations of terms that are implied by a given set of input equations, using the four axioms *reflexivity*, *symmetry*, *transitivity* and *compatibility*. It can be redundant in the sense that subsets of the input may suffice to derive certain equalities. In Chapter 3 we present resolution proofs extended by equality and a method to compress them using congruence closure. Furthermore we show that finding the shortest set of input equations explaining a given equality is

NP-complete. This indicates that there is no efficient algorithm to compute the shortest explanation efficiently. Therefore we propose ideas and methods to obtain short explanations, while not blowing up in complexity. We present a novel explanation producing congruence closure algorithm, which runs in the best known asymptotic runtime. One benefit of our algorithm is the possibility to implement it using immutable data structures. Such data structures are a central concept in functional programming languages and it is often hard or impossible to translate an imperative description of an algorithm into a functional implementation.

The second measure we compress is *space*. Typically proofs can be represented as directed acyclic graphs. The space of a proof is the maximal number of nodes of that graph that have to be kept in memory at once while processing it. In chapter 4 we present a method to compress resolution proofs in their space measure. The problem of finding the lowest space measure of a proof can be reduced to finding the optional strategy in a pebbling game. For this game it was proven that constructing the best strategy is NP-complete. Just like for our length compression algorithm, we want an algorithm with a lower complexity. Therefore we propose a heuristic method and arguments why our heuristics are reasonable.

All described algorithms have been implemented in the hybrid functional and object-oriented programming language Scala as part of the Skeptik library for proof compression [13]. The algorithms were evaluated on a big number of proofs, produced by the SMT-Solver VeriT. The evaluation proofs are from the benchmarks of SMT-lib and the SATLIB proof libraries.

Related Research

Proof Compression is a subfield of proof theory. Most of its direct applications are in the field of automated solvers. For Propositional Logic many length compression algorithms have been proposed [4, 12, 14, 22, 28]. These techniques find and remove redundancies in proofs on a syntactic level, for example by relocating nodes in a proof. For First Order Logic Cut-Introduction has been studied [32], which is a form of proof compression. Deep Inference [16] combines a number of approaches to formulate new proof systems, which can represent proofs much more succinctly than traditional systems. Our method removes redundancies in the semantic level of equations in a classical proof system.

Space compression of proofs is a young branch of proof compression. To the best of our knowledge neither an algorithm to compress proofs in space nor one to construct strategies in pebbling games has been proposed so far.

The research field of proof complexity studies lower bounds of various measures of proofs in different proof calculi [1,6,20]. A typical questions of this fields intuitively is of the following kind. Given a proof calculus \mathcal{C} , find a sequence of theorems (t_1,\ldots,t_n,\ldots) such that length $(p(t_m))\in\Omega(2^m)$, where p(t) is a shortest proof of t in \mathcal{C} . One classical result is the worst case exponential length of resolution refutations in the propositional resolution calculus [1]. Besides the classical length measure, space requirements of proofs have been studied [8,26,34,43,49] using pebbling games. The problem of finding optimal strategies in the variant of the pebbling game that is most relevant to us is NP-complete [49]. Proof compression differs from this field of study, as it does not mean to prove new lower bounds for a class of problems or calculi, but to provide concrete algorithms to reduce measures of given proofs.

Congruence reasoning has been long studied and classical congruence closure algorithms are those of Nelson and Oppen [38], Downey, Sethi and Tarjan [25] and Shostak [50]. More recently abstract congruence closure has been proposed [3], which replaces subterms with fresh constants to simplify the algorithms and increase performance. Explanation producing Congruence Closure algorithms have been proposed by Pascal Fontaine [27] and Nieuwenhuis-Oliveras [39,40]. The short explanation decision problem is the question whether, given a set of input equations and a target equality, there is a subset of the input equations a desired cardinality to explain the target equality. This decision problem is NP-complete, as claimed in [39,40] and proven in this work (Section 3.3).

Modern SAT- and SMT Solvers, in addition to solving problem instances, are able to produce proofs. This is reflected by the increasing number of formats to represent proofs and the Certified UNSAT track of the SAT Competition. On top of many solver internal proof formats, there are a couple standardized ones. One format is the TraceCheck proof format, which resembles the DIMACS format for SAT problems. The TraceCheck proof format stores a clause as a sequences of integers together with pointers to the clauses that were used to derive it. Recently the RUP (reverse unit propagation) proof format and its extensions got a lot of attention. The RUP format only states which and not how clauses were derived. Using this information, the full proof can then be produced automatically. However, this computation can be a very expensive. The RUP format was invented and promoted by the SAT Solver community. In this community computation speed has priority and keeping information for proper proof production could slow down the solver. Therefore, the RUP format is designed in such a way that proofs are very cheap to produce, but expensive to verify. The DRAT (Deletion Resolution Asymmetric Tautology) proof format [54] is an extension of the (D)RUP format. The authors of [54] provide a tool called DRAT-trim that is able to check proofs and transform them into the TraceCheck format. It is able to represent more advanced SAT solver techniques and includes deletion information. Deletion information indicates when nodes can be dropped from memory and is a central concept in our space compression method. This extra information was introduced to the format to cope with the expensive task of reconstructing the proof from the RUP output.

CHAPTER 2

Proofs

Proofs

Proofs are the central object of this work. In this chapter we define the resolution calculus, which is extended to reason about equality in Section 3.2. We define what a proof in this calculus is, measures of proofs and what it means to process a proof. Our methods are stated so they compress resolution proofs. However, both methods are in their cores not dependent on the underlying proof system. The length compression method (Chapter 3) just requires some way to express congruence closure in a systematic way and the space compression method (Chapter 4) could be applied to any proof system that produces proofs that can be represented as directed acyclic graphs. Therefore, with only little extra effort the compression methods can be generalized to compress other kinds of proofs, for example proofs in the sequent calculus.

2.1 Propositional Resolution Calculus

In this chapter, we will define the propositional resolution calculus. Resolution is one of the most well known automated deduction techniques and goes back to Robinson [47]. While it is a pretty simple calculus with just one inference rule, proofs in that calculus tend to become big. This property and its popularity make it a good target for proof compression.

Propositional resolution can be seen as a simplification of first-order logic resolution to propositional logic. For basics about propositional logic, we refer the reader to [11]. For an extensive discussion of first-order logic resolution, we refer the reader to [36].

Definition 2.1.1 (Literal and Clause). A *literal* is a propositional variable or the negation of a propositional variable. The *complement* of a literal ℓ is denoted $\overline{\ell}$ (i.e. for any propositional variable $p, \overline{p} = \neg p$ and $\overline{\neg p} = p$). A *clause* is a set of literals. \bot denotes the *empty clause*.

A clause represents the propositional logic formula that is the disjunction of its literals. A set of clauses represents a formula that is the conjunction of its clauses. The propositional resolution calculus operates on propositional formulas in conjunctive normal form, which are formulas that are represented by a set of clauses.

Definition 2.1.2 (Resolvent). Let C_1 and C_2 be two different clauses and ℓ be a literal, such that $\ell \in C_1$ and $\overline{\ell} \in C_2$. The clause $C_1 \setminus \{\ell\} \cup C_2 \setminus \{\overline{\ell}\}$ is called the *resolvent* of C_1 and C_2 w.r.t. ℓ .

The condition of C_1 and C_2 being different technically is not necessary. However if it is possible to resolve a clause with itself, then the clause contains both the positive and negative version of a variable and is therefore tautological (i.e. trivially satisfiable). Since the resolution

calculus is refutational, i.e. it seeks to show unsatisfiability, such clauses are of no use and therefore we forbid them. In case it is possible to produce a resolvent of two clauses w.r.t. two different literals, no matter which literal is chosen, the resulting resolvent will tautological. Therefore the choice of literal to resolve on is not an interesting question to investigate and we will drop the reference to the literal when speaking about resolvents. In terms of proof calculi, axioms of the propositional resolution calculus are clauses and the single rule of the calculus is to derive a resolvent from previously derived clauses or axioms. This work studies the syntactic and semantic structure of derivations in this calculus, which are formally defined in the following.

Definition 2.1.3 (Resolution Derivation and Refutation). Let $F = \{C_1, \ldots, C_n\}$ be a set of clauses. The notion of a *resolution derivation* for F is defined inductively.

- $\langle C_1, \ldots, C_n \rangle$ is a resolution derivation for F.
- If $\langle C_1, \ldots, C_m \rangle$ is a resolution derivation for F then $\langle C_1, \ldots, C_{m+1} \rangle$ is a resolution derivation for F if C_{m+1} is a resolvent of C_i and C_j with $1 \le i, j \le m$.

A resolution refutation is a resolution derivation containing the empty clause.

The correctness of the resolution calculus can be formulated as the statement, that a propositional logic formula, represented as a set of clauses, is equivalent to all resolution derivations of it. Since the empty clause is unsatisfiable and sets of clauses are interpreted as a conjunction, a resolution derivation is unsatisfiable. Therefore a resolution refutation of F is a witness to the validity of $\neg F$. For an unsatisfiable formula, there are many different resolution refutations. They differ w.r.t. the order in which new resolvents are produced. The aim of proof compression is to find short refutations among all possible ones.

We prefer a different view on proofs, which is more suited for the purpose of proof manipulation. In the following definition, we present proofs as labeled graphs.

Definition 2.1.4 (Proof). A *proof* φ is a rooted labeled directed acyclic graph $\langle V, E, v, \mathcal{L} \rangle$. The labeling function \mathcal{L} maps nodes to clauses. The designated node $v \in V$ is the root of the graph, i.e. it is a node without children and every node of the graph is a recursive ancestor of the node. Furthermore, a proof as to fulfill one of the following properties:

- 1. $V = \{v\}, E = \emptyset$
- 2. There are proofs $\varphi_L = \langle V_L, E_L, v_L, \mathcal{L}_1 \rangle$ and $\varphi_R = \langle V_R, E_R, v_R, \mathcal{L}_2 \rangle$ such that $v \notin (V_L \cup V_R)$, $\mathcal{L}_1(x) = \mathcal{L}_2(x)$ for every $x \in (V_L \cap V_R)$, $\mathcal{L}(v)$ is the resolvent of $\mathcal{L}(v_L)$ and $\mathcal{L}(v_R)$ w.r.t. some literal ℓ , for $x \in V_L : \mathcal{L}(x) = \mathcal{L}_1(x)$ and for $x \in V_R : \mathcal{L}(x) = \mathcal{L}_2(x)$, $V = (V_L \cup V_R) \cup \{v\}$, $E = E_L \cup E_R \cup \{(v_L, v), (v_R, v)\}$.

The node v is called the *root* of φ and $\mathcal{L}(v)$ its *conclusion*. In case 2, φ_L and φ_R are *premises* of φ and φ is a *child* of φ_L and φ_R . A proof ψ is a subproof of a proof φ , if they are related in the transitive closure of the premise relation. A subproof ψ of φ which has no premises is an *axiom* of φ . V_{φ} and A_{φ} denote, respectively, the set of nodes and axioms of φ . P_v^{φ} denotes the premises and C_v^{φ} the children of the subproof with root v in a proof φ . When a proof is

represented graphically, the root is drawn at the bottom and the axioms at the top. The *length* of a proof φ is the number of nodes in V_{φ} and is denoted by $l(\varphi)$.

An important measure of proofs for this work is space. We define the space of a proof in Section 4.1. Other common measures of proofs that are not discussed in this work are height, width and size of the unsat core.

Note that since the labeling of premises must agree on common nodes and edges, the definition of the labeling \mathcal{L} is unambiguous. Also note that in case 2 of Definition 2.1.4 V_L and V_R are not required to be disjoint. Therefore the underlying structure of a proof is really a directed acyclic graph and not simply a tree. Modern SAT- and SMT-solvers, using techniques of conflict driven clause learning, produce proofs with a DAG structure [11, 15]. The reuse of proof nodes plays a central role in proof compression [28].

Example 2.1.1. Consider the propositional logic formula Φ in conjunctive normal form.

$$\Phi := (x_1 \lor x_2 \lor \neg x_3) \land (x_1 \lor x_2) \land (x_1 \lor x_3) \land (\neg x_1)$$

In clause notation, this formula is written as $\langle \{x_1, x_2, \neg x_3\}, \{x_1, x_2\}, \{x_1, x_3\}, \{\neg x_1\} \rangle$. By resolving the clauses $\{x_1, x_2, \neg x_3\}$ and $\{x_1, x_2\}$, we obtain the clause $\{x_1, \neg x_3\}$, which we can resolve with $\{x_1, x_3\}$ to obtain $\{x_1\}$. Finally, we obtain the empty clause \bot by resolving $\{x_1\}$ with $\{\neg x_1\}$. The resulting proof is shown graphically in Figure 2.1. Figure 2.2 shows a proof of the same formula, which is longer than the one proof we presented.

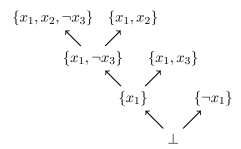


Figure 2.1: Proof of Φ 's unsatisfiability

2.2 Proof Processing

The aim of this work is to make proof processing easier by minimizing proofs in the two measures space and length. Proof processing could be checking its correctness, manipulating it, as we do in this work extensively, or extracting information, for example interpolants and unsat cores, from it. The following definition makes the notion of proof processing formal.

Definition 2.2.1 (Proof Processing). Let φ be a proof with nodes V and T be an arbitrary set. A function $f: V \times T \times T \to T$ is a *processing function* if there is a function $g_f: V \to T$ such that for every $v \in V$ with $P_v^{\varphi} = \emptyset$ (i.e. v represents an axiom), $g_f(v) = f(v, t_1, t_2)$ for all

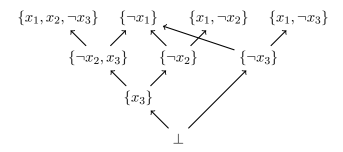


Figure 2.2: Another Proof of Φ 's unsatisfiability

 $\{t_1, t_2\} \subseteq T$. Let \mathcal{F} be the set of processing functions. The *apply function* ap : $V \times \mathcal{F} \to T$ is defined recursively as follows.

$$\operatorname{ap}(v,f) = \left\{ \begin{array}{ll} f(v,\operatorname{ap}(pr_1,f),\operatorname{ap}(pr_2,f)) & \text{if } v \text{ has premises } pr_1 \text{ and } pr_2 \\ g_f(v) & \text{otherwise} \end{array} \right.$$

Processing a node v with some processing function f means computing the value ap(v, f). Processing a proof means to process its root node.

Example 2.2.1. Checking the correctness of a proof (i.e. checking for the absence of faulty resolution steps) can be done in terms of the following processing function with $T = \{\top, \bot\}$ and \land being the usual boolean and-operation.

$$f(v,w_1,w_2) = \begin{cases} & \top & \text{if } v \text{ has no premises} \\ & w_1 \wedge w_2 & \text{if the conclusion of } v \text{ is a resolvent} \\ & & \text{of the conclusions of its premises} \\ & \bot & \text{otherwise} \end{cases}$$

Processing a proof with processing function f yields \top if and only if the proof is a correct resolution proof.

Congruence

In this chapter we present a method to compress proofs in length. The method manipulates SMT proofs of the theory of equality. To this end, in Section 3.2 we extend the resolution calculus presented in Section 2.1 to handle equality and its axioms. The proof compression method is based on the idea of replacing long explanations for the equality of two terms by shorter ones. In Section 3.3 we show that finding the shortest explanation is NP-complete. In Section 3.4 we present our explanation producing congruence closure algorithm, which is applied in the proof compression algorithm presented in Section 3.5. Closing this chapter, we give an outlook of possible future work.

3.1 Congruence Closure

In this section we define the concepts of congruence- relation and closure, which is the foundation of our proof compression method. To this end we define terms and equations, which are notions that will be used throughout this chapter. We close this section by proving some elementary properties of congruence relations.

Definition 3.1.1 (Terms and Subterms). Let \mathcal{F} be a finite set of function symbols and $arity: \mathcal{F} \to \mathbb{N}$. A tuple $\Sigma = \langle \mathcal{F}, arity \rangle$ is called a *signature*. A function symbol with arity zero is called a *constant*, one with arity one is called a *unary* function symbol and one with arity 2 is called *binary*. For a given signature Σ , the set of *terms* \mathcal{T}^{Σ} is defined inductively.

$$\mathcal{T}_0^{\Sigma} = \{ a \in \mathcal{F} \mid arity(a) = 0 \}$$

$$\mathcal{T}_{i+1}^{\Sigma} = \{ g(t_1, \dots, t_n) \mid arity(g) = n \text{ and } t_1, \dots, t_n \in \mathcal{T}_i \}$$

$$\mathcal{T}^{\Sigma} = \bigcup_{i \in \mathbb{N}} \mathcal{T}_i^{\Sigma}$$

Let $f(t_1, \ldots, t_n) \in \mathcal{T}^{\Sigma}$, then t_1, \ldots, t_n are direct subterms of $f(t_1, \ldots, t_n)$. The subterm relation is the reflexive, transitive closure of the direct subterm relation. A term of the form $f(t_1, \ldots, t_n)$ is a compound term.

