Generalizing Positional Numeral Systems

Luā Tîng-Giān

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Abstract

Numbers are everywhere in our daily lives, and positional numeral systems are arguably the most important and common representation of numbers. In this work we have constructed a generalized positional numeral system in Agda to model many of these representations, and investigate some of their properties and relationship with the classical unary representation of the natural numbers.

1 Introduction

1.1 Positional numeral systems

A numeral system is a writing system for expressing numbers, and humans have invented various kinds of numeral systems throughout history. Most of the systems we are using today are positional notations[3] because they can express infinite numbers with just a finite set of symbols called **digits**.

Positional numeral systems represent a number by adding up a sequence of digits of different orders of magnitude. Take a decimal number for example:

$$(2016)_{10} = 2 \times 10^3 + 0 \times 10^2 + 1 \times 10^1 + 6 \times 10^0$$

6 is called *least significant digit* and 2 is called the *most significant digit* in this example. From now on, except when writing decimal numbers, we will write down numbers in reverse order, from the least significant digit to the most significant digit, like 6102.

To make things clear, we call a sequence of digits a **numeral**, or a **notation**; and the number it expresses a **value**, or simply a **number**. That is, we distinguish syntax from semantics. Syntax bears no meaning; its semantics can only be carried out by converting to some other syntax. We call a function that converts notations to values an **evaluator**, and the process an **evaluation**.

1.1.1 Symtems of different bases

These numeral systems can take on different *bases*. The ubiquitous decimal numeral system as we know has the base of 10. While the binaries that can be found in our machines nowadays has the base of 2. To evaluate a notation of certain system of base:

$$(d_0d_1d_2d_3...)_{base} = d_0 \times base^0 + d_1 \times base^1 + d_2 \times base^2 + d_3 \times base^3...$$

Where d_n is a digit that ranges from 0 to base - 1 for all n.

1.1.2 Digits of different ranges

Some computer scientists and mathematicians seem to be more comfortable with unary (base-1) numbers because they are isomorphic to the natural numbers à la Peano.

$$(1111)_1 \cong \overline{\operatorname{suc} \left(\operatorname{suc} \left(\operatorname{suc} + \operatorname{zero} \right) \right)}$$

Statements established on such construction can be proven using mathematical induction. Moreover, people have implemented and proven a great deal of functions and properties on these unary numbers because they are easy to work with.

However, the formula we have just put down for evaluating positional numeral systems doesn't work for unary numbers, as it requires the digits to range from 0 to base - 1. That is, the only digit has to be 0, yet the only digit unary numbers have is 1.

To cooperate unary numbers, we relax the constraint on the range of digits by introducing a new variable, offset:

$$(d_0d_1d_2d_3...)_{base} = d_0 \times base^0 + d_1 \times base^1 + d_2 \times base^2 + d_3 \times base^3...$$

Where d_n ranges from offset to offset + base - 1 for all n. Now that unary numbers would have an offset of 1, and systems of other bases would have offsets of 0.

1.1.3 Redundancy

With the generalization of *base* and *offset*, so far we have been able to cover some different kinds of numeral systems, but the binary numeral system that

is implemented in virtually all arithmetic logic unit (ALU) hardware is not among them.

In our representation, operations such as addition would take O(logn) for some number n in a system where base>1. Since the number n would have length $log_{base}n$ and operations on each digit should be constant. However, these operations only takes constant time in machines!

That seems to be a big performance issue, but there's a catch! Because our representation is capable of what is called *arbitrary-precision arithmetic*, i.e., it could perform calculations on numbers of arbitrary size while the binary numbers that reside in machines are bounded by the hardware, which could only perform *fixed-precision arithmetic*.

Surprisingly, we could fit these binary numbers into our representation with just a tweak. If we allow a system to have more digits, then a fixed-precision binary number can be regarded as a single digit! To illustrate this, a 32-bit binary number would become a single digit that ranges from 0 to 2^{32} , while everything else including the base remains the same.

Formerly in our representation, there are exactly *base* number of digits that range from:

offset...offset
$$+$$
 base $-$ 1

We introduce a new index #digit to generalize the number of digits. Now they range from:

offset...offset
$$+ \# digit - 1$$

Here's a table of the configurations about the systems that we've addressed:

Numeral system	base	# digit	offset
Decimal	10	10	0
Binary	2	2	0
Unary	1	1	1
Int32	2	2^{32}	0

Consider this numeral system, the oridinary binary numbers with an extra digit: 2.

Number (in decimal)	Notation	
0	0	
1	1	
2	01, 2	
3	11	
4	001, 21	
5	101, 12	

Such a numeral system is said to be **redundant**, because there are more than one way to represent a number. In fact, systems that allow 0 as one of the digits must be redundant, since we can always take a number and add leading zeros without changing it's value. Systems that does not have zeros are said to be **zeroless**.

