Reading and Writing Arithmetic: Automating Ring Equalities in Agda

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We present a new library which automates the construction of equivalence proofs between polynomials over commutative rings and semirings in the programming language Agda [Norell and Chapman 2008]. It is asymptotically faster than Agda's existing solver. We use reflection to provide a simple interface to the solver, and demonstrate a novel use of the constructed relations: step-by-step solutions.

Additional Key Words and Phrases: proof automation, equivalence, proof by reflection, step-by-step solutions

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lemma : \forall x y \rightarrow x + y * 1 + 3 \approx 2 + 1 + y + x

lemma x y = begin

x + y * 1 + 3 \approx \langle \text{refl } \langle \text{+-cong } \rangle *\text{-identity}^r y \langle \text{+-cong } \rangle \text{ refl } \{3\} \rangle

x + y + 3 \approx \langle \text{+-comm } x y \langle \text{+-cong } \rangle \text{ refl } \rangle

y + x + 3 \approx \langle \text{+-comm } (y + x) 3 \rangle

3 + (y + x) \approx \langle \text{sym } (\text{+-assoc } 3 y x) \rangle

2 + 1 + y + x \blacksquare lemma = solve NatRing

(a) A Tedious Proof (b) The Solver
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Fig. 1. Comparison Between A Manual Proof and The Automated Solver

1 INTRODUCTION

Doing mathematics in dependently-typed programming languages like Agda has a reputation for being tedious, awkward, and difficult. Even simple arithmetic identities like the one in Fig. 1 require fussy proofs (Fig. 1a).

This need not be the case! With some carefully-designed tools, mathematics in Agda can be easy, friendly, and fun. This work describes one such tool: an Agda library which automates the construction of these kinds of proofs, making them as easy as Fig. 1b.

As you might expect, our solver comes accompanied by a formal proof of correctness. Beyond that, though, we also strove to satisfy the following requirements:

Friendliness and Ease of Use Proofs like the one in Fig. 1a aren't just boring: they're *difficult*. The programmer needs to remember the particular syntax for each step ("is it +-comm or +-commutative?"), and often they have to put up with poor error messages.

We believe this kind of difficulty is why Agda's current ring solver [Danielsson 2018] enjoys little widespread use. Its interface (Fig. 2) is almost as verbose as the manual proof, and it requires programmers to learn another syntax specific to the solver.

Our solver strives to be as easy to use as possible: the high-level interface is simple (Fig. 1b), we don't require anything of the user other than an implementation of one of the supported algebras, and effort is made to generate useful error messages.

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lemma = +-*-Solver.solve 2 ($\lambda x y \rightarrow x :+ y :* con 1 :+ con 3 := con 2 :+ con 1 :+ y :+ x$) refl

Fig. 2. The Old Solver

Performance Typechecking dependently-typed code is a costly task. Automated solvers like the one presented here can greatly exacerbate this cost: in our experience, it wasn't uncommon for Agda's current ring solver to spend upwards of 10 minutes proving a single expression. In practice, this means two things: firstly, large libraries for formalizing mathematics (like [Meshveliani 2018]) can potentially take hours to typecheck (by which time the programmer has understandably begun to reconsider the whole notion of mathematics on a computer); secondly, certain identities can simply take too long to typecheck, effectively making them "unprovable" in Agda altogether!

The kind of solver we provide here is based on Coq's [Team 2018] ring tactic, described in [Grégoire and Mahboubi 2005]. While we were able to apply the same optimizations that were applied in that paper, we found that the most significant performance improvements came from a different, and somewhat surprising part of the program. The end result is that our solver is asymptotically (and practically) faster than Agda's current solver.

Educational Features While our solver comes with the benefit of formal correctness, it's still playing catch-up to other less-rigorous computer algebra systems in terms of features. These features have driven systems like Wolfram|Alpha [Wolfram Research, Inc. 2019] to widespread popularity among (for instance) students learning mathematics.