Should Σ be clear from context or of no relevance, we will omit it and write \mathcal{T} instead of \mathcal{T}^{Σ} .

Definition 3.1.2 (Equation). Let \mathcal{T} be a set of terms. An *equation* of \mathcal{T} is a tuple of terms, i.e. an element of $\mathcal{T} \times \mathcal{T}$.

For a set of equations E we denote by \mathcal{T}_E the set of terms used in E.

```
\mathcal{T}_E := \{t \mid t \text{ is subterm of some } u, \text{ such that for some } v : (u, v) \in E \text{ or } (v, u) \in E\}
```

Definition 3.1.3 (Congruence Relation). Let \mathcal{T} be a set of terms. A relation $R \subseteq \mathcal{T} \times \mathcal{T}$ is a congruence relation, if has the following four properties:

- reflexivity: for all $t \in \mathcal{T} : (t, t) \in R$
- symmetry: $(s,t) \in R$ then $(t,s) \in R$
- transitivity: $(r, s) \in R$ and $(s, t) \in R$ then $(r, t) \in R$
- compatibility: f is a n-ary function symbol and for all $i=1,\ldots,n$ $(t_i,s_i)\in R$ then $(f(t_1,\ldots,t_n),f(s_1,\ldots,s_n))\in R$

Clearly every congruence relation is also an equivalence relation (which is a reflexive, transitive and symmetric relation). Therefore every congruence relation partitions its underlying set of terms $\mathcal T$ into congruence classes, such that two terms (s,t) belong to the same class if and only if $(s,t) \in R$. The relations \emptyset and $\mathcal T \times \mathcal T$ are trivial congruence relations. In this work we are interested in congruence relations induced by sets of equations. In other words, we compute the partitioning of the terms such that two terms in the same partition are proven to be equal by the input set of equations. To this end we define the notion of congruence closure of a set of equations.

Definition 3.1.4 (Congruence Closure). Let E be a set of equations. The set $E^* \supseteq E$ is called the *congruence closure* of E, if E^* is a congruence relation on \mathcal{T}_E and for every congruence relation C, such that $C \supseteq E$ follows $C \supseteq E^*$. We write $E \models s \approx t$ if $(s,t) \in E^*$ and say that E is an *explanation* for $s \approx t$. We call a pair (s,t) in a congruence closure an *equality* and we call an equality of compound terms f(a,b), f(c,d) such that $E \models a \approx c$ and $E \models b \approx d$ a deduced equality. For a term $t \in \mathcal{T}_E$ the set of congruent terms $\{s \in \mathcal{T}_E \mid E \models s \approx t\}$ is the congruence class of t.

It is easily seen that congruence relations are closed under intersection. Therefore E^* always exists.

Proposition 3.1.1 (Properties of the \models relation). The \models relation is monotone: $E_1 \subset E_2$ and $E_1 \models s \approx t$ implies $E_2 \models s \approx t$ and consistent: $E \models s \approx t$ and $E \cup \{(s,t)\} \models u \approx v$ implies $E \models u \approx v$.

Proof. Monotonicity follows from the fact that congruence closure of E_1 is contained in the congruence closure of E_2 . Since the congruence closure of E^* is E^* itself, it follows that $E \models u \approx v$ if and only if $E^* \models u \approx v$. Since $(s,t) \in E^*$, clearly it is the case that $E^* = (E \cup \{(s,t)\})^*$. Therefore $E \cup \{(s,t)\} \models u \approx v$ implies $(u,v) \in E^*$, i.e. $E \models u \approx v$ or in other words, the \models relation is consistent.

3.2 Resolution extended with equality

Equality is a well researched topic in computational logic. Among the most prominent approaches to deal with this special predicate are first-order resolution with paramodulation [46], the superposition calculus [41] and term rewrite systems [2]. We present equality in a framework that is closer to the propositional resolution calculus. In fact we extend the calculus defined in Section 2.1 to take into account the axioms of equality. By doing this we create a calculus with proofs that can be compressed both with traditional propositional logic as well as our novel congruence closure compression algorithm. Pure propositional logic compression algorithms can simply abstract away the semantics of equality and treat equations as normal literals. We start by extending the notions of atoms, literals and clauses

Definition 3.2.1 (Equality- Atom, Literal and Clause). Let \mathcal{T} be a set of terms and let P be a finite set of propositional variables. The set of *equality atoms* is defined as $P \cup \mathcal{T} \times \mathcal{T}$. An *equality literal* is an equality atom e or a negated equality atom $\neg e$. An *equality clause* is a set of equality literals. For an equality clause C, we call the sets of equations $pos(C) := \{(u, v) \mid u \neq v \in C\}$ the *positive part* and $pos(C) := \{(u, v) \mid u \neq v \in C\}$ the *negative part* of C.

A set of equations can be interpreted as a set of clauses, if every equation is interpreted as the singleton clause containing just the equation itself. In the context of equality atoms, we write equations $(s,t) \in \mathcal{T} \times \mathcal{T}$ as s=t and $s \neq t$ for its negated version. As usual, a clause represents the disjunction of its literals and a set of clauses represents the conjunction of its elements.

From hereon, we restrict our attention to sets of terms that, on top of constants, have at most one function symbol f, which is binary. We justify this restriction in Section 3.4. The axioms defining congruence relations have to be reflected in our extended resolution calculus. We achieve this by defining axiom schemas, that can be instantiated with concrete terms.

Definition 3.2.2 (Axioms of Equality). In the following axioms schemas, the variables x_1, \ldots, x_n are placeholders for terms. By simultaneously replacing all variables by terms of some set \mathcal{T} , one obtains an equality clause, which we call an *instance w.r.t.* \mathcal{T} of the respective axiom of equality.

- reflexivity: $\{x = x\}$
- symmetry: $\{x_1 \neq x_2, x_2 = x_1\}$
- transitivity: $\{x_1 \neq x_2, x_2 \neq x_3, \dots, x_{n-1} \neq x_n, x_1 = x_n\}$

• compatability: $\{x_1 \neq x_3, x_2 \neq x_4, f(x_1, x_2) = f(x_3, x_4)\}$

Next we will define the resolution calculus extended by congruence axioms.

Definition 3.2.3 (Resolution with Equality). Let ℓ be an equality literal and C_1 , C_2 be equality clauses such that $\ell \in C_1$ and $\neg \ell \in C_2$. The clause $C_1 \setminus \{\ell\} \cup C_2 \setminus \{\neg \ell\}$ is the *resolvent* of C_1 and C_2 with *pivot* ℓ .

Let $F = \{C_1, \dots, C_n\}$ be a set of equality clauses and let E be the biggest subset of F, such that every clause in E is an equation. The notion of a *congruence derivation* for F is defined inductively.

- $\langle C_1, \ldots, C_n \rangle$ is a congruence derivation for F.
- If $\langle C_1, \ldots, C_m \rangle$ is a congruence derivation for F then $\langle C_1, \ldots, C_{m+1} \rangle$ is a congruence derivation for F if C_{m+1} is an instance w.r.t. \mathcal{T}_E of an axiom of equality or C_{m+1} is a resolvent of C_i and C_j with $1 \leq i, j \leq m$.

A congruence refutation is a congruence derivation containing the empty clause. Let $D = \langle C_1, \dots, C_m \rangle$ be a congruence derivation. The longest subsequence $\langle C_{i_1}, \dots, C_{i_k} \rangle$ of D, such that C_{i_1}, \dots, C_{i_k} all are instances of axioms of equality, is called the equality reasoning part of D.

Proofs in this extended calculus are defined in the same manner as in Section 2.1. The following proposition proves the Sound- and Completeness of the extended calculus relative to the notion of congruence closure. Its Sound- and Completeness w.r.t. propositional logic is not violated by adding new kinds of literals to the calculus. As stated before, if the semantics of equality are ignored, the extended calculus is simply the propositional resolution calculus.

Proposition 3.2.1 (Sound- & Completeness). Let E be a set of equations and $s, t \in \mathcal{T}_E$, then $E \models s \approx t$ if and only if there is a congruence refutation for $E \cup \{\{s \neq t\}\}\}$

Proof. The existence of a congruence refutation in case $E \models s \approx t$ is proven in terms of a proof producing algorithm, presented in Section 3.5. This algorithm produces a congruence derivation with last clause $\{u_1 \neq v_1, \ldots, u_n \neq v_n, s = t\}$ such that $\{(u_i, v_i) \mid i = 1, \ldots, n\} \subseteq E$. Clearly this proof can be extended to a congruence refutation for $E \cup \{s \neq t\}$.

Suppose there is a congruence refutation $\langle C_1,\ldots,C_n\rangle$ for $E\cup\{\{s\neq t\}\}$. Since every clause in $E\cup\{\{s\neq t\}\}$ is singleton, none of its literals is in the resolvent of such a clause with any other clause. Therefore we can assume that there is a m< n such that $\{C_1,\ldots,C_m\}$ only contains of instances of equality axioms and recursive resolvents of such clauses. Furthermore, since the whole sequence is a refutation, we can assume that C_m is such that $neg(C_m)\subseteq E$ and $pos(C_m)=\{(s,t)\}$.

We show by induction on the clause structure, that for every clause $C \in \{C_1, \ldots, C_m\}$ that $pos(C) = \{(u,v)\}$ for some $(u,v) \in \mathcal{T}_E$ and that $neg(C) \models u \approx v$. Suppose that C is an instance of an equality axiom. Clearly, the positive part contains of some equation (u,v) and $neg(C) \models u \approx v$ follows directly form the definition of congruence closure, and in case of the transitive axiom also from the transitivity of equality. Let C be obtained by

resolving the clauses D_1 and D_2 , such that $pos(D_i) = \{(u_i, v_i)\}$ and $neg(D_i) \models u_i \approx v_i$ for $i \in \{1, 2\}$. Suppose D_1 and D_2 were resolved using the equality literal $u_1 = v_1$ (the only other possibility is $u_2 = v_2$ and the cases are symmetric). Then $pos(C) = \{(u_2, v_2)\}$ and $neg(C) = neg(D_1) \cup (neg(D_2) \setminus (u_1, v_1))$. Using the monotonicity of the \models relation (Proposition 3.1.1) and the fact that $neg(D_1) \subseteq neg(C)$ and $neg(D_2) \subseteq neg(C) \cup \{(u_1, v_1)\}$, it follows that $neg(C) \models u_1 \approx v_1$ and $neg(C) \cup \{u_1, v_1\} \models (u_2, v_2)$. Using the consitency of the \models relation (Proposition 3.1.1), it follows that $neg(C) \models u_2 \approx v_2$, which is the desired result.

3.3 NP-completeness of Short Explanation Decision Problem

In Section 3.1 the notion of an explanation is defined and it was mentioned that we want to find short explanations in order to compress proofs. In this section we show that one might have to search a while to find the shortest one, by proving that the problem of deciding whether there is an explanation of a given size is NP-complete. Our proof of NP-completeness reduces the problem of deciding the satisfiability of a propositional logic formula in conjunctive normal form (SAT) to the short explanation decision problem. For basics about satisfiability of propositional logic formulas and assignments, we refer the reader to [11]. We begin by formally defining the problem.

Definition 3.3.1 (Short explanation decision problem). Let $E = \{(s_1, t_1), \dots, (s_n, t_n)\}$ be a set of equations, $k \in \mathbb{N}$ and (s, t) be a target equation. The *short explanation decision problem* is the question whether there exists a set E' such that $E' \subseteq E$, $E' \models s \approx t$ and $|E'| \leq k$.

Our proof of hardness translates propositional formulas into sets of equations and proves properties of the resulting formulas. To this end we define a general translation of formulas in conjunctive normal form into sets of equations.

Definition 3.3.2 (Congruence Translation). Let Φ be a propositional logic formula in conjunctive normal form with clauses C_1, \ldots, C_n using variables x_1, \ldots, x_m . The congruence translation E_{Φ} of Φ is defined as the set of equations $Assignment \cup Pos \cup Neg \cup Connect$, where

```
Assignment = \{(\hat{x}_j, \top_j), (\hat{x}_j, \bot_j) \mid 1 \leq j \leq m\}
Pos = \{(\hat{c}_i, t_i(\hat{x}_j)) \mid x_j \text{ appears positively in } C_i\}
Neg = \{(\hat{c}_i, f_i(\hat{x}_j)) \mid x_j \text{ appears negatively in } C_i\}
Connect = \{(t_i(\top_j), \hat{c}_{i+1}), (f_i(\bot_j), \hat{c}_{i+1}) \mid 1 \leq i \leq n, 1 \leq j \leq m\}
For presentation purposes we define the following sets for every i = 1, \dots, n and j = 1, \dots, m
T_{ij} = \{(\hat{c}_i, t_i(\hat{x}_j)), (\hat{x}_j, \top_j), (t_i(\top_j), \hat{c}_{i+1})\}
F_{ij} = \{(\hat{c}_i, f_i(\hat{x}_j)), (\hat{x}_j, \bot_j), (f_i(\bot_j), \hat{c}_{i+1})\}
```

The following examples shows the congruence translation of a propositional formula and a subset of the translation corresponding to a satisfying assignment. We use the standard notion

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of satisfiability and present variable assignments as sets of those propositional variables being mapped to true.

Example 3.3.1. Let $\Phi:=(x_1\vee x_2\vee \neg x_3)\wedge (\neg x_2\vee x_3)\wedge (\neg x_1\vee \neg x_2)$. Figures 3.1, 3.2 and 3.3 present sets of equations graphically, where an edge between two nodes means that the respective set contains an equation between the two nodes. Figure 3.1 shows the graphical representation of the equations in Pos, Neg and Connect for the congruence translation E_{Φ} of Φ . Let $\mathcal{I}:=\{x_1,x_3\}$. It is easy to see that $\mathcal{I}\models\Phi$. Figure 3.3 shows a graphical representation of \mathcal{I} in terms of equations. This set of equations is an explanation for (\hat{c}_1,\hat{c}_4) . Note that $\mathcal{I}':=\{x_1\}$ is another satisfying assignment and for the satisfiability of Φ , the truth value of variable x_3 is not essential. Therefore replacing $\{(\hat{x}_3, T_3)\}$ by $\{(\hat{x}_2, T_2)\}$ in the explanation corresponding to \mathcal{I} leads to another explanation of (\hat{c}_1,\hat{c}_4) of equal size. However, this set does not represent an assignment, since it is not clear which truth value x_2 has. In the proof of Lemma 3.3.2 we exclude such ambiguous sets by introducing additional topological clauses.

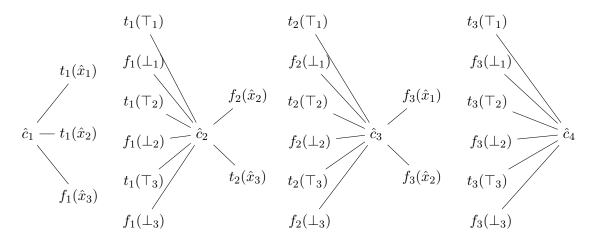


Figure 3.1: Pos, Neg and Connect for E_{Φ}

$$\bot_1 \longrightarrow \hat{x}_1 \longrightarrow \top_1$$
 $\bot_2 \longrightarrow \hat{x}_2 \longrightarrow \top_2$
 $\bot_3 \longrightarrow \hat{x}_3 \longrightarrow \top_3$

Figure 3.2: Assignment for E_{Φ}

Lemma 3.3.1 (Characterization of explanations). Let Φ be a propositional logic formula in conjunctive normal form with n clauses and m variables. For every subset E of E_{Φ} , $E \models \hat{c}_1 \approx \hat{c}_{n+1}$ if and only if for every $i = 1, \ldots, n$ there is a $j = 1, \ldots, m$ such that $T_{ij} \subseteq E$ or $F_{ij} \subseteq E$.

$$\hat{c}_1 \longrightarrow t_1(\hat{x}_1) - \cdots t_1(\top_1) \longrightarrow \hat{c}_2 \longrightarrow f_2(\hat{x}_2) - \cdots f_2(\bot_2) \longrightarrow \hat{c}_3 \longrightarrow f_3(\hat{x}_2) - \cdots f_3(\bot_2) \longrightarrow \hat{c}_4$$

$$\hat{x}_1 \longrightarrow \top_1$$

$$\bot_2 \longrightarrow \hat{x}_2$$

$$\hat{x}_3 \longrightarrow \top_3$$

Figure 3.3: Explanation of (\hat{c}_1, \hat{c}_4)

Proof. Suppose that for every $i=1,\ldots,n$ there is a $j=1,\ldots,m$ such that $T_{ij}\subseteq E$ or $F_{ij}\subseteq E$. Clearly $T_{ij}\models \hat{c}_i\approx t_i(\hat{x}_j)$ and $T_{ij}\models t_i(\top_j)\approx \hat{c}_{i+1}$. Since $(\hat{x}_j,\top_j)\in E$, the fact $E\models t_i(\hat{x}_j)\approx t_i(\top_j)$ follows by an application of the monotonicity axiom. Using the transitivity of congruence relations, it follows that $T_{ij}\models \hat{c}_i\approx \hat{c}_{i+1}$. Similarly it can be shown that $F_{ij}\models \hat{c}_i\approx \hat{c}_{i+1}$. Therefore it follows from the assumption that $E\models \hat{c}_i\approx \hat{c}_{i+1}$ for every $i=1,\ldots,n$. Using the transitivity again, it follows that $E\models \hat{c}_1\approx \hat{c}_{n+1}$.

