# An Efficient and Flexible Evidence-Providing Polynomial Solver in Agda

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Abstract		3	A Polynomial Solver	
We present a new implementation of a ring solver in the programming language Agda [11]. The efficiency is improved over the version included in the standard library [2] by including optimizations described in [4], among others. We demonstrate techniques for constructing proofs based on the theory of lists, show how Agda's reflec-		4	Horner Normal Form           4.1         Sparse Horner Normal Form            4.1.1         Uniqueness            4.1.2         Comparison            4.1.3         Efficiency            4.1.4         Termination	5 6 7 7 8
tion system can be used to provide a safe and simple		5	Binary	8
interface to the solver, and compare the "correct by construction" approach to that of auxiliary proofs.  We also show that, as a by-product of proving equivalences rather than equalities, the generated proofs can be instantiated into a number of exotic settings, including:  1. Pretty-printing step-by-step solutions.  2. Providing human-readable counterexamples when a proof fails.  3. Constructing isomorphisms between types represented as polynomials.  Contents		6		9 9 9 10 11
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proofs which can be executed. For programmers, this often means being able to formally verify the properties of their programs; for mathematicians, it provides a system of machine-checked verification not available to handwritten proofs.

Naïve usage of these systems can be tedious: the typechecker is often over-zealous in its rigor, demanding justification for every minute step in a proof, no matter how obvious or trivial it may seem to a human. For algebraic proofs, this kind of thing usually consists of long chains of rewrites, of the style "apply commutativity of +, then associativity of +, then at this position apply distributivity of \* over +" and so on, when really the programmer wants to say "rearrange the expression into this form, checking it's correct".

Luckily, since our proof assistant is also a programming language, we can provide the desired capability, by writing a function which converts expressions into a canonical form, and a proof that the conversion preserves the semantics of the expression. This can then be used to automatically construct equivalence proofs for equivalent expressions.

# 2 A Case Study in Monoids

Before describing the ring solver, first we will explain the simpler case of a monoid solver.

A monoid is a set equipped with a binary operation,  $\bullet$ , and a distinguished element  $\epsilon$ , which obeys the laws:

```
x \bullet (y \bullet z) = (x \bullet y) \bullet z (Associativity)

x \bullet \epsilon = x (Left Identity)

\epsilon \bullet x = x (Right Identity)
```

#### 2.1 Equality Proofs

Monoids can be represented in Agda in a straightforward way, as a record (see figure 1).

These come equipped with their own equivalence relation, according to which proofs for each of the monoid laws are provided. Using this, we can prove identities like the one in figure 2.

```
record Monoid c \ \ell : Set (suc (c \sqcup \ell)) where infixl 7 \_ \bullet \_ infix 4 \_ \approx \_ field

Carrier : Set c

\_ \approx \_ : Rel Carrier \ell

\_ \bullet \_ : Op_2 Carrier

\varepsilon = C : Carrier isMonoid : IsMonoid - \approx \_ - \bullet \_ \varepsilon
```

Figure 1: The definition of Monoid in the Agda Standard Library [2]

```
ident : \forall w \ x \ y \ z

\rightarrow w \bullet (((x \bullet \varepsilon) \bullet y) \bullet z)

\approx (w \bullet x) \bullet (y \bullet z)
```

Figure 2: Example Identity

While it seems like an obvious identity, the proof is somewhat involved (figure 3).

Figure 3: Proof of identity in figure 2

The syntax mimics that of normal, handwritten proofs: the successive "states" of the expression are interspersed with equivalence proofs (in the brackets). Perhaps surprisingly, the syntax is not built-in: it's simply defined in the standard library.

Despite the powerful syntax, the proof is mechan-

ical, and it's clear that similar proofs would become tedious with more variables or more complex algebras (like rings). Luckily, we can automate the procedure.

#### 2.2 Canonical Forms

Automation of equality proofs like the one above can be accomplished by first rewriting both sides of the equation into a canonical form. This form depends on the particular algebra used in the pair of expressions. For instance, a suitable canonical form for monoids is lists.

```
infixr 5 _::_ data List (i: \mathbb{N}): Set where []: List i:: : Fin i \to \text{List } i \to \text{List } i
```

This type can be thought of as an AST for the "language of lists". Crucially, it's equivalent to the "language of monoids": this is the language of expressions written using only variables and the monoid operations, like the expressions in figure 2. The neutral element and binary operator have their equivalents in lists:  $\epsilon$  is simply the empty list, whereas  $\bullet$  is list concatenation.

```
infixr 5 _ #_

_ #_ : \forall {i} \rightarrow List i \rightarrow List i \rightarrow List i

[] # ys = ys

(x :: xs) # ys = x :: xs + ys
```

We can translate between the language of lists and monoid expressions  $^1$  with  $\mu$  and  $\eta$ .

```
\begin{array}{l} \_\mu: \ \forall \ \{i\} \rightarrow \mathsf{List} \ i \rightarrow \mathsf{Vec} \ \mathsf{Carrier} \ i \rightarrow \mathsf{Carrier} \\ ([]\mu) \ \rho = \varepsilon \\ ((x::xs)\ \mu) \ \rho = \mathsf{lookup} \ x \ \rho \bullet (xs\ \mu) \ \rho \\ \hline \mathsf{infix} \ 9 \ \eta \end{array}
```

$$\begin{array}{l} \eta_{-}: \ \forall \ \{i\} \rightarrow \mathsf{Fin} \ i \rightarrow \mathsf{List} \ i \\ \eta \ x = x :: [] \end{array}$$

We have one half of the equality so far: that of the canonical forms. As such, we have an "obvious" proof of the identity in figure 2, expressed in the list language (figure 4).

