Small Proofs from Congruence Closure

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Abstract—Satisfiability Modulo Theory (SMT) solvers and equality saturation engines must generate proof certificates from e-graph-based congruence closure procedures to enable verification and conflict clause generation. Smaller proof certificates speed up these activities. Though the problem of generating proofs of minimal size is known to be NP-complete, existing proof minimization algorithms for congruence closure generate unnecessarily large proofs and introduce asymptotic overhead over the core congruence closure procedure. In this paper, we introduce an $O(n^5)$ time algorithm which generates optimal proofs under a new relaxed “proof tree size” metric that directly bounds proof size. We then relax this approach further to a practical $O(n \log(n))$ greedy algorithm which generates small proofs with no asymptotic overhead. We implemented our techniques in the egg equality saturation toolkit, yielding the first certifying equality saturation engine. We show that our greedy approach in egg quickly generates substantially smaller proofs than the state-of-the-art Z3 SMT solver on a corpus of 3760 benchmarks.

I. INTRODUCTION

Congruence closure procedures based on e-graphs [1] are a central component of equality saturation engines [2], [3] and SMT solvers [4], [5]. Sophisticated optimizations like deferred congruence [3] and incremental e-matching [6] make such tools faster, but also make guaranteeing correctness more difficult [7], [8].

Engineers sidestep the challenge of directly verifying high-performance congruence implementations by instead extending procedures to generate proof certificates [8], [9]. Proof certificates provide the sequence of equalities that the congruence procedure used to establish that two terms are equivalent. Clients can safely use results from an untrusted procedure by checking its proofs. For example, several proof assistants adopt this strategy to provide “hammer tactics” [10] which dispatch proof obligations to SMT solvers and then reconstruct the resulting SMT proofs back into the proof assistant’s logic, thus improving automation without trusting solver implementations.

Proof size can be especially important when extending existing verification tools with untrusted solvers. For example, in a case study on six Intel-provided Register Transfer Level (RTL) circuit design benchmarks [11], an untrusted equality saturation engine took under 1 minute to optimize, but the existing verification tool took 4.7 hours to replay and check the large proof certificates generated by existing techniques [9]. Unfortunately, finding proofs of minimal size is an NP-complete problem [12].

In this paper, we explore efficient generation of small proof certificates for e-graph-based congruence procedures. We first introduce the problem of finding minimal size proofs for congruence closure procedures. We define the space of admissible proofs and give an integer linear programming formulation for finding a proof with minimal size. Next, we introduce a relaxed metric called proof tree size, which directly bounds the size of the proof, and develop TreeOpt, an $O(n^5)$ time algorithm for finding a proof with minimal proof tree size. Unfortunately, the $O(n^5)$ algorithm is still too expensive for practical use, since congruence closure procedures often consider thousands of equations. Thus we also developed an $O(n \log(n))$ time greedy approach using subproof size estimates. Our algorithm incurs no asymptotic overhead relative to congruence closure and finds small proofs in practice.

We evaluate our approach by implementing both proof generation and greedy proof minimization in the state-of-the-art egg equality saturation toolkit [3], yielding the first certifying equality saturation engine. We compare our greedy algorithm against the state-of-the-art SMT solver Z3, which performs proof reduction (see Section II) to find smaller proofs. Where we can run Z3 (Z3 times out in 5.0% of cases), our proofs are only 72.8% as big as Z3’s on average (15.0% in the best case). Our proofs are also only 107.8% as big as TreeOpt’s on average, compared to 147.6% for Z3. Using our greedy proof minimizer, we were able to reduce proof replaying time in the Intel-provided RTL verification case study from 4.7 hours down to 2.3 hours.

In this paper, we first define the problem of finding the minimal proof and provide an ILP formulation (Section III). We then introduce the proof tree size metric and an optimal $O(n^5)$ time algorithm for finding proofs of minimal tree size (Section IV). Finally, we demonstrate a practical greedy algorithm for finding proofs of small tree size with no asymptotic overhead (Section V).

II. BACKGROUND AND RELATED WORK

Congruence is the property that $a = b$ implies $f(a) = f(b)$. Congruence closure refers to building a model of a set of equalities that satisfies congruence; these models can be used for determining whether other equalities are true (as is common in SMT solvers) or for finding new equivalent forms of...
an expression (as is common in equality saturation engines). For example, consider the equalities \( a + 0 = a \) and \( 2 + 2 = 4 \); a model of these two equalities should permit queries like whether \( f(a+0, g(a+0, 2 + 2)) \) has a simpler form or whether it is equal to \( f(a, g(a, 4)) \).