We show the other implication of the equivalence by induction on n.

Induction Base n=1: Suppose that $E \models \hat{c}_1 \approx \hat{c}_2$. Since \hat{c}_1 is a constant, the compatibility of congruence relations can not be applied to extend the congruence class of \hat{c}_1 beyond the singleton $\{\hat{c}_1\}$. Therefore in order to satisfy $E \models \hat{c}_1 \approx u$ with $u \neq \hat{c}_1$ there has to be an equation $(\hat{c}_1, u) \in E$ for some term u. Since $E \subseteq E_{\Phi}$, the only possible such equations are $(\hat{c}_1, t_1(\hat{x}_j))$ and $(\hat{c}_1, f_1(\hat{x}_j))$ for some j. The only equations in E involving terms with the function symbols t_1 and f_1 are $(\hat{c}_1, t_1(\hat{x}_j)), (t_1(\top_j), \hat{c}_2)$ and $(\hat{c}_1, f_1(\hat{x}_j)), (f_1(\bot_j), \hat{c}_2)$ for some j. Therefore in order to satisfy $E \models \hat{c}_1 \approx u$ such that u is neither the constant \hat{c}_1 , nor some term $t_1(\hat{x}_j), f_1(\hat{x}_j)$, it is necessary that $E \models t_1(\hat{x}_j) \approx t_1(\top_j)$ and $(\hat{c}_1, t_1(\hat{x}_j)) \in E$ or $E \models f_1(\hat{x}_j) \approx f_1(\bot_j)$ and $E \models f_1(\widehat{x}_j) \approx f_1(\bot_j)$ and $f_1(\bot_j) \approx f_1(\bot_j)$ and $f_1(\bot_j) \approx f_1(\bot_j)$ and $f_1(\bot_j) \approx$

Induction Hypothesis: For every subset E of E_{Φ} , $E \models \hat{c}_1 \approx \hat{c}_n$ if and only if for every i = 1, ..., n-1 there is a j = 1, ..., m such that $T_{ij} \subseteq E$ or $F_{ij} \subseteq E$.

Induction Step: Suppose that $E \models \hat{c}_1 \approx \hat{c}_{n+1}$.

Similarly to the argumentation in the induction base, the only equations in E_{Φ} involving \hat{c}_{n+1} are of the form $(t_n(\top_j),\hat{c}_{n+1})$ and $(f_n(\bot_j),\hat{c}_{n+1})$. The only possibility to enrich the congruence class of \hat{c}_{n+1} with terms other than \hat{c}_{n+1} and those of the form $t_n(\top_j)$ and $f_n(\bot_j)$, is that for some $j,(\hat{x}_j,\top_j)\in E$ or $(\hat{x}_j,\bot_j)\in E$ and subsequently also $(\hat{c}_n,t_n(\hat{x}_j))\in E$ or $(\hat{c}_n,f_n(\hat{x}_j))\in E$. Thus $T_{nj}\subseteq E$ or $F_{nj}\subseteq E$ and as a consequence $E\models\hat{c}_n\approx\hat{c}_{n+1}$. Using transitivity

 $E \models \hat{c}_1 \approx \hat{c}_{n+1}$ and $E \models \hat{c}_n \approx \hat{c}_{n+1}$ imply $E \models \hat{c}_1 \approx \hat{c}_n$ and from the induction hypothesis it follows that $T_{ij} \subseteq E$ or $F_{ij} \subseteq E$ for every $i = 1, \dots, n-1$.

Lemma 3.3.2 (NP- hardness). The short explanation decision problem is NP- hard.

Proof. We reduce SAT to the short explanation decision problem. SAT is a well known NP-complete problem [11]. Let Φ be a propositional formula in conjunctive normal form with clauses C_1,\ldots,C_n and variables x_1,\ldots,x_m . Let C_{n+1},\ldots,C_{n+m} be the tautological clauses $\{x_1,\neg x_1\},\ldots,\{x_m,\neg x_m\}$. Clearly Φ is satisfiable if and only if $\Phi'=\{C_1,\ldots,C_{n+m}\}$ is satisfiable. We will show that Φ' is satisfiable if and only if there exists $E\subseteq E_{\Phi'}$ such that $E\models \hat{c}_1\approx \hat{c}_{n+m+1}$ and $|E|\leq 2n+3m$.

Suppose Φ' is satisfiable and let \mathcal{I} be a satisfying assignment.

For every clause C_i there is a literal $\ell_i \in C_i$, such that $\mathcal{I} \models \ell_i$. For every $i=1,\ldots,n+m$ we set $E_i := T_{ij}$ if $\ell_i = x_j$ and $E_i := F_{ij}$ if $\ell_i = \neg x_j$. From $\ell_i \in C_i$ follows $E_i \subseteq E_{\Phi'}$. Let $E = \bigcup_i^n E_i$ then from Lemma 3.3.1 and the transitivity of the congruence relations follows $E \models c_1 \approx c_{n+m+1}$. What remains to show is that $|E| \leq 2n+3m$. Since the sets Pos, Neg and Connect in the definition of $E_{\Phi'}$ are pairwise disjoint, for $i \neq j$ $E_i \cap E_j \subseteq \{(\hat{x}_j, \top_j), (\hat{x}_j, \bot_j) \mid j=1,\ldots,m\}$. Therefore E involves exactly 2(n+m) equations of Pos, Neg and Connect. By construction of the sets E_i and the clauses C_{n+1},\ldots,C_{n+m} there is no $j=1,\ldots,m$ such that $(\hat{x}_j, \top_j) \in E$ and $(\hat{x}_j, \bot_j) \in E$. Therefore E involves m equations of set Assignment in the definition of $E_{\Phi'}$. Overall we have |E| = 2n + 3m.

Suppose there exists $E \subseteq E_{\Phi'}$, $E \models \hat{c}_1 \approx \hat{c}_{n+m+1}$ and $|E| \leq 2n + 3m$.

We will show that $\mathcal{I} = \{\hat{x}_j \mid (\hat{x}_j, \top_j) \in E\}$ is a satisfying assignment for Φ' . Let $i = 1, \ldots, n+m$ be an arbitrary clause index. From $E \models \hat{c}_1 \approx \hat{c}_{n+m+1}$ and Lemma 3.3.1 follows $T_{ij} \subseteq E$ or $F_{ij} \subseteq E$ for some $j = 1, \ldots, m$. Assume $T_{ij} \subseteq E$ for some $j = 1, \ldots, m$. $E \subseteq E_{\Phi'}$ implies that x_j appears positively in C_i . By definition of \mathcal{I} , $\mathcal{I} \models x_j$ and therefore $\mathcal{I} \models C_i$. If $T_{ij} \not\subseteq E$ for all $j = 1, \ldots, m$, then $F_{ij} \subseteq E \subseteq E_{\Phi'}$, which implies that x_j appears negatively in C_i , $x_j \notin \mathcal{I}$ and therefore $\mathcal{I} \models C_i$. Since i was arbitrary we conclude $\mathcal{I} \models \Phi'$.

Lemma 3.3.3 (In NP). The short explanation decision problem is in NP.

Proof. Explanations are subsets of the input equations, therefore they are clearly polynomial in the problem size. The congruence of two terms, i.e. verifying that a subset is actually an explanation, can be decided in $O(n \log(n))$ using for example the congruence closure algorithm presented in Section 3.4.

Lemma 3.3.2 and 3.3.3 establish the main result of this section.

Theorem 3.3.4 (NP - completeness). The short explanation decision problem is NP- complete.

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3.4 Explanation Producing Congruence Closure

In this section we present a congruence closure algorithm that is able to produce explanations. The algorithm is a mix of the approaches of the algorithms presented in [27] and [39, 40]. The basic structure of the algorithm is inherited from [27], which itself inherits its structure from the algorithm of Nelson and Oppen [38]. The technique to store and deduce equalities of non constant terms is inspired by [39, 40]. Additionally the proof forest structure described below was proposed by [39, 40].

Before we describe the algorithm, we discuss two technical concepts that are important aspects of our congruence closure algorithm.

Currification and Abstract Congruence Closure

Our congruence closure algorithm operates on curried terms. Curried terms use a single binary function symbol to represent general terms. More formally, let \mathcal{F} be a finite set of functions with a designated binary function symbol $f \in \mathcal{F}$ and let every other function symbol in \mathcal{F} be a constant. A term w.r.t. a signature of this form is called a *curried term*.

It is possible to uniquely translate a general set of terms \mathcal{T}^{Σ} with signature $\Sigma = \langle \mathcal{F}, arity \rangle$ into a set of curried terms $\mathcal{T}'^{\Sigma'}$. The new signature Σ' is obtained from Σ by setting arity to zero for every function symbol in \mathcal{F} and introducing the designated binary function symbol f to \mathcal{F} . The translation of a term $t \in \mathcal{T}^{\Sigma}$ is given in terms of the function curry.

$$curry(t) = \begin{cases} t & \text{if } t \text{ is a constant} \\ f(\dots(f(f(g, curry(t_1)), curry(t_2))) \dots, curry(t_n)) & \text{if } t = g(t_1, \dots, t_n) \end{cases}$$

The idea of currying was introduced by M. Schönfinkel [48] in 1924 and independently by Haskell B. Curry [23] in 1958, who also lends his name to the concept. Currying is not restricted to terms. The general idea is to translate functions of type $A \times B \to C$ into functions of type $A \to B \to C$. There is a close relation between currying and lambda calculus [19]. Lambda calculus uses a single binary function λ . Its arguments can either be elements of some set or again lambda terms. For an introduction to lambda calculus, including currying in terms of lambda calculus and its relation to functional programming, see [5].

The benefit of working with curried terms is an easier and cleaner congruence closure algorithm, while maintaining best known runtime for congruence closure algorithms of $O(n \log(n))$. Curried terms simplify the algorithm, because case distinctions on terms are much simpler. A curried term is either a constant or a compound term of the form f(a,b), where a and b are curried terms. In general, terms can have different leading function symbols and their arities (for which possibly there is no known bound) have to be taken into account. Cleaner algorithms are not only easier to implement, but should also improve the practical runtime for similar reasons.

Recently so called abstract congruence closure algorithms have been proposed and shown to be more efficient than traditional approaches [3]. The idea of abstract congruence closure is to introduce new constants for non constant terms. Doing so, all equations the algorithm has to take into account are of the form (c, d) and (c, f(a, b)), where a, b, c, d are constants. This replaces

tedious preprocessing steps, for example transformation to a graph of outdegree 2 [25], that are necessary for other algorithms to achieve the optimal running time.

Our method is does not employ the idea of abstract congruence closure. We found that using currying is enough to obtain an algorithm with optimal running time and no tedious preprocessing steps. The reason why we did not go for abstract congruence closure is, that we do not want to have the overhead of introducing and eliminating fresh constants. In the context of proof compression, our congruence closure algorithm will be applied to relatively small instances very often. We could introduce the extra constants for the whole proof before processing, but would still have to remove them from explanations every time we produce a new subproof. It would be interesting to investigate, whether our intuition in that regard is right, or if it pays off to deal with extra constants.

[39,40] describes an explanation producing abstract congruenc closure algorithm, whereas [27] proposes a traditional algorithm without currying and extra constants. By choosing to work with curried terms, but without extra constants, our algorithm is a middle ground between the two algorithms.

Immutable Data Structures

Most of the data structures presented the following section are defined in terms of mathematical functions. This is not by coincidence and our congruence closure algorithm can easily be translated to an implementation in a functional programming language. Furthermore, all data structures can be implemented immutable. An immutable data structure is one that never changes is internal state after its creation. When alternating the information stored in the data structure, a new object with the new information is constructed. The old object remains intact. A side effect of a method is a modification of an object that is not the returned value of the method. Such side effects often lead to bugs, since the method can not be used as a black box anymore. An example for a side effect is the modification of the representative of a term in the congruence closure algorithm presented in [27] and its effect on what is called signature table in this work. Using immutable data structures prohibits side effects by design. Furthermore immutable data structures allow to maintain internal correctness much easier. For example, in the Skeptik tool resolution nodes are stored in an immutable fashion. Modifying the premise of a node does not have an effect on the node itself, since its premise remains to be the old version. Therefore the correctness of a resolution proof, once established when creating a proof is maintained without any further actions. Functional programming languages almost exclusively use immutable data structures and often it is not easy or impossible to translate an imperative description of an algorithm into functional programming. Sometimes it is possible, but not with the same runtime.

Immutable data structures also have some downsides. The impossibility of changing internal structures often makes it hard to maintain certain structures without a lot of extra effort. One simple example is that of a linked list. Suppose such a linked list is implemented in such a way that every element of the list internally has a pointer to the next element in the list. When modifying the first element of the list in some fashion, the pointer of the second element has to be set to the new version of the first one. Since this requires to produce a new version of the second element as well, also the pointer of the third element has to be updated and so on. Some algorithms and their optimal runtime depend on such data structures, that are very hard or

impossible to implement immutable. However, sometimes tricky data structures like the zipper were invented which help to overcome these problems.

Congruence structure

We call the underlying data structure of our congruence closure algorithm a *congruence structure*. A congruence structure for set of terms \mathcal{T} is a collection of the following data structures. The set $\mathcal{E} = \mathcal{T} \times \mathcal{T} \cup \{ \odot \}$ is the set of *extended equations*. The symbol \odot serves as a placeholder for deduced equalities that have to be explained in terms of input equations.

- Representative $r: \mathcal{T} \to \mathcal{T}$
- Congruence class [.] : $\mathcal{T} \to 2^{\mathcal{T}}$
- Left neighbors $N_l: \mathcal{T} \to 2^{\mathcal{T}}$
- Right neighbors $N_r: \mathcal{T} \to 2^{\mathcal{T}}$
- Lookup table $l: \mathcal{T} \times \mathcal{T} \to \mathcal{T}$
- ullet Congruence graph g
- Queue Q of pairs of terms
- Current explanations $\mathcal{M}: \mathcal{T} \times \mathcal{T} \to \mathcal{E}$

The representative is one particular term of a class of congruent terms. It is used to identify whether two terms are in the same congruence class and the data structures $(l, N_l \text{ and } N_r)$ used for detecting deduced equalities are kept updated only for representatives. The congruence class structure represents a set of pairwise congruent terms. It is used to keep track which representatives have to be updated when merging the classes of two terms. The structures left N_l (resp. right N_T) neighbor keeps track of the respective other terms in compound terms. The information is only used for representatives (i.e. terms in the target of r(.)). Furthermore right and left neighbors always only contain one term per congruence class (which is not necessarily the representative of that class). The lookup table is used to keep track of all compound terms in the congruence structure and to merge classes of compound terms, which arguments are congruent. For example if the terms f(a, b), f(c, d) were inserted and the representatives are such that $r(a) = r(c), r(b) = r(d), \text{ then } N_r(r(a)) = \{d\}, N_l(r(d)) = \{a\} \text{ and } l(r(a), r(b)) = f(a, b).$ The elements in the respective sets serve as pointers to their representatives, therefore it does not matter whether for example $N_r(r(a)) = \{d\}$ or $N_r(r(a)) = \{b\}$. In Section 3.4 we explain how these structures are modified and used in detail. The congruence graph (explained in detail in Section 4) stores the derived equalities in a structured way, that allows to create explanations for a given pair of terms. Edges are added to the graph in a lazy way, meaning that they are buffered and only actually entered into the graph when demanded. The queue Q keeps track of the order in which edges should be added to the graph. The function $\mathcal M$ stores explanations if they exist for buffered edges. The idea will be explained in detail in Section 3.5. We call the unique congruence structure for $\mathcal{T} = \emptyset$ the *empty congruence structure*.