Figure 4: The identity in figure 2, expressed in the list language

#### 2.3 Homomorphism

Figure 4 gives us a proof of the form:

$$lhs_{list} = rhs_{list} \tag{1}$$

What we want, though, is the following:

$$lhs_{mon} = rhs_{mon} \tag{2}$$

Equation 1 can be used to build equation 2, if we supply two extra proofs:

$$lhs_{mon} \stackrel{a}{=} lhs_{list} = rhs_{list} \stackrel{b}{=} rhs_{mon}$$
 (3)

The proofs labeled a and b are the task of this section.

First, we'll define a concrete AST for the monoid language (figure 5). It has constructors for each of the monoid operations ( $\oplus$  and e are  $\bullet$  and  $\epsilon$ , respectively), and it's indexed by the number of variables it contains, which are constructed with  $\nu$ . Converting back to an opaque function is accomplished in figure 6.

Finally, then, we must prove the equivalence of the monoid and list languages. This consists of the following proofs:

 $<sup>^1</sup>$ For simplicity's sake, instead of curried functions of n arguments, we'll deal with functions which take a vector of length n, that refer to each variable by position, using Fin, the type of finite sets. Of course these two representations are equivalent, but the translation is not directly relevant to what we're doing here: we refer the interested reader to the Relation.Binary.Reflection module of Agda's standard library [2].

```
\begin{array}{ll} \mathsf{data} \ \mathsf{Expr} \ (i : \mathbb{N}) : \mathsf{Set} \ c \ \mathsf{where} \\ \_ \oplus \_ : \ \mathsf{Expr} \ i \to \mathsf{Expr} \ i \to \mathsf{Expr} \ i \\ \mathsf{e} \qquad : \ \mathsf{Expr} \ i \\ \mathsf{v} \qquad : \ \mathsf{Fin} \ i \to \mathsf{Expr} \ i \end{array}
```

Figure 5: The AST for the Monoid Language

Figure 6: Evaluating the Monoid Language AST

$$(\eta x)\mu\rho = \llbracket \nu x \rrbracket \rho \tag{4}$$

$$(x+y)\mu\rho = [x \oplus y]\rho \tag{5}$$

$$[]\mu\rho = [e]\rho \tag{6}$$

The latter two proofs comprise a monoid homomorphism.

The proofs are constrained: we are only permitted to use the laws provided in the Monoid record, and the equivalence relation is kept abstract. The fact that we're not simply using propositional equality allows for some interesting applications (see section 8), but it also removes some familiar tools we may reach for in proofs. Congruence in particular must be specified explicitly: the combinator •-cong is provided for this purpose. With this understood, the proofs can be written:

```
\begin{array}{l} \mathsf{conv}: \ \forall \ \{i\} \to \mathsf{Expr} \ i \to \mathsf{List} \ i \\ \mathsf{conv} \ (x \oplus y) = \mathsf{conv} \ x + \mathsf{conv} \ y \\ \mathsf{conv} \ \mathsf{e} = [] \\ \mathsf{conv} \ (\mathsf{v} \ x) = \mathsf{\eta} \ x \\ \mathsf{+-hom}: \ \forall \ \{i\} \ (x \ y : \mathsf{List} \ i) \\ \qquad \to (\rho : \mathsf{Vec} \ \mathsf{Carrier} \ i) \\ \qquad \to ((x + y) \ \mathsf{\mu}) \ \rho \approx (x \ \mathsf{\mu}) \ \rho \bullet (y \ \mathsf{\mu}) \ \rho \\ \mathsf{+-hom} \ [] \ y \ \rho = \mathsf{sym} \ (\mathsf{identity}^l \ \_) \\ \mathsf{+-hom} \ (x :: xs) \ y \ \rho = \\ \end{array}
```

```
begin
       lookup x \rho \bullet ((xs + y) \mu) \rho
   \approx \langle \text{ refl } \langle \bullet \text{-cong } \rangle \text{ +-hom } xs \ y \ \rho \rangle
       lookup x \rho \bullet ((xs \mu) \rho \bullet (y \mu) \rho)
   ≈( sym (assoc _ _ _) )
       lookup x \rho \bullet (xs \mu) \rho \bullet (y \mu) \rho
correct : \forall \{i\}
              \rightarrow (x : \mathsf{Expr}\ i)
              \rightarrow (\rho: Vec Carrier i)
              \rightarrow (conv x \mu) \rho \approx [x] \rho
correct (x \oplus y) \rho =
   begin
       ((\operatorname{conv} x + \operatorname{conv} y) \mu) \rho
   \approx \langle \text{ } +-\text{hom (conv } x) \text{ (conv } y) \rho \rangle
       (\operatorname{conv} x \mu) \rho \bullet (\operatorname{conv} y \mu) \rho
   \approx \langle \bullet \text{-cong (correct } x \rho) \text{ (correct } y \rho) \rangle
        \llbracket x \rrbracket \rho \bullet \llbracket y \rrbracket \rho
correct e \rho = \text{refl}
correct (v x) \rho = identity^r
```