A congruence closure model is typically represented as an e-graph, which is a collection of e-nodes and e-classes.\(^1\) Each e-node represents a single function being applied and an e-class for each argument; each e-class, meanwhile, is a set of equivalent e-nodes. Any expression can be inserted into the e-graph by converting it recursively into e-nodes, while equalities can be added into the e-graph by merging the e-classes for the equality’s left and right hand side. For example, given the equalities \( a + 0 = a \) and \( 2 + 2 = 4 \), one can determine whether \( f(a+0, g(a+0, 2 + 2)) = f(a, g(a, 4)) \) by inserting these two expression into an e-graph and then adding the two equalities. The resulting e-graph is shown in Figure 1. The two expressions end up in the same e-class, so they have been proven to be equal.

Congruence procedures must handle queries quickly, with tens or hundreds of thousands of equalities. The large number of equalities means that e-graphs can contain hundreds of thousands or even millions of e-nodes, with the resulting e-graph taking significant time to construct. A substantial literature [3], [6], [13] describes numerous optimizations to e-graphs. Past work shows that an e-graph for \( n \) equalities can be constructed in \( O(n \log n) \) time [14].

**Congruence Proofs** Proof certificates for e-graphs allow checking that two terms are equal without reconstructing the e-graph. Instead, for an equality \( E_1 = E_2 \) witnessed by the e-graph, a proof certificate is a list of given equalities that can be applied in order, one after another, as rewrite rules to transform \( E_1 \) into \( E_2 \). Some of these equalities are applied at the root of the expression being rewritten, while others apply to subexpressions (via congruence). In our running example, we can prove \( f(a + 0, g(a + 0, 2 + 2)) = f(a, g(a, 4)) \) as follows:

\[
\begin{align*}
f(a + 0, g(a + 0, 2 + 2)) & \xrightarrow{a+0=a} f(a, g(a + 0, 2 + 2)) \\
& \xrightarrow{2+2=4} f(a, g(a + 0, 4)) \\
& \xrightarrow{a+0=a} f(a, g(a, 4))
\end{align*}
\]

Note that some equalities may be reused, as in this example.

Over time, proof certificates have grown increasingly important. In SMT solvers, proof certificates correspond to conflict clauses and enable non-chronological backtracking, a key component of modern SMT solvers [15]. In proof automation, proof certificates bridge foundational logics and unverified automated theorem provers, as in the “hammer” style of proof tactics [10]. In equality saturation engines, replaying proof certifications enables the combination of slow verification procedures with fast equality saturation engines.

To produce proofs certificates, e-graph implementations maintain a spanning tree for each e-class, with each edge of the tree justifying the equality of the two e-nodes it connects [16]. This justification is either one of the (quantifier-free) equalities provided as input or a congruence edge that refers to other connected nodes in the tree. This spanning tree is maintained alongside the union-find structure used for efficiently merging e-classes, so there is no algorithmic overhead to maintaining it. Producing a proof for the equality of two e-nodes in the same e-class is then a simple recursive procedure which traverses the path between two e-nodes, recursively finding subproofs for each congruence edge. In a spanning tree, there is a unique path between any two e-nodes, so this recursive algorithm is quite fast, taking \( O(n \log n) \) time for \( n \) equalities.

**Shrinking Congruence Proofs** Most uses of proof certificates, including generating conflict clauses and replaying and checking proofs, take longer as more unique equalities are used in the proof certificate. The standard approach to finding smaller proof certificates, implemented in SMT solvers such as Z3 [5], is based on the observation [16] that proof certificates can contain redundant equations; for example, if the given equalities include \( a = b \), \( a = c \), and \( b = c \), a proof certificate may include all three. By attempting to re-prove the same equation while excluding one of the equalities, a proof certificate can thereby be shrunk. If the initial proof certificate has length \( k \), this proof reduction procedure takes \( O(k^2 \log k) \) (as checking the validity of each new proof takes \( O(k \log k) \) time using an e-graph).

This state of the art algorithm is limited in two ways. First, when \( k \in o(\sqrt{n}) \), it introduces an asymptotic slowdown over the rest of the congruence closure algorithm, which can answer queries and generate proofs in \( O(n \log n) \) time.

Fig. 1: A e-graph model of the equalities \( a + 0 = a \) and \( 2 + 2 = 4 \) and the expression \( f(a + 0, g(a + 0, 2 + 2)) \). Note that the top e-class contains both the expression \( f(a + 0, g(a + 0, 2 + 2)) \) and the expression \( f(a, g(a, 4)) \), which proves that these two expressions are equal modulo the equalities.