Algorithm 3.1: addEquation

Input: equation (s, t)

- 1 addNode(s)
- \mathbf{a} addNode(t)
- 3 merge(s, t, (s, t))

Congruence closure algorithm

In this section we present our explanation producing congruence closure algorithm and state and prove its properties. Most importantly we show that the algorithm is sound and complete and has the best known asymptotic running time $O(n \log(n))$, where n is the number of terms in the input. Computing the congruence closure of some set of equations E is done by adding all equations to an ever growing congruence structure, which initially is empty. Since this has to be done in some order, we will often assume that E is given as a sequence of equations rather than a set. The pseudocode of most methods do not include return statements. In fact every method implicitly returns a (modified) congruence structure or simply modifies a global variable, which is the current congruence structure. Adding an equation to a congruence structure is done with the addEquation method, which is the only method that has to be visible to the user. The method adds boths sides of the equation to the current set of terms using the addNode method and afterwards merges the classes of the two terms. The addNode method enlarges the set of terms and detects deduced equalities. The updates of the set of terms are not outlined explicitly, but are understood to happen implicitly. Throughout this chapter we denote this implicit set of terms by \mathcal{T} . The method merge initializes and guides the merging of congruence classes. The actual merging is done by the method union by modifying the data structures. The method does not only merge classes, but also searches for and returns deduced equalities. The classes of the terms of these extra equalities are merged, if they are not equal yet. The congruence classes are kept track of in a graph, maintaining important information for producing explanation and proofs. We call such a graph Congruence Graph and explain them in a more detailed fashion in Section 4. Edges, that reflect detected equalities, are not inserted into the graph right away, but stored in queue until the insertion is requested. The reason for adding edges in a lazy way is to produce shorter explanations and proofs and will be explained and exemplified in Section 3.5.

In the following pages, we will provide some invariants that are essential for proving the properties of the algorithm. The invariants hold when initializing the respective data structures and before and after every insertion of an equation via the addEquation method.

Invariant 3.4.1 (Class). For every
$$s \in \mathcal{T}$$
 and every $t \in [r(s)]$, $r(t) = r(s)$.

Proof. Clearly the invariant is true when intializing [s] in line 3 of addNode.

The only other point in the code that changes [s] is line 34 of union. Suppose the class of u is enlarged by the class of v in union and suppose the invariant holds before the union for those terms. Before the update of [r(u)] the representative of every term in [r(v)] is set to r(u). Therefore the invariant remains valid after the update.

Algorithm 3.2: addNode

```
Input: term v
 1 if r is not defined for v then
        r(v) \leftarrow v
        [v] \leftarrow \{v\}
3
        N_l(v) \leftarrow \emptyset
        N_r(v) \leftarrow \emptyset
5
        if v is of the form f(a, b) then
6
             addNode(a)
7
8
             addNode(b)
9
             if l is defined for (r(a), r(b)) and l(r(a), r(b)) \neq f(a, b) then
                  merge(l(r(a), r(b)), f(a, b), \odot)
10
             else
11
12
                  l(r(a), r(b)) \leftarrow f(a, b)
             N_l(r(b)) \leftarrow N_l(r(b)) \cup \{a\}
13
             N_r(r(a)) \leftarrow N_r(r(a)) \cup \{b\}
14
```

Algorithm 3.3: merge

```
Input: term s
  Input: term t
  Input: extended equation eq
1 if r(s) \neq r(t) then
2
       c \leftarrow \{(s,t)\}
3
       eq \leftarrow (s,t)
       while c \neq \emptyset do
4
            Let (u, v) be some element in c
5
            c \leftarrow c \setminus \{(u, v)\} \cup union(u, v)
6
7
            lazy_insert(u, v, eq)
            eq \leftarrow null
8
```

Invariant 3.4.2 (Lookup). The lookup structure l is defined for a pair of terms (s,t) if and only if there is a term $f(a,b) \in \mathcal{T}$ such that r(a) = r(s) and r(b) = r(t).

Proof. Suppose l is defined for some pair of terms (s,t). The value of l(s,t) is set either in lines 19 or 33 of union or in line 12 of addNode. In the latter case, l is set to f(a,b) for the tuple (r(a),r(b)) and therefore the invariant holds at this point. For changes to r(a) or r(b) in union the one implication of the invariant remains valid in case l is defined for the new representatives, or l is set for an additional pair of terms in lines 19 or 33. In case l is set to $(new_left,r(u))$ or $(r(u),new_right)$ in union, there is an l-entry l_v for which the invariant held before the union. The changes in representatives of x are reflected by new_left and new_right , while the representative of v is changed to v0. The new entry for v1 therefore respects the implication of the invariant.

To show the other implication, let $f(a,b) \in \mathcal{T}$. The term f(a,b) is entered with the addEquation method and subsequently via the addNode method. For compound terms lines 9 and 12 assert that l is defined for (r(a), r(b)). All changes to r(a) or r(b) must happen in union and they are reflected by matching updates to the l structure.

Invariant 3.4.3 (Neighbours). For every $s \in \mathcal{T}$, every $t_r \in N_r(r(s))$ and $t_l \in N_l(r(s))$, l is defined for $(r(s), r(t_r))$ and $(r(t_l), r(s))$.

Proof. We show the result for the structure N_r . The result about N_l can be obtained analogously. Since N_r is initialized with the empty set in line 5 of addNode, the invariant clearly holds initially. To show that the invariant always holds, it has to be shown that all modifications of r and N_r preserve the invariant. The structure l is not modified after initialization. Line 14 of addNode adds b to $N_r(r(a))$ and the four lines before that addition show that l is defined for (r(a), r(b)). Union modifies N_r in such a way that it adds all right neighbors of some representative r(v) to $N_r(r(u))$. Lines 20 to 33 make sure that l is defined for all these right neighbors. Updates of r in 36 are always followed by corresponding updates to N_r .

A consequence of this invariant is the fact that, that for every term $t \in \mathcal{T}$ of the form f(a,b), l is defined for (r(a), r(b)).

Proposition 3.4.4 (Sound- & Completeness). Let r(.) be the representative mapping obtained by adding equations $E = \langle (u_1, v_1), \ldots, (u_n, v_n) \rangle$ to the empty congruence structure. For every $s, t \in \mathcal{T}_E$: $E \models s \approx t$ if and only if r(s) = r(t).

Proof. Completeness

We show that from $E \models s \approx t$ follows r(s) = r(t) by induction on n.

- Induction Base n=1: $E \models s \approx t$ implies either s=t or $\{u_1,v_1\}=\{s,t\}$. In the first case r(s)=r(t) is trivial. In the second case, the claim follows from the fact that, when (u_1,v_1) is entered, union is called with arguments s and t. After this operation r(s)=r(t).
- Induction Hypothesis: For every sequence of equations E_n with n elements and every $s, t \in \mathcal{T}_{E_n}$: $E_n \models s \approx t$ then r(s) = r(t).
- Induction Step: Let $E = \langle (u_1, v_1), \dots, (u_{n+1}, v_{n+1}) \rangle$ and $E_n = \langle (u_1, v_1), \dots, (u_n, v_n) \rangle$. There are two cases: $E_n \models s \approx t$ and $E_n \nvDash s \approx t$. In the former case, the claim follows from the induction hypothesis, the invariant class and the fact that union always changes representatives for all elements of a class. We still have to show the claim in the latter case. We write $E \models_n u \approx v$ as an abbreviation for $E_n \nvDash u \approx v$ and $E \models u \approx v$. We show the claim $(E \models s \approx t)$ by induction on the structure of the terms s and t.
 - Induction Base s or t is a constant and therefore transitivity reasoning was used to derive $E \models_n s \approx t$. In other words, there are m terms t_1, \ldots, t_m such that $s = t_1$,

 $t = t_m$ and for all $i = 1, ..., m - 1 : E \models_n t_i \approx t_{i+1}$. We prove by yet another induction on m that $r(t_1) = r(t_m)$.

- * Induction Base m=2. It has to be the case (up to swapping u_{n+1} with v_{n+1}), that $E_n \models s \approx u_{n+1}$ and $E_n \models t \approx v_{n+1}$, and the outmost induction hypothesis implies $r(s) = r(u_{n+1})$ and $r(t) = r(v_{n+1})$. Therefore it follows from Invariant Class, that after the call to union for (u_{n+1}, v_{n+1}) it is the case that $r(t_1) = r(t_2)$.
- * Induction Step: Suppose that the claim holds for all sequences of length $m \in \mathbb{N}$, for m+1 the claim follows from a simple application of the transitivity axiom, since t_1, \ldots, t_m and t_2, \ldots, t_{m+1} are both sequences of length m.
- Induction Step: Suppose that s=f(a,b) and t=f(c,d). There are two cases such that $E\models_n s\approx t$ can be derived. Using a transitivity chain, the claim can be shown just like in the base case. Using the compatibility axiom, it has to be the case that $E\models_n a\approx c$ and $E\models_n b\approx d$ (in fact one of those can also be the case without the n index). The terms a,b,c,d are of lower structure than s and t. Therefore it follows from the induction hypothesis that r(a)=r(c) and r(b)=r(d). The Invariants Neighbour and Lookup imply that either r(s)=r(t) or (s,t) is added to d in line 15 or line line 29 of union. Subsequently union is called for s and t, after which r(s)=r(t) holds.

Soundness

For s=t the claim follows trivially. Therefore we show soundness in case $s\neq t$. We show that from r(s)=r(t) follows $E\models s\approx t$ by induction on the number m of calls to union induced by adding all equations of E to the empty congruence structure, for all s and t that are arguments of some call to union. The original claim then follows from invariant Class, since only union modifies the r structure and the fact that two terms are in the same class if and only if union was called for some elements in the respective classes.

- Induction Base m=1: r(s)=r(t) implies $\{u_1,v_1\}=\{s,t\}$ and $E\models s\thickapprox t$ is trivial.
- Induction Hypothesis: For every k < m, if a set of equations F induces k calls to union, then from r(s) = r(t) follows $F \models s \approx t$ for all terms s, t that are arguments of some call to union.
- Induction Step: Suppose $E = \langle (u_1, v_1), \ldots, (u_n, v_n) \rangle$ induces m calls to union with arguments $(h_1, g_1), \ldots, (h_m, g_m)$. The subsequence $E_n = \langle (u_1, v_1), \ldots, (u_{n-1}, v_{n-1}) \rangle$ induced the first l calls to union for some $n-1 \leq k < m$. In other words, adding (u_n, v_n) to the congruence structure induces m-k-1 calls to union with arguments $(h_{k+1}, g_{k+1}), \ldots, (h_m, g_m)$. The pair (h_{k+1}, g_{k+1}) is either an original input equation, or a deduced equality from line 10 of addNode. In both cases $E \models h_{k+1} \approx g_{k+1}$, which is trivial in the former case and an application of the induction hypothesis in the latter case. Let $j \in \{k+2,\ldots,m\}$. The pair (h_j,g_j) was inserted to d in line 15 or 29 of union that was called with arguments (h_i,g_i) with $i \in \{k+1,\ldots,j-1\}$. From the Invariant Lookup follows that the terms are such that h_i and g_i are both subterms of h_j or

 g_j . Therefore, using induction on the structure of terms, the original induction hypothesis, Invariants Lookup and Neighbour and lines 6 to 33 of union, it can be seen that for all pairs (h_k, g_k) and all $k = l + 1, \ldots, m$ it is the case that $E \models h_k \approx g_k$.

Proposition 3.4.5 (Runtime). Let E be a set of equations such that $|\mathcal{T}_E| = n$. Computing the congruence closure with our congruence closure algorithm takes worst-case time $O(n \log(n))$.

Proof. There are three loops in the method union, which are nested within the loop of merge. These loops are clearly the dominating factor for runtime. Lines 2 and 4 of union swap the arguments s and t in such a way, that always the congruence class of v is smaller than the one of u. Let k be the size of the congruence class of v before the union. For every term in the congruence classes of v and u before the union, the size of their new congruence class after the union (set in line 34) is at least 2*k. Furthermore, only representatives for terms in the old congruence class of v are changed in line 36. This implies that for every term, whenever its representative is changed in line 36, its congruence class doubles in the same execution of union. The maximum size of a congruence class is v. Therefore the representative of a single term is changed in line 36 maximally $\log(n)$ times. There are v terms that can be changed, so line 36 of union is executed at most v logv limes. Let v logv be the result of accessing v in line 7. In the same call of union line 36 changes the representative of v. Since this this happens only v logv limes and there are at most v logv limes in the respective loops.

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Algorithm 3.4: union

```
Input: term s
   Input: term t
   Output: a set of deduced equalities
 1 if [r(s)] \ge [r(t)] then
    (u,v) \leftarrow (s,t)
 3 else
 4 (u,v) \leftarrow (t,s)
 5 d \leftarrow \emptyset
 6 for every x \in N_l(r(v)) do
 7
        l_v \leftarrow l(r(x), r(v))
        if r(x) = r(v) then
 8
             new\_left \leftarrow r(u)
 9
10
        else
             new\_left \leftarrow r(x)
11
12
        if l is defined for (new\_left, r(u)) then
             l_u \leftarrow l(new\_left, r(u))
13
             if r(l_u) \neq r(l_v) then
14
                  d \leftarrow d \cup \{(l_u, l_v)\}
15
             else
16
                 N_l(r(v)) \leftarrow N_l(r(v)) \setminus \{x\}
17
18
         l(new\_left, r(u)) \leftarrow l_v
19
20 for every x \in N_r(r(v)) do
21
        l_v \leftarrow l(r(v), r(x))
22
        if r(x) = r(v) then
            new\_right \leftarrow r(u)
23
24
        else
            new\_right \leftarrow r(x)
25
        if l is defined for (r(u), new\_right) then
26
             l_u \leftarrow l(r(u), new\_right)
27
             if r(l_u) \neq r(l_v) then
28
                  d \leftarrow d \cup \{(l_u, l_v)\}
29
30
             else
                  N_r(r(v)) \leftarrow N_r(r(v)) \setminus \{x\}
31
32
         l(r(u), new\_right) \leftarrow l_v
34 [r(u)] \leftarrow [r(u)] \cup [r(v)]
35 for every x \in [r(v)] do
   r(x) \leftarrow r(u)
37 N_l(r(u)) \leftarrow N_l(r(u)) \cup N_l(r(v))
38 N_r(r(u)) \leftarrow N_r(r(u)) \cup N_r(r(v))
39 return d
```

```
Input: term s
Input: term t
```

Algorithm 3.5: lazy_insert

Input: extended equation eq 1 if \mathcal{M} is set for (s,t) then

$$\begin{array}{c|c} \mathbf{if} \ eq \neq \odot \ \mathbf{then} \end{array}$$

$$\mathbf{3} \quad | \quad \mathcal{M}(s,t) \leftarrow (s,t)$$

4 else

 $5 \mid \mathcal{Q} \leftarrow \mathcal{Q}.enqueue(s,t)$

6 $\mathcal{M}(s,t) \leftarrow eq$

Algorithm 3.6: lazy_update

```
1 while Q is not empty do
```

- 2 | $(u,v) \leftarrow Q.dequeue$
- $\mathbf{3} \mid eq \leftarrow \mathcal{M}(u,v)$
- 4 g.insert(u, v, eq)

Congruence Graph

The most important feature of our congruence closure algorithm towards proof compression is explanation production. For this purpose the input equations and deduced equalities have to be stored in a data structure that supports this feature. We support two different such data structures. Both structures store equalities in labeled graphs, which we call congruence graphs and have methods. A node in such a graph represents a term and an edge between two nodes denotes that the represented terms are congruent w.r.t. the set of input equations. A path in a congruence graph is a sequence of undirected, unweighted, labeled edges in the underlying graph. The set of labels for both types of graphs is the set of extended equations $\mathcal E$ (i.e. equations and the placeholder ②). The method merge adds edges to the graph via the lazy insert method, which eventually calls the insert method, which is different for the two structures. After calling insert with arguments s and t it is guaranteed that there is a path in the congruence graph between s and t. In case they were not connected before the call, then there is an edge between s and t after the call. The same can be assumed for lazy_insert since edges that are added to the queue are never discarded and s and t are connected virtually. The methods insert and explain are assumed to be attached to the data structures. For example adding an edge to the data structure means adding it to the used congruence graph.