#### 2.4 Usage

Combining all of the components above, with some plumbing provided by the Relation.Binary.Reflection module, we can finally automate the solving of the original identity in figure 2:

```
 \begin{split} \mathsf{ident'} : \ \forall \ w \ x \ y \ z \\ & \to w \bullet (((x \bullet \varepsilon) \bullet y) \bullet z) \\ & \approx (w \bullet x) \bullet (y \bullet z) \\ \mathsf{ident'} &= \mathsf{solve} \ 4 \\ & (\lambda w \ x \ y \ z \\ & \to w \oplus (((x \oplus \mathsf{e}) \oplus y) \oplus z) \\ & \oplus (w \oplus x) \oplus (y \oplus z)) \\ \mathsf{refl} \end{aligned}
```

#### 2.5 Reflection

One annoyance of the automated solver is that we have to write the expression we want to solve twice: once in the type signature, and again in the argument supplied to solve. Agda can infer the type signature:

```
ident-infer : \forall w \ x \ y \ z \rightarrow \_
ident-infer = solve 4

( \lambda \ w \ x \ y \ z
\rightarrow w \oplus (((x \oplus e) \oplus y) \oplus z)
\equiv (w \oplus x) \oplus (y \oplus z))
refl
```

But we would prefer to write the expression in the type signature, and have it infer the argument to solve, as the expression in the type signature is the desired equality, and the argument to solve is something of an implementation detail.

This inference can be accomplished using Agda's reflection mechanisms.

# 3 A Polynomial Solver

Fill in re-

flection

section

We now know the components required for an automatic solver for some algebra: a canonical form, a concrete representation of expressions, and a proof of correctness. We now turn our focus to polynomials.

Prior work in this area includes [13], [9], [15], [1], and [12], but perhaps the state-of-the-art (at least in terms of efficiency) is Coq's ring tactic [14], which is based on an implementation described in [4].

That implementation has a number of optimizations which dramatically improve the complexity of evaluation, but it also includes a careful choice of algebra which allows for maximum reuse. The choice of algebra has been glossed over thus far, but it is an important design decision: choose one with too many laws, and the solver becomes unusable for several types; too few, and we may miss out on normalization opportunities.

The algebra defined in [4] is that of an almost-ring. This is a ring-like algebra, which discards the requirement that negation is an inverse (x + (-x) = 0). Instead, it merely requires that negation distribute over addiction and multiplication appropriately. This allows the solver to be used with non-negative types, like  $\mathbb{N}$ , where negation is simply the identity function. Also, because the implementation uses coefficients in the underlying ring, we lose no opportunities for normalization, as identities like x + (-x) = 0 will indeed compute.

#### 4 Horner Normal Form

The canonical representation of polynomials is a list of coefficients, least significant first ("Horner Normal Form"). Our initial attempt at encoding this representation will begin like so:

```
open import Algebra  \begin{tabular}{ll} module Dense $\{\ell\}$ ($coeff: RawRing $\ell$) where \\ open RawRing $coeff$ \end{tabular}
```

The entire module is parameterized by the choice of coefficient. This coefficient should support the ring operations, but it is "raw", i.e. it doesn't prove the ring laws. The operations on the polynomial itself are defined like so<sup>2</sup>:

```
Poly: Set \ell

Poly = List Carrier

_{\boxplus}: Poly \rightarrow Poly \rightarrow Poly

_{\boxed{\parallel}} \exists ys = ys

(x :: xs) \boxplus [] = x :: xs

(x :: xs) \boxplus (y :: ys) = x + y :: xs \boxplus ys

_{\boxtimes}: Poly \rightarrow Poly \rightarrow Poly

_{\boxed{\parallel}} \boxtimes ys = []

(x :: xs) \boxtimes [] = []

(x :: xs) \boxtimes (y :: ys) =

x * y :: (map (x *_{\_}) ys \boxplus (xs \boxtimes (y :: ys)))
```

#### 4.1 Sparse Horner Normal Form

As it stands, the above representation has two problems:

- 1. Operators preceded with "N." are defined over N; e.g. N.+, N.\*.
- 2. Plain operators, like + and \*, are defined over the coeffi-
- 3. Boxed operators, like  $\boxplus$  and  $\boxtimes$ , are defined over polynomials.
- Operators which are boxed on one side are defined over polynomials on the corresponding side, and the coefficient on the other; e.g. ⋈, ⋈.