\(^1\)Depending on the author, the “e” in “e-graph” can stand for “expression”, “equivalence”, or “equality”.

\[\text{Fig. 1: A e-graph model of the equalities } a + 0 = a \text{ and } 2 + 2 = 4 \text{ and the expression } f(a + 0, g(a + 0, 2 + 2)). \text{ Note that the top e-class contains both the expression } f(a + 0, g(a + 0, 2 + 2)) \text{ and the expression } f(a, g(a, 4)), \text{ which proves that these two expressions are equal modulo the equalities.} \]
(where \( n \) is the number of equalities). Second and more importantly, proof reduction is ultimately limited by the choice of the proof to reduce. Since proof reduction is too slow to consider the entire e-graph, a valid initial proof is generated before applying proof reduction, discarding many (potentially useful) equalities right away. This means that, while it results in shorter proof certificates, those proof certificates are still longer than optimal. This paper addresses both concerns.

III. Optimal DAG Size

Because proof certificates often contain repeated subproofs, we propose a measure for a proof’s size in terms of the number of unique equalities it uses. We call this measure \textit{DAG size} because equalities may be reused in the proof. DAG size is also the same as the size of a conflict set in the context of SMT solvers. The problem of finding a proof of minimal DAG size is also NP-complete [12]. This section formalizes a \textit{DAG size} measure of proof length which accounts for subproof reuse, and gives an ILP formulation for finding the proof of optimal DAG size.

A. C-graphs

Traditionally, each equivalence class in an e-graph is represented by a spanning tree. Each edge in the spanning tree is either a single equality between two terms or equality via congruence. Any additional equalities between nodes already connected are discarded, since there is already a way to prove the two terms are equal. However, these equalities may enable a significantly smaller proof. For example, an e-graph can be constructed from the equalities \( a = b, b = c, \) and \( a = c \). The e-graph constructs a spanning tree with edges \( a = b \) and \( b = c \), discarding \( a = c \). Now the e-graph will admit a proof between \( a \) and \( c \) that has a size of 2.

Since these additional equalities can be used to produce shorter proofs, our algorithm requires storing them. We call the resulting structure a c-graph, which maintains a graph, not a spanning tree, for each equivalence class. Storing these additional edges merely requires recording information on every e-graph merge operation, so can be done without changing the complexity of the congruence closure algorithm. The c-graph can be substituted directly for an e-graph without changing the complexity of the congruence closure algorithm. In practice, a c-graph uses the same representation and algorithms as an e-graph, but additionally has an adjacency list for each node storing this graph of equalities. In the context of producing proofs, we define a simple version of a c-graph below:

\textbf{Definition 1.} A \textit{c-graph} is an undirected graph \( G = (V, E) \), where nodes \( V \) represent expressions and edges \( E \) represent equalities, along with a justification \( j(e) \) for edge \( e \). A justification is either an equality \( v_1 = v_2 \) between the vertices or a congruence subproof \( c_1 = c_2 \), where \( c_i \) is a child of \( v_i \).

For convenience, we write \( C \) for the set of congruence edges in \( E \). An edge justified by an equality connects the left and right-hand sides of the equality directly, while an edge justified by a congruence \( c_1 = c_2 \) connects terms which are equal by congruence over \( c_1 \) and \( c_2 \) (e.g. \( f(c_1) \) and \( f(c_2) \)). If two terms are equal due to the congruence of multiple children, the c-graph contains one congruence edge per argument (one per child). This keeps the encoding simple, as each congruence edge corresponds to one proof of congruence. All functions have a bounded arity, so this transformation does not affect complexity results.

For a c-graph to be a valid proof, all congruence edges must refer to e-connected nodes:

\textbf{Definition 2.} A congruence edge \( e \in E \) with \( j(e) = (c_1 = c_2) \) is \textit{valid} if the congruent children \( c_1 \) and \( c_2 \) are \textit{e-connected} in the reduced c-graph \( (G', j) \), where \( G' = (V, E \setminus \{e\}) \). All non-congruence edges are valid.

\textbf{Definition 3.} Two vertices \( v_s \) and \( v_t \) are \textit{e-connected} in a c-graph \( (G, j) \) if there is a path between them consisting of valid edges in \( E \).

A c-graph then proves \( s = t \) if the corresponding vertices \( v_s \) and \( v_t \) are e-connected. The particular path showing that \( v_s \) and \( v_t \) are e-connected, along with proofs for each congruence edge along the path, represents a particular proof. The definition of e-connectedness and edge validity are mutually recursive; the base case occurs when two vertices are connected by a set of non-congruence edges.

The c-graph structure allows for a simple definition of the DAG size metric:

\textbf{Definition 4.} The \textit{DAG size} of a c-graph \( (G, j) \) is \(|E \setminus C|\), the number of non-congruence edges it contains.

