

# Talking About Mathematics in a Programming Language

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October 18, 2018

What do we want from a Language for Mathematics?

Programming is Proving

A Polynomial Solver

The  $p$ -Adics

## What do we want from a Language for Mathematics?

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## What do we want from a Language for Mathematics?

As it turns out, the languages we use for maths already look a little like programming languages.

In designing them we encounter a lot of the same goals.

# What do we want from a Language for Mathematics?

A *Syntax* that is

- Readable
- Precise
- Terse

# What do we want from a Language for Mathematics?

Semantics/axiomatic core    Some of these are conflicting!

## A *Syntax* that is

- Readable
- Precise
- Terse

## *Semantics* that are

- Small
- Powerful
- Consistent

Why not use a Programming Language?

## Reason 1: Because Computer-Assisted Proofs are “Bad”

Aren't computer-assisted proofs bad? Inelegant? Less rigorous?



## Reason 1: Because Computer-Assisted Proofs are “Bad”

Kenneth Appel and Wolfgang Haken. The Solution of the Four-Color-Map Problem.

*Scientific American*, 237(4):108–121, 1977

The famous example is the four-colour map theorem.

First major mathematical proof which relied heavily on computer assistance.

The problem is thus: can you colour a map, with only four colours, so that every border has two different colours?

The proof effectively relied on checking a large number of different cases—a computer program was used to check each one.

## Reason 1: Because Computer-Assisted Proofs are “Bad”

Kenneth Appel and Wolfgang Haken. The Solution of the Four-Color-Map Problem.

*Scientific American*, 237(4):108–121, 1977

- Non-Surveyable

The proof is too large for another mathematician to check its work! (that is, after all, why a computer was used)

## Reason 1: Because Computer-Assisted Proofs are “Bad”

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- Non-Surveyable
- Doesn't Provide Insight

This is maybe an aesthetic concern, but the prevailing attitude is that a non computer-assisted proof would provide a deeper understanding of the problem, and more general tools to be used later, rather than a simple statement “yes the proposition is true” or “no it's false”.

Of course, in practice, working a proof to a level where it becomes solvable via a computer requires insight in and of itself, but perhaps less insight than another method.

## Reason 1: Because Computer-Assisted Proofs are “Bad”

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- Non-Surveyable
- Doesn't Provide Insight
- Requires Trust

We have to believe that the program used to prove the proposition doesn't contain bugs!

## Reason 1: Because Computer-Assisted Proofs are “Bad”

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*Scientific American*, 237(4):108–121, 1977

- Non-Surveyable
- Doesn't Provide Insight
- Requires Trust

Did contain bugs!

Although they weren't critical to the correctness.



## This is Different

We're looking for a core set of axioms/semantics and a syntax to talk about mathematics

We're going to use PL theory to help get us there

## This is Different

We're looking for a core set of axioms/semantics and a syntax to talk about mathematics

If we do it right, it should be so simple that “even a computer could understand it”

But this is incidental!

The real work is in finding the language that works.

Even now, most compilers for these languages are grad students!



## This is Different

We're looking for a core set of axioms/semantics and a syntax to talk about mathematics

If we do it right, it should be so simple that “even a computer could understand it”

**Why would we want a computer to understand our language?**

## This is Different

We're looking for a core set of axioms/semantics and a syntax to talk about mathematics

If we do it right, it should be so simple that “even a computer could understand it”

Why would we want a computer to understand our language?

- So it can check our proofs!

If a machine can read your proofs, then it can *check* your proofs.

This adds a level of rigour that you just don't get with handwritten proofs.

## This is Different

We're looking for a core set of axioms/semantics and a syntax to talk about mathematics

If we do it right, it should be so simple that “even a computer could understand it”

Why would we want a computer to understand our language?

- So it can check our proofs!
- So it can check our *automated* proofs!

A perfect candidate for the kinds of proofs we'd like a machine to check *are* computer-assisted proofs.

Remember, our language is a programming language: write the automated theorem prover in it, and then *verify* the theorem prover in it!

## This is Different

We're looking for a core set of axioms/semantics and a syntax to talk about mathematics

If we do it right, it should be so simple that “even a computer could understand it”

Why would we want a computer to understand our language?

- So it can check our proofs!
- So it can check our *automated* proofs!

Georges Gonthier. Formal Proof—The Four-Color Theorem.

*Notices of the AMS*, 55(11):12, 2008

Unfortunately, this is still difficult to do

The formalized version of the four-colour theorem came out a full 29 years later!

## Reason 2: Haven't We Tried This Before?

Fully formalizing mathematics from the ground-up has long been a goal.  
(Hilbert)

Haven't other attempts failed?

Lawrence C Paulson. The Future of Formalised Mathematics, 2016

## Reason 2: Haven't We Tried This Before?

A. N. Whitehead and B. Russell.

*Principia Mathematica. Vol. I.*

1910 p. 379

Lawrence C Paulson. The Future of Formalised Mathematics, 2016

This is the citation for Whitehead and Russell's proof of the fact that  $1+1=2$

Is a formalization really going to be *this* tedious?

## Reason 2: Haven't We Tried This Before?

A. N. Whitehead and B. Russell.

*Principia Mathematica. Vol. I.*

1910 p. 379

Gödel showed that universal  
formal systems are incomplete

Lawrence C Paulson. The Future of Formalised Mathematics, 2016

Besides—hasn't it been shown to be impossible, anyway?

## Reason 2: Haven't We Tried This Before?

A. N. Whitehead and B. Russell.

*Principia Mathematica. Vol. I.*

1910 p. 379

Formal systems have improved

Gödel showed that universal  
formal systems are incomplete

Lawrence C Paulson. The Future of Formalised Mathematics, 2016

We have much better formalisms now.