Invariant 3.4.6 (Paths). For terms s, t holds r(s) = r(t) if and only if there is a path in the congruence graph of the structure between s and t.

Proof. In case s=t, the claim is trivial. Therefore, we show the invariant in the case where $s \neq t$ by an induction on |[r(s)]|. The proof relies on the invariant Class, which shows the consistency between classes and representatives.

- Induction Base: $[r(s)] = \{s\}$, i.e. r(s) = r(t) is false for every term $t \neq s$. We have to show that there is no edge (s,t) for $t \neq s$ in the congruence graph. Edges are only added to the congruence graph via the lazy_insert method which is only called in merge. Clearly merge does not call union for s and some term $t \neq s$, since otherwise $t \in [r(s)]$. Therefore merge also does not add an edge for s and some term $t \neq s$ to the congruence graph.
- Induction Hypothesis: For every term s such that $|[r(s)]| \le n$ and for every term $t \ne s$ it is the case that r(s) = r(t) if and only if there is a path between s and t in the congruence graph.
- Induction Step: Suppose [r(s)] is an arbitrary class with cardinality n+1. Then there are two terms $u,v\in [r(s)]$ such that union was called for u and v. Before the union |[r(u)]| and |[r(v)]| both were strictly smaller than n+1. In case they both belong to the same class before the union, the claim follows trivially by the induction hypothesis, since existing paths are not removed by adding new edges to the graph. Suppose $s\in [r(u)]$ and $t\in [r(v)]$, then by induction hypothesis there are paths p_1 between s and s and s and s between s and s and s and s and s and s are not removed by adding new edges to the graph. Suppose s inserted between them, so s and s and s and s and s are not removed by adding new edges to the graph. Suppose s and s and s are not removed by adding new edges to the graph. Suppose s and s are not removed by adding new edges to the graph. Suppose s and s are not removed by adding new edges to the graph. Suppose s is an s and s are not removed by adding new edges are not removed by adding new edges to the graph. Suppose s and s are not removed by adding new edges are not removed by adding new edges to the graph. Suppose s and s are not removed by adding new edges are not removed by adding new edges to the graph. Suppose s and s are not removed by adding new edges to the graph. Suppose s and s are not removed by adding new edges to the graph.

did not belong to one of the classes before the union, it does not belong to the merged class after the union. Also there was no path between the two terms before and since the only addition paths are between elements of [r(u)] and [r(v)], there is no path between the terms after the union.

Invariant 3.4.7 (Deduced Edges). For every edge in a congruence structure between vertices u, v with label ©, there are $a, b, c, d \in \mathcal{T}$ such that u = f(a, b), v = f(c, d) and there are paths in the underlying graphs between a and c as well as between b and d.

Proof. Edges with label © are added, when merge is called from addNode, or union induces an additional merge. In both cases there are subterms with respective congruent representatives. The claim follows by using the invariant Paths.

The method explain returns a path between its two arguments, if one exists. There can be more than one such path depending on the actual type of graph used. The method inputEqs for a path in the congruence graph returns the input equations that were used to derive the equality between the first and the last node of the path. For an input equation, this is simply the equation itself. For a deduced equality, this is the set of input equations that were used for deduction. Combining these two methods, the statement inputEqs (explain (s, t, g), g) for input equations E returns an explanation $E' \subseteq E$ such that $E' \models s \approx t$ if there is one.

```
Algorithm 3.7: inputEqs
    Input: path p in g
    Input: congruence graph g
    Output: set of input equations used in p
 1 Let p be (u_1, l_1, v_1), \ldots, (u_n, l_n, v_n)
 2 eqs \leftarrow \emptyset for i \leftarrow 1ton do
         if l_i = \odot then
 3
              f(a,b) \leftarrow u_i
 4
              f(c,d) \leftarrow v_i
 5
              p1 \leftarrow \text{explain}(a, c, g)
 6
 7
              p2 \leftarrow \text{explain}(b, d, g)
              eqs \leftarrow eqs \cup inputEqs(p1, g) \cup inputEqs(p2, g)
 8
 9
         else
             eqs \leftarrow eqs \cup \{l_i\}
10
11 return eqs
```

In the following, we describe the two types of congruence graphs we support. They differ in the underlying type of graph, how edges are inserted and how explanations are produced.

Equation Graph

An equation graph stores equalities in an edge labeled weighted undirected graph (V, E) with $V \subseteq \mathcal{T}, E \subseteq V \times \mathcal{E} \times V \times \mathbb{N}$. The weight for an edge is the number of input equations used to derive the equality between its two nodes. This number is one for input equalities and the size of the explanation for deduced equalities. Edges inserted via the insert method are added to the graph, even if the nodes are already connected in the graph. Therefore there is a choice which path the explain method returns. We look for short explanations and the weights reflect sizes of sub explanation. Therefore we want to return the shortest path.

Finding the shortest path between two nodes in a weighted graph is not trivial. The single source shortest path problem (SSSP) is a classical graph problem in computer science. The task is to find the shortest path in a graph between one designated node, the source, and all other nodes in the graph. To our best knowledge, there is no algorithm to find the shortest path between two nodes which has better asymptotic runtime than one to solve SSSP. There is a whole variety of algorithms that solve SSSP. Classical algorithms for SSSP are those of Dijkstra [24] and Bellman-Ford [7, 29]. The algorithms work on different kinds of graphs. Our setting is an undirected graph with positive integer weights. We chose to use Dijkstra's algorithm, even though the algorithm does not have optimal asymptotic runtime. Its worst-case runtime is $O(n \log(n))$ [21], if the priority queue is implemented as a Fibonacci Heap, which is the case in our implementation. [51] describes a linear time algorithm for the undirected single source shortest path with positive integer weights problem. However, the algorithm has a big overhead and needs several precomputations. [18] presents a comparative study of several shortest path algorithms which shows that Dijkstra's algorithm performs well in practice.

Dijkstra's algorithm finds shortest paths to an increasing set of nodes, until every node has been discovered. It does so by keeping track of the shortest paths and the distances, being the combined weights of edges on the path, of nodes to the source. Initially, the only discovered node is the source itself and the distance to every other node is infinite. The algorithm discovers new nodes by selecting the lowest weight outgoing edge of all nodes that have been discovered so far and updates shortest paths and distances while doing so. It is a greedy algorithm in the sense that it always locally chooses lowest weight edges and never discards previously made decisions.

The algorithm has been slightly modified to take into account decisions that are edges for deduced equalities. These edges represent explanations, which are sets of input equations. In the same call to the search algorithm, using such equations again to explain another equality does not increase the size of the overall explanation. The modified Dijkstra algorithm temporarily adds an edge with weight 0 for every input equation in the explanation of a deduced equality edge. This is done to possibly reduce the size of explanations. Since previous decisions are not discarded, it is not guaranteed that the modified algorithm returns the shortest path in the final graph, including the extra edges. Example 3.4.1 demonstrates that the modified shortest path algorithm does not always produce the shortest explanation, but can produce shorter explanations than the unmodified version in some situations. The shortest path algorithm's inability to return shortest explanations is not surprising, since it runs in $O(n \log(n))$ and in Section 3.3 it is shown that finding the shortest explanation is NP-complete.

Example 3.4.1. Consider the congruence graph shown in Figure 3.4, where solid edges are input equation and the dashed edge marks an application of the congruence axiom. The equality of $f(c_1, e)$ and $f(c_4, e)$ was deduced using the equations $(c_1, c_2), (c_2, c_3), (c_3, c_4)$, which is the shortest path in the graph between c_1 and c_4 , obtained from a previous call to the shortest path algorithm.

Suppose we want to compute an explanation for $a \approx b$. Clearly the input equalities $(a, f(c_1, e))$, $(f(c_4, e), c_1)$ and the explanation for $f(c_1, e) \approx f(c_4, e)$ have to be included in the explanation. Additionally $c_1 \approx b$ has to be explained. For this equality the set $(c_1, d_1), (d_1, d_2), (d_2, b)$ is the shortest explanation in the original graph. This sub explanation adds three new equations to the explanation for $a \approx b$. When the modified Dijkstra algorithm iterates over the edge $(f(c_1, e), f(c_4, e))$, it can add add zero weight edges $(c_1, c_2), (c_2, c_3), (c_3, c_4)$ to the graph. By doing so the shortest explanation for $c_1 \approx b$ becomes $(c_1, c_2), (c_2, c_3), (c_3, c_4), (c_4, b)$, which only adds one extra equation (c_4, b) to the global explanation. The resulting explanation contains six input equations.

This method is successful in finding the shortest explanation in this example if the search begins in the node a. Should the search begin in the node b, the edges including d_1 , d_2 are added to the shortest path before the edge $(f(c_1, e), f(c_4, e))$ is touched. Therefore the undesired long explanation, including eight input equations, is returned.

$$a \xrightarrow{1} f(c_1, e) \xrightarrow{3} f(c_4, e) \xrightarrow{1} c_1 \xrightarrow{1} c_2 \xrightarrow{1} c_3 \xrightarrow{1} c_4 \xrightarrow{1} b$$

Figure 3.4: Short explanation example

```
Algorithm 3.8: insert (Equation Graph)
  Input: term s
  Input: term t
  Input: extended equality eq \in \mathcal{E}
1 if eq \neq \odot then
       add edge (s, eq, t, 1)
2
3 else
       f(a,b) \leftarrow s
4
5
       f(c,d) \leftarrow t
       p1 \leftarrow shortest path between a and cp2 \leftarrow shortest path between b and
6
       dw \leftarrow \#(p1.inputEqs \cup p2.inputEqs)
       add edge (s, \odot, t, w)
7
```

Algorithm 3.9: explain (Equation Graph)

 $\begin{array}{c} \textbf{Input:} \ \text{term} \ s \\ \textbf{Input:} \ \text{term} \ t \end{array}$

Output: path between s and t

return shortest path between s and t

Proof Forest

A proof forest is a collection of proof trees. A proof tree is a labeled tree with nodes in \mathcal{T} and edge labels in \mathcal{E} . For every congruence class in the current status of a congruence structure, there is one proof tree. Inserting an edge between nodes s and t of different proof trees is done by making one the child of the other. To maintain a tree structure, all edges between the new child and the root of its tree are reversed. To limit the number of edge reversing steps, the smaller tree is always attached to the bigger one. This results in $O(n\log(n))$ edge reversing steps, where n is the number terms in the input equation set. This bound can be shown using the same argument as in the proof of Proposition 3.4.5. As stated above, we understand a path as a sequence of undirected edges. In case of a proof tree, a path between s and t of the same tree is the combined sequence of edges between the nodes and their nearest common ancestors. The structure, up to small changes, was proposed in [39, 40]. Its benefit is the quick access of explanations and good overall runtime. Its downside is its inflexibility when it comes to producing alternative explanations. In fact the explanation returned is always the first one to occur during edge insertion. The authors of [39, 40] improve the structure for the special case of flattened terms, for which no term has nesting depth greater than one.

```
Algorithm 3.10: insert (Proof Forest)
   Input: term s
   Input: term t
   Input: equation eq \in \mathcal{E}
1 if s is not in g then
       add tree with single node s
3 if t is not in g then
4 add tree with single node t
5 sSize \leftarrow size of tree of s
6 tSize \leftarrow size of tree of t
7 if sSize \leq tSize then
      (u,v) \leftarrow (s,t)
9 else
   (u,v) \leftarrow (t,s)
11 reverse all edges on the path between u and its root node
12 insert edge (v, eq, u)
```

Example 3.4.2. Consider again the set of equations presented in Figure 3.4 and Example 3.4.1

Algorithm 3.11: explain (Proof Forest) Input: term sInput: term t1 if s and t are in the same proof tree P then 2 | Let nca be the nearest common ancestor of s and t in P3 | $p1 \leftarrow$ path from s to nca4 | $p2 \leftarrow$ path from nca to s5 | return p1 :: p26 else 7 | return the empty path

and suppose that the equations $(c_1,d_1),(d_1,d_2),(d_2,b)$ are inserted into the congruence structure before any other equation. After adding these three equations, the proof forest contains of a single proof tree and is displayed in Figure 3.5, where the labels are omitted. Suppose that next following equations are inserted: $(a,f(c_1,e)),(f(c_4,e),c_1),(c_1,c_2),(c_2,c_3)$. The resulting proof forest contains two proof trees and is shown in Figure 3.6. Finally the equation (c_3,c_4) is added and the equality $f(c_1,e)\approx f(c_4,e)$ is deduced. At this point, the explanation for $c_1\approx c_4$ in the proof forest is the path $\langle c_1,c_2,c_3,c_4\rangle$, which is the combined path from c_1 and c_4 to their nearest common ancestor, which is c_2 . The resulting proof forest is shown in Figure 3.7, where the explanation for the edge $(f(c_1,e),f(c_4,e))$ is highlighted in a dotted rectangle. The explanation for $a\approx b$ in this graph is the path $\langle b,d_2,d_1,c_1,f(c_4,e),f(c_1,e),a\rangle$ and since the edge $(f(c_1,e),f(c_4,e))$ uses all other equations as explanation, the final explanation includes all eight equations. In example 3.4.1 we have shown that this is not necessary.

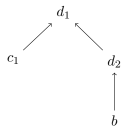


Figure 3.5: Proof Forest including first three equations

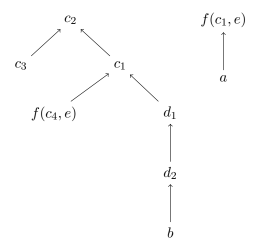


Figure 3.6: Proof Forest before deducing

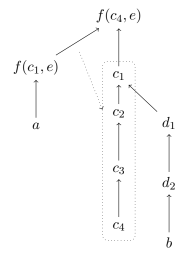


Figure 3.7: Final Proof Forest

3.5 Proof Production

In this section we describe how to produce resolution proofs from paths in a congruence graph. The method to carry out this operation is produceProof. The basic idea is to traverse the path, creating a transitivity chain of equalities between adjacent nodes, while keeping track of the deduced equalities in the chain. From invariant Deduced Edges follows that for the deduced equalities there have to be paths between the respective arguments of the compound terms. These paths are transformed into proofs recursively and resolved with a suiting instance of the compatibility axiom. After this operation the subproof is resolved with the original transitivity chain. Since terms can never be equal to their (proper) subterms, the procedure will eventually termi-

Algorithm 3.12: produceProof

```
Input: term s
    Input: term t
    Output: Resolution proof for E \models s \approx t or \emptyset
 1 p \leftarrow explain(s, t, g)
 2 d \leftarrow \emptyset
 \mathbf{3} \ e \leftarrow \emptyset
 4 while p is not empty do
          (u, l, v) \leftarrow \text{first edge of } p
         p \leftarrow p \setminus (u, l, v)
 6
 7
         e \leftarrow e \cup \{u \neq v\}
         if l= \odot then
 8
               f(a,b) \leftarrow u
10
               f(c,d) \leftarrow v
               p_1 \leftarrow produceProof(a, c, g)
11
               p_2 \leftarrow produceProof(b, d, g)
12
               con \leftarrow \{a \neq c, b \neq d, f(a, b) = f(c, d)\}
13
               res \leftarrow resolve \ con \ with \ non \ \emptyset \ roots \ of \ p_1 \ and \ p_2
14
               d \leftarrow d \cup res
15
16 if \#e > 1 then
         proof \leftarrow e \cup \{s = t\}
17
         while d is not empty do
18
               int \leftarrow \text{some element in } d
19
               d \leftarrow d \setminus \{int\}
20
               proof \leftarrow \text{resolve } proof \text{ with } int
21
         return proof
22
23 else if d = \{ded\} then
         return ded
25 else
         if e = \{(u, l, u)\} then
26
               return \{u=u\}
27
28
         else
               return Ø
29
```

nate. The result of this procedure is a resolution proof with a root, such that the equations of the negative literals are an explanation of the target equality or \emptyset to denote that the equality can not be proven. Suppose some equality $s \approx t$ can be explained and produceProof returns a proof with root ρ and let $F := \{(u,v) \mid u \neq v \text{ is a literal in } \rho\}$. It is the case that $F \models s \approx t$ and F is a subset of the input equations.

Example 3.5.1. Consider again the congruence graph shown in Figure 3.4 and suppose we want a proof for $a \approx b$. Suppose we found the path $p_1 := \langle a, f(c_1, e), f(c_4, e), c_1, c_2, c_3, c_4, b \rangle$ as

an explanation and that the explanation for $f(c_1, e) \approx f(c_4, e)$ is the path $\langle c_1, c_2, c_3, c_4 \rangle$. We transform p_1 and p_2 into instances of the transitivity axiom C_1 and C_2 respectively. The clause C_2 is resolved with the instance of the congruence axiom C_3 , which is then resolved with the instance of the reflexive axiom C_4 resulting in clause C_5 . Finally, C_1 is resolved with C_5 to obtain the final clause C_6 . The proof is shown in Figure 3.8.