We will see that there's a deep connection between data structures and numeral systems. Data structures modeled after redundant numeral systems have some interesting properties.

1.1.4 Numerical representation

One may notice that the structure of unary numbers looks suspiciously similar to that of lists'. Let's compare their definition in Haskell.

```
data Nat = Zero data List a = Nil | Cons a (List a)
```

If we replace every Cons _ with Suc and Nil with Zero, then a list becomes an unary number. And that is exactly what the length function, a homomorphism from lists to unary numbers, does.

Now let's compare addition on unary number and merge (append) on lists:

```
add : Nat \rightarrow Nat \rightarrow Nat append : List a \rightarrow List a append Nil ys = ys add (Suc x) y = Suc (add x y) Suc (append xs ys)
```

Aside from having virtually identical implementations, operations on unary numbers and lists both have the same time complexity. Incrementing a unary number takes O(1), inserting an element into a list also takes O(1); adding two unary numbers takes O(n), appending a list to another also takes O(n).

If we look at implementations and operations of binary numbers and binomial heaps, the resemblances are also uncanny.

[insert some images here]

The strong analogy between positional numeral systems and certain data structures suggests that, numeral systems can serve as templates for designing containers. Such data structures are called **Numerical Representations**[8] [2].

[say something about redundant data structures]

Outline The remainder of the thesis is organized as follows.

2 A gental introduction to dependently typed programming in Agda

There are already plenty of tutorials and introductions of Agda[7][6][4]. We will nonetheless compile a simple and self-contained tutorial from the materials cited above, covering the part (and only the part) we need in this work.

Some of the more advenced constructions (such as views and universes) used in the following sections will be introduced along the way.

We assume that all readers have some basic understanding of Haskell, and those who are familiar with Agda and dependently typed programming may skip this chapter.

2.1 Some basics

Agda is a dependently typed functional programming language and also an interactive proof assistant. It can be both because it's based on Martin-Löf type theory[5], hence the Curry-Howard correspondence[9], which states that: "propositions are types" and "proofs are programs". In other words, proving theorems and writing programs are essentially the same. In Agda we are free to interchange between these two interpretations. The current version (Agda2) is a completely rewrite by Ulf Norell during his PhD at Chalmers University of Technology.

We say that Agda is interactive because proving theorems involves a lot of conversations between the programmer and the type checker. And it is often difficult, if not impossible, to develop and prove a theorem at one stroke. Just like programming, the process is incremental. So Agda allows us to leave some "holes" in a program, refine them gradually, and complete the proofs "hole by hole".

Take this half-finished function definition for instance, we could leave out the right-hand side.

```
is-zero : Int → Bool
is-zero x = ?
```

In practice, we would ask, for example, "what's the type of the goal?", "what's the context of this case?", etc. And Agda would reply us with:

```
GOAL : Bool
x : Int
```

Then we may ask Agda to pattern match on \boldsymbol{x} and rewrite the program for us:

```
is-zero : Int → Bool
is-zero zero = ?
is-zero (suc x) = ?
```

We could fulfill these goals by giving an answer, we may even ask Agda to solve the problem for us, if it is not too difficult.

```
is-zero : Int → Bool
is-zero zero = true
is-zero (suc x) = false
```

After all of the goals have been accomplished and type-checked, we consider the program to be finished. Often, there's not much point in running a Agda program, because it's mostly about static constructions that is checked in compile-time. This is basically what pragramming and proving things looks like in Agda.

2.2 Simply typed programming in Agda

Since Agda was heavily influenced by Haskell, simply typed programming in Agda is similar to that in Haskell.

Datatypes Unlike in other programming languages, there are no "built-in" datatypes such as *Int*, *String*, or *Bool*. The reason is that they can all be created out of thin air, so why bother?

Datatypes are introduced with data declarations. Here is a classical example, the type of booleans.

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

false : Bool

The name of the datatype (Bool) and its constructors (true and false) are brought into scope in this declaration. This notation also allow us to explicitly specify the types of these newly introduced entities.

- 1. Bool has the type of Set^1
- 2. true has the type of Bool
- 3. false has the type of Bool

Pattern matching Similar to Haskell, datatypes are eliminated with pattern matching.

Here's a function that pattern matches on Bool.

```
not : Bool → Bool
not true = false
not false = true
```

Agda is a *total* language, that means partial functions are not valid constructions. Functions are guarantee to terminate and will not crash on all possible inputs. The following example won't be accecpted by the type checker, because the case false is missing.

```
not : Bool → Bool
not true = false
```

In practice, Agda would automatically expand all of the cases for us on demand.

