Software Foundations

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CHAPTER 1

Basics

REMINDER:

postulate is Idris's "escape hatch" that says accept this definition without proof. We use it to mark the 'holes' in the development that should be completed as part of your homework exercises. In practice, postulate is useful when you're incrementally developing large proofs.

1. Introduction

The functional programming style brings programming closer to simple, everyday mathematics: If a procedure or method has no side effects, then (ignoring efficiency) all we need to understand about it is how it maps inputs to outputs – that is, we can think of it as just a concrete method for computing a mathematical function. This is one sense of the word "functional" in "functional programming." The direct connection between programs and simple mathematical objects supports both formal correctness proofs and sound informal reasoning about program behavior.

The other sense in which functional programming is "functional" is that it emphasizes the use of functions (or methods) as *first-class* values – i.e., values that can be passed as arguments to other functions, returned as results, included in data structures, etc. The recognition that functions can be treated as data in this way enables a host of useful and powerful idioms.

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Other common features of functional languages include *algebraic data types* and *pattern matching*, which make it easy to construct and manipulate rich data structures, and sophisticated *polymorphic type systems* supporting abstraction and code reuse. Idris shares all of these features.

The first half of this chapter introduces the most essential elements of Idris's functional programming language. The second half introduces some basic *tactics* that can be used to prove simple properties of Idris programs.

2. Enumerated Types

- TODO: Edit the following.

One unusual aspect of Coq is that its set of built-in features is *extremely* small, For example, instead of providing the usual palette of atomic data types (booleans, integers, strings, etc.), Coq offers a powerl mechanism for defining new data types from scratch, from which all these familiar types arise as instances.

Naturally, the Coq distribution comes with an extensive standard library providing definitions of booleans, numbers, and many common data structures like lists and hash tables. But there is nothing magic or primitive about these library definitions. To illustrate this, we will explicitly recapitulate all the definitions we need in this course, rather than just getting them implicitly from the library.

To see how this definition mechanism works, let's start with a very simple example.

2.1. Days of the Week. The following declaration tells Idris that we are defining a new set of data values – a *type*.

namespace Days

The type is called Day, and its members are Monday, Tuesday, etc. The right hand side of the definition can be read "Monday is a Day, Tuesday is a Day, etc."

Having defined Day, we can write functions that operate on days.

Type the following:

Fill in the proper Day constructors and align whitespace as you like.

```
/// Determine the next weekday after a day.
nextWeekday : Day -> Day
nextWeekday Monday = Tuesday
nextWeekday Tuesday = Wednesday
nextWeekday Wednesday = Thursday
nextWeekday Thursday = Friday
nextWeekday Friday = Monday
nextWeekday Saturday = Monday
nextWeekday Sunday = Monday
```

nextWeekday Sunday = ?nextWeekday_rhs_7

Call idris-load-file (M-RET r in Spacemacs) to load the Basics module with the finished nextWeekday definition.

- TODO: Verify that top-level type signatures are optional.

One thing to note is that the argument and return types of this function are explicitly declared. Like most functional programming languages, Idris can often figure out these types for itself when they are not given explicitly – i.e., it performs type inference – but we'll include them to make reading easier.

Having defined a function, we should check that it works on some examples. There are actually three different .ways to do this in Idris.

First, we can evalute an expression involving nextWeekday in a REPL.

```
∏> nextWeekday Friday
-- Monday : Day
```

```
II> nextWeekday (nextWeekday Saturday)
-- Tuesday : Day
```

- TODO: Mention other editors? Discuss idris-mode?

We show Idris's responses in comments, but, if you have a computer handy, this would be an excellent moment to fire up the Idris interpreter under your favorite Idiris-friendly text editor – such as Emacs or Vim – and try this for and try this for yourself. Load this file, <code>Basics.lidr</code> from the book's accompanying Idris sources, find the above example, submit it to the Idris REPL, and observe the result.