Each non-congruence edge \( e \in E \setminus C \) could also be assigned a positive, real-numbered weight \( w(e) \), giving a weighted DAG size: \( \sum_{e \in E \setminus C} w(e) \). Applications could leverage these weights in order to sample proofs that minimize an alternative objective function, such as the run-time of verifying the steps of the proof. The algorithms in this paper easily support weighted DAG size, but we will use the simpler definition of DAG size with each non-congruence edge assigned a weight of 1.

B. Minimal DAG Size

The key to finding shorter proofs is to keep track of a c-graph of possible proofs during congruence closure, from which a short proof can eventually be extracted. Traditional congruence closure algorithms store only one proof of equality between any two terms (they generate c-graphs shaped like forests) because they discard any equalities they discover between already-equal terms. Instead, we will store these redundant edges, producing a c-graph shaped like a full graph, Fig. 2: A c-graph proof that \( a + 0 + 0 = a \). There is one congruence edge \( (v_0, v_1) \) with \( j((v_0, v_0)) = (v_1, v_2) \). Since \( v_0 \) and \( v_2 \) are e-connected, the proof holds.
and will then later search this c-graph for a sub-c-graph of minimal size. We will also discover any extra opportunities for proofs of congruence between terms, adding these to the c-graph as congruence edges.

**Definition 5.** Consider a c-graph \((G, j)\), all of whose edges are valid. We write \((G', j) \subseteq (G, j)\) when \(G' \subseteq G\) and all edges in \((G', j)\) are valid.

The goal is then to find the sub-c-graph of minimal size in which two terms \(s\) and \(t\) remain e-connected.

**Definition 6 (The Minimum DAG size Problem).** Given a c-graph \((G, j)\) and two e-connected terms \(s\) and \(t\), find a \((G', j) \subseteq (G, j)\) in which \(s\) and \(t\) remain e-connected with minimal DAG size.

Note that a sub-c-graph is defined by which edges in \(G\) it keeps; this allows us to phrase the minimum DAG size problem as an integer linear programming problem with one decision variable per edge in \(E\). The full linear programming problem is given in Figure 3. It defines selected edges via \(S\) and \(M\), paths \(P\) and e-connectedness \(C\) (via edge validity \(V\)), and breaks cycles using distance measure \(D\); it is similar to the standard formulation of graph connectedness as an ILP problem, except with extra constraints for the validity of congruence edges. These constraints require the selected edges \(S\) and \(M\) to form a sub-c-graph of \((G, j)\) with all edges valid. Finally, \(v_s\) and \(v_t\) are asserted to be e-connected to ensure that the sub-c-graph proves \(s = t\) and then DAG size is minimized. While this ILP formulation is solvable by industry-standard ILP solvers for very small instances, it is NP-complete in general [12].

**IV. Optimal Tree Size**

What makes the minimal DAG size problem NP-complete is the fact that the e-connectedness of multiple congruence edges can rely on the same edges. This sharing means that the cost of using a congruence edge depends on equalities other congruence edges rely on—global information about the sub-c-graph of the solution as a whole. Instead of finding the optimal solution, we optimize for a different metric to achieve a practical algorithm for proof length minimization. The distance metric \(D[i, j]\) in the ILP formulation, which we call the tree size of a c-graph, is an effective metric for this purpose.

The tree-size of a c-graph is computed by summing the length of the proof, without sharing. Specifically, given a c-graph \((G, j)\) that proves \(s = t\), its tree size is the tree size of the path from \(v_s\) to \(v_t\):

**Definition 7.** Consider a path \(P\) that e-connects \(v_s\) to \(v_t\) in a c-graph. The tree size of \(P\) is the number of non-congruence edges in \(P\) plus, for each congruence edge justified by \((v_t = v_r)\), the tree size of the path from \(v_1\) to \(v_r\).

If a c-graph has minimal DAG size, its DAG size is the number of non-congruence edges in the graph. Its tree size, meanwhile, may count each more than once, so presents an upper bound on the DAG size.\(^2\) We can thereby hope that the c-graph of minimal tree size will also have a small DAG size.

**Definition 8 (The Minimum Tree Size Problem).** Given a c-graph \((G, j)\) that proves \(s = t\), find the \((G', j) \subseteq (G, j)\) that proves \(s = t\) and has minimal tree size.