Although they're still tedious, they're nowhere near the verbosity of *Principia*.



## Reason 2: Haven't We Tried This Before?

A. N. Whitehead and B. Russell.

*Principia Mathematica. Vol. I.*

1910 p. 379

Formal systems have improved

Gödel showed that universal  
formal systems are incomplete

We don't need universal systems

Lawrence C Paulson. The Future of Formalised Mathematics, 2016

A universal system is too powerful—we can get by with less.

Law of the Excluded Middle

## Why Would a Programmer Want to Use this Language?

Suppose I convince you that this formalism is good enough to do maths—is it good enough to do *programming*? Surely the two aims are orthogonal? While most languages for “proving” these days are indeed not suitable for general-purpose programming, ideas from them are leaking into mainstream languages.

And, of course, Idris is a general-purpose language which can prove as good as anything!

- *Prove* things about code

```
assert(list(reversed([1,2,3])) == [3,2,1])
```

vs

```
reverse-involution :  $\forall xs \rightarrow \text{reverse} (\text{reverse } xs) \equiv xs$ 
```

## Why Would a Programmer Want to Use this Language?

- *Prove* things about code
- Use ideas and concepts from maths—why reinvent them?

Mathematics and formal language has existed for thousands of years; programming has existed for only 60!

## Why Would a Programmer Want to Use this Language?

- *Prove* things about code
- Use ideas and concepts from maths—why reinvent them?
- Provide coherent *justification* for language features

## Programming is Proving

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## The Curry-Howard Correspondence

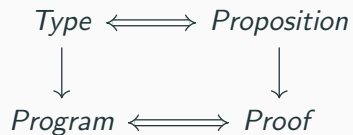
Philip Wadler. Propositions As Types.

*Commun. ACM*, 58(12):75–84, November 2015

To use a programming language as a proof language, we'll need to see how programming constructs map on to constructs in logic.

This “mapping” is known as the curry-howard correspondence (or isomorphism).

# The Curry-Howard Correspondence



Philip Wadler. Propositions As Types.

*Commun. ACM*, 58(12):75–84, November 2015

Here's the high-level overview.

“Program” here just means anything with a type, basically. In  $x = 2$ ,  $x$  is a program, and 2 is a program, and so on. Functions are programs, etc. We could have also said “value” or something, but program is the word used in the literature.



# Types are Propositions

Types are (usually):

- `Int`
- `String`
- ...

How are these propositions?

Propositions are things like “there are infinite primes”, etc. `Int` certainly doesn't *look* like a proposition.

We use a trick to translate: put a “there exists” before the type.

So when you see:

$x : \mathbb{N}$

So when you see:

$x : \mathbb{N}$

Think:

$\exists . \mathbb{N}$

So when you see:

$x : \mathbb{N}$

Think:

$\exists.\mathbb{N}$

**NB**

We'll see a more powerful and precise version of  $\exists$  later.

So when you see:

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Think:

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Proof is “by example”:

So when you see:

$$x : \mathbb{N}$$

Think:

$$\exists \mathbb{N}$$

**NB**

We'll see a more powerful and precise version of  $\exists$  later.

Proof is “by example”:

$$x = 1$$

Let's start working with a function as if it were a proof. The function we'll choose gets the first element from a list. It's commonly called "head" in functional programming.



```
>>> head [1,2,3]
```

```
1
```

```
>>> head [1,2,3]
```

```
1
```

Here's the type:

```
head : {A : Set} → List A → A
```

`head` is what would be called a “generic” function in languages like Java. In other words, the type  $A$  is not specified in the implementation of the function.

Equivalent in other languages:

**Haskell**

```
head :: [a] -> a
```

**Swift**

```
func head<A>(xs : [A]) -> A {
```

In Agda, you must supply the type to the function: the curly brackets mean the argument is implicit.

Equivalent in other languages:

**Haskell**      `head :: [a] -> a`

**Swift**      `func head<A>(xs : [A]) -> A {`

`head : {A : Set} → List A → A`

Equivalent in other languages:

**Haskell**      `head :: [a] -> a`

**Swift**      `func head<A>(xs : [A]) -> A {`

`head : {A : Set} → List A → A` “Takes a list of things, and  
returns one of those things”.

## The Proposition is False!

```
>>> head []  
error "head: empty list"
```

head isn't defined on the empty list, so the function *doesn't* exist. In other words, its type is a false proposition.

## The Proposition is False!

```
>>> head []  
error "head: empty list"
```

```
head : {A : Set} → List A → A
```



## The Proposition is False!

```
>>> head []  
error "head: empty list"
```

$\text{head} : \{A : \text{Set}\} \rightarrow \text{List } A \rightarrow A$

False

If Agda is correct (as a formal logic):

If Agda is correct (as a formal logic):

We shouldn't be able to prove this using Agda

If Agda is correct (as a formal logic):

We shouldn't be able write this function in Agda

## But Let's Try Anyway!

Function definition syntax

`fib` :  $\mathbb{N} \rightarrow \mathbb{N}$

`fib` 0 = 0

`fib` (1+ 0) = 1+ 0

`fib` (1+ (1+  $n$ )) = `fib` (1+  $n$ ) + `fib`  $n$

Agda functions are defined (usually) with *pattern-matching*. For the natural numbers, we use the Peano numbers, which gives us 2 patterns: zero, and successor.

## But Let's Try Anyway!

$\text{length} : \{A : \text{Set}\} \rightarrow \text{List } A \rightarrow \mathbb{N}$

$\text{length } [] = 0$

$\text{length } (x :: xs) = 1 + \text{length } xs$

For lists, we also have two patterns: the empty list, and the head element followed by the rest of the list.

## But Let's Try Anyway!

```
head (x :: xs) = x
```

Here's a candidate definition for head.