Second, we can record what we *expect* the result to be in the form of a proof.

```
/// The second weekday after `Saturday` is `Tuesday`.
testNextWeekday :
   (nextWeekday (nextWeekday Saturday)) = Tuesday
```

This declaration does two things: it makes an assertion (that the second weekday after **Saturday** is **Tuesday**) and it gives the assertion a name that can be used to refer to it later.

Having made the assertion, we can also ask Idris to verify it, like this:

```
testNextWeekday = Ref1
- TODO: Edit this
```

The details are not important for now (we'll come back to them in a bit), but essentially this can be read as "The assertion we've just made can be proved by observing that both sides of the equality evaluate to the same thing, after some simplification."

(For simple proofs like this, you can call idris-add-clause (M-RET d) with the point on the name (testNextWeekday) in the type signature and then call idris-proof-search (M-RET p) with the point on the resultant hole to have Idris solve the proof for you.)

```
- TODO: verify the "main uses" claim.
```

Third, we can ask Idris to *generate*, from our definition, a program in some other, more conventional, programming (C, Javascript and Node are bundled with Idris) with a high-performance compiler. This facility is very interesting, since it gives us a way to construct *fully certified* programs in mainstream languages. Indeed, this is one of the main uses for which Idris was developed. We'll come back to this topic in later chapters.

3. Booleans

namespace Booleans

In a similar way, we can define the standard type B of booleans, with members False and True.

3. BOOLEANS

```
/// Boolean Data Type
data B : Type where
False : B
True : B
```

Although we are rolling our own booleans here for the sake of building up everything from scratch, Idiris does, of course, provide a default implementation of the booleans in its standard library, together with a multitude of useful functions and lemmas. (Take a look at **Prelude** in the Idris library documentation if you're interested.) Whenever possible, we'll name our own definitions and theorems so that they exactly coincide with the ones in the standard library.

Functions over booleans can be defined in the same way as above:

```
negb : (b : B) -> B
negb True = False
negb False = True

andb : (b1 : B) -> (b2 : B) -> B
andb True b2 = b2
andb False b2 = False

/// Boolean OR.
orb : (b1 : B) -> (b2 : B) -> B
orb True b2 = True
orb False b2 = b2
```

The last two illustrate Idris's syntax for multi-argument function definitions. The corresponding multi-argument application syntax is illustrated by the following four "unit tests," which constitute a complete specification – a truth table – for the orb function:

```
testOrb1 : (orb True False) = True
testOrb1 = Ref1
testOrb2 : (orb False False) = False
testOrb2 = Ref1
testOrb3 : (orb False True) = True
testOrb3 = Ref1
testOrb4 : (orb True True) = True
testOrb4 = Ref1
- TODO: Edit this
```

We can also introduce some familiar syntax for the boolean operations we have just defined. The **syntax** command defines new notation for an existing definition, and **infixl** specifies left-associative fixity.

```
infix1 4 &&, ||
(&&) : B -> B -> B
(&&) = andb
```

```
/// Boolean OR; infix alias for [`orb`](#Basics.Booleans.orb).
(||) : B -> B -> B
(||) = orb

testOrb5 : False || False || True = True
testOrb5 = Refl
```

3.1. Exercises: 1 star (nandb). Remove postulate and complete the following function; then make sure that the assertions belof can each be verified by Idris. (Remove postulate and fill in each proof, following the model of the orb tests above.) The function should return **True** if either or both of its inputs **False**.

```
postulate
nandb : (b1 : B) -> (b2 : B) -> B
-- FILL IN HERE

postulate
testNandb1 : (nandb True False) = True
-- FILL IN HERE

postulate
testNandb2 : (nandb False False) = True
-- FILL IN HERE

postulate
testNandb3 : (nandb False True) = True
-- FILL IN HERE

postulate
testNandb4 : (nandb True True) = False
-- FILL IN HERE
```

4. Function Types

Every expression in Idris has a type, describing what sort of thing it computes. The :type (or :t) REPL command asks Idris to print the type of an expression.