\(^2\)We chose the name “DAG size” and “tree size” because the relationship between these two metrics is similar to the relationship between a DAG and a tree containing the same parent-child relationships.
The number of congruence edges is some constant multiple of congruence edges for a shortest path given the weights. Since there may be \( O(n) \) shortest path algorithm and \( O(\ell \log \ell) \) minimal tree size, but it does so at an unacceptable cost: the key problem is that congruence edges may contain other congruence edges in their subproofs, and the tree size of those subproofs is initially unknown. Moreover, often a congruence edge \((v_1, v_2)\) can be proven in terms of another congruence edge \((v_3, v_4)\) and vice versa. Our algorithm tackles this problem by computing the size of proofs of congruence bottom up, in multiple passes. At the \( i \)-th pass, it constructs proofs of equalities between vertices where congruence subproofs only go \( i \) layers deep. These proofs form an upper bound on the optimal tree size, decreasing in size until the optimal proof is found. When the algorithm reaches a fixed point, the proof of optimal tree size is discovered. The algorithm for finding the size of the optimal proof is given in Figure 4. With more bookkeeping, it can be easily extended to yield the specific proof the optimal size corresponds to.

In each pass, this algorithm computes the shortest path for each proof of congruence. Non-congruence edges have a weight of 1, and congruence edges are initialized to have infinite weight. A fixed point is guaranteed after \(|C|\) iterations, because each subproof for a congruence edge \( e \) cannot use the same edge \( e \) again (else its tree size would increase). The overall running time of the algorithm is bounded by \( O(|C|^2 |E|) \), with \(|C|^2\) being the number of calls to the shortest path algorithm and \(|E|\) being the complexity of finding a shortest path given the weights. Since there may be \( n^2 \) congruence edges for \( n \) nodes in the graph, the overall running time is also bounded by \( O(n^5) \). However, in practice the number of congruence edges is some constant multiple of \( n \), and in this case the running time is \( O(n^3) \).

\[ V. \text{ Greedy Optimization of Proof Tree Size} \]

The optimal algorithm of Section IV finds the proof with minimal tree size, but it does so at an unacceptable cost: its running time dominates the \( O(n \log n) \) running time of congruence closure itself [1]. In the context of c-graphs, \( n = |E \setminus C| \), the set of input equalities to congruence closure. This section thus proposes a greedy algorithm for proof tree size, which reduces tree size and DAG size significantly in practice, though it is not optimal with respect to either metric.

\[ A. \text{ Greedy Optimization} \]

The key insight behind the greedy algorithm is that the multiple passes of the optimal algorithm are only necessary to compute the minimal cost of congruence edges. If the tree size for each congruence edge were known, the proof with optimal tree size could be found by a simple shortest path algorithm. The greedy algorithm is a simple breadth-first search shortest path algorithm that takes estimated costs for congruence edges as an input. The closer the estimates are to the proof of optimal tree size, the better the results of the greedy algorithm.

Defer for now the challenge of estimating the tree size for each congruence edge, and focus on the greedy algorithm itself. The algorithm is simple: use a breadth-first search to choose a path from the start vertex \( s \) to the end vertex \( t \) of minimal length, using the estimates for each congruence edge. However, those estimates may not be optimal, so the algorithm then recurses for each congruence edge. Note the difference between the optimal algorithm (which first optimizes congruence edges) and the greedy algorithm (which first finds a shortest path). If the recursion were performed until all congruences are optimized, this algorithm would take time \( O(|C|(n + |C|)) \), which is still too high compared to the \( O(n \log n) \) runtime of congruence closure. Instead, only \( T \) expansions of congruence edges are permitted; in practice, we choose \( T = 10 \), which seems to work well. After \( T \) expansions, there may be sub-proofs which have not been generated. In this case, the algorithm defaults to a generic proof production algorithm for the remaining sub-proofs [16]. Figure 5 lists the greedy algorithm.

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**Fig. 4:** Pseudocode for the optimal proof tree size algorithm. The algorithm keeps a dictionary \( \text{dist}[a, b] \), the length of the shortest tree size from \( a \) to \( b \) found so far.

```python
1 def optimal_tree_size(start, end):
2     for i in G.vertices:
3         dist(i, i) = 0
4     for (\ell, r) in E \ C:
5         dist(\ell, r) = 1
6     for i in range(|C|):
7         for (\ell, r) in C:
8             dist(\ell, r) = shortest_path(\ell, r, dist)
9         return shortest_path(start, end, weights=dist)
```

**Fig. 5:** Pseudocode for the greedy optimization of proof tree size. The algorithm either recurs for congruence edges if fuel allows, or it uses the estimates for each congruence edge. Unlike TreeOpt, the algorithm is top-down and terminates after \( T \) steps.

```python
1 def greedy(start, end, pf_size_estimates):
2     todo = Queue((start, end))
3     fuel = T
4     while len(todo) > 0:
5         (start, end) = todo.pop()
6     path = shortest_path(start, end, pf_size_estimates)
7     for edge in path:
8         if fuel > 0:
9             match edge:
10                congruence(\ell, r) -->
11                    fuel = fuel - 1
12            add_to_proof(unoptimized_proof(\ell, r))
13            add_to_proof(a)
14        else:
15            add_to_proof(a)
```

proof between nodes recursively without diverging.