Remember, we shouldn't be able to write it, so if this definition is accepted by Agda, then Agda isn't correct.

So how do we disallow it?

## But Let's Try Anyway!

`head (x :: xs) = x`

### Rule 1

No partial functions

We disallow it because it doesn't match all patterns.

Agda will only accept functions which are defined for *all* of their inputs.



## But Let's Try Anyway!

`head (x :: xs) = x`

### Rule 1

No partial functions

So we need something to write for the second clause, the empty list.  
It seems like we can't, but people familiar with Haskell may have spotted a way to do it.

## But Let's Try Anyway!

`head (x :: xs) = x`

`head [] = head []`

### Rule 1

No partial functions

In Haskell, a definition like this is perfectly acceptable: it's just recursive. Here, though, we've obviously proved a falsehood, so we need some way to disallow it.

If we were to run this program, it would just loop forever: disallowing that turns out to be enough to keep the logic consistent.

## But Let's Try Anyway!

`head (x :: xs) = x`

`head [] = head []`

### Rule 1

No partial functions

### Rule 2

All programs are total

Bear in mind that even if we don't obey the rules the program can still be a valid proof—we just have to run it first.

Obeying these rules ensures that the proofs are valid if they typecheck.

What does “total” mean? Well, it's something like terminating...

## Turing Completeness

Have we just thrown out Turing completeness?

If we're not allowed infinite loops, then we're not Turing complete, right?

Well, no...

The dual to termination is *productivity*

Consider a program like a webserver, or a clock on your computer.

Neither of these things should “terminate”, but we don’t want them to contain infinite loops, either.

The property we want them to possess is called *productivity*: they always produce another step of computation in finite time, even if there are infinitely many steps.

Agda can check for productivity, too.

The dual to termination is *productivity*

```
record Stream (A : Set) : Set where
  coinductive
  field
    head : A
    tail : Stream A
```

The definition of this type (and the coinductive keyword) change the behaviour of the termination-checker. We can now construct infinite structures.

Using types like this, we can (for instance), simulate a turing machine, or write a lambda-calculus interpreter.

What we *can't* do is lie about the types of those programs: we won't be able to write a function like “run” which produces a finite result. We could write a function that runs for some finite number of steps, and produces a finite result, or a function which produces an infinite result, though.

The dual to termination is *productivity*

```
record Stream (A : Set) : Set where
  coinductive
  field
    head : A
    tail : Stream A
```

You can write terminating and non-terminating programs: *you just have to say so*

Enough Restrictions!

That's a lot of things we *can't* prove.

How about something that we can?

How about the converse?



After all, all we have so far is “proof by trying really hard”.

Can we *prove* that **head** doesn't exist?

First we'll need a notion of "False". Often it's said that you can't prove negatives in dependently typed programming: not true! We'll use the principle of explosion: "A false thing is one that can be used to prove anything".

## Principle of Explosion

*“Ex falso quodlibet”*

If you stand for nothing, you'll  
fall for anything.

$$\neg : \forall \{ \ell \} \rightarrow \text{Set } \ell \rightarrow \text{Set } \_$$
$$\neg A = A \rightarrow \{ B : \text{Set} \} \rightarrow B$$

## Principle of Explosion

*“Ex falso quodlibet”*

If you stand for nothing, you'll fall for anything.

```
head-doesn't-exist : ¬ ({A : Set} → List A → A)
head-doesn't-exist head = head []
```

Here's how the proof works: for falsehood, we need to prove the supplied proposition, no matter what it is. If `head` exists, this is no problem! Just get the head of a list of proofs of the proposition, which can be empty.

So that was an attempt to show that programs are proofs, if you look at them funny.

Now let's go the other direction: let's see what some constructs in proof theory look like when translated into programming.

Types/Propositions are *sets*

```
data Bool : Set where  
  true  : Bool  
  false : Bool
```

Types/Propositions are *sets*

```
data Bool : Set where  
  true  : Bool  
  false : Bool
```

Inhabited by *proofs*

Bool	Proposition
true, false	Proof





$$A \rightarrow B$$

$A \rightarrow B$

A implies B

$A \rightarrow B$

A implies B

Constructivist/Intuitionistic

## Booleans?

We *don't* use bools to express truth and falsehood.

Bool is just a set with two values: nothing “true” or “false” about either of them!

This is the difference between using a computer to do maths and *doing maths in a programming language*

## Booleans?

Falsehood (contradiction) is the proposition with no proofs.  
It's equivalent to what we had previously.

`data ⊥ : Set where`

Contradiction

data  $\perp$  : Set where

Contradiction

law-of-non-contradiction :  $\forall \{a\} \{A : \text{Set } a\} \rightarrow \neg A \rightarrow A \rightarrow \perp$

law-of-non-contradiction  $f\ x = f\ x$

## Booleans?

`data ⊥ : Set where`

Contradiction

`law-of-non-contradiction : ∀ {a} {A : Set a} → ¬ A → A → ⊥`

`law-of-non-contradiction f x = f x`

`not-false : ¬ ⊥`

`not-false ()`

And *to* what we had previously.

Here, we use an impossible pattern.



## Booleans?

Tautology is kind of the “boring” type.

```
data ⊥ : Set where
```

Contradiction

```
data ⊤ : Set where  
  tt : ⊤
```

Tautology

Conjunction (“and”) is represented as a data type.

## Conjunction

```
record _×_ (A B : Set) : Set where
  constructor _,_
  field
    fst : A
    snd : B
```

It has two type parameters, and two fields.

## Conjunction

```
record __×__ (A B : Set) : Set where
  constructor __, __
  field
    fst : A
    snd : B
```

### Swift

```
struct Pair<A,B>{
  let fst: A
  let snd: B
}
```

### Python

```
class Pair:
  def __init__(self, x, y):
    self.fst = x
    self.snd = y
```

Syntax-wise, it's equivalent to a *class* in other languages.