For example, the type of negb True is B.

```
II> :type True
-- True : B
II> :t negb True : B
-- negb True : B
- TODO: Confirm the "function types" wording.
```

Functions like negb itself are also data values, just like True and False. Their types are called *function types*, and they are written with arrows.

```
∏> :t negb
-- negb : B → B
```

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The type of negb, written B -> B and pronounced "B arrow B," can be read, "Given an input of type B, this function produces an output of type B." Similarly, the type of andb, written B -> B -> B, can be read, "Given two inputs, both of type B, this function produces an output of type B."

5. Modules

- TODO: Flesh this out and discuss namespaces

Idris provides a *module system*, to aid in organizing large developments.

```
-- FIXME: Figure out how to redefine `Nat` locally here.
-- namespace Playground1
-- %hide Prelude.Nat.Nat
```

6. Numbers

namespace Numbers

The types we have defined so far are examples of "enumerated types": their definitions explicitly enumerate a finit set of elements. A More interesting way of defining a type is to give a collection of *inductive rules* describing its elements. For example, we can define the natural numbers as follows:

```
-- FIXME:
-- data Nat : Type where
-- Z : Nat
-- S : Nat -> Nat
```

The clauses of this definition can be read: - Z is a natural number. - S is a "constructor" that takes a natural number and yields another one – that is, if n is a natural number, then S n is too.

Let's look at this in a little more detail.

Every inductively defined set (Day, Nat, B, etc.) is actually a set of *expressions*. The definition of Nat says how expressions in the set Nat can be constructed:

- the expression **Z** belongs to the set **Nat**;
- if n is an expression belonging to the set Nat, then S n is also an expression belonging to the set Nat; and
- expression formed in these two ways are the only ones belonging to the set Nat.

The same rules apply for our definitions of Day and B. The annotations we used for their constructors are analogous to the one for the Z constructor, indicating that they don't take any arguments.

These three conditions are the precise force of inductive declarations. They imply that the expression Z, the expression Z, the expression Z, the expression Z

S (S (S Z)) and so on all belong to the set Nat, while other expressions like True, and True False, and S (S False) do not.

We can write simple functions that pattern match on natural numbers just as we did above – for example, the predecessor function:

```
-- FIXME:

-- pred : (n : Nat) -> Nat

-- pred Z = Z

-- pred (S n') = n'
```

The second branch can be read: "if n has the form S n' for some n', then return n'."

```
minusTwo : (n : Nat) -> Nat
minusTwo Z = Z
minusTwo (S Z) = Z
minusTwo (S (S n')) = n'
```

Because natural numbers are such a pervasive form of data, Idris provides a tiny bit of built-in magic for parsing and printing them: ordinary arabic numerals can be used as an alternative to the "unary" notation defined by the constructors S and Z. Idris prints numbers in arabic form by default:

```
П> S (S (S (S Z)))
-- 4 : Nat
П> minusTwo 4
-- 2 : Nat
```

The constructor S has the type Nat -> Nat, just like the functions minusTwo and pred:

```
∏> :t S
∏> :t pred
∏> :t minusTwo
```

These are all things that can be applied to a number to yield a number. However, there is a fundamental difference between the first one and the other two: functions like pred and minusTwo come with $computation\ rules - e.g.$, the definition of pred says that $pred\ 2$ can be simplified to 1 – while the definition of $pred\ 5$ has no such behavior attached. Althrough it is like a function in the sense that it can be applied to an argument, it does not $pred\ 5$ anything at all!

For most function definitions over numbers, just pattern matching is not enough: we also need recursion. For example, to check that a number ${\tt n}$ is even, we may need to recursively check whether ${\tt n-2}$ is even.

```
/// Determine whether a number is even.
/// @n a number
evenb : (n : Nat) -> B
evenb Z = True
```

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```
evenb (S Z) = False
evenb (S (S n')) = evenb n'
```

We can define oddb by a similar recursive declaration, but here is a simpler definition that is a bit easier to work with:

```
/// Determine whether a number is odd.
/// @n a number
oddb : (n : Nat) -> B
oddb n = negb (evenb n)

testOddb1 : oddb 1 = True
testOddb1 = Ref1
testOddb2 : oddb 4 = False
testOddb2 = Ref1
```

Naturally we can also define multi-argument functions by recursion.