<sup>&</sup>lt;sup>2</sup>Symbols chosen for operators use the following mnemonic:

**Redundancy** The representation suffers from the problem of trailing zeroes. In other words, the polynomial 2x could be represented by any of the following:

$$0, 2$$
  
 $0, 2, 0$   
 $0, 2, 0, 0$   
 $0, 2, 0, 0, 0, 0, 0$ 

This is a problem for a solver: the whole *point* is that equivalent expressions are represented the same way.

**Inefficiency** Expressions will tend to have large gaps, full only of zeroes. Something like  $x^5$  will be represented as a list with 6 elements, only the last one being of interest. Since addition is linear in the length of the list, and multiplication quadratic, this is a major concern.

In [4], the problem is addressed primarily from the efficiency perspective: they add a field for the "power index". For our case, we'll just store a list of pairs, where the second element of the pair is the power index<sup>3</sup>.

As an example, the polynomial:

$$3 + 2x^2 + 4x^5 + 2x^7$$

Will be represented as:

Or, mathematically:

$$x^{0}(3 + xx^{1}(2 + xx^{2} * (4 + xx^{1}(2 + x0))))$$

#### 4.1.1 Uniqueness

While this form solves our efficiency problem, we still have redundant representations of the same polynomials. In [4], care is taken to ensure all operations include a normalizing step, but this is not verified: in other words, it is not proven that the polynomials are always in normal form.

Expressing that a polynomial is in normal form turns out to be as simple as disallowing zeroes: without them, there can be no trailing zeroes, and all gaps must be represented by power indices. To check for zero, we require the user supply a decidable predicate on the coefficients. This changes the module declaration like so:

Finally, we can define a sparse encoding of Horner Normal Form:

```
infixl 6 = 0
record Coeff: Set (a \sqcup \ell) where inductive constructor = 0 field coeff: Carrier = 0 coeff open Coeff

Poly: Set (a \sqcup \ell)
Poly = List (Coeff \times \mathbb{N})
```

The proof of nonzero is marked irrelevant (preceded with a dot) to avoid computing it at runtime.

We can wrap up the implementation with a cleaner interface by providing a normalizing version of :::

```
infixr 8 \_ \triangle \_

\_ \triangle \_ : Poly \rightarrow \mathbb{N} \rightarrow Poly

\boxed{\mid} \triangle i = \boxed{\mid}

((x, j) :: xs) \triangle i = (x, j \mathbb{N}. + i) :: xs

infixr 5 \_ :: \downarrow \_

\_ :: \downarrow \_ : Carrier \times \mathbb{N} \rightarrow Poly \rightarrow Poly

(x, i) :: \downarrow xs with zero? x
```

<sup>&</sup>lt;sup>3</sup>In [4], the expression (c, i) :: P represents  $P \times X^i + c$ . We found that  $X^i \times (c + X \times P)$  is a more natural translation, and it's what we use here. A power index of i in this representation is equivalent to a power index of i + 1 in [4].

```
... | yes p = xs \triangle suc i
... | no \neg p = (\_ \neq 0 \ x \{ \neg p \} \ , \ i) :: xs
```

#### 4.1.2 Comparison

Our addition and multiplication functions will need to properly deal with the new gapless formulation. First things first, we'll need a way to match the power indices. We can use a function from [7] to do so.

```
data Ordering : \mathbb{N} \to \mathbb{N} \to \mathsf{Set} where
  less
           : \forall m k
            \rightarrow Ordering m (suc (m \mathbb{N}.+ k))
  equal : \forall m
           \rightarrow Ordering m m
  greater : \forall m k
           \rightarrow Ordering (suc (m \mathbb{N}.+ k)) m
compare : \forall m \ n \rightarrow \text{Ordering } m \ n
compare zero
                     zero
                               = equal zero
compare (suc m) zero
                               = greater zero m
                     (suc n) = less zero n
compare zero
compare (suc m) (suc n) with compare m n
compare (suc .m) (suc .(suc m \mathbb{N} + k))
  | less m k = less (suc m) k
compare (suc .m) (suc .m)
  | equal m = \text{equal (suc } m)
compare (suc .(suc m \mathbb{N} + k)) (suc .m)
  greater m k = \text{greater (suc } m) k
```

This is a classic example of a "leftist" function: after pattern matching on one of the constructors of Ordering, it gives you information on type variables to the *left* of the pattern. In other words, when you run the function on some variables, the result of the function will give you information on its arguments.

#### 4.1.3 Efficiency

The implementation of compare may raise suspicion with regards to efficiency: if this encoding of polynomials improves time complexity by skipping the gaps, don't we lose all of that when we encode the gaps as Peano numbers?

The answer is a tentative no. Firstly, since we are comparing gaps, the complexity can be no larger than

that of the dense implementation. Secondly, the operations we're most concerned about are those on the underlying coefficient; and, indeed, this sparse encoding does reduce the number of those significantly. Thirdly, if a fast implementation of compare is really and truly demanded, there are tricks we can employ.