## Conjunction

```
record __×__ (A B : Set) : Set where
  constructor __, __
  field
    fst : A
    snd : B
```

```
data __×__ (A B : Set) : Set where
  __, __ : A → B → A × B
```

We could also have written it like this. (Haskell-style)

The definition is basically equivalent, but we don't get two field accessors (we'd have to define them manually) and some of the syntax is better suited to the record form.

It does show the type of the constructor, though (which is the same in both).

It's curried, which you don't need to understand: just think of it as taking two arguments.

"If you have a proof of A, and a proof of B, you have a proof of A *and* B"

# Conjunction

```
record _×_ (A B : Set) : Set where
  constructor _,_
  field
    fst : A
    snd : B
```

Type Theory

2-Tuple

# Conjunction

```
record _×_ (A B : Set) : Set where
  constructor _,_
  field
    fst : A
    snd : B
```

## Set Theory

### Cartesian Product

$$\{t, f\} \times \{1, 2, 3\} = \{(t, 1), (f, 1), (t, 2), (f, 2), (t, 3), (f, 3)\}$$

# Conjunction

```
record _×_ (A B : Set) : Set where
  constructor _,_
  field
    fst : A
    snd : B
```

Familiar identities: conjunction-elimination

```
cnj-elim : ∀ {A B} → A × B → A
cnj-elim = fst
```

$$A \wedge B \implies A$$



Just a short note on currying.

People familiar with Haskell will know what it is, I won't explain it in its entirety here, though. Just a little interesting thing on how it translates into logic.

$\text{curry} : \{A\ B\ C : \text{Set}\} \rightarrow (A \times B \rightarrow C) \rightarrow A \rightarrow (B \rightarrow C)$   
 $\text{curry } f\ x\ y = f(x, y)$

Just a short note on currying.

People familiar with Haskell will know what it is, I won't explain it in its entirety here, though. Just a little interesting thing on how it translates into logic.

The type:

$A, B \rightarrow C$

Just a short note on currying.

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The type:

$A, B \rightarrow C$

Is isomorphic to:

$A \rightarrow (B \rightarrow C)$

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The type:

$A, B \rightarrow C$

Is isomorphic to:

$A \rightarrow (B \rightarrow C)$

Because the statement:

“A and B implies C”

Just a short note on currying.

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The type:

$A, B \rightarrow C$

Is isomorphic to:

$A \rightarrow (B \rightarrow C)$

Because the statement:

“A and B implies C”

Is the same as saying:

“A implies B implies C”

Just a short note on currying.

People familiar with Haskell will know what it is, I won't explain it in its entirety here, though. Just a little interesting thing on how it translates into logic.

“If I’m outside and it’s raining, I’m going to get wet”

$$Outside \wedge Raining \implies Wet$$

Just a short note on currying.

People familiar with Haskell will know what it is, I won’t explain it in its entirety here, though. Just a little interesting thing on how it translates into logic.

“If I’m outside and it’s raining, I’m going to get wet”

$$Outside \wedge Raining \implies Wet$$

“When I’m outside, if it’s raining I’m going to get wet”

$$Outside \implies Raining \implies Wet$$

Just a short note on currying.

People familiar with Haskell will know what it is, I won’t explain it in its entirety here, though. Just a little interesting thing on how it translates into logic.



```
data _∪_ (A B : Set) : Set where  
  inl : A → A ∪ B  
  inr : B → A ∪ B
```



Everything so far has been non-dependent

Everything so far has been non-dependent

Proving things using this bare-bones toolbox is difficult (though possible)

The proof that head doesn't exist, for instance, could be written in vanilla Haskell.

It's difficult to prove more complex statements using this pretty bare-bones toolbox, though, so we're going to introduce some extra handy features.

Everything so far has been non-dependent

Proving things using this bare-bones toolbox is difficult (though possible)

To make things easier, we're going to add some things to our types

Per Martin-Löf. *Intuitionistic Type Theory*.

**Padua, June 1980**

First, we upgrade the function arrow, so the right-hand-side can talk about the value on the left.

Upgrade the *function arrow*

Upgrade the *function arrow*

`prop` :  $(x : \mathbb{N}) \rightarrow 0 \leq x$



Upgrade the *function arrow*

`prop` :  $(x : \mathbb{N}) \rightarrow 0 \leq x$

Now we have a proper  $\forall$



Upgrade *product types*

Upgrade *product types*

```
record NonZero : Set where
  field
    n      :  $\mathbb{N}$ 
    proof :  $0 < n$ 
```

Upgrade *product types*

```
record NonZero : Set where
  field
    n      :  $\mathbb{N}$ 
    proof :  $0 < n$ 
```

Now we have a proper  $\exists$

## The Equality Type

```
infix 4 _≡_  
data _≡_ {A : Set} (x : A) : A → Set where  
  refl : x ≡ x
```

Final piece of the puzzle.

The type of this type has 2 parameters.

But the only way to construct the type is if the two parameters are the same.

You then get evidence of their sameness when you pattern-match on that constructor.

## Equality

$\_ + \_ : \mathbb{N} \rightarrow \mathbb{N} \rightarrow \mathbb{N}$

$0 + y = y$

$\text{suc } x + y = \text{suc } (x + y)$

$\text{obvious} : \forall x \rightarrow 0 + x \equiv x$

$\text{obvious } \_ = \text{refl}$

Agda uses propositional equality

You can construct the equality proof when it's obvious.