Inductive datatype Let's move on to a more interesting datatype with inductive definition. Here's the type of natural numbers.

```
data \mathbb{N} : Set where zero : \mathbb{N} suc : \mathbb{N} \rightarrow \mathbb{N}
```

¹Set is the type of small types, and Set₁ is the type of Set, and so on. They form a hierarchy of types.

The decimal number "4" is represented as suc (suc (suc (suc (suc (suc (suc (suc (suc))). Agda also accepts arabic literals if the datatype \mathbb{N} complies with certain language pragma.

Addition on \mathbb{N} can be defined as a recursive function.

```
_{zero}^{+}: \mathbb{N} \rightarrow \mathbb{N} \rightarrow \mathbb{N}

zero + y = y

suc x + y = suc (x + y)
```

We define _+_ by pattern matching on the first argument, which results in two cases: the base case, and the inductive step. We are allowed to make recursive calls, as long as the type checker is convinced that the function would terminate.

The underlines surrounding _+_ act as placeholders for arguments, making it an infix function in this instance.

Dependent functions and type arguments Up till now everything looks much the same as in Haskell, but a problem arises as we move on to defining something that needs more power of abstraction. Take identity functions for example:

```
id\text{-Bool}: Bool \rightarrow Bool

id\text{-Bool} x = x

id\text{-N}: \mathbb{N} \rightarrow \mathbb{N}

id\text{-N} x = x
```

In order to define a more general identity function, those concrete types have to be abstracted away. That is, we need parametric polymorphism, and this is where dependent types come into play.

A dependent type is a type whose definition may depend on a value. A dependent function is a function whose result type may depend on the value of an argument.

In Agda, function types are denoted as:

```
A → B
```

Where A is the type of domain and B is the type of codomain. To let B depends on the value of A, the value has to named, in Agda we write:

```
(x : A) \rightarrow B x
```

The value of A is named x and then fed to B. As a matter of fact, $A \rightarrow B$ is just a syntax sugar for $(_: A) \rightarrow B$ with the name of the value being irrelevant. The underline $_$ here means "I don't bother naming it".

Back to our identity function, if A happens to be Set, the type of all small types, and the result type happens to be solely x:

```
(x : Set) \rightarrow x
```

Voila, we have polymorphism, and thus the identity function can now be defined as:

```
id : (A : Set) \rightarrow A \rightarrow A
id A \times = \times
```

 ${\tt id}$ now takes an extra argument, the type of the second argument. ${\tt id}$ Bool true evaluates to true

Implicit arguments We have implemented an identity function and seen how polymorphism can be modeled with dependent types. However, the additional argument that the identity function takes is rather unnecessary, since its value can always be determined by looking at the type of the second argument.

Fortunately, Agda supports *implicit arguments*, a syntax sugar that could save us the trouble of having to spell them out. Implicit arguments are enclosed in curly brackets in the type expression. We are free to dispense with these arguments when their values are irrelevant to the definition.

```
id : \{A : Set\} \rightarrow A \rightarrow A
id x = x
```

Or when the type checker can figure them out on function application.

```
val : Bool
val = id true
```

Any arguments can be made implicit, but it does not imply that values of implicit arguments can always be inferred or derived from context. We can always make them implicit arguments explicit on application:

```
val : Bool
val = id {Bool} true
```

Or when they are relevant to the definition:

```
silly-not : {_ : Bool} → Bool
silly-not {true} = false
silly-not {false} = true
```

More syntax sugars We could skip arrows between arguments in parentheses or braces:

```
id : \{A : Set\}\ (a : A) \rightarrow A
id \{A\}\ x = x
```

And there is a shorthand for merging names of arguments of the same type, implicit or not:

```
const : \{A \ B : Set\} \rightarrow A \rightarrow B \rightarrow A
const a _ = a
```

Sometimes when the type of some value can be inferred, we could either replace the type with an underscore, say $(A : _)$, or we could write it as \forall A. For the implicit counterpart, $\{A : _\}$ can be written as \forall $\{A\}$.

Parameterized Datatypes Just as functions can be polymorphic, datatypes can be parameterized by other types, too. The datatype of lists is defined as follows:

```
data List (A : Set) : Set where
[] : List A
_::_ : A → List A → List A
```

The scope of the parameters extends over the entire declaration, so they can appear in the constructors. Here are the types of the datatype and its constructors.

```
infixr 5 _::_
[] : {A : Set} → List A
_::_ : {A : Set} → A → List A → List A
List : Set → Set
```

Where A can be anything, even List (List Bool)), as long as it is of type Set. infixr specifies the precedence of the operator ::.