```
-- FIXME: Figure out how to redefine `plus`, `mult` and `minus` locally here.
-- namespace Playground2
-- %hide Prelude.Nat.Nat
-- plus: (n: Nat) -> (m: Nat) -> Nat
-- plus Z m = m
-- plus (S n') m = S (plus n' m)
```

Adding three to two now gives us five, as we'd expect.

```
∏> plus 3 2
```

The simplification that Idris performs to reach this conclusion can be visualized as follows:

```
plus (S (S (S Z))) (S (S Z))
\hookrightarrow S \text{ (plus (S (S Z)) (S (S Z))) by the second clause of plus}
\hookrightarrow S \text{ (S (plus (S Z) (S (S Z)))) by the second clause of plus}
\hookrightarrow S \text{ (S (S (plus Z (S (S Z)))) by the second clause of plus}
\hookrightarrow S \text{ (S (S (S (S Z)))) by the first clause of plus}
```

As a notational convenience, if two or more arguments have the same type, they can be written together. In the following definition, (n, m : Nat) means just the same as if we had written $(n : Nat) \rightarrow (m : Nat)$.

```
-- mult : (n, m : Nat) -> Nat

-- mult Z = Z

-- mult (S n') = plus m (mult n' m)

testMult1 : (mult 3 3) = 9

testMult1 = Refl
```

You can match two expression at once:

```
-- minus (n, m : Nat) -> Nat

-- minus Z _ = Z

-- minus n Z = n

-- minus (S n') (S m') = minus n' m'
```

- TODO: Verify this.

The _ in the first line is a *wilcard pattern*. Writing _ in a pattern is the same as writing some variable that doesn't get used on the right-hand side. This avoids the need to invent a bogus variable name.

```
exp : (base, power : Nat) -> Nat
exp base Z = S Z
exp base (S p) = mult base (exp base p)
```

6.1. Exercise: 1 star (factorial). Recall the standard mathematical factorial function:

$$factorial(n) = \begin{cases} 1, & \text{if } n = 0\\ n \times factorial(n-1), & \text{otherwise} \end{cases}$$

Translate this into Idris.

```
postulate
factorial : (n : Nat) -> Nat
-- FILL IN HERE

postulate
testFactorial1 : factorial 3 = 6
-- FILL IN HERE

postulate
testFactorial2 : factorial 5 = mult 10 12
-- FILL IN HERE
```

– FIXME: This breaks things... – We can make numerical expressions a little easier to read and write by – introducing *notations* for addition, multiplication, and subtraction.

```
-- syntax [x] "+" [y] = plus x y
-- syntax [x] "-" [y] = minus x y
-- syntax [x] "*" [y] = mult x y

II> :t (0 + 1) + 1
```

(The details are not important, but interested readers can refer to the optional "More on Syntax" section at the end of this chapter.)

Note that these do not change the definitions we've already made: they are simply instructions to the Idris parser to accept x + y in place of plus x y and, conversely, to the Idris pretty-printer to display plus x y as x + y.

The beq_nat function tests Natural numbers for equality, yielding a boolean.

```
/// Test natural numbers for equality.
beq_nat : (n, m : Nat) -> B
beq_nat Z Z = True
beq_nat Z (S m') = False
beq_nat (S n') Z = False
beq_nat (S n') (S m') = beq_nat n' m'
```

The leb function tests whether its first argument is less than or equal to its second argument, yielding a boolean.

6.2. Exercise: 1 star (blt_nat). The blt_nat function tests Natural numbers for less-than, yielding a boolean. Instead of making up a new recursive function for this one, define it in terms of a previously defined function.