## Equality

$\_ + \_ : \mathbb{N} \rightarrow \mathbb{N} \rightarrow \mathbb{N}$

$0 + y = y$

$\text{suc } x + y = \text{suc } (x + y)$

$\text{obvious} : \forall x \rightarrow 0 + x \equiv x$

$\text{obvious } \_ = \text{refl}$

$\text{cong} : \forall \{A B\} \rightarrow (f : A \rightarrow B) \rightarrow \forall \{x y\} \rightarrow x \equiv y \rightarrow f x \equiv f y$

$\text{cong } \_ \text{refl} = \text{refl}$

$\text{not-obvious} : \forall x \rightarrow x + 0 \equiv x$

$\text{not-obvious } \text{zero} = \text{refl}$

$\text{not-obvious } (\text{suc } x) = \text{cong } \text{suc } (\text{not-obvious } x)$

you need to supply the proof yourself when it's not obvious.



To keep the logic consistent, we need to lose a few things. (These are the things we lose when we get rid of “universalness”)

### Law of the Excluded Middle

“For any proposition, either it’s true or its negation is true”

While this may seem obvious, it’s not provable in our logic!

Proving it would be the equivalent to taking a question, and finding the answer to it: this is fundamentally undecidable in the general case.

### Law of the Excluded Middle

“For any proposition, either it’s true or its negation is true”

`postulate LEM : (A : Set) → A ∪ (¬ A)`

### Russell's Paradox

"The Set of all Sets which do not contain themselves"

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"The Set of all Sets which do not contain themselves"

Jean-Yves Girard. *Interprétation fonctionnelle et élimination des coupures de l'arithmétique d'ordre supérieur.*

PhD Thesis, PhD thesis, Université Paris VII, 1972

### Russell's Paradox

“The Set of all Sets which do not contain themselves”

Jean-Yves Girard. *Interprétation fonctionnelle et élimination des coupures de l'arithmétique d'ordre supérieur*.

PhD Thesis, PhD thesis, Université Paris VII, 1972

`not` : `Bool`  $\rightarrow$  `Bool`

`not` `true` = `false`

`not` `false` = `true`

Remember that types are defined as sets. `Bool` is a set, `int` is a set, etc. Values have types, and types are sets. `Bool  $\rightarrow$  Bool`, for instance, is the type of `not`. `Bool  $\rightarrow$  Bool` is a Set.

### Russell's Paradox

"The Set of all Sets which do not contain themselves"

Jean-Yves Girard. *Interprétation fonctionnelle et élimination des coupures de l'arithmétique d'ordre supérieur*.

PhD Thesis, PhD thesis, Université Paris VII, 1972

`not : Bool → Bool`

`not true = false`

`not false = true`

`¬_ : Set → Set`

`¬ A = A → ⊥`

However, we've already broken this boundary: The type of negation was `Set -> Set`. Is `Set -> Set` a type?

There are other examples: `List` is a function of type `Set -> Set`.

Fine. So "neg" has the type `Set -> Set`. Here's the question, though: is `Set -> Set` a `Set`?

We've allowed a set to be a member of itself, opening the door to Russell's paradox.

There are a number of different ways to avoid it; in Agda, all types are "Set"s. `Set -> Set`, though, is a `Set1`. `Set1 -> Set1` is a `Set2`. And so on.

### Function Extensionality/Data Constructor Injectivity

postulate function-extensionality

$: \{A\ B : \text{Set}\} \{f\ g : A \rightarrow B\}$

$\rightarrow (\forall\ x \rightarrow f\ x \equiv g\ x)$

$\rightarrow f \equiv g$

Again, seems like something you should be able to do.

But all of these small rules around equality are very much in flux: if you grant constructor Injectivity (a very similar rule to this one), you can prove a contradiction!

Other systems, such as Homotopy type theory, observational equality, and so on, have very different ideas about equality.



## A Polynomial Solver

---

Project I've been working on for the past few months.

Deals with one particular area of tedium: rewriting algebraic expression.

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”.

Before describing the ring solver, first we will explain the technique of writing a solver in Agda in the simpler setting of monoids.

## Monoid

A monoid is a set equipped with a binary operation,  $\bullet$ , and a distinguished element  $\epsilon$ , such that the following equations hold:

$$x \bullet (y \bullet z) = (x \bullet y) \bullet z \quad (\text{Associativity})$$

$$x \bullet \epsilon = x \quad (\text{Left Identity})$$

$$\epsilon \bullet x = x \quad (\text{Right Identity})$$

Addition and multiplication (with 0 and 1 being the respective identity elements) are perhaps the most obvious instances of the algebra. In computer science, monoids have proved a useful abstraction for formalizing concurrency (in a sense, an associative operator is one which can be evaluated in any order).

## Monoids in Agda

```
record Monoid c ℓ : Set (suc (c ⊔ ℓ)) where
  infixl 7 _•_
  infix 4 _≈_
  field
    Carrier      : Set c
    _≈_          : Rel Carrier ℓ
    _•_          : Op2 Carrier
    ε            : Carrier
    isMonoid     : IsMonoid _≈_ _•_ ε
```

Nils Anders Danielsson. The Agda standard library, June 2018

Monoids can be represented in Agda in a straightforward way, as a record. Immediately it should be noted that we're no longer talking about a monoid over a set, but rather one over a setoid. In other words, rather than using propositional equality (indicated by the  $\equiv$  symbol), we will use a user-supplied equivalence relation ( $\approx$ ).

We'll see how this in particular lets us do some cool things later.

## A Boring Proof

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

$$\rightarrow ((w \bullet \epsilon) \bullet (x \bullet y)) \bullet z \approx (w \bullet x) \bullet (y \bullet z)$$

This is the kind of proposition you might want to prove.

To a human, the fact that the identity holds may well be obvious:  $\bullet$  is associative, so we can scrub out all the parentheses, and  $\epsilon$  is the identity element, so scrub it out too. After that, both sides are equal, so voilà!