Indexed Datatypes Vec is a datatype that is similar to List, but more powerful, in that it can tell you not only the type of its element, but also its length.

```
data Vec (A : Set) : \mathbb{N} \to \operatorname{Set} where
[] : Vec A zero
_::_ : \{n : \mathbb{N}\} \to A \to \operatorname{Vec} A \ n \to \operatorname{Vec} A \ (\operatorname{suc} n)
```

Vec A n is a vector of values of type A and has the length of n. Here are some of its inhabitants:

```
nil : Vec Bool zero
nil = []

vec : Vec Bool (suc (suc zero))
vec = true :: false :: []
```

We say that Vec is parameterized by a type of Set and is indexed by values of \mathbb{N} . And we distinct indices from parameters. However, it is not obvious how they are different by looking at the declaration.

Parameters are *parametric*, in the sense that, they have no effect on the "shape" of a datatype. The choice of parameters only effects which kind of values are placed there. Pattern matching on parameters does not reveal any insights about their whereabouts. Because they are *uniform* across all constructors, one can always replace the value of a parameter with another one of the same type.

On the other hand, indices may affect which inhabitants are allowed in the datatype. Different constructors may have different indices. In that case, pattern matching on indices may yield relevant information about their constructors.

For example, if there's term whose type is $Vec\ Bool\ zero$, then we are certain that the constructor must be [], and if the type is $Vec\ Bool\ (suc\ n)$ for some n, then the constructor must be $_::_$.

We could for instance define a **head** function that cannot crash.

```
head : \forall \{A \ n\} \rightarrow Vec \ A \ (suc \ n) \rightarrow A
head (x :: xs) = x
```

As a side note, parameters can be thought as a degenerate case of indices whose distribution of values are uniform across all constructors.

With abstraction Say, we want to define filter on List:

```
filter : ∀ {A} → (A → Bool) → List A → List A
filter p [] = []
filter p (x :: xs) = ?
```

We are stuck here, because the result of $p \times i$ is only available in runtime. Fortunately, with abstraction allows us to pattern match on the result of an intermediate computation by adding the result as an extra argument on the left-hand side:

```
filter : ∀ {A} → (A → Bool) → List A → List A
filter p [] = []
filter p (x :: xs) with f x
filter p (x :: xs) | true = x :: filter p xs
filter p (x :: xs) | false = filter p xs
```

Absurd patterns The *unit type*, or *top*, is a datatype inhabited by exactly one value, denoted tt.

```
data T : Set where tt : T
```

The *empty type*, or *bottom*, on the other hand, is a datatype that is inhabited by nothing at all.

```
data 1 : Set where
```

These types seem useless, and without constructors, it is impossible to construct an instance of \bot . What is an type that cannot be constructed good for?

Say, we want to define a safe head on List that does not crash on any inputs. Naturally, in a language like Haskell, we would come up with a predicate like this to filter out empty lists [] before passing them to head.

```
non-empty : ∀ {A} → List A → Bool
non-empty [] = false
non-empty (x :: xs) = true
```

The predicate only works at runtime. It is impossible for the type checker to determine whether the input is empty or not at compile time.

However, things are quite different quite in Agda. With *top* and *bottom*, we could do some tricks on the predicate, making it returns a *Set*, rather than a *Bool*!

```
non-empty : ∀ {A} → List A → Set
non-empty [] = ⊥
non-empty (x :: xs) = T
```

Notice that now this predicate is returning a type. So we can use it in the type expression. head can thus be defined as:

```
head : \forall {A} \rightarrow (xs : List A) \rightarrow non-empty xs \rightarrow A head [] proof = ? head (x :: xs) proof = x
```

In the (x :: xs) case, the argument proof would have type T, and the right-hand side is simply x; in the [] case, the argument proof would have type L, but what should be returned at the right-hand side?

It turns out that, the right-hand side of the [] case would be the least thing to worry about, because it is completely impossible to have such a case. Recall that \bot has no inhabitants, so if a case has an argument of that type, it is too good to be true.

Type inhabitance is in general an undecidable problem. However, when pattern matching on a type that is obviously empty (such as \bot), Agda allows us to drop the right-hand side and eliminate the argument with ().

```
head : \forall {A} \rightarrow (xs : List A) \rightarrow non-empty xs \rightarrow A head [] () head (x :: xs) proof = x
```

Whenever an empty list is applied to head, the resulting function would have type head $[]: \bot \to A$, which is impossible to fulfill unless one could find a value of type \bot .

Propositions as types, proofs as programs The previous paragraphs are mostly about the *programming* aspect of the language, but there is another aspect to it. Recall the Curry–Howard correspondence, propositions are types and proofs are programs. A proof exists for a proposition the way that a value inhabits a type.

So non-empty xs is a type, but it can also be thought of as a proposition stating that xs is not empty. When non-empty xs evaluates to \bot , no value inhabits \bot , that means no proof exists for the proposition \bot ; when non-empty xs evaluates to \bot , tt inhabits \bot , a trivial proof exists for the proposition \top .