```
postulate
blt_nat : (n, m : Nat) -> B
-- FILL IN HERE

postulate
test_blt_nat_1 : blt_nat 2 2 = False
-- FILL IN HERE
postulate
test_blt_nat_2 : blt_nat 2 4 = True
-- FILL IN HERE
postulate
test_blt_nat_3 : blt_nat 4 2 = False
-- FILL IN HERE
```

7. Proof by Simplification

Now that we've defined a few datatypes and functions, let's turn to stating and proving properties of their behavior. Actually, we've already started doing this: each of the functions beginning with test in the previous sections makes a precise claim about the behavior of some function on some particular inputs. The proofs

of these claims were always the same: use **Refl** to check that both sides contain identical values.

The same sort of "proof by simplification" can be used to prove more interesting properties as well. For example, the fact that 0 is a "neutral element" for + on the left can be proved just by observing that 0 + n reduces to n no matter what n is, a fact that can be read directly off the definition of plus.

```
plus_Z_n : (n : Nat) -> 0 + n = n
plus_Z_n n = Ref1
```

It will be useful later to know that [reflexivity] does some simplification – for example, it tries "unfolding" defined terms, replacing them with their right-hand sides. The reason for this is that, if reflexivity succeeds, the whole goal is finished and we don't need to look at whatever expanded expressions **Ref1** has created by all this simplification and unfolding.

Other similar theorems can be proved with the same pattern.

```
plus_1_1 : (n : Nat) -> 1 + n = S n
plus_1_1 n = Ref1
mult_0_1 : (n : Nat) -> 0 * n = 0
mult_0_1 n = Ref1
```

The _1 suffix in the names of these theorems is pronounces "on the left."

Although simplification is powerful enough to prove some fairly general facts, there are many statements that cannot be handled by simplification alone. For instance, we cannot use it to prove that 0 is also a neutral element for + on the right.

(Can you explain why this happens?)

The next chapter will introduce *induction*, a powerful technique that can be used for proving this goal. For the moment, though, let's look at a few more simple tactics.

```
plus_id_example : (n, m : Nat) \rightarrow (n = m)
\rightarrow n + n = m + m
```

Instead of making a universal claim about all numbers n and m, it talks about a more specialized property that only holds when n=m. The arrow symbol is pronounced "implies."

As before, we need to be able to reason by assuming the existence of some numbers n and m. We also need to assume the hypothesis n = m.

- FIXME The intros tactic will serve to move all three of these from the goal into assumptions in the current context.

Since n and m are arbitrary numbers, we can't just use simplification to prove this theorem. Instead, we prove it by observing that, if we are assuming n = m, then we can replace n with m in the goal statement and obtain an equality with the same expression on both sides. The tactic that tells Idris to perform this replacement is called rewrite.

```
plus_id_example n m prf = rewrite prf in Refl
```

The first two variables on the left side move the universally quantified variables n and m into the context. The third moves the hypothesis n=m into the context and gives it the name prf. The right side tells Idris to rewrite the current goal (n+n=m+m) by replacing the left side of the equality hypothesis prf with the right side.

7.1. Exercise: 1 star (plus_id_exercise). Remove "postulate" and fill in the proof.

The postulate command tells Idris that we want to skip trying to prove this theorem and just accept it as a given. This can be useful for developing longer proofs, since we can state subsidiary lemmas that we believe will be useful for making some larger argument, use postulate to accept them on faith for the moment, and continue working on the main argument until we are sure it makes sense; then we can go back and fill in the proofs we skipped. Be careful, though: every time you say postulate you are leaving a door open for total nonsense to enter Idris's nice, rigorous, formally checked world!

We can also use the rewrite tactic with a previously proved theorem instead of a hypothesis from the context. If the statement of the previously proved theorem involves quantified variables, as in the example below, Idris tries to instantiate them by matching with the current goal.

```
mult_0_plus : (n, m : Nat) -> (0 + n) * m = n * (0 + m)
mult_0_plus n m = Refl
```

Unlike in Coq, we don't need to perform such a rewrite for mult_0_plus in Idris and can just use Refl instead.

7.2. Exercise: 2 starts (mult_S_1).

8. Proof by Case Analysis

Of course, not everything can be proved by simple calculation and rewriting: In general, unknown, hypothetical values (arbitrary numbers, booleans, lists, etc.) can block simplification. For example, if we try to prove the following fact using the Ref1 tactic as above, we get stuck.