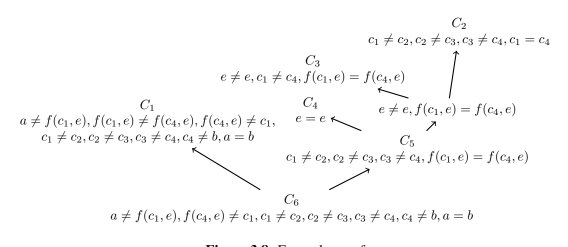


Figure 3.8: Example proof

As mentioned in Section 3.4, edges are inserted into a congruence graph in a lazy way by the congruence closure algorithm. The reason is that produceProof searches for explanations for edges with label ©. Should the equality of question be an input equation that is added later to the congruence structure than it was deduced, then we would like to overwrite this label with the input equation. The impact of lazy insertion gets bigger, if an implementation searches for explanations already when an edge is added to the graph. Example 3.5.2 shows how this technique can help producing shorter proofs.

Example 3.5.2. Suppose we want to add the following sequence of equations into an empty congruence structure: $\langle (a,b), (f(a,a),d), (f(b,b),e), (f(a,a),f(b,b)) \rangle$. After adding the first three equations, the congruence closure algorithm detects the deduced equality $f(a,a) \approx f(b,b)$. The explanation for this equality is $\{(a,b)\}$, if we were to insert the edge (f(a,a),f(b,b)) into the graph immediately, it would have weight 1 and label \odot . Depending on the congruence graph used, when adding the fourth equation (f(a,a),f(b,b)) to the congruence structure, either the edge (f(a,a),f(b,b)) is not added at all to the graph or is added with weight 1. In the latter case, both edges have weight 1 and equal chance to be selected by the shortest path algorithm. However, choosing the edge with label \odot is undesirable, since it two extra resolution nodes (corresponding to the compatability axiom and an intermediate node).

Congruence Compressor

In this Section we put our explanation producing congruence closure algorithm and the proof production method into the context of proof compression. To this end we replace subproofs with

conclusions that contain unnecessary long explanations with new proofs that have shorter conclusions. Shorter conclusions lead to less resolution steps further down the proof and possibly big chunks of the proof can simply be discarded. There is however a tradeoff in overall proof length when introducing new subproofs. The subproof corresponding to a short explanation can be longer in proof length, i.e. involve more resolution nodes, than one with a longer explanation. Example 3.5.3 displays this issue. Additionally it can be the case that by introducing a new subproof, we only partially remove the old subproof. Some nodes of the old subproof might still be used in other parts of the proof. Therefore the replacement of a subproof by another, smaller one does not necessarily lead to a smaller proof. Nevertheless, the intuition is that the meta heuristic favoring smaller conclusions should dominate such effects, especially on large proofs. The results in Section ?? confirm this intuition.

Example 3.5.3. For presentation purposes, throughout this example we will abbreviate the term f(f(a,b),f(a,a)) with t_a and f(f(b,a),f(b,b)) with t_b . Consider the set of equations E= $\{(t_a,a),(a,b),(b,t_b)\}$ and the target equality $t_a \approx t_b$. Using equations in E, one can prove the the target equality in two ways. Either one uses the instance of the transitivity axiom $\{t_a \neq$ $a, a \neq b, b \neq t_b, t_a = t_b$ or a repeated applications of instances of the congruence axiom, e.g. $\{a \neq b, f(a, a) = f(b, b)\}$. The corresponding explanations are E and $\{(a, b)\}$.

The two resulting proofs are shown in Figure 3.9. The proof with the longer explanation Eis only one proof node, whereas the proof with the singleton explanation has proof length 5.

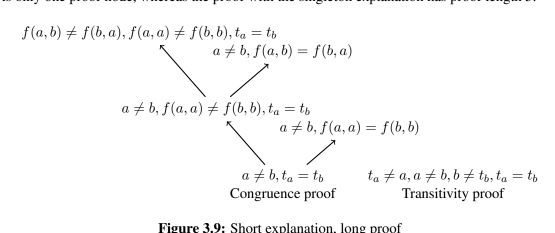


Figure 3.9: Short explanation, long proof

The Congruence Compressor compresses processes a proof replacing subproofs as described above. It is defined upon the processing function $f: V \times V \times V \to V$ specified in pseudocode in Algorithm 13. The function $g_f:V\to V$ for axioms is simply the identity (i.e. axioms are not modified). The idea of the processing function is simple. Axioms are not changed by the function. For all other nodes the fixNode method is called, to maintain a correct proof. For a clause C, the method adds neg(C) (as defined in 3.2) to the empty congruence structure and checks whether these equations induce a proof for one of the equations in the pos(C) that has a shorter conclusion than the original subproof. If there is such a proof, we replace the old subproof by the new one.

In line 2 it is decided whether the explanation finding congruence closure algorithm should be used to find a replacement for the current node. A trivial criteria is true for every node. Testing every node will result in a slow algorithm, but the best possible compression. Some nodes do not need to be checked, since they contain optimal explanations by definition or there is no hope of finding an explanation at all. The following definition classifies nodes to define a more sophisticated decision criteria.

Definition 3.5.1 (Types of nodes). An axiom is a *theory lemma* if it is an instance of one of the congruence axioms. Otherwise it is *input derived*. The classification of internal nodes is defined recursively. An internal node is input derived, if one of its premises is input derived. Otherwise it is a theory lemma. We call a node a *low theory lemma* if it is a theory lemma and has a child that is input derived.

We suspect that most redundancies in proofs are to be found in low theory lemmas, since they reflect the explanations found by the proof producing solver. Therefore an alternative criteria is to only find replacements for low theory lemmas. The question whether a node is a low theory lemma is not trivial to answer while traversing the proof in a top to bottom fashion. Therefore a preliminary traversal is necessary to determine the classification of nodes. Experiments have shown that using this criteria speeds up the algorithm a lot, while losing only very little compression. Futher criteria for deciding whether or not to replace could be size of the subproof or a global metric that tries to predict the global compression achieved by replacement.

```
Algorithm 3.13: compress
```

```
Global: set of input equations E
   Input: resolution node n
   Input: pr: tuple of resolution nodes (p_1, p_2)
   Output: resolution node
1 m \leftarrow fixNode(n, (p_1, p_2))
2 if m fulfills criteria then
3
       lE \leftarrow \{(a,b) \mid (a \neq b) \in m\}
       rE \leftarrow \{(a,b) \mid (a=b) \in m\}
4
       con \leftarrow empty congruence structure
5
6
       for (a, b) in lE do
           con \leftarrow con.addEquality(a, b)
7
       for (a, b) in rE do
8
           con \leftarrow con.addNode(a).addNode(b)
           proof \leftarrow con.prodProof(s,t)
10
           if proof \neq \emptyset and |proof.conclusion| < |m.conclusion| then
11
               m \leftarrow proof
12
13 return m
```

The compressor (Algorithm 13) uses the method fixNode to maintain a correct proof. The method modifies nodes with premises that have earlier been replaced by the compressor. Nodes with unchanged premises are not changed. Let n be a proof node that was derived using pivot ℓ

in the original proof and which updated premises are pr_1 and pr_2 . Depending on the presence of ℓ in pr_1 and pr_2 , n is either replaced by the resolvent of pr_1 and pr_2 or by one of the updated premises. In case both updated premises do not contain the original pivot element, replacing the node by either one of them maintains a correct proof. Since we are interested in short proofs, we return the one with the shorter clause. This method of maintaining a correct proof was proposed in [4] in the context of similar proof compression algorithms.

```
Algorithm 3.14: fixNode
   Input: resolution node n
   Input: pr: tuple of resolution nodes (p_1, p_2)
   Output: resolution node
 1 if (n.premise_1 = p_1 \text{ and } n.premise_2 = p_2) then
       return n
 2
 3 else
 4
       if n.pivot \in p_1 and n.pivot \in p_2 then
           return resolve(p_1, p_2)
5
       else if n.pivot \in p_1 then
 6
           return p_2
 7
       else if n.pivot \in p_2 then
 8
 9
           return p_1
       else
10
           return node with smaller clause
11
```

3.6 Future Work

[3] compares the running times of several congruence closure algorithms. It would be interesting to do a similar comparison including the congruence closure algorithm presented in Section 3.4. A comparison to the classic congruence closure algorithms of Nelson and Oppen [38], Downey, Sethi and Tarjan [25] and Shostak [50] and their abstract counterparts, as described in [3], would show whether our method can compete in terms of computation speed. Comparing our method with the explanation producing algorithms presented in [27] and [39,40] could be done not only in terms of speed, but also in terms of explanation size.

In Section 3.3 it was shown that the problem of finding the shortest explanation is NP-complete. Therefore further methods and heuristics to find short explanations could be investigated. The idea of using shortest path algorithms for explanation finding is a step in that direction. In 3.4 we describe a modification of Dijkstra's algorithm [24] to make it sensitive to previously used equations. Further modifications, possibly using heuristics, could lead to a short explanation algorithm. Furthermore translating the problem into a SAT instance could result in an algorithm to derive shortest explanations in acceptable time.

The congruence closure algorithm could be implemented into a SMT solver. Such solvers usually have high requirements regarding computation time. It would be interesting to see, whether the method presented in this work can match these requirements.

[40] extends the congruence closure algorithm to the theory of integer offsets. Such an extension to our algorithm would be interesting. Not only could more proofs be compressed, but also the compression ratio on the current benchmarks would increase.

CHAPTER 4

Pebbling

In this chapter, we present our space compression method. We translate the problem of compressing proofs in space to a pebbling game, which explains the name of the chapter. In Section 4.1 we introduce this game, a brief overview over the literature in pebbling games and its relation to proofs. It turns out that for the variation of the game we use, obtaining an optimal strategy is NP-complete. We use this result and present a polynomial translation of that problem to a propositional satisfiability problem in section 4.2. In Section 4.3 we present two algorithms to compress proofs in space. These algorithms are parametrized by heuristics. We present a collection of heuristics in Section 4.4. We conclude this chapter by presenting the experimental evaluation of the space compression algorithms in Section 4.5 and some suggestions for future work in Section 4.6.

4.1 Pebbling Game and Space

Pebbling games denote a family of games played on graphs where nodes are marked and unmarked throughout the rounds of the games. The goal of these games is to mark some designated node. On top of how many rounds have to be played to achieve the goal, an interesting characteristic of a particular instance of a pebbling game is the maximal amount of nodes that are marked simultaneously in all rounds. The latter characteristic is the one we are interested in, because it models space requirements, if marking a node is interpreted as having it in memory. In the context of pebbling games it is common to use the phrase to (un)pebble a node for (un)marking it. Pebbling games were introduced in the 1970's to model programming language expressiveness [44, 53] and compiler construction [49]. More recently, pebbling games have been used to investigate various questions in parallel complexity [17] and proof complexity [9, 26, 42]. They are used to obtain bounds for space and time requirements and trade-offs between the two measures [8, 52]. Space requirements are modeled by the number of pebbles used. Time requirements are reflected by the number of rounds played.

Definition 4.1.1 (Bounded Pebbling Game). The *Bounded Pebbling Game* is played by one player on a DAG G = (V, E) with one distinguished node $s \in V$. The goal of the game is to pebble s, respecting the following rules:

- 1. A node v is pebbleable if and only if all predecessors of v in G are pebbled and v is currently not pebbled.
- 2. Pebbled nodes can be unpebbled in any round.
- 3. Once a node has been unpebbled, it may not be pebbled in a later round.

The game is played in rounds. Every round the player chooses a node $v \in V$, such that v is pebbled or pebbleable. The *move* of the player in this round is p(v), if v is pebbleable and u(v) if v is pebbled, where p(.) and u(.) correspond to pebbling and unpebbling a node respectively.

Note that due to rule 1 the move in each round is uniquely defined by the chosen node v. The distinction of the two kinds of moves is just made for presentation purposes. Also note that as a consequence of rule 1, pebbles can be put on nodes without predecessors at any time. When playing the Bounded Pebbling Game on a proof φ , the designated target node is its root.

In this work we investigate space requirements when time requirements are fixed. Fixing time is a design choice and it corresponds to rule 3. Including this rules sets a bound O(|V|) for the number of rounds.

Definition 4.1.2 (Strategy). A *pebbling strategy* σ for the Bounded Pebbling Game, played on a DAG G = (V, E) and distinguished node s, is a sequence of moves $(\sigma_1, \ldots, \sigma_n)$ of the player such that $\sigma_n = p(s)$.

The following definition allows to measure how many pebbles are required to play the Bounded Pebbling Game on a given graph.

Definition 4.1.3 (Pebbling number). The pebbling number of a pebbling strategy $(\sigma_1, \ldots, \sigma_n)$ is $\max_{i \in \{1...n\}} |\{v \in V \mid v \text{ is pebbled in round } i\}|$. The pebbling number of a DAG G and node s is the minimum pebbling number of all pebbling strategies for G and s.

Note that Definitions 4.1.1 and 4.1.2 leave the player freedom when to do unpebbling moves. With the aim of finding strategies with low pebbling numbers, for every unpebbling move there is a canonical round make them, as shown below.

The Bounded Pebbling Game from Definition 4.1.1 differs from the Black Pebbling Game discussed in [31,45] in two aspects. Firstly, the Black Pebbling Game does not include rule 3. Excluding this rule allows for pebbling strategies with lower pebbling numbers ([49] has an example on page 1), at the expense of an exponential upper bound on the number of rounds [52]. Secondly, when pebbling a node in the Black Pebbling Game, one of its predecessors' pebbles can be used instead of a fresh pebble (i.e. a pebble can be moved). The trade-off between moving pebbles and using fresh ones is discussed in [52]. Deciding whether the pebbling number of a graph G and node S is smaller than S is PSPACE-complete in the absence of rule 3 [30] and NP-complete when rule 3 is included [49].

Every round of the game corresponds to an I/O operation and, if the action of the player is to pebble a node, the processing of the node. The goal of proof compression is to make proof processing less expensive, therefore admitting exponentially many I/O operations and processing steps in the worst case is not a viable option. That is the reason why we chose the Bounded Pebbling Game for our purpose. In the Bounded Pebbling Game the number of rounds is linear in the number of nodes.

In order to process a node, the results of processing its premises are used and therefore have to be stored in memory. The requirement of having premises in memory corresponds to rule 1 of the Bounded Pebbling Game. Processing a node and I/O operations are typically more expensive than extra memory consumption, therefore in our setting every node can be processed only once, which corresponds to rule 3. A node that has been processed can be removed from memory, which corresponds to rule 2. Note that removing a node and its results too early in combination with 3 makes it impossible to process the whole proof. The optimal moment to remove a node from memory is uniquely determined by the order nodes are processed (see Theorem 4.1.1).

Definition 2.2.1 does not specify in what order to process nodes. The order in which nodes are processed is essential for the memory consumption, just like the order of pebbling nodes in the pebbling game is essential for the pebbling number. The following definition allows us to relate pebbling strategies with orderings of nodes.

Definition 4.1.4 (Topological Order). A topological order of a proof φ is a total order relation \prec on V_{φ} , such that for all $v \in V_{\varphi}$, for all $p \in P_v^{\varphi} : p \prec v$. A sequence of moves $(\sigma_1, \ldots, \sigma_n)$ in the pebbling game *respects* a topological order \prec if for all $j, i \in \{1, \ldots, n\}$ such that $\sigma_j = p(v_j)$ and $\sigma_i = p(v_i)$ it is true that j < i if and only if $v_j \prec v_i$.

A topological order \prec of a proof φ can be represented as a sequence (v_1,\ldots,v_n) of proof nodes, by defining $\prec:=\{(v_i,v_j)\mid 1\leq i< j\leq n\}$. The requirement that topological orders premises lower than their children corresponds to rule 1 of the Bounded Pebbling Game. The antisymmetry together with the fact that $V=\{v_1,\ldots,v_n\}$ correspond to rule 3. Theorem 4.1.1 shows that the moments for unpebbling moves are predefined by the pebbling moves, when the goal is to find strategies with small pebbling numbers. Therefore there is a bijection between topological orders and canonical pebbling strategies.