In intuitionistic logic, a proposition is considered to be "true" when it is inhabited by a proof, and considered to be "false" when there exists no proof.

Contrary to classical logic, where propositions evaluates to truth values. We can see that T and \bot correspondes to true and false in this sense.

Negation can be defined as a function from a proposition to \bot .

```
¬ : Set → Set
¬ P = P → ⊥
```

We could exploit \bot further to deploy the principle of explosion of intuitionistic logic, which states that: "from falsehood, anything (follows)" (Latin: ex falso (sequitur) quodlibet).

```
⊥-elim : ∀ {Whatever : Set} → ⊥ → Whatever
⊥-elim ()
```

Decidable propositions A proposition is decidable when it can be proved or disapproved. ²

```
data Dec (P : Set) : Set where

yes : P → Dec P

no : ¬ P → Dec P
```

Dec is very similar to its two-valued cousin Bool, but way more powerful, because it also explains (with a proof) why a proposition holds or why it does not.

Suppose we want to know if a natural is even or odd. We know that zero is an even number, and if a number is even then its successor's successor is also even.

```
data Even : N → Set where
base : Even zero
step : ∀ {n} → Even n → Even (suc (suc n))
```

We also need the opposite of step as a lemma.

```
2-steps-back : \forall {n} \rightarrow \neg (Even n) \rightarrow \neg (Even (suc (suc n))) 2-steps-back \negp q = ?
```

2-steps-back takes two argument instead of one because the return type \neg (Even (suc (suc n))) is actually a synonym of Even (suc (suc n)) \rightarrow 1.

 $^{^2}$ The connective or here is not a disjunction in the classical sense. Either way, a proof or a disproval has to be given.

Pattern matching on the second argument of type Even (suc (suc n)) further reveals that it could only be constructed by step. By contradicting $\neg p : \neg$ (Even n) and p: Even n, we complete the proof of this lemma.

```
contradiction : \forall {P Whatever : Set} \rightarrow P \rightarrow ¬ P \rightarrow Whatever contradiction p \negp = 1-elim (\negp p) 
two-steps-back : \forall {n} \rightarrow ¬ (Even n) \rightarrow ¬ (Even (suc (suc n))) two-steps-back \negp (step p) = contradiction p \negp
```

Finally, Even? determines a number is even by induction on its predecessor's predecessor. step and two-steps-back can be viewed as functions that transforms proofs.

```
Even? : (n : \mathbb{N}) \rightarrow Dec (Even n)

Even? zero = yes base

Even? (suc zero) = no (\lambda ())

Even? (suc (suc n)) with Even? n

Even? (suc (suc n)) | yes p = yes (step p)

Even? (suc (suc n)) | no \neg p = no (two-steps-back \neg p)
```

The syntax of λ () looks weird, as the result of contracting an argument of type \bot of a lambda expression λ x \rightarrow ?. It is a convention to suffix a decidable function's name with ?.

Propositional equality Saying that two things are "equal" is a notoriously intricate topic in type theory. There are many different notions of equality [10]. We will not go into each kind of equalities in depth but only skim through those exist in Agda.

Definitional equality, or intensional equality is simply a synonym, a relation between linguistic expressions. It is a primitive judgement of the system, stating that two things are the same to the type checker **by definition**.

Computational equality is a slightly more powerful notion. Two programs are consider equal if they compute (beta-reduce) to the same value. For example, 1 + 1 and 2 are equal in Agda in this notion.

But we cannot say that $\mathtt{a}+\mathtt{b}$ and $\mathtt{b}+\mathtt{a}$ are equal with definitional or computational equality, because this kind of equality is *extensional*. However, it could be expressed as a *proposition* with *identity types*.

```
data _\equiv {A : Set} (x : A) : A \rightarrow Set where refl : x \equiv x
```

For all $a \ b : A$, if a and b are *computationally equal*, that is, both computes to the same value, then refl is a proof of $a \equiv b$, the *propositional equality* of a and b.

 $_{\equiv}$ is an equivalence relation. It means that $_{\equiv}$ is reflexive (by definition), symmetric and transitive.

```
sym : {A : Set} {a b : A} \rightarrow a \equiv b \rightarrow b \equiv a sym refl = refl trans : {A : Set} {a b c : A} \rightarrow a \equiv b \rightarrow b \equiv c \rightarrow a \equiv c trans refl refl = refl
```

≡ is congruent, meaning that we could **substitute equals for equals**.

```
cong : {A B : Set} {a b : A} \rightarrow (f : A \rightarrow B) \rightarrow a \equiv b \rightarrow f a \equiv f b cong f refl = refl
```

Although these refls look all the same at term level, they are proofs of different propositional equalities.