Agda has a number of built-in functions on the natural numbers: when applied to closed terms, these call to an implementation on Haskell's Integer type, rather than the unary implementation. For our uses, the functions of interest are -, +, <, and ==. The comparison functions provide booleans rather than evidence, but we can prove they correspond to the evidence-providing versions. Combined with judicious use of erase, we get the following:

```
less-hom : \forall n m
            \rightarrow ((n < m) \equiv \text{true})
            \rightarrow m \equiv \text{suc} (n + (m - n - 1))
less-hom zero zero ()
less-hom zero (suc m) \_ = refl
less-hom (suc n) zero ()
less-hom (suc n) (suc m) n < m =
  cong suc (less-hom n \ m \ n < m)
eq-hom : \forall n m
          \rightarrow ((n == m) \equiv \text{true})
          \rightarrow n \equiv m
 \mathsf{eq}\mathsf{-hom} \ \mathsf{zero} \ \mathsf{zero} \ \_ = \mathsf{refl} 
eq-hom zero (suc m) ()
eq-hom (suc n) zero ()
eq-hom (suc n) (suc m) n \equiv m =
  cong suc (eq-hom n m n \equiv m)
\mathsf{gt}	ext{-hom} : \forall n m
          \rightarrow ((n < m) \equiv false)
          \rightarrow ((n == m) \equiv false)
          \rightarrow n \equiv \text{suc} (m + (n - m - 1))
gt-hom zero zero n < m ()
gt-hom zero (suc m) () n \equiv m
gt-hom (suc n) zero n < m n \equiv m = \text{refl}
gt-hom (suc n) (suc m) n < m n \equiv m =
  cong suc (gt-hom n m n < m n \equiv m)
compare : (n m : \mathbb{N}) \to \text{Ordering } n m
compare n m with n < m | inspect ( < n) m
\dots | true | [ n < m ]
```

```
rewrite erase (less-hom n m n < m) = less n (m - n - 1) ... | false | [ n \not < m ] with n == m | inspect (_==_ n) m ... | true | [ n \not = m ] rewrite erase (eq-hom n m n \not = m) = equal m ... | false | [ n \not = m ] rewrite erase (gt-hom n m n \not < m n \not = m) = greater m (n - m - 1)
```

#### 4.1.4 Termination

Unfortunately, we cannot yet define addition and multiplication. Using compare above in the most obvious way won't pass the termination checker.

```
{-# NON_TERMINATING #-}
_ ⊞_: Poly → Poly → Poly

[] ⊞ ys = ys
(x :: xs) ⊞ [] = x :: xs
((x , i) :: xs) ⊞ ((y , j) :: ys) with compare i j
... | less .i \ k = (x , i) :: xs ⊞ ((y , k) :: ys)
... | greater .j \ k = (y , j) :: ((x , k) :: xs) ⊞ ys
... | equal .i =
(coeff \ x + coeff \ y , i) :: \downarrow (xs ⊞ ys)
```

Agda needs to be able to see that one of the numbers returned by compare always reduces in size: however, since the difference is immediately packed up in a list in the recursive call, it's buried too deeply in constructors for the termination checker to see it.

The solution is twofold: unpack any constructors into function arguments as soon as possible, and eliminate any redundant pattern matches in the offending functions. Taken together, these form an optimization known as "call pattern specialization" [5]: it's performed automatically in GHC, here we're doing it manually. Perhaps a similar transformation could be automatically applied before termination checking in Agda's compiler.

Until then, the structurally terminating function is defined like so:

```
mutual infixl 6 _⊞_
```

```
\blacksquare : Poly \rightarrow Poly \rightarrow Poly
((x, i) :: xs) \boxplus ys = \boxplus -zip - r \ x \ i \ xs \ ys
\boxplus-zip-r : Coeff \rightarrow \mathbb{N} \rightarrow Poly \rightarrow Poly \rightarrow Poly
\boxplus-zip-r x i xs [] = (x, i) :: xs
\boxplus-zip-r x i xs ((y, j) :: ys) =
   \boxplus-zip (compare i j) x xs y ys
\boxplus-zip : \forall \{p \ q\}
         \rightarrow Ordering p q
         → Coeff
         → Poly
         → Coeff
         → Poly
         → Poly
\boxplus-zip (less i k) x xs y ys =
   (x, i) :: \boxplus -zip - r y k ys xs
\boxplus-zip (greater j k) x xs y ys =
   (y, j) :: \boxplus -zip - r \ x \ k \ xs \ ys
\boxplus-zip (equal i) x xs y ys =
   (coeff x + coeff y, i) :: \downarrow (xs \boxplus ys)
```

Ever helper function in the mutual block matches on exactly one argument, eliminating redundancy. Happily, this makes the function more efficient, as well as more obviously terminating.

# 5 Binary

Before continuing with polynomials, we'll take a short detour to look at binary numbers. These have a number of uses in dependently typed programming: as well as being a more efficient alternative to Peano numbers, their structure informs that of many data structures, such as binomial heaps, and as such they're used in proofs about those structures.