## A Boring Proof

`ident` :  $\forall w x y z$   
 $\rightarrow ((w \bullet \epsilon) \bullet (x \bullet y)) \bullet z \approx (w \bullet x) \bullet (y \bullet z)$

`ident`  $w x y z =$

`begin`

$((w \bullet \epsilon) \bullet (x \bullet y)) \bullet z$   
 $\approx \langle \text{assoc } (w \bullet \epsilon) (x \bullet y) z \rangle$   
 $(w \bullet \epsilon) \bullet ((x \bullet y) \bullet z)$   
 $\approx \langle \text{identity}^r w \langle \bullet\text{-cong} \rangle \text{assoc } x y z \rangle$   
 $w \bullet (x \bullet (y \bullet z))$   
 $\approx \langle \text{sym } (\text{assoc } w x (y \bullet z)) \rangle$   
 $(w \bullet x) \bullet (y \bullet z)$



Unfortunately, the proof is tedious. We have to specify every rewrite.

The syntax is designed to mimic that of a handwritten proof: line 3 is the expression on the left-hand side of  $\approx$  in the type, and line 9 the right-hand-side. In between, the expression is repeatedly rewritten into equivalent forms, with justification provided inside the angle brackets. For instance, to translate the expression from the form on line 3 to that on line 5, the associative property of  $\bullet$  is used on line 4.

Interestingly, this syntax isn't built-in: it's defined in the standard library.

## Canonical Forms

```
infixr 5 _::_  
data List (i : ℕ) : Set where  
  [] : List i  
  _::_ : Fin i → List i → List i
```

One of the ways to automate equality proofs is via canonical form.

Not every algebra has a canonical form: monoids do, though, and it's the simple list.

## Canonical Forms

```
infixr 5 _ :: _  
data List (i : ℕ) : Set where  
  [] : List i  
  _ :: _ : Fin i → List i → List i
```

```
infixr 5 _ # _  
_ # _ : ∀ {i} → List i → List i → List i  
[] # ys = ys  
(x :: xs) # ys = x :: xs # ys
```

We're going to treat this type like an AST for a simple “language of lists”. This language supports two functions: the empty list, and concatenation.



## Canonical Forms

```
infixr 5 _::_  
data List (i : ℕ) : Set where  
  [] : List i  
  _::_ : Fin i → List i → List i
```

```
infixr 5 _+_  
_+_ : ∀ {i} → List i → List i → List i  
[] + ys = ys  
(x :: xs) + ys = x :: xs + ys
```

```
_μ_ : ∀ {i} → List i → Vec Carrier i → Carrier  
[] μ ρ = ε  
(x :: xs) μ ρ = lookup x ρ • xs μ ρ
```

The type itself parameterized by the number of variables it contains. Users can refer to variables by their index.

And we can interpret this language with values for each variable supplied in a vector:

obvious

: (List 4  $\ni$   
(( $\eta \# 0 \# []$ )  $\#$  ( $\eta \# 1 \# \eta \# 2$ ))  $\# \eta \# 3$ )  
 $\equiv$  ( $\eta \# 0 \# \eta \# 1$ )  $\#$  ( $\eta \# 2 \# \eta \# 3$ )

obvious =  $\equiv$ .refl

Compare this language to the language of monoid expressions that Figure??? uses: both have identity elements and a binary operator, and both refer to variables. Our language of lists, however, has one significant advantage: the monoid operations don't depend on the contents of the lists, only the structure. In other words, an expression in the language of lists will reduce to a flat list even if it has elements which are abstract variables. As a result, the identity from Figure is *definitionally* true when written in the language of lists

## Extracting Evidence

```
data Expr (i : ℕ) : Set c where
  _⊕_ : Expr i → Expr i → Expr i
  e   : Expr i
  v_  : Fin i → Expr i
```

While this is beginning to look like a solver, it's still not entirely clear how we're going to join up the pieces. The first step is to get a concrete representation of expressions which we can manipulate and pattern-match on.

## Extracting Evidence

```
data Expr (i : ℕ) : Set c where
  _⊕_ : Expr i → Expr i → Expr i
  e   : Expr i
  v_  : Fin i → Expr i
```

This can be converted to an expression (evaluated) in one of two ways:  
the straightforward way

## Extracting Evidence

```
data Expr (i : ℕ) : Set c where
```

```
  _⊕_ : Expr i → Expr i → Expr i
```

```
  e   : Expr i
```

```
  v_  : Fin i → Expr i
```

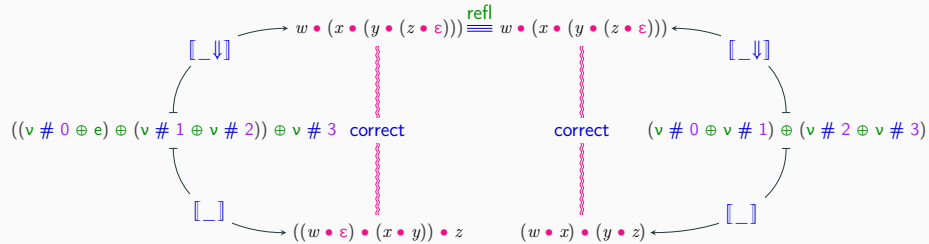
```
[[_]] : ∀ {i} → Expr i → Vec Carrier i → Carrier
```

```
[[ x ⊕ y ]] ρ = [[ x ]] ρ • [[ y ]] ρ
```

```
[[ e ]] ρ      = ε
```

```
[[ v i ]] ρ    = lookup i ρ
```

This can be converted to an expression (evaluated) in one of two ways: the straightforward way Or we could convert it to the normal form (lists) first, and *then* evaluate it. This finally gives us a link between the normalised and non-normalised forms.