Dotted patterns Consider an alternative version of sym on \mathbb{N} .

```
sym' : (a b : \mathbb{N}) \rightarrow a \equiv b \rightarrow b \equiv a
sym' a b eq = ?
```

Where eq has type $a \equiv b$. If we pattern match on eq then Agda would rewrite b as .a and the goal type becomes $a \equiv a$.

```
sym' : (a .a : \mathbb{N}) \rightarrow a \equiv a \rightarrow a \equiv a
sym' a .a eq = ?
```

What happened under the hood is that **a** and **b** are *unified* as the same thing. The second argument is dotted to signify that it is *constrained* by the first argument **a**. **a** becomes the only argument available for further binding or pattern matching.

Standard library It would be inconvenient if we have to construct everything we need from scratch. Luckily, the community has maintained a standard library that comes with many useful and common constructions.

The standard library is not "chartered" by the compiler or the type checker, there's simply nothing special about it. We may as well as roll

3 Properties of Natural Numbers and Equational Reasoning

With propositional equality at our disposal, we will demonstrate how to prove properties such as the commutative property of addition. As proofs get more complicated, we will introduce equational reasoning, a powerful tool that makes proving easier.

Right identity of addition Recap the definition of addition on \mathbb{N} .

```
_{zero}^{+}: \mathbb{N} \rightarrow \mathbb{N} \rightarrow \mathbb{N}

zero + y = y

suc x + y = suc (x + y)
```

+ is defined by induction on the first argument. That means we get the *left identity* of addition for free, as zero + y and y are *computationally* equal. However, this is not the case for the *right identity* of addition. It has to be proven explicitly.

```
+-right-identity : (n : \mathbb{N}) \rightarrow n + 0 \equiv n
+-right-identity zero = ?0
+-right-identity (suc n) = ?1
```

By induction on the only argument, we get two sub-goals:

```
?0 : 0 = 0
?1 : suc (n + 0) = suc n
```

?0 can be trivially proven with refl. As for ?1, we see that its type looks a lot like the proposition we are proving, except that both sides of the equation are "coated" with a suc. With cong suc : $\forall \{x \ y\} \rightarrow x \equiv y \rightarrow suc \ x \equiv suc \ y$, we could substitute a term in suc with another if they are equal, and finish the proof by recursively calling itself with a *smaller* argument.

```
+-right-identity : ∀ n → n + 0 ≡ n
+-right-identity zero = refl
+-right-identity (suc n) = cong suc (+-right-identity n)
```

³Some primitives that require special treatments, such as IO, are take cared with language pragmas exposed by Agda.

Moving suc to the other side This is an essential lemma for proving more advanced theorems. The proof also follows a similar pattern as that of +-right-identity. ⁴

```
+-suc : \forall m n \rightarrow m + suc n \equiv suc (m + n)
+-suc zero n = refl
+-suc (suc m) n = cong suc (+-suc m n)
```

Commutative property of addition Similarly, by induction on the first argument, we get two sub-goals:

?0 can be solved with +-right-identity with a "twist". The symmetry of equality sym enables us to swap both sides of an equation.

```
+-comm zero n = sym (+-right-identity n)
```

However, it is not obvious how to solve **?1** straight out. The proof has to be break into two steps:

- 1. Apply +-suc with sym to the right-hand side of the equation to get suc $(m + n) \equiv suc (n + m)$.
- 2. Apply the induction hypothesis to cong suc.

These small pieces of proofs are glued back together with the transitivity of equality trans.

```
+-comm (suc m) n = trans (cong suc (+-comm m n)) (sym (+-suc n m))
```

 $^{^4}$ In fact, all of these proofs (hence programs) can be generalized with a fold, but that is not the point here.

3.1 Equational reasoning

We see that proofs are composable just like programs. However, look at the line we have just proven above:

```
trans (cong suc (+-comm m n)) (sym (+-suc n m))
```

It is difficult to see what is going on in between these clauses, and it could get only worse as propositions get more complicated. Imagine having dozens of trans, sym and cong spreading everywhere.

Fortunately, these complex proofs can be written in a concise and modular manner with a simple yet powerful technique called *equational reasoning*. Agda's flexible mixfix syntax allows the technique to be implemented with just a few combinators[1].

This is best illustrated by an example:

With equational reasoning, we can see how an expression equates with another, step by step, justified with theorems. The first and the last step corresponds to two sides of the equation of a proposition. **begin**_ marks the beginning of a reasoning; $_{\equiv}(_{)}$ _ chains two expressions with the justification placed in between; $_{\parallel}$ marks the end of a reasoning (QED).

3.2 Preorder reasoning

These combinators can be further generalized to support *preorder reasoning*. Preorders are **reflexive** and **transitive**, that means expressions can be chained with a series of relations just like equational reasoning.