Similarly to polynomials, though, the naïve representation suffers from redundancy in the form of trailing zeroes. There are a number of ways to overcome this (see [8] and [3], for example); yet another is the repurposing of our sparse polynomial from above.

```
Bin : Set
Bin = List \mathbb{N}
```

We don't need to store any coefficients, because 1 is the only permitted coefficient. Effectively, all we store is the distance to another 1.

Addition (elided here for brevity) is linear in the number of bits, as expected, and multiplication takes full advantage of the sparse representation:

```
pow : \mathbb{N} \to \operatorname{Bin} \to \operatorname{Bin}

pow i [] = []

pow i (x :: xs) = (x \mathbb{N} .+ i) :: xs

infixl 7 _*__

_*_ : Bin \to Bin \to Bin

_*_ [] _ = []

_*_ (x :: xs) =

pow x \circ \operatorname{foldr}(\lambda y ys \to y :: xs + ys) []
```

#### 6 Multivariate

Up until now our polynomial has been an expression in just one variable. For it to be truly useful, though, we'd like to be able to extend it to many: luckily there's a well-known isomorphism we can use to extend our earlier implementation. A multivariate polynomial is one where its coefficients are polynomials with one fewer variable [1].

Before going any further, though, we should notice that this type is dense with regards to nesting the same way that the original monomial type was dense with regards to exponentiation. Every polynomial with n variables will be represented by n nested polynomials, regardless of how many of the variables in the expression are non-constant.

#### 6.1 Sparse Nesting

It's immediately clear that removing the gaps from the nesting will be more difficult than it was for the exponents: the Poly type is *indexed* by the number of variables it contains, so any manipulation of that number will have to carefully prove its correctness.

Our first approach might mimic the structure of Ordering, with an indexed type:

```
data Poly : \mathbb{N} \to \mathsf{Set}\ (a \sqcup \ell) where \Pi : \forall i \{j\}
```

```
→ FlatPoly j
→ Poly (suc (i \mathbb{N}.+j))
```

Where FlatPoly is effectively the gappy type we had earlier. If you actually tried to use this type, though, you'd run into issues. Pattern matching on a pair of Polys won't work, as Agda cannot (usually) unify user-defined functions. How do we avoid this? "Don't touch the green slime!" [6]:

When combining prescriptive and descriptive indices, ensure both are in constructor form. Exclude defined functions which yield difficult unification problems.

We'll have to take another route.

#### 6.1.1 Inequalities

First, we'll define our polynomial like so:

```
infixl 6 \ \Pi

record Poly (n : \mathbb{N}) : Set (a \sqcup \ell) where

inductive

constructor \ \Pi

field

\{i\} : \mathbb{N}

flat : FlatPoly i

i \le n : i \le n
```

The gap is now implicit; instead, we store a proof that the nested polynomial has no more variables then the outer. Next, the rest of the types are similar to what they were before:

```
data FlatPoly : \mathbb{N} \to \operatorname{Set} (a \sqcup \ell) where \mathbb{K} : \operatorname{Carrier} \to \operatorname{FlatPoly} 0 \Sigma : \forall \{n\} \to (xs : \operatorname{Coeffs} n) \to .\{xn : \operatorname{Norm} xs\} \to \operatorname{FlatPoly} (\operatorname{suc} n) infixl 6 \quad \Delta_- record \operatorname{CoeffExp} (i : \mathbb{N}) : \operatorname{Set} (a \sqcup \ell) where inductive constructor \Delta_- field coeff : \operatorname{Coeff} i
```

```
pow : \mathbb{N}

Coeffs : \mathbb{N} \to \operatorname{Set} (a \sqcup \ell)

Coeffs n = \operatorname{List} (\operatorname{CoeffExp} n)

infixl 6 = \pm 0

record Coeff (i : \mathbb{N}) : \operatorname{Set} (a \sqcup \ell) where inductive constructor = \pm 0

field poly : Poly i = 0

= -1
= 0
```

New here is the Norm function, in FlatPoly. Like Zero in Coeff, it proves that there really are no gaps (here in the nesting, rather then exponentiation, though). Its definition is as follows:

```
 \begin{split} & \mathsf{Zero} : \forall \ \{n\} \to \mathsf{Poly} \ n \to \mathsf{Set} \ \ell \\ & \mathsf{Zero} \ (\mathsf{K} \ x \qquad \qquad \square \ \_) = \mathit{Zero-C} \ x \\ & \mathsf{Zero} \ (\Sigma \ [] \qquad \qquad \square \ \_) = \mathsf{Lift} \ \ell \ \top \\ & \mathsf{Zero} \ (\Sigma \ (\_ :: \_) \ \square \ \_) = \mathsf{Lift} \ \ell \ \bot \\ & \mathsf{Norm} : \ \forall \ \{i\} \to \mathsf{Coeffs} \ i \to \mathsf{Set} \\ & \mathsf{Norm} \ [] \qquad \qquad = \bot \\ & \mathsf{Norm} \ (\_ \ \Delta \ \mathsf{zero} \ :: \ []) \qquad = \bot \\ & \mathsf{Norm} \ (\_ \ \Delta \ \mathsf{zero} \ :: \ \_) = \top \\ & \mathsf{Norm} \ (\_ \ \Delta \ \mathsf{suc} \ \_ :: \ \_) = \top \\ & \mathsf{Norm} \ (\_ \ \Delta \ \mathsf{suc} \ \_ :: \ \_) = \top \\ \end{aligned}
```

Again, similarly to the sparse exponent encoding, we provide a smart constructor which ensures normalization.