Definition 4.1.5 (Canonical Topological Pebbling Strategy). The *canonical topological pebbling strategy* σ for a proof φ , its root node s and a topological order \prec represented as a sequence (v_1, \ldots, v_n) is defined recursively:

$$\begin{split} \sigma_1 &= p(v_1) \\ \sigma_i &= \left\{ \begin{array}{ll} u(v) & \text{if for all } c \in C_v^\varphi \text{ exists } k < i \text{ such that } \sigma_k = p(u) \\ p(v) & \text{otherwise, where } v = \min_{\prec} (w \mid \text{ for all } l < i : \sigma_l \neq p(w)) \end{array} \right. \end{split}$$

The following theorem shows that unpebbling moves can be omitted from strategies for the Bounded Pebbling Game, when the goal is to produce strategies with low pebbling numbers.

Theorem 4.1.1. The canonical pebbling strategy has the minimum pebbling number among all pebbling strategies that respect the topological order \prec .

Proof. Definition 4.1.5 prioritizes unpebbling over pebbling moves. Therefore the canonical topological pebbling strategy makes unpebbling moves as soon as possible. Consider the moment for unpebbling an arbitrary node v in the canonical pebbling strategy. Unpebbling it later could only possibly increase the pebble number. To reduce the pebble number, v would have to be unpebbled earlier than some preceding pebbling move. But, by definition of canonical pebbling strategy, the immediately preceding pebbling move pebbles the last child of v w.r.t. \prec . Therefore, unpebbling v earlier would make it impossible for its last child to be pebbled later without violating the rules of the game.

As a consequence of Theorem 4.1.1 finding pebbling strategies with low pebbling numbers can be reduced to constructing topological orders. The memory required to process a proof using some topological order can be measured by the pebbling number of the canonical pebbling strategy corresponding to the order. We are now ready to define another measure on proofs, which we call space.

Definition 4.1.6 (Space of a Proof). The *space* $s(\varphi, \prec)$ of a proof φ and a topological order \prec is the pebbling number of the canonical topological pebbling strategy of φ , its root and \prec .

The problem of compressing the space of a proof φ and a topological order \prec is the problem of finding another topological order \prec' such that $s(\varphi, \prec') < s(\varphi, \prec)$. The following theorem shows that the number of possible topological orders is very large and hence, enumeration is not a feasible option when trying to find a good topological order.

Theorem 4.1.2. There is a sequence of proofs $(\varphi_1, \ldots, \varphi_m, \ldots)$ such that $l(\varphi_m) \in O(m)$ and $|T(\varphi_m)| \in \Omega(m!)$, where $T(\varphi_m)$ is the set of possible topological orders for φ_m .

Proof. Let φ_m be a perfect binary tree with m axioms. Clearly, $l(\varphi_m) = 2m-1$. Let (v_1,\ldots,v_n) be a topological order for φ_m . Let $A_\varphi = \{v_{k_1},\ldots,v_{k_m}\}$, then $(v_{k_1},\ldots,v_{k_m},v_{l_1},\ldots,v_{l_{n-m}})$, where $(l_1,\ldots,l_{n-m}) = (1,\ldots,n)\setminus (k_1,\ldots,k_m)$, is a topological order as well. Likewise, $(v_{\pi(k_1)},\ldots,v_{\pi(k_m)},v_{l_1},\ldots,v_{l_{n-m}})$ is a topological order, for every permutation π of $\{k_1,\ldots,k_m\}$. There are m! such permutations, so the overall number of topological orders is at least factorial in m (and also in n).

4.2 Pebbling as a Satisfiability Problem

To find the pebble number of a proof, the question whether the proof can be pebbled using no more than k pebbles can be encoded as a propositional satisfiability problem. In this section let φ be a proof with nodes v_1, \ldots, v_n and let v_n be its root. Due to rule 3 of the Bounded Pebbling Game, the number of moves that pebble nodes is exactly n and due to theorem 4.1.1 determining the order of these moves is enough to define a strategy.

In our SAT encoding, for every $x \in \{1, ..., k\}$, every $j \in \{1, ..., n\}$ and every $t \in \{0, ..., n\}$ there is a propositional variable $p_{x,j,t}$. The variable $p_{x,j,t}$ being mapped to \top by a valuation is interpreted as the fact that in the t'th round of the game node v_j is marked with pebble x. Round 0 is interpreted as the initial setting of the game before any move has been done.

For pebbling strategies, it is not relevant which of the k pebbles is on a node. Therefore one could also think of an encoding where true variables simply mean that a node is pebbled. However, such an encoding would require exponentially many clauses (in k) when limiting the number of pebbles used in a round.

Definition 4.2.1 (Pebbling SAT encoding). The conjunction of the following four constraints expresses the existence of a pebbling strategy for φ with pebbling number smaller or equal k.

1. The root is pebbled in the last round

$$\Psi_1 = \bigvee_{x=1}^k p_{x,n,n}$$

2. No node is pebbled initially

$$\Psi_2 = \bigwedge_{x=1}^k \bigwedge_{j=1}^n \left(\neg p_{x,j,0}\right)$$

3. A pebble can only be on one node in one round

$$\Psi_3 = \bigwedge_{x=1}^k \bigwedge_{j=1}^n \bigwedge_{t=1}^n \left(p_{x,j,t} \to \bigwedge_{i=1, i \neq j}^n \neg p_{x,i,t} \right)$$

4. For pebbling a node, its premises have to be pebbled the round before and only one node is being pebbled each round.

$$\Psi_{4} = \bigwedge_{x=1}^{k} \bigwedge_{j=1}^{n} \bigwedge_{t=1}^{n} \left(\left(\neg p_{x,j,t} \wedge p_{x,j,(t+1)} \right) \rightarrow \left(\bigwedge_{i \in P_{j}^{\varphi}} \bigvee_{y=1, y \neq x}^{k} p_{y,i,t} \right) \wedge \left(\bigwedge_{i=1}^{n} \bigwedge_{y=1, y \neq x}^{k} \neg \left(\neg p_{y,i,t} \wedge p_{y,i,(t+1)} \right) \right) \right)$$

The sets A_{φ} and P_{j}^{φ} are to be understood as sets of indices of the respective nodes.

This encoding is polynomial, both in n and k. However constraint 4 accounts to $O(n^3 * k^2)$ clauses. Even small resolution proofs have more than 1000 nodes and pebble numbers bigger than 100, which adds up to 10^{13} clauses for constraint 4 alone. Therefore, although theoretically possible to play the pebbling game via SAT-solving, this is practically infeasible for compressing proof space. The following theorem proves the correctness of the encoding.

Theorem 4.2.1 (Correctness of pebbling SAT encoding). $\Psi = \Psi_1 \wedge \Psi_2 \wedge \Psi_3 \wedge \Psi_4$ is satisfiable if and only if there exists a pebbling strategy using no more than k pebbles

Proof. Suppose Ψ is satisfiable and let \mathcal{I} be a satisfying variable assignment in form of the set of true variables. We will use P(x,j,t) as an abbreviation for $p_{x,j,(t-1)} \notin \mathcal{I}$ and $p_{x,j,t} \in \mathcal{I}$. Since \mathcal{I} satisfies Ψ_3 , in P(x,j,t) x is uniquely defined by j and t and we can write P(j,t) instead. We will prove the following assertion. For every $t \in \{1,\ldots,n\}$ there exists exactly one $j \in \{1,\ldots,n\}$ such that P(j,t).

 Ψ_1 states that the root v_n has to be pebbled in the last round and Ψ_2 states that no node is pebbled initially. So for n there has to be a $t \in \{1,\ldots,n\}$ such that P(n,t). \mathcal{I} satisfies Ψ_4 , therefore for every predecessor of v_j of v_n there exists $x \in \{1,\ldots,k\}$ such that P(n,t). Using the same argument for v_j as for v_n there has to be a $t' \in \{1,\ldots,(t-1)\}$ such that P(j,t'). Every node of the proof is a recursive ancestor of the root, therefore for every $j \in \{1,\ldots,n\}$ there exists at least one $t \in \{1,\ldots,n\}$ such that P(n,t). For every $t \in \{1,\ldots,n\}$, Ψ_4 ensures that if P(n,t) then there is no $i \in \{1,\ldots,n\}$, $i \neq j$ such that P(i,t), which proves the assertion. The assertion implies the existence of a bijection $\tau:\{1,\ldots,n\} \to \{v_1,\ldots,v_n\}$ such that $\tau(n) = v_n$ and $\tau(t) = j$ iff P(j,t). Therefore $\sigma := \{\tau(1),\ldots,\tau(n)\}$ is well defined. σ is a pebbling strategy, because $\tau(n) = v_n$, rule 1 is obeyed because of Ψ_4 , rule 2 is obeyed, because unpebbling moves are given implicitly (see Theorem 4.1.1) and rule 3 is obeyed because τ is a bijection. Ψ_3 being satisfied ensures that σ uses no more than k pebbles.

Suppose there is a pebbling strategy σ using no more than k pebbles. Let the function free : $\{1,\ldots,n\} \to 2^{\{1,\ldots,k\}} \setminus \emptyset$ be defined recursively as follows and $peb(t) = \min(free(t))$.

$$\operatorname{free}(t) = \begin{cases} \{1, \dots, k\} & : t = 1 \\ \operatorname{free}(t-1) \setminus \{\operatorname{peb}(t-1)\} & \cup & : otherwise \\ \left\{ \operatorname{peb}(s) \mid \sigma_s \in P^{\varphi}_{\sigma_{t-1}}, s \in \{1, \dots, t-2\} \text{ and for all } v \in C^{\varphi}_{\sigma_s} \\ \operatorname{there \ exists} \ r \in \{1, \dots, t-1\} : \sigma_r = v \right\} \end{cases}$$

Intuitively, free(.) keeps track of the unused pebbles in each round. If a pebble is placed on a node, it is not free anymore. Pebbles are made free again by unpebbling moves, which correspond to the second set in the recursive definition of free(.). Since σ uses no more than k pebbles, free(.) is well defined.

Let \mathcal{I} be a set of variables of Ψ defined as follows. $p_{x,j,t} \in \mathcal{I}$ iff t>0 and there exists $s \in \{1,\ldots,t\}$ such that $\operatorname{peb}(s)=x,\sigma_s=v_j$ and for all $r\in \{s+1,\ldots,t\}: x\notin \operatorname{free}(r)$. \mathcal{I} is a satisfying assignment for Ψ . Ψ_1 is satisfied, because $\sigma_n=v_n$, therefore trivially $p_{\operatorname{peb}(n),n,n}\in \mathcal{I}$. Clearly Ψ_2 is satisfied by \mathcal{I} as no variables with t=0 are included in \mathcal{I} . To see that Ψ_3 is satisfied, suppose there exist x,t,i,j such that $i\neq j$ and $\{p_{x,j,t},p_{x,i,t}\}\subseteq \mathcal{I}$. Then by definition of \mathcal{I} there exist unique t_1 and t_2 such that $\operatorname{peb}(t_1)=x,\sigma_{t_1}=v_j$ and $\operatorname{peb}(t_2)=x,\sigma_{t_2}=v_i$. From $i\neq j$ follows $v_i\neq v_j$, therefore $t_1\neq t_2$ w.l.o.g. suppose $t_1>t_2$. From $\operatorname{peb}(t_2)=x,p_{x,i,t}\in \mathcal{I}$ and $t\geq t_1>t_2$ follows $x\notin \operatorname{free}(t_1)$, which is a contradiction to $\operatorname{peb}(t_1)=x$. Let P(x,j,t) be defined as above. Then from P(x,j,t) follows $\operatorname{peb}(t)=x$ and $\sigma_t=v_j$. Rule 1 of the Bounded Pebbling Game ensures that there if P(x,j,t) is true, then there exists a $y\{1,\ldots,k\}\setminus\{x\}$ such that $p_{y,i,t-1}\in \mathcal{I}$. Suppose P(x,j,t) and P(y,i,t) both hold for some $t,x\neq y$ and $i\neq j$, then $y=\operatorname{peb}(t)=x$ and $v_j=\sigma_t=v_i$ are both contradictions. Therefore also Ψ_4 is satisfied by \mathcal{I} .

4.3 Greedy Pebbling Algorithms

Theorem 4.1.2 and the remarks in the end of Section 4.2 indicate that obtaining an optimal topological order either by enumerating topological orders or by encoding the problem as a satisfiability problem is impractical. This section presents two greedy algorithms that aim at finding good though not necessarily optimal topological orders. They are both parameterized by some heuristic described in Section 4.4, but differ in the traversal direction in which the algorithms operate on proofs.

Top-Down Pebbling

Top-Down Pebbling (Algorithm 4.1) constructs a topological order of a proof φ by traversing it from its axioms to its root node. This approach closely corresponds to how a human would play the Bounded Pebbling Game. A human would look at the nodes that are available for pebbling in the current round of the game, choose one of them to pebble and remove pebbles if possible. Similarly the algorithm keeps track of pebblable nodes in a set N, initialized as A_{φ} . When a node v is pebbled, it is removed from v and added to the sequence representing the topological order. The children of v that become pebbleable are added to v. When v0 becomes empty, all nodes have been pebbled once and a topological order has been found.

```
Algorithm 4.1: Top-Down Pebbling
  Input: proof \varphi
  Output: sequence of nodes S representing a topological order \prec of \varphi
1 S = ();
                                                           // the empty sequence
N = A_{\varphi};
                            // initialize pebbleable nodes with Axioms
3 while N is not empty do
      choose v \in N heuristically;
      S = S ::: (v);
                                  // ::: is the concatenation of sequences
5
      N = N \setminus \{v\};
6
      for each c \in C_v^{\varphi} do
7
                                      // check whether c is now pebbleable
          if \forall p \in P_c^{\varphi} : p \in S then
8
             N = N \cup \{c\};
10 return S:
```

Unfortunately Top-Down Pebbling often constructs pebbling strategies with high pebbling numbers regardless of the heuristic used. The following example shows such a situation.

Example 4.3.1. Consider the graph shown in Figure 4.1 and suppose that top-down pebbling has already pebbled the initial sequence of nodes (1, 2, 3). For a greedy heuristic that only has information about pebbled nodes, their premises and children, all nodes marked with 4? are considered equally worthy to pebble next. Suppose the node marked with 4 in the middle graph

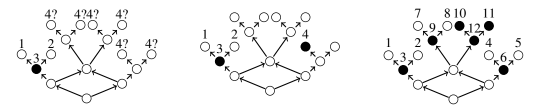


Figure 4.1: Top-Down Pebbling

is chosen to be pebbled next. Subsequently, pebbling 5 opens up the possibility to remove a pebble after the next move, which is to pebble 6. After that only the middle subgraph has to be pebbled. No matter in which order this is done, the strategy will use six pebbles at some point. One example sequence and the point where six pebbles are used are shown in the rightmost picture in Figure 4.1. However the pebbling number of this proof is five.

Bottom-Up Pebbling

Bottom-Up Pebbling (Algorithm 4.2) constructs a topological order of a proof φ while traversing it from its root node r to its axioms. The algorithm constructs the order by visiting nodes and their premises recursively. For every node v the order in which the premises of v are visited is decided heuristically. After visiting the premises, n is added to the current sequence of nodes. Since axioms do not have any premises, there is no recursive call for axioms and these nodes are simply added to the sequence. The recursion is started with the call BUpebble $(\varphi, r, \emptyset, ())$. Since all proof nodes are ancestors of the root, the recursive calls will eventually visit all nodes once and a topological total order will be found. Bottom-Up Pebbling corresponds to the apply function ap(.) defined in Section 2.2 with the addition of a visit order of the premises. Also previously visited nodes are not visited again.

Algorithm 4.2: BUpebble **Input**: proof φ Input: node v**Input**: set of visited nodes V **Input**: initial sequence of nodes SOutput: sequence of nodes 1 $V_1 = V \cup \{v\};$ 2 $N = P_v^{\varphi} \setminus V$; // Only unprocessed premises are visited 3 $S_1 = S$; 4 while N is not empty do choose $p \in N$ heuristically; $N = N \setminus p$; $S_1 = S_1 ::: BUpebble(\varphi, p, V, S);$ // ::: is the concatenation of sequences 7 **return** $S_1 ::: (v)$;

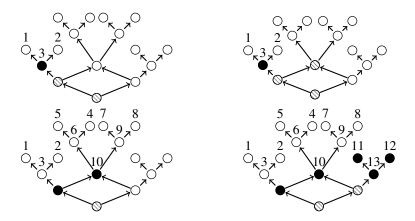


Figure 4.2: Bottom-Up Pebbling

Example 4.3.2. Figure 4.2 shows part of an execution of Bottom-Up Pebbling on the same proof as presented in Figure 4.1. Nodes chosen by the heuristic, to be processed before the respective other premise, are marked dashed. Suppose that similarly to the Top-Down Pebbling scenario, nodes have been chosen in such a way that the initial pebbling sequence is (1,2,3). However, the choice of where to go next is predefined by the dashed nodes. Consider the dashed child of node 3. Since 3 has been completely processed, the other premise of its dashed child is visited next. The result is that the middle subgraph is pebbled while only one external node is pebbled, while it were two in the Top-Down scenario. At no point more than five pebbles will be used for pebbling the root node, which is shown in the bottom right picture of the figure. This is independently of the heuristic choices.