We will take just one of those features ("pedagogical", or step-by-step solutions [The Development Team 2009]), and reimplement it in Agda using our solver. In doing so, we will explore some of the theory behind it, and present a formalism that describes the nature of "step-by-step" solutions.

2 OVERVIEW OF THE PROOF TECHNIQUE

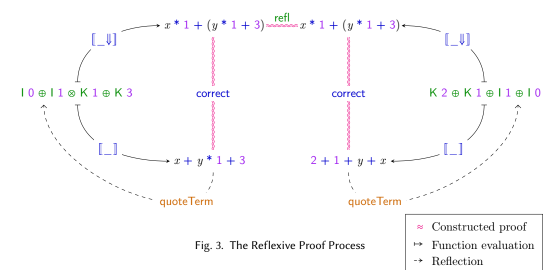
There are a number of ways we can automate proofs in a dependently-typed programming language, including Prolog-like proof search [Kokke and Swierstra 2015], Cooper's algorithm over Presburger arithmetic [Allais 2011], etc. Here, we will use a reflexive technique [Boutin 1997] in combination with sparse Horner Normal Form. The high-level diagram of the proof strategy is presented in Fig. 3.

The identity we'll be working with is the lemma in Fig. 1: the left and right hand side of the equality are at the bottom of the diagram. Our objective is to link those two expressions up through repeated application of the ring axioms. We do this by converting both expressions to a normal form (seen at the top of the diagram), and then providing a proof that this conversion is correct according to the ring axioms (the correct function in the diagram). Finally, we link up all of these proofs, and if the two normal forms are definitionally equal, the entire thing will typecheck, and we will have proven the equality.

2.1 The Expr AST

 In Agda, we can't manipulate the expressions we want to prove directly: instead, we will construct an AST for each expression, and then do our manipulation on that.

The AST type (Expr) has a constructor for each of the ring operators, as well as constructors for both variables and constants. The ASTs for both expressions we want to prove can be seen on either side of Fig. 3. Constants are constructed with K, and variables are referred to by their de Bruijn index (so *x* becomes 1 0).



From here, we can "evaluate" the AST in one of two ways: in a non-normalized way ($[\![_]\!]$), or in a normalizing way ($[\![_\downarrow\!]\!]$). This means that the goal of the correct function is to show equivalence between $[\![_]\!]$ and $[\![_\downarrow\!]\!]$.

Finally, we *don't* want to force users to construct the Expr AST themselves. This is where reflection comes in: it automates this construction (the path labeled quoteTerm in the diagram) from the goal type.

2.2 Choice of Algebra

So far, we have been intentionally vague about the precise algebra we're using. As in [Grégoire and Mahboubi 2005], we use an algebra called an *almost-ring*. It has the regular operations (+, * (multiplication), –, 0, and 1), such that the following equations hold:

$$0 + x = x \tag{1}$$

$$x + y = y + x \tag{2}$$

$$x + (y + z) = (x + y) + z$$
 (3)

$$1 * x = x \tag{4}$$

$$x * y = y * x \tag{5}$$

$$x * (y * z) = (x * y) * z \tag{6}$$

$$(x+y)*z=x*z+y*z \tag{7}$$

$$0 * x = 0 \tag{8}$$

$$-(x*y) = -x*y \tag{9}$$

$$-(x+y) = -x + -y (10)$$

The equations up to 8 represent a pretty standard definition of a (commutative) semiring. To get from there to a ring, we would usually ask for something like:

$$x + -x = 0 \tag{11}$$

So why do we instead ask for 9 and 10?

Under this formulation, we can admit types like \mathbb{N} which don't have additive inverses. Instead, these types can simply supply the identity function for -, and then 9 and 10 will still hold.

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A potential worry is that because we don't require x + -x = 0 axiomatically, it won't be provable in our system. Happily, this is not the case: as long as 1 + -1 reduces to 0 in the coefficient set, the solver will verify the identity.

- 3 THE INTERFACE
- 4 PERFORMANCE
- 5 PEDAGOGICAL PROOFS
- 6 RELATED WORK

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A APPENDIX

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