on the path to the least common ancestor can be computed

uses least common ancestor tree_size(

Consider the example in Figure 6, in which the path to the
tally using a union-find structure (using the
calculation, the algorithm builds each tree in

sizes given

is generating size estimates for congruence edges. However, there is a simple way to do so: reduce the c-graph to a forest

Each congruence edge results in at most one recursive call
to traverse, while non-congruence edges are added to the
union-find datastructure directly. Ultimately, each edge in the
c-graph contributes at most five union-find operations: three
find operations at the start of tree_size, one union
operation to add it to the union-find datastructure, and one
more find in traverse_to_ancestor. A sequence of
m operations on a union-find datastructure with h nodes can
be executed in O(m log(h)) time [18]. This means the overall
cost of estimating sizes for congruence edges is O(n log(n))
since n bounds both m and h (recall n = |E \ C|). Adding

B. Estimating Tree Sizes

The main challenge to instantiating the greedy algorithm
is generating size estimates for congruence edges. However, there is a simple way to do so: reduce the c-graph to a forest

(Gt, j) with one tree per connected component, in such a way

that all edges remain valid. Luckily, the traditional congruence
closure proof production algorithm generates such reduced
c-graphs by omitting any unions which connect already-equal
terms. Now, the tree size of a proof of congruence can be
estimated by directly calculating the tree size of a proof in the
reduced instance. In such a reduced c-graph, there is only one
possible path between any two nodes, so the proof is unique.

Computing the tree sizes of all proofs in the reduced c-graph
requires some care to stay within the necessary asymptotic
bounds. First, each tree in (Gt, j) is arbitrarily rooted. Given a vertex a, let size[a] be the size of the proof between a
and the root of its tree. Then the tree size of the proof between
any two vertices a and b can be calculated

\[
\text{size}[a] + \text{size}[b] - 2 \times \text{size}[	ext{lca}(a, b)],
\]

where lca computes the least common ancestor of a and b
in the tree. The lca function can be pre-computed for all
relevant proofs in O(n) time using Tarjan’s off-line algorithm
[17].

Figure 7 shows the pseudocode for calculating proof tree
sizes given (Gt, j). To avoid an infinite loop in proof length
calculation, the algorithm builds each tree in (Gt, j) incrementally
using a union-find structure (using the parent array).
Consider the example in Figure 6, in which the path to the
root node v4 contains a congruence edge. The tree size of the
proof between nodes v2 and v4, written tree_size(v2, v4),
involves calculating the size of the congruence proof

\[
\text{tree_size}(v_1, v_3).
\]

So tree_size(v2, v4) cannot be computed using v4 as the root of the tree, since the path to the
root involves the congruence edge. Instead, the algorithm
uses least common ancestor v2 to compute tree_size(v1, v3).
Because the proof is e-connected, any congruence edges
on the path to the least common ancestor can be computed
recursively without diverging.
We extracted Herbie’s set of quantified equalities and recorded from textbooks, research papers, and open-source software. Herbie comes with a standard benchmark suite of programs drawn used the Herbie 1.5 numerical program synthesis tool [20].

We use Z3 version 4.8.12 and egg version 0.7.1 compiled with Rust 1.51.0. egg is a state-of-the-art equality saturation library that implements the rebuilding algorithm for speeding up equality saturation workloads. It is used by projects like Herbie [20], Ruler [21] and Szalinski [22]. Z3 is a state-of-the-art automated theorem prover and is optimized for theorem proving workloads. To create a realistic benchmark set, we used the Herbie 1.5 numerical program synthesis tool [20]. Herbie uses equality saturation for program optimization and comes with a standard benchmark suite of programs drawn from textbooks, research papers, and open-source software. We extracted Herbie’s set of quantified equalities and recorded all inputs and outputs from its equality saturation procedure.

This results in 3 760 input/output pairs, of which we focus on the 3 571 where Z3 did not produce an answer after 2 minutes.

In this section, we perform a more detailed ablation study comparing egg’s results using different algorithms. We implement proof reduction for egg and the optimal tree width algorithm described in Section IV. The ILP solution is not feasible to run, so we use Z3 as a baseline.

Table I summarizes the results. Z3 and egg are optimized for different workloads and so use different underlying congruence closure algorithms, and so produce different proofs. Using proof reduction, egg finds slightly shorter proofs than Z3. It also performs better than Z3-style proof reduction implemented in egg. Using the greedy algorithm, egg finds proofs which are even shorter, and which are also quite close to proofs of optimal tree size. The data in Table I consists of the 3 571 out of 3 760 where Z3 did not time out, the same set used in Figure 8.