#### 6.1.2 Choosing an Inequality

Conspicuously missing above is a definition for  $\leq$ .

Option 1: The Standard Way The most commonly used definition of  $\leq$  is as follows:

```
\begin{array}{l} \mathsf{data} \ \_ \le \_ : \ \mathbb{N} \to \mathbb{N} \to \mathsf{Set} \ \mathsf{where} \\ \mathsf{z} \le \mathsf{n} : \ \forall \ \{n\} \to \mathsf{zero} \le n \\ \mathsf{s} \le \mathsf{s} : \ \forall \ \{m \ n\} \\ \ \to \ (m \le n : \ m \le n) \\ \ \to \ \mathsf{suc} \ m \le \mathsf{suc} \ n \end{array}
```

For our purposes, though, this type is dangerous: it actually *increases* the complexity from the dense encoding. To understand why, remember the addition function above with the gapless exponent encoding. For it to work, we needed to compare the gaps, and proceed based on that. We'll need to do a similar comparison on variable counts for this gapless encoding. However, we don't store the *gaps* now, we store the number of variables in the nested polynomial. Consider the following sequence of nestings:

```
(5 \le 6), (4 \le 5), (3 \le 4), (1 \le 3), (0 \le 1)
```

The outer polynomial has 6 variables, but it has a gap to its inner polynomial of 5, and so on. The comparisons will be made on 5, 4, 3, 1, and 0. Like repeatedly taking the length of the tail of a list, this is quadratic. There must be a better way.

# Option 2: With Propositional Equality Once

you realize we need to be comparing the gaps and not the tails, another encoding of  $\leq$  in Data.Nat seems the best option:

```
record \_ \le \_ (m \ n : \mathbb{N}): Set where constructor less-than-or-equal field \{k\} : \mathbb{N} proof : m + k \equiv n
```

It stores the gap right there: in k!

Unfortunately, though, we're still stuck. While you can indeed run your comparison on k, you're not left with much information about the rest. Say, for instance, you find out that two respective ks are equal. What about the ms? Of course, you can show that they must be equal as well, but it requires a proof. Similarly in the less-than or greater-than cases: each time, you need to show that the information about k corresponds to information

**Option 3** What we really want is to *run* the comparison function on the gap, but get the result on the tail. Turns out we can do exactly that with the following:

```
infix 4 \le data \le (m : \mathbb{N}) : \mathbb{N} \to Set where
m \le m : m \le m
\le -s : \forall \{n\}
\to (m \le n : m \le n)
\to m \le suc n
```

While this structure stores the inequality by induction on the gap. That structure can be used to write a comparison function which was linear in the size of the gap (even though it compares the length of the tail).

#### 6.1.3 Indexed Ordering

Explain

more the

path from

this to the

final ver-

sion. In-

compari-

son func-

tion and

axiom K.

especially

termediate

Now that the inequality is an inductive type, which mimics a Peano number stored in the gap, the parallels with the sparse exponent encoding should be even more clear. To write a comparison function, then, we should first look for an equivalent to addition. This turns out to be transitivity:

```
intixl 6 \_ \bowtie \_  \_ \bowtie \_ : \forall \{x \ y \ z\} \rightarrow x \le y \rightarrow y \le z \rightarrow x \le z xs \bowtie m \le m = xs xs \bowtie (\le -s \ ys) = \le -s \ (xs \bowtie ys)
```

With this defined, the Ordering type is obvious:

```
data Ordering \{n: \mathbb{N}\}: \forall \{i \ j\}
 \rightarrow (i \le n: i \le n)
 \rightarrow (j \le n: j \le n)
 \rightarrow \mathsf{Set}
 \mathsf{where}
 -< : \forall \{i \ j\text{-}1\}
 \rightarrow (i \le j\text{-}1: i \le j\text{-}1)
 \rightarrow (j \le n: \mathsf{suc} \ j\text{-}1 \le n)
 \rightarrow \mathsf{Ordering} \ (\le \mathsf{-s} \ i \le j\text{-}1 \bowtie j \le n) \ j \le n
 -> : \forall \{i\text{-}1\ j\}
 \rightarrow (i \le n: \mathsf{suc} \ i\text{-}1 \le n)
 \rightarrow (j \le i\text{-}1: j \le i\text{-}1)
 \rightarrow \mathsf{Ordering} \ i \le n \ (\le \mathsf{-s} \ j \le i\text{-}1 \bowtie i \le n)
 \mathsf{eq}: \forall \{i\} \rightarrow (i \le n: i \le n) \rightarrow \mathsf{Ordering} \ i \le n \ i \le n
```

## 7 Writing The Proofs

The proofs are long (roughly 1000 lines), albeit mechanical.