Remarks about Top-Down and Bottom-Up Pebbling

Every topological order of a given proof can be constructed using Top-down or Bottom-up Pebbling. A heuristic that orders nodes according to the desired topological order achieves this goal. Of course such a heuristic is not very useful in practice, as we do not know the desired topological order beforehand. Both algorithms traverse the proof only once and have linear run-time in the proof length (assuming that the heuristic choice requires constant time). Therefore both algorithms are theoretically equally good in constructing topological orders.

The experiments presented in Section 4.5 show that in practice, Bottom-Up Pebbling performs much better. Example 4.3.1 shows two principles that result in pebbling strategies with small pebbling numbers and are likely to be violated by the Top-Down Pebbling algorithm.

Firstly, a pebbling strategy should make local choices. By local choices we mean that it should pebble nodes that are close w.r.t. undirected edges in the graph to other pebbled nodes. Such local choices allow to unpebble other nodes earlier and therefore keep the pebbling number low. Bottom-Up Pebbling makes local choices by design, because premises are queued up and the second premise is visited as soon as possible. Top-Down Pebbling does not have knowledge about the recursive structure of child nodes, therefore it is hard to make local choices. The algorithm simply does not know which pebbleable nodes are close to other pebbled ones.

Secondly, pebbling strategies should pebble subproofs with a high pebbling number early. Pebbling such subproofs late will result in other pebbles staying on nodes for a high number of rounds. This likely results in increasing the overall pebbling number, as this adds extra pebbles to the already high pebbling number of the subproof. The principle is more subtle than the first one, because pebbling one subproof can influence the number of pebbles used for another subproof in situations where nodes are shared between subproofs. The principle is demonstrated in the following example.

Example 4.3.3. Figure 4.3 shows a simple proof φ with two subproofs φ_0 (left branch) and φ_1 (right branch). As shown in the leftmost diagram, assume $s(\varphi_0, \prec_0) = 4$ and $s(\varphi_1, \prec_1) = 5$, where \prec_0 and \prec_1 represent some topological order of the respective subproofs with the corresponding pebbling numbers. After pebbling one of the subproofs, the pebble on its root node has to be kept there until the root of the other subproof is also pebbled. Only then the root node can be pebbled. Therefore, $s(\varphi, \prec) = s(\varphi_j, \prec_j) + 1$ where \prec is obtained by first pebbling according to \prec_j , then by \prec_{1-j} followed by pebbling the root. Choosing to pebble the less spacious subproof φ_0 first results in $s(\varphi, \prec) = 6$, while pebbling the more spacious one first gives $s(\varphi, \prec) = 5$.

Note that this example shows a simplified situation. The two subproofs do not share nodes. Pebbling one of them does not influence the pebbling number of the other.

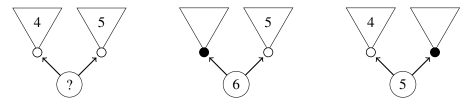


Figure 4.3: Spacious subproof first

4.4 Heuristics

Heuristics are used in both pebbling algorithms to choose one node out of a set N. For Top-Down Pebbling, N is the set of pebbleable nodes, and for Bottom-Up Pebbling, N is the set of unprocessed premises of a node.

Definition 4.4.1 (Heuristic and Full Heuristics). Let φ be a proof with nodes V. A heuristic h for φ is a totally ordered set S_h together with a node evaluation function $e_h:V\to S_h$. A full heuristic for φ is finite a sequence (e_{h_1},\ldots,e_{h_n}) of heuristics such that the node evaluation e_{h_n} is injective. The choice of the full heuristic for a set $N\subseteq V$ is some $v\in N$ such that $v=argmax_{v\in N}e_{h_1}(v)$ if v is unique and the choice of the full heuristic (e_{h_2},\ldots,e_{h_n}) for $\{v\in N\mid v=argmax_{v\in N}e_{h_1}(v)\}$. This process will eventually terminate, because of the limitation to e_{h_n} .

Note that to satisfy the requirement for e_{h_n} , some trivial node evaluation like mapping nodes to their address in memory can be used. In the next chapters we present heuristics, which are

cheap to compute and are justified by relating them to the semantics of the Bounded Pebbling Game. We will not elaborate on effects of reordering the heuristics within full heuristics.

Number of Children Heuristic ("Ch")

The Number of Children heuristic uses the number of children of a node v as evaluation function, i.e. $e_h(v) = |C_v^{\varphi}|$ and $S_h = \mathbb{N}$. The intuitive motivation for this heuristic is that nodes with many children will require many pebbles, and subproofs containing nodes with many children will tend to be more spacious. Example 4.3.3 shows the idea behind pebbling spacious subproofs early.

Last Child Heuristic ("Lc")

As discussed in Section 4.1 in the proof of Theorem 4.1.1, the best moment to unpebble a node v is as soon as its last child w.r.t. a topological order \prec is pebbled. This insight is used for the Last Child heuristic that chooses nodes that are last children of other nodes. Pebbling a node that allows another one to be unpebbled is always a good move. The current number of used pebbles (after pebbling the node and unpebbling one of its premises) does not increase. It might even decrease, if more than one premise can be unpebbled. For determining the number of premises of which a node is the last child, the proof has to be traversed once, using some topological order \prec . Before the traversal, $e_h(v) = 0$ for every node v. During the traversal $e_h(v)$ is incremented by 1, if v is the last child of the currently processed node w.r.t. \prec . For this heuristic $S_h = \mathbb{N}$. To some extent, this heuristic is paradoxical: v may be the last child of a node v' according to \prec , but pebbling it early may result in another topological order \prec^* according to which v is not the last child of another node irrespective of the topological order. An example is shown in Figure 4.4, where the dashed line denotes a recursive predecessor relationship and the bottommost node is the last child of the top right node in every topological order.



Figure 4.4: Bottommost node as necessary last child of right topmost node

Node Distance Heuristic ("Dist(r)")

In Example 4.3.1 and Section 7 it has been noted that Top-Down Pebbling may perform badly if nodes that are far apart are selected by the heuristic. The *Node Distance* heuristic prefers to pebble nodes that are close to pebbled nodes. It does this by calculating spheres with a radius up to the parameter r around nodes. A sphere $K_r^G(v)$ with radius r around the node v in the graph G=(V,E) is the set $\{p\in V\mid v \text{ can be reached from } p \text{ visiting at most } r \text{ edges}\}$, where edges

are considered undirected. The heuristic uses the following functions based on the spheres:

$$\begin{split} d(v) &:= \left\{ \begin{array}{l} -min(D) \text{ such that } D = \{r \mid K_r^G(v) \text{ contains a pebbled node}\} \neq \emptyset \\ & \infty \text{ otherwise} \\ s(v) &:= |K_{-d(v)}^G(v)| \\ l(v) &:= max_{\prec} K_{-d(v)}^G(v) \\ e_h(v) &:= (d(v), s(v), l(v)) \\ \end{split} \right.$$

where \prec denotes the order of previously pebbled nodes. So $S_h = \mathbb{Z} \times \mathbb{N} \times P$ together with the lexicographic order using, respectively, the natural smaller relation < on \mathbb{Z} and \mathbb{N} and \prec on N. The spheres $K_r(v)$ can grow exponentially in r. Therefore the maximum radius has to be kept small.

Decay Heuristics (" $Dc(h_u, \gamma, d, com)$ **")**

Decay heuristics denote a family of meta heuristics. The idea is to not only use the evaluation of a single node, but also to include the evaluations of its premises. Such a heuristic has four parameters: an underlying heuristic h_u defined by an evaluation function e_u together with a well ordered set S_u , a decay factor $\gamma \in \mathbb{R}^+ \cup \{0\}$, a recursion depth $d \in \mathbb{N}$ and a combining function $com: S_u^n \to S_u$ for $n \in \mathbb{N}$. The resulting heuristic node evaluation function e_h is defined with the help of the recursive function rec:

$$rec(v,0) := e_u(v)$$

$$rec(v,k) := e_u(v) + com(rec(p_1,k-1), \dots, rec(p_n,k-1)) * \gamma$$

$$where P_v^{\varphi} = \{p_1, \dots, p_n\}$$

$$e_h(v) := rec(v,d)$$

4.5 Experiments

To evaluate the algorithms and heuristics, experiments were executed on four disjoint sets of proof benchmarks (Table 4.1). TraceCheck and TraceCheck contain proofs produced by the SAT-solver PicoSAT [10] on unsatisfiable benchmarks from the SATLIB (www.satlib.org/benchm.html) library. The proofs are in the TraceCheck proof format, which is one of the three formats accepted at the *Certified Unsat* track of the SAT-Competition. veriT₁ and veriT₂ contain proofs produced by the SMT-solver VeriT (www.verit-solver.org) on unsatisfiable problems from the SMT-Lib (www.smtlib.org). These proofs are in a proof format that resembles SMT-Lib's problem format and they were translated into pure resolution proofs by considering every non-resolution inference as an axiom.

¹The Vienna Scientific Cluster VSC-2 (http://vsc.ac.at/) was used.

²SAT proofs: www.logic.at/people/bruno/Experiments/2014/Pebbling/tc-proofs.zip ³SMT proofs: www.logic.at/people/bruno/Experiments/2014/Pebbling/smt-proofs.zip

Name	Number of proofs	Maximum length	Average length
$TraceCheck_1$	2239	90756	5423
$TraceCheck_2$	215	1768249	268863
$veriT_1$	4187	2241042	103162
$veriT_2$	914	120075	5391

Table 4.1: Proof benchmark sets

Algorithm Heuristic	Relative Performance (%)	Speed (nodes/ms)	
Bottom-Up			
Children	17.52	88.6	
LastChild	26.31	84.5	
Distance(1)	9.46	21.2	
Distance(3)	-0.40	0.5	
Top-Down			
Children	-27.47	0.3	
LastChild	-31.98	1.9	
Distance(1)	-70.14	0.6	
Distance(3)	-74.33	0.1	

Table 4.2: Experimental results

Table 4.2 summarizes the results of the experiments. The two presented algorithms are tested in combination with the four presented heuristics. The Children and LastChild heuristics were tested on all four benchmark sets. The Distance and Decay heuristics were tested on the sets TraceCheck₂ and veriT₂. The relative performance is calculated according to Formula 4.1, where f is an algorithm with a heuristic, P is the set of proofs the heuristic was tested on and G are all combinations of algorithms and heuristics that were tested on P. The time used to construct orders is measured in processed nodes per millisecond. Both columns show the best and worst result in boldface.

$$\operatorname{relative_performance}(f, P, G) = \frac{1}{|P|} * \sum_{\varphi \in P} \left(1 - \frac{s(\varphi, f(\varphi))}{avg_{g \in G}s(\varphi, g(\varphi))} \right) \tag{4.1}$$

Table 4.2 shows that the Bottom-Up algorithm constructs topological orders with much

$\frac{\textbf{Decay}}{\gamma}$	Depth d	Combination com	Performance Improvement (%)	Speed (nodes/ms)
0.5	1	mean	0.50	47.7
0.5	1	maximum	0.40	47.0
0.5	7	mean	0.85	14.0
0.5	7	maximum	0.76	15.3
3	1	mean	0.48	64.0
3	1	maximum	0.43	64.4
3	7	mean	0.21	15.3
3	7	maximum	0.94	15.3

Table 4.3: Improvement of LastChild using Decay Heuristic

chapters/pebbling/figures/td_vs_bu.pdf

Figure 4.5: Space measures of best Bottom-Up and Top-Down result

smaller space measures than the Top-Down algorithm. This fact is visualized in Figure 4.5, where each point represents a proof φ . The x and y coordinates are the smallest space measure among all heuristics obtained for φ using, respectively, the Top-Down and Bottom-Up algorithm. The results for Top-Down range far beyond 15000, but to display the discrepancy between the two algorithms the plot scales from 0 to 15000 on both axis. The biggest best space measure for Top-Down is 131 451, whereas this number is 11 520 for the Bottom-Up algorithm. The LastChild heuristic produces the best results and the Children heuristic also performs well. The Distance heuristic produces the worst results, which could be due to the fact that the radius is too small for big proofs with thousands of nodes.

Table 4.3 summarizes results of the Decay Heuristic with the best results highlighted in boldface. Decay Heuristics were tested with the Bottom-Up algorithm, using LastChild as underlying heuristic. For the parameters decay factor, recursion depth and combining function two values and all their combinations have been tested. The performance improvement is calculated using Formula 4.1 with G being the singleton set of the Bottom-Up algorithm with the LastChild heuristic. The results show, that Decay Heuristics can improve the result, but not by a landslide. The improvement comes at the cost of slower speed, especially when the recursion depth is big.

Some additional heuristics, not described in this work, designed specifically for Top-Down Pebbling were tested on small benchmark sets. These heuristics aimed at doing local pebbling without having to calculate full spheres. For example pebbling nodes that allow other nodes to be unpebbled in the next move can be preferred. Unfortunately, none of the additional heuristics showed promising results.

The Bottom-Up algorithm does not only produce better results, it is also much faster, as can be seen in the last column of Table 4.2. The reason probably is the number of comparisons that the algorithms make. For Bottom-Up the set N of possible choices consists of the premises of a single node only, i.e. $|N| \in \{0,2\}$. For Top-Down the set N is the set of currently pebbleable nodes, which can be large (e.g. for a perfect binary tree with 2n-1 nodes, initially |N|=n). Possibly for some heuristics, Top-Down algorithms could be made more efficient by using, instead of a set, an ordered sequence of pebbleable nodes together with their memorized heuristic evaluations.

Unsurprisingly the radius used for the Distance Heuristic has a severe impact on the speed, which decreases rapidly as the maximum radius increases. With radius 5, only a few small proofs were processed in a reasonable amount of time.

On average the smallest space measure of a proof is 44.1 times smaller than its length. This shows the impact that the usage of deletion information together with well constructed topological orders can have. When these techniques are used, on average 44.1 times less memory is required for storing nodes in memory while proof processing.

4.6 Future Work

Most of the heuristics rely on basic information of the nodes. More sophisticated combinations of characteristics of nodes and the proof as a whole as well as other sources of information could be used to come up with new and more successful heuristics. For example information about the proof could already be used and stored during proof creation and conflict graph analysis. Furthermore, different sequences of heuristics to decide ties could be evaluated.

The problem of constructing pebbling strategies with the pebbling number of the proof could be formulated as a constraint programming problem instance. The encoding would be similar to the SAT encoding, but might not suffer from the high number of clauses.

Implementing the proposed methods directly into a SAT- or SMT solver would produce proofs with small space requirements right away without the need to post process it. It would be interesting to see, whether our method can meet the high standards that solvers have to computation speed.

In the introduction the proof format DRAT was mentioned. This proof format provides the possibility to output deletion information. Comparing our deletion information with deletion information produced by some SAT or SMT solver, while keeping track of the maximum space required using this information, would show whether our method performs well w.r.t. methods used in solvers.

Conclusion

In this work we presented two methods for proof compression and their theoretical foundations. We implemented the methods into the Skeptik tool and evaluated them extensively on the Vienna Scientific Cluster. We investigated the complexity of the underlying problems. In the case of explanation production, we proved the NP-completeness of the short explanation decision problem, which is a novel result for complexity theory. For both methods we highlighted possible future work, which could improve the presented methods further.

The method for compressing proofs in length shows good results both in compression rate and speed. It can compete with previously proposed compression algorithms in that regard. The compression rate grows with the proof size and since compressing proofs is especially interesting for huge proofs, this puts an even better light on the results measured. Furthermore, the novel congruence closure algorithm can be used in other applications. It is especially interesting when immutable data structures are desired, which is inherently the case in functional programming languages.

Two algorithms together with a variety of heuristics for compressing proofs with respect to space have been conceived. The experimental evaluation clearly shows that the so-called Bottom-Up algorithm is faster and compresses more than the more natural, straightforward and simple Top-Down algorithm. The best performances are achieved with the simplest heuristics (i.e. Last Child and Number of Children). More sophisticated heuristics provided little extra compression but cost a high price in execution time.

The key contributions of this work are two novel proof compression methods, together with a novel explanation producing congruence closure algorithm and the proof of NP-completeness of the short explanation decision problem.

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