### Table I: Data comparing egg to Z3 using different proof production algorithms

| Algorithm    | TreeOpt | Ave Time (ms) | Complexity               |
|--------------|---------|---------------|--------------------------|
| TreeOpt      | 100.0%  | 1088.60       | $O(n^3)$                 |
| Greedy       | 105.9%  | 39.33         | $O(n \log(n))$           |
| Egg Reduc.   | 138.7%  | 23.01         | $O(n \log(n) + k^2 \log(k))$ |
| Z3           | 147.3%  | 130.69        | $O(n \log(n) + k^2 \log(k))$ |
| Egg          | 185.9%  | 22.15         | $O(n \log(n))$           |

In practice, $|C|$ is typically a small constant factor larger than $n$. We use a constant factor of 10 as a reasonable limit on the number of congruence edges.

This results in 3 760 input/output pairs, of which we focus on the 3 571 where Z3 did not produce an answer after 2 minutes.

For the Z3 baseline, we converted each input/output pair into a satisfiability query by asserting each quantified equality (with a trigger for the left hand side of the equality) and then asserting that the input and output are not equal. Z3 then attempts to prove the input and output are equal using an e-graph and the quantified equalities (the theory of uninterpreted functions). We then computed the DAG size by counting the number of calls to its `quant-inst` command [23] in Z3's proof scripts. We ran egg exactly how it is used by Herbie, and then optimized proof length using the greedy algorithm of Section V and measured DAG size by counting proof nodes. Z3 times out after 2 minutes for 5.0% of the input/output pairs, and completes in 213.25 milliseconds on average for the remainder. egg does not time out, and runs for an average of 39.57 milliseconds. To measure DAG size for the resulting proofs, we ran both egg and Z3 in proof-producing mode and examined the resulting proofs.

Figure 8 contains the results: the proofs produced by egg are 72.8% as big as Z3’s on average, despite Z3’s use of a proof reduction algorithm. Moreover, the effect of proof length optimization is greater for longer proofs: queries with Z3 DAG size over 10 see an average 36.0% reduction, while queries with Z3 DAG size over 50 see an average 49.7% reduction.

A. Comparing egg to Z3

We use Z3 version 4.8.12 and egg version 0.7.1 compiled with Rust 1.51.0. egg is a state-of-the-art equality saturation library that implements the rebuilding algorithm for speeding up equality saturation workloads. It is used by projects like Herbie [20], Ruler [21] and Szalinski [22]. Z3 is a state-of-the-art automated theorem prover and is optimized for theorem proving workloads. To create a realistic benchmark set, we used the Herbie 1.5 numerical program synthesis tool [20]. Herbie uses equality saturation for program optimization and comes with a standard benchmark suite of programs drawn from textbooks, research papers, and open-source software. We extracted Herbie’s set of quantified equalities and recorded all inputs and outputs from its equality saturation procedure.

In practice, $|C|$ is typically a small constant factor larger than $n$. We use a constant factor of 10 as a reasonable limit on the number of congruence edges.
TABLE II: RTL design benchmark results. Total runtime includes equality saturation and proof production runtimes but excludes any formal verification time.

| Benchmark   | Tree Size | Benchmark | Tree Size | Benchmark | Tree Size | Benchmark | Tree Size | Benchmark | Tree Size | Benchmark | Tree Size | Benchmark | Tree Size | Benchmark | Tree Size | Benchmark | Tree Size |
|-------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| Datapath 1  | Orig: 174 | Greedy: 90 | Reduce: 48% | Orig: 67  | Greedy: 61 | Reduce: 9%  | Orig: 37.5  | Greedy: 5.13 | Reduce: 8%  | Orig: 105  | Greedy: 90 | Reduce: 27% | Orig: 280  | Greedy: 49 | Reduce: 27% | Orig: 168.00 | Greedy: 67 | Reduce: 27% |
| Datapath 2  | Orig: 561 | Greedy: 92 | Reduce: 84% | Orig: 98  | Greedy: 46 | Reduce: 53% | Orig: 34.5  | Greedy: 12 | Reduce: 8%  | Orig: 105  | Greedy: 90 | Reduce: 27% | Orig: 280  | Greedy: 49 | Reduce: 27% | Orig: 168.00 | Greedy: 67 | Reduce: 27% |
| Datapath 3  | Orig: 14  | Greedy: 13 | Reduce: 7%  | Orig: 13  | Greedy: 12 | Reduce: 8%  | Orig: 5.13  | Greedy: 0.18 | Reduce: 2%  | Orig: 105  | Greedy: 90 | Reduce: 27% | Orig: 280  | Greedy: 49 | Reduce: 27% | Orig: 168.00 | Greedy: 67 | Reduce: 27% |
| Datapath 4  | Orig: 4402| Greedy: 202| Reduce: 95% | Orig: 223 | Greedy: 120| Reduce: 46% | Orig: 76.4  | Greedy: 0.18 | Reduce: 2%  | Orig: 105  | Greedy: 90 | Reduce: 27% | Orig: 280  | Greedy: 49 | Reduce: 27% | Orig: 168.00 | Greedy: 67 | Reduce: 27% |
| Datapath 5  | Orig: 271 | Greedy: 95 | Reduce: 65% | Orig: 101 | Greedy: 72 | Reduce: 29% | Orig: 105  | Greedy: 90 | Reduce: 27% | Orig: 105  | Greedy: 90 | Reduce: 27% | Orig: 280  | Greedy: 49 | Reduce: 27% | Orig: 168.00 | Greedy: 67 | Reduce: 27% |
| Datapath 6  | Orig: 155 | Greedy: 83 | Reduce: 46% | Orig: 67  | Greedy: 49 | Reduce: 27% | Orig: 280  | Greedy: 67 | Reduce: 27% | Orig: 168.00 | Greedy: 67 | Reduce: 27% |