The goal is to construct a proof of equivalence between the two expressions at the bottom: to do this, we first construct the AST which represents the two expressions (for now, we'll assume the user constructs this AST themselves. Later we'll see how to construct it automatically from the provided expressions). Then, we can evaluate it into either the normalized form, or the unnormalized form. Since the normalized forms are syntactically equal, all we need is **refl** to prove their equality. The only missing part now is **correct**, which is the task of the next section.

Now, just to prove homomorphism!

I won't go through the homomorphism proofs, but effectively we need to prove it for each case in the expression constructor.

Benjamin Grégoire and Assia Mahboubi. Proving Equalities in a Commutative Ring Done Right in Coq.

In *Theorem Proving in Higher Order Logics*, volume 3603 of *Lecture Notes in Computer Science*, pages 98–113, Berlin, Heidelberg, 2005. Springer Berlin Heidelberg

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.

The state-of-the art approach is presented in this paper.



## Canonical Form

$\text{Poly} : \text{Set } \ell$

$\text{Poly} = \text{List } \text{Carrier}$

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

$[] \boxplus ys = ys$

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

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

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

$\_ \boxtimes \_ [] = []$

$\_ \boxtimes \_ (x :: xs) =$

$\text{foldr } (\lambda y ys \rightarrow x * y :: \text{map } (\_ * y) xs \boxplus ys) []$

The canonical representation of polynomials is a list of coefficients, least significant first (“Horner Normal Form”). Our initial attempt at encoding this representation is as follows.

## Horner's Rule

Horner's rule is a method for evaluating polynomials which lets you avoid repeatedly exponentiating the input variable.

$$\begin{aligned} p(x) &= a_0x^0 + a_1x^1 + a_2x^2 + \dots a_nx^n \\ &= a_0 + x(a_1 + x(a_2 + x(\dots a_n + x(0)))) \end{aligned}$$

$$\begin{aligned} p(x) &= a_0x^0 + a_1x^1 + a_2x^2 + \dots a_nx^n \\ &= a_0 + x(a_1 + x(a_2 + x(\dots a_n + x(0)))) \end{aligned}$$

$\llbracket \_ \rrbracket : \text{Poly} \rightarrow \text{Carrier} \rightarrow \text{Carrier}$

$\llbracket x \rrbracket \rho = \text{foldr } (\lambda y \, ys \rightarrow y + \rho * ys) \, 0 \# x$

As it stands, the above representation has two problems

### Redundancy

$$2x = 0, 2$$

$$0, 2, 0$$

$$0, 2, 0, 0$$

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

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

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

# Problems

## Redundancy

$2x = 0, 2$

$0, 2, 0$

$0, 2, 0, 0$

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

## 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.

## A Sparse Encoding

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

The solution usually used is a “power index”. A representation of the gap between adjacent nonzero coefficients.

We rewrite the following equation as so:

And then we can represent it in a list like so:

$$3 + 2x^2 + 4x^5 + 2x^7 = x^0(3 + xx^1(2 + xx^2 * (4 + xx^1(2 + x0))))$$

$[(3,0), (2,1), (4,2), (2,1)]$



```

infixl 6 _#0
record Coeff : Set (a ⊔ ℓ) where
  inductive
  constructor _#0
  field
    coeff : Carrier
    .{coeff#0} : ¬ Zero coeff
open Coeff

Poly : Set (a ⊔ ℓ)
Poly = List (Coeff × ℕ)

```

We actually go further than the previous approach, because we *prove* that the coefficients are in normal form.

Richard Bird and Oege de Moor. *Algebra of Programming*.

**Prentice-Hall international series in computer science.**

**Prentice Hall, London ; New York, 1997**

Shin-Cheng Mu, Hsiang-Shang Ko, and Patrik Jansson. Algebra of programming in Agda: Dependent types for relational program derivation.

*Journal of Functional Programming*, 19(5):545–579,

September 2009

The full implementation continues like that, and we add more variables, and so on.

One component of the implementation needs to prove termination, which we do with well-founded recursion.

The only last thing I'll mention is with regards to the nature of the proofs. They use a technique called the “algebra of programming” to shorten them up: because most of our functions are defined using higher-order folds and so on, we can express the proofs in very abstract, terse terms.

The proofs are still roughly 1000 lines long, though.

$\text{ident}' : \forall w x y z$   
 $\rightarrow ((w \bullet \varepsilon) \bullet (x \bullet y)) \bullet z$   
 $\approx (w \bullet x) \bullet (y \bullet z)$

$\text{ident}' = \text{solve } 4$

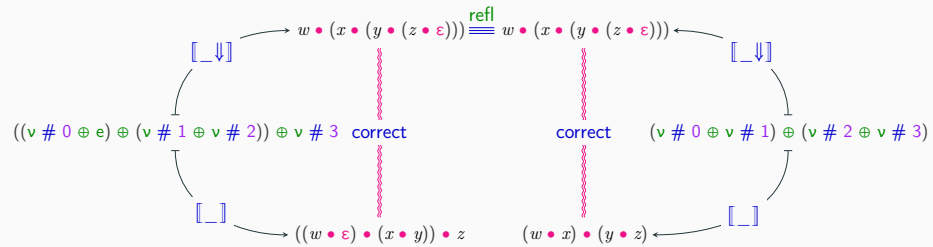
$(\lambda w x y z$   
 $\rightarrow ((w \oplus e) \oplus (x \oplus y)) \oplus z$   
 $\ominus (w \oplus x) \oplus (y \oplus z))$

$\text{refl}$

Though what we have works, it's still awkward to use, because we ask the user to construct the AST themselves. This means they write the type twice, and it is often tedious to do so.

This is the “automatic” proof for the monoid solver we had previously.

What we'd like to do is provide the ASTs here automatically, from the two expressions at the bottom.