Suppose we already have $m \le m + n$ and want to prove a slightly different theorem.

```
m \le n + m : \forall m n \rightarrow m \le n + m
```

```
m≤n+m m n =
    start
        m
        ≤( m≤m+n m n )
        m + n
        ≈( +-comm m n )
        n + m
```

Where $_\le\langle_\rangle$ and $_\approx\langle_\rangle$ are respectively transitive and reflexive combinators.⁵ Step by step, starting from the left-hand side of the relation, expressions get greater and greater as it reaches the right-hand side the relation.

3.3 Reasoning equational reasonings

A typical equational reasoning can often be broken down into three parts.

1. The reasoning will always and only starts from the left-hand side of the equation. Terms will then be "arranged" into a form that allows the induction hypothesis to be applied. In the following example of +-comm, nothing needs to be arrange because the terms are computationally equal (the refl can actually be omitted).

```
begin

suc m + n

≡( refl )

suc (m + n)
```

2. m + n emerged as part of the proposition which enable us to apply the induction hypothesis.

```
suc (m + n)

≡( cong suc (+-comm m n) )
  suc (n + m)
```

3. After applying the induction hypothesis, terms are then "rearranged" into the right-hand side of the equation, hence completes the proof.

```
suc (n + m)
≡( sym (+-suc n m) )
```

⁵Combinators are renamed to prevent conflictions.

n + suc m

To arrange those terms, we need properties such as commutativity or associativity of some operator, or some distributive property when there are more than one operator. Combination of operators such as addition and multiplication often forms a nice semiring structure that equips with those properties.

From now on, we will dispense with the steps of term-rearrangement in the proofs, unless the process is too obscure.

3.4 Relevant properties of natural numbers

Properties of natural numbers play a big role in the development of proofs in this thesis. In this section, we will introduce various relevant properties of \mathbb{N} . Most of the basic properties listed here (such as the ones demonstrated above) are taken from the stantard library while others are just lemmata or corollaries of these theorems. ⁶

addition

- +-assoc : \forall m n o \rightarrow (m + n) + o \equiv m + (n + o) the associative property of addition.
- +-right-identity : \forall n \rightarrow n + 0 \equiv n the right identity of addition.
- +-suc : ∀ m n → m + suc n ≡ suc (m + n) moving suc from one term to another.
- +-comm : \forall m n \rightarrow m + n \equiv n + m the commutative property of addition.
- cancel-+-left : \forall i {j k} \rightarrow i + j \equiv i + k \rightarrow j \equiv k the left cancellation property of addition.
- cancel-+-right : \forall k {i j} \rightarrow i + k \equiv j + k \rightarrow i \equiv j the right cancellation property of addition.

⁶ Theorem, lemma, corollary and property are all synonyms for established proposition. There are no formal distinction between these terms and they are used exchangeably in the thesis.

multiplication

- +-*-suc : ∀ m n → m * suc n ≡ m + m * n multiplication over suc.
- *-right-zero : \forall n \rightarrow n * 0 \equiv 0 the right absorbing element of multiplication.
- *-comm : \forall m n \rightarrow m * n \equiv n * m the commutative property of multiplication.
- distrib^r-*-+ : \forall m n o \rightarrow (n + o) * m \equiv n * m + o * m the right distributive property of multiplication over addition.

join and meet

4 Digit: the basic building block

Numerals are composed of sequences of **digits**. We will demonstrate how to choose a suitable representation for digits in this section.

The same digit may represent different values in different numeral systems, so it is essential to make the context clear. Here are the generalizations introduced in section 1 that may effect the evaluation of a digit.

- #digit: the number of digits, denoted d.
- offset: the value where a digit starts from, denoted o.

4.1 Fin

To represent a digit, we use a datatype that is conventionally called *Fin* which can be indexed to have some exact number of inhabitants.

```
data Fin : N → Set where
  zero : {n : N} → Fin (suc n)
  suc : {n : N} (i : Fin n) → Fin (suc n)
```

The definition of Fin looks the same as \mathbb{N} on the term level, but different on the type level. The index of a Fin increases with every suc, and there can only be at most \mathbf{n} of them before reaching Fin (suc \mathbf{n}). In other words, Fin \mathbf{n} would have exactly n inhabitants.

Fin is available in the stardard library, along with other auxiliary functions:

- to \mathbb{N} : \forall {n} \rightarrow Fin n \rightarrow \mathbb{N} converts from Fin n to \mathbb{N} .
- from $\mathbb{N} \leq : \forall \{m \mid n\} \to m < n \to \text{Fin } n$ converts from \mathbb{N} to Fin n given the number is small enough.
- #_ : ∀ m {n} {m<n : True (suc m N≤? n)} → Fin n similar to fromN≤, but more convenient, since the proof of m<n is decidable thus can be inferred and made implicit.
- inject≤: ∀ {m n} → Fin m → m ≤ n → Fin n
 converts a smaller Fin to a larger Fin.