While we would ideally use the minimal DAG size proofs as a baseline in our evaluation, we found the ILP formulation was infeasible to run on real queries. However, the $O(n^3)$ TreeOpt algorithm, which runs in $O(n^3)$ time when the number of congruences is bounded, performs well enough to run on all of the examples. We found that in 81.1% of these cases, the greedy algorithm in fact found the proof with optimal tree size. Moreover, across all of these benchmarks our greedy algorithm’s overall performance closely tracks that of TreeOpt, showing that the greedy algorithm’s proof certificates are difficult to shrink further.

C. Case Study

Typically, proof production is necessary in equality saturation to perform translation validation. In this case, the shorter proofs produced by proof length optimization reduce the number of translation validation steps that must be performed and thus result in faster end-to-end results. A practical application that benefits from this reduction is hardware optimization performed using egg by researchers at Intel Corporation [11]. Translation validation is used to ensure that the egg optimized hardware designs are formally equivalent to the input. Extremely high assurance is needed for hardware designs because of the high cost of actual hardware manufacturing. For each step in the tree proof two Register Transfer Level (RTL) designs are generated, which are proven to be formally equivalent by Synopsys HECTOR technology, an industrial formal equivalence checking tool. The intermediate steps generate a chain of reasoning proving the equivalence of the input and optimized designs, necessary because the tools can fail to prove equivalence of significantly transformed designs. The tree proof is used to ensure that HECTOR can prove each step with no user input as it is a simpler check than a DAG proof step.

The results of evaluating this paper’s greedy optimization algorithm on six Intel-tested RTL design benchmarks are shown in Table II. On average, proof lengths decreased by 29%, with the best case showing a 53% reduction, while proof production took only 34 seconds on average, miniscule compared to multi-hour translation validation times. Moreover, these reductions in proof length resulted in shorter translation validation times. The optimized constant multiplication hardware design described in Figure 9 was generated by egg, starting from an initial naive implementation. Running the complete verification flow for the original and greedy proofs, the runtime was reduced from 4.7 hours to 2.3 hours. In more complex examples we expect that days of computation could be saved. For parameterizable RTL, where a design must typically be re-verified for every possible parameterization, these gains add up quickly.

VII. CONCLUSION AND FUTURE WORK

This paper examined the problem of finding minimal congruence proofs from first principles. Since finding the optimal solution is infeasible, we introduced a relaxed metric for proof size called proof tree size, and gave an $O(n^3)$ algorithm for optimal solutions in that metric. While the optimal algorithm is too expensive in practice, it provides a reasonable baseline for small congruence problems, and inspired a practical $O(n \log(n))$ greedy algorithm which generates proofs which are 107.8% as big on average.

We implemented proof generation in the egg equality saturation toolkit, making it the first equality saturation engine with this capability. Since equality saturation toolkits—unlike SMT solvers—support optimization directly, this opens the door to certifying the results of much recent work in optimization and program synthesis [3], [20]–[22], [24]–[26].

Looking forward, we are especially eager for the community to explore more applications of proof certificates in congruence closure procedures. For example, it should be possible...
to use proofs to tune rewrite rule application schedules in e-matching, improve debugging of subtle equality saturation issues, and enable equality-saturation-based “hammer” tactics in proof assistants. It may also be possible to further improve on the greedy proof generation algorithm with better heuristics for estimating proof sizes, or to enable more efficient prover state serialization via smaller proofs.

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