## The Finished Solver

```
lemma :  $\forall x y$   
        $\rightarrow x + y * 1 + 3 \approx 2 + 1 + x + y$   
lemma = solve NatRing
```

Even more, because this relies on the *type* of the hole (the inferred obligation) if you need to prove two things line up, you just pinpoint where they don't match, and say "solve, please!"

We used a setoid throughout the solver, which really made things difficult for us.

Usually, The purpose of this particular hair shirt is flexibility: users can still use the solver even if their type only satisfies the monoid laws modulo some equivalence relation (perhaps they are have an implementation of finite, mergeable sets as balanced trees, and want to treat two sets as equivalent if their elements are equal, even if their internal structures are not).

It also frees up some very interesting applications, though.



## Pedagogical Solutions

```
data Traced {A : Set} (x : A) : A → Set where
  refl      : Traced x x
  ⟨_⟩≡_     : ∀ {y z}
    → (reason : String)
    → Traced y z
    → Traced x z
```

All you need a setoid to be is something with symmetry, reflexivity, and transitivity. One example would be a list of rewrite rules! Now, the output is a proof, along with a *step-by-step* solution to how you got from one equation to the other. We get wolfram alpha for free! And it's verified!

Reflexivity is the empty list.

Transitivity is concatenation.

Symmetry is reverse.

## Isomorphisms

```
record  $\_ \Rightarrow \_$  (x y : Set) : Set where  
  field  $\leftarrow$  : x  $\rightarrow$  y;  $\rightarrow$  : y  $\rightarrow$  x  
open  $\_ \Rightarrow \_$ 
```

```
sym :  $\forall \{x\ y\} \rightarrow x \Rightarrow y \rightarrow y \Rightarrow x$   
sym  $x \Rightarrow y . \leftarrow$  x =  $x \Rightarrow y . \rightarrow$  x  
sym  $x \Rightarrow y . \rightarrow$  y =  $x \Rightarrow y . \leftarrow$  y
```

```
trans :  $\forall \{x\ y\ z\} \rightarrow x \Rightarrow y \rightarrow y \Rightarrow z \rightarrow x \Rightarrow z$   
trans  $x \Rightarrow y\ y \Rightarrow z . \leftarrow$  x =  $y \Rightarrow z . \leftarrow$  ( $x \Rightarrow y . \leftarrow$  x)  
trans  $x \Rightarrow y\ y \Rightarrow z . \rightarrow$  z =  $x \Rightarrow y . \rightarrow$  ( $y \Rightarrow z . \rightarrow$  z)
```

```
refl :  $\forall \{x\} \rightarrow x \Rightarrow x$   
refl  $. \leftarrow$  x = x; refl  $. \rightarrow$  x = x
```

Some of the type operations we mentioned earlier were ring-like: sum types, product types, the empty type, the singleton type, etc.

Turns out these can be directly translated into polynomials!

And the equivalence relation? An isomorphism! So now we can automatically construct isomorphisms between equivalent types.

The Agda and Coq communities exhibit something of a cultural difference when it comes to proving things. Coq users seem to prefer writing simpler, almost non-dependent code and algorithms, to separately prove properties about that code in auxiliary lemmas. Agda users, on the other hand, seem to prefer baking the properties into the definition of the types themselves, and writing the functions in such a way that they prove those properties as they go (the “correct-by-construction” approach).

There are advantages and disadvantages to each approach. The Coq approach, for instance, allows you to reuse the same functions in different settings, verifying different properties about them depending on what’s required. In Agda, this is more difficult: you usually need a new type for every invariant you maintain (lists, and then length-indexed lists, and then sorted lists, etc.). On the other hand, the proofs themselves often contain a lot of duplication of the logic in the implementation: in the Agda style, you avoid this duplication, by doing both at once. Also worth noting is that occasionally attempting to write a function that is correct by construction will lead to a much more elegant formulation of the original algorithm, or expose symmetries between the proof and implementation that would have

## The Correct-by-Construction Approach

Benjamin Grégoire and Assia Mahboubi. Proving Equalities in a Commutative Ring Done Right in Coq.

In *Theorem Proving in Higher Order Logics*, volume 3603 of *Lecture Notes in Computer Science*, pages 98–113, Berlin, Heidelberg, 2005. Springer Berlin Heidelberg

```
Inductive Pol (C:Set) : Set :=  
  | Pc : C -> Pol C  
  | Pinj : positive -> Pol C -> Pol C  
  | PX : Pol C -> positive -> Pol C -> Pol C.
```

The gregoire version as an example, is very much in the Coq style: the definition of the polynomial type has no type indices, and makes no requirements on its internal structure:

The implementation presented here straddles both camps: we verify homomorphism in separate lemmas, but the type itself does carry information: it's indexed by the number of variables it contains, for instance, and it statically ensures it's always in canonical form.

Franck Slama and Edwin Brady. Automatically Proving Equivalence by Type-Safe Reflection.

In Herman Geuvers, Matthew England, Osman Hasan, Florian Rabe, and Olaf Teschke, editors, *Intelligent Computer Mathematics*, volume 10383, pages 40–55. Springer International Publishing, Cham, 2017

The correct-by-construction approach is explored in Idris, but they don't employ the same level of reflection or optimisation as we do.

## The Correct-by-Construction Approach

```
data Poly : Carrier → Set (a ⊔ ℓ) where
  [] : Poly 0#
  [ _ :: _ ]
    : ∀ x {xs}
      → Poly xs
      → Poly (λ ρ → x Coeff.+ ρ Coeff.* xs ρ)
```

```
infixr 0 _<=<_
record Expr (expr : Carrier) : Set (a ⊔ ℓ) where
  constructor _<=<_
  field
    {norm} : Carrier
    poly   : Poly norm
    proof  : expr ≅ norm
```

Nonetheless, we do provide an implementation of this version, for comparison.

## The $p$ -Adics

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