4.2 Definition

Digit is simply just a synonym for Fin, indexed by the number of digits d of a system.

```
Digit : N → Set
Digit d = Fin d
```

Binary digits for example can thus be represented as:

```
Binary: Set
Binary = Digit 2

零: Binary
零 = zero

- : Binary
- = suc zero
```

4.3 Converting from and to natural numbers

Digit are evaluated together with the offset **o** of a system.

```
\begin{array}{lll} \text{Digit-to}\mathbb{N} \; : \; \forall \; \{d\} \; \rightarrow \; \text{Digit} \; d \; \rightarrow \; \mathbb{N} \; \rightarrow \; \mathbb{N} \\ \text{Digit-to}\mathbb{N} \; \times \; o \; = \; \text{to}\mathbb{N} \; \times \; + \; o \end{array}
```

Not all natural numbers can be converted to digits. The value has to be in certain range, between o and d + o.

```
Digit-fromN : \forall {d} \rightarrow (n o : N) \rightarrow d + o \geq n \rightarrow Digit (suc d) Digit-fromN {d} n o upper-bound with n \dot{=} o \leq? d Digit-fromN {d} n o upper-bound | yes p = fromN\leq (s\leqs p) Digit-fromN {d} n o upper-bound | no \negp = contradiction p \negp where p : n \dot{=} o \leq d p = start n \dot{=} 0 \leq (\dot{=}n-mono o upper-bound) (d + o) \dot{=} 0 \approx (m+n\dot{=}n\equivn d o) d
```

4.4 Properties

 $Digit-from\mathbb{N}-to\mathbb{N}$ states that the value of a natural number should remain the same, after converted back and forth between Digit and \mathbb{N} .

```
Digit-from\mathbb{N}-to\mathbb{N} : \forall {d o}
      \rightarrow (n : \mathbb{N})
      → (lower-bound :
                                     0 \le n
     \rightarrow (upper-bound : d + o \geq n)
      \rightarrow Digit-toN (Digit-fromN {d} n o upper-bound) o ≡ n
Digit-from\mathbb{N}-to\mathbb{N} {d} {o} n lb ub with n \dot{} o \leq? d
Digit-from\mathbb{N}-to\mathbb{N} {d} {o} n lb ub | yes q =
      begin
            to\mathbb{N} (from\mathbb{N} \leq (s\leqs q)) + o
      \equiv \langle cong (\lambda x \rightarrow x + o) (toN-fromN \leq (s \leq s q)) \rangle
            n \div o + o
      ≡( m∸n+n≡m lb )
Digit-from\mathbb{N}-to\mathbb{N} {d} {o} n lb ub | no \neg q = contradiction q \neg q
      where
                  q: n \div o \leq d
                  q = +n-mono-inverse o \$
```

5 Num: a representation for positional numeral systems

In this section, we will demonstrate how to construct the representation for positional numeral systems in Agda. The representation is constructed as a datatype, indexed by the generalizations introduced in section 1.

- base: the base of a numeral system, denoted b.
- #digit: the number of digits, denoted d.
- offset: the number where the digits starts from, denoted o.

5.0.1 Properties

5.1 Num

Numerals in positional numeral systems are composed of sequences of **digits**.

5.1.1 Definition

The definition of Numeral is similar to that of List, except that a Numeral must contain at least one digit while a list may contain no elements at all. The most significant digit is placed in _• while the least significant digit is placed at the end of the sequence. Numeral is indexed by all three generalizations.

```
infixr 5 _::_
```

```
data Numeral : \mathbb{N} \to \mathbb{N} \to \mathbb{N} \to \mathbb{N} Set where

_• : \forall {b d o} \to Digit d \to Numeral b d o
_::_ : \forall {b d o} \to Digit d \to Numeral b d o \to Numeral b d o
```

The decimal number "2016" for example can be represented as:

```
MMXVI : Numeral 10 10 0
MMXVI = # 6 :: # 1 :: # 0 :: (# 2) •
```

5.1.2 Converting to natural numbers

Converting to natural numbers is fairly trivial:

6 Dissecting Num: Properties of different kinds of numeral systems

There are many kinds of numeral systems inhabit in Num. Some have infinitely many numerals and some have none.

We sort the systems in ${\tt Num}$ into four groups, each of them have different interesting properties.

6.1 Views

A number is said to be \textit{maximum} if there are no other number greater tha itself.

```
\begin{\lambda stlisting} \ Maximum : \forall {b d o} \rightarrow (xs : Numeral b d o) \rightarrow Set Maximum {b} {d} {o} xs = \forall (ys : Numeral b d o) \rightarrow [ xs ] \geq [ ys ]
```

7 Conclusions

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