#### 7.1 Equational Reasoning Techniques

# 7.2 The Algebra of Programming and List Homomorphisms

# 8 Setoid Applications

I mentioned that the notion of equality we were using was more general than propositional, and that we could use it more flexibly in different contexts.

#### 8.1 Traced

One "equivalence relation" is simply a labeled path: a list of rewrite rules or identities, repeatedly applied until the left-hand-side has been changed to the right. Print out the labels when done, and you have a step-by-step computer algebra system à la Wolfram Alpha. The definition of this type is straightforward:

```
infix 4 ≡···≡
infixr 5 \equiv \langle \rangle
data \_\equiv \cdots \equiv \_: A \rightarrow A \rightarrow \mathsf{Set}\ a \mathsf{ where}
    [refl]: \forall \{x\} \rightarrow x \equiv \cdots \equiv x
    \underline{=}\langle\underline{\ }\rangle\underline{\ }:\ \forall\ \{x\}\ y\ \{z\}
                           → String
                          \rightarrow y \equiv \cdots \equiv z
                           \rightarrow x \equiv \cdots \equiv z
    \mathsf{cong}_1 : \ \forall \ \{x \ y \ z\} \ \{f : \ A \to A\}
                    \rightarrow String
                    \rightarrow x \equiv \cdots \equiv y
                    \rightarrow f y \equiv \cdots \equiv z
                    \rightarrow f x \equiv \cdots \equiv z
    \mathsf{cong}_2: \ \forall \ \{x_1 \ x_2 \ y_1 \ y_2 \ z\} \ \{f: \ A \rightarrow A \rightarrow A\}
                    → String
                    \rightarrow x_1 \equiv \cdots \equiv x_2
                    \rightarrow y_1 \equiv \cdots \equiv y_2
```

Expand on the proofs. Operators used, etc.

I haven't actually been able to apply the "algebra of programming" [10] stuff in the proofs themselves yet. This section may well be removed if it turns out I can't manage it, but for now it seems like a promising avenue that might get us some cleaner, more interesting proofs. Especially since so many of the functions are written as folds on lists.

And it does indeed implement the expected properties of an equivalence relation:

```
trans-\equiv \cdots \equiv : \forall \{x \ y \ z\}
                       \rightarrow x \equiv \cdots \equiv y
                       \rightarrow y \equiv \cdots \equiv z
                       \rightarrow x \equiv \cdots \equiv z
trans-\equiv \cdots \equiv [\text{refl}] \ ys = ys
trans-\equiv \cdots \equiv (y \equiv \langle x_1 \rangle xs) ys =
    y \equiv \langle x_1 \rangle \text{ (trans-} \equiv xs \ ys)
trans-\equiv \cdots \equiv (\text{cong}_1 \ e \ x \equiv y \ fy \equiv z) \ ys =
   cong_1 \ e \ x \equiv y \ (trans-\equiv \cdots \equiv fy \equiv z \ ys)
trans-\equiv \cdots \equiv (\text{cong}_2 \ e \ x \ y \ fxy \equiv z) \ ys =
   cong_2 \ e \ x \ y \ (trans-\equiv \cdots \equiv fxy \equiv z \ ys)
cong : \forall \{x y\}
           \rightarrow (f: A \rightarrow A)
           \rightarrow x \equiv \cdots \equiv y
           \rightarrow f x \equiv \cdots \equiv f y
cong f xs = cong_1 "cong" xs [refl]
\operatorname{sym-=\cdots=}: \ \forall \ \{x \ y\} \to x \equiv \cdots \equiv y \to y \equiv \cdots \equiv x
\operatorname{sym} = \{x\} \{y\} = \operatorname{go} [\operatorname{refl}]
   where
        go: \forall \{z\}
              \rightarrow z \equiv \cdots \equiv x
               \rightarrow z \equiv \cdots \equiv y
               \rightarrow y \equiv \cdots \equiv x
        go xs [refl] = xs
        go xs (y \equiv \langle y? \rangle ys) =
            go (\_ \equiv \langle y? \rangle xs) ys
        go xs (cong<sub>1</sub> e ys zs) =
            go (cong_1 \ e \ ys \ (\equiv \langle e \rangle \ xs)) \ zs
        go xs (cong<sub>2</sub> e xp yp zp) =
            go (cong_2 \ e \ xp \ yp \ (\_ \equiv \langle \ e \ \rangle \ xs)) \ zp
```

# 8.2 Isomorphisms

## 8.3 Counterexamples

# 9 The Correct-by-Construction Approach

Correct-by-construction is another approach [13].

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Expand on the traced version, maybe clean it up? Also provide some examples.

Use the proof to translate between types. Check out Conor McBride's

work on

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