```
plus_1_neq_0_firsttry : (n : Nat) -> beq_nat (n + 1) 0 = False
plus_1_neq_0_firsttry n = Refl -- does nothing!
```

The reason for this is that the definitions of both beq_nat and + begin by performing a match on their first argument. But here, the first argument to + is the unknown number n and the argument to beq_nat is the compound expression n + 1; neither can be simplified.

To make progress, we need to consider the possible forms of n separately. If n is \mathbf{Z} , then we can calculate the final result of $\mathbf{beq_nat}$ (n+1) 0 and check that it is, indeed, \mathbf{False} . And if $n=\mathbf{S}$ n' for some n', then, although we don't know exactly what number n+1 yields, we can calculate that, at least, it will begin with one \mathbf{S} , and this is enough to calculate that, again, $\mathbf{beq_nat}$ (n+1) 0 will yield \mathbf{False} .

To tell Idris to consider, separately, the cases where n = Z and where n = S n', simply case split on n.

- TODO: mention case splitting interactively in Emacs, Atom, etc.

```
plus_1_neq_0 : (n : Nat) -> beq_nat (n + 1) 0 = False
plus_1_neq_0 Z = Refl
plus_1_neq_0 (S n') = Refl
```

Case splitting on ${\tt n}$ generates two holes, which we must then prove, separately, in order to get Idris to accept the theorem.

In this example, each of the holes is easily filled by a single use of **Ref1**, which itself performs some simplification – e.g., the first one simplifies beq_nat (S n' + 1) 0 to **False** by first rewriting (S n' + 1) to S (n' + 1), then unfolding beq_nat, simplifying its pattern matching.

There are no hard and fast rules for how proofs should be formatted in Idris. However, if the places where multiple holes are generated are lifted to lemmas, then the proof will be readable almost no matter what choices are made about other aspects of layout.

This is also a good place to mention one other piece of somewhat obvious advice about line lengths. Beginning Idris users sometimes tend to the extremes, either writing each tactic on its own line or writing entire proofs on one line. Good style lies somewhere in the middle. One reasonable convention is to limit yourself to 80-character lines.

The case splitting strategy can be used with any inductively defined datatype. For example, we use it next to prove that boolean negation is involutive – i.e., that negation is its own inverse.

```
/// A proof that boolean negation is involutive.
negb_involutive : (b : B) -> negb (negb b) = b
negb_involutive True = Refl
negb_involutive False = Refl
```

Note that the case splitting here doesn't introduce any variables because none of the subcases of the patterns need to bind any, so there is no need to specify any names.

It is sometimes useful to case split on more than one parameter, generating yet more proof obligations. For example:

```
andb_commutative : (b, c : B) -> andb b c = andb c b
andb_commutative True    True = Refl
andb_commutative True    False = Refl
andb_commutative False True = Refl
andb_commutative False False = Refl
```

In more complex proofs, it is often better to lift subgoals to lemmas:

```
andb_commutative'_rhs_1 : (c : B) -> c = andb c True
andb_commutative'_rhs_1 True = Ref1
andb_commutative'_rhs_1 False = Ref1
andb_commutative'_rhs_2 : (c : B) -> False = andb c False
andb_commutative'_rhs_2 True = Ref1
andb_commutative'_rhs_2 False = Ref1
andb_commutative'_rhs_2 False = Ref1
andb_commutative' : (b, c : B) -> andb b c = andb c b
andb_commutative' True = andb_commutative'_rhs_1
andb_commutative' False = andb_commutative'_rhs_2
```

8.1. Exercise: 2 stars (andb_true_elim2). Prove the following claim, lift cases (and subcases) to lemmas when case split.

```
postulate andb true elim 2 : (b, c : B) -> (andb b c = True) -> c = True
```

8.2. Exercise: 1 star (zero_nbeq_plus.

```
postulate
zero_nbeq_plus_1 : (n : Nat) -> beq_nat 0 (n + 1) = False
- TODO: discuss associativity
```

9. Structural Recursion (Optional)

Here is a copy of the definition of addition:

When Idris checks this definition, it notes that plus' is "decreasing on 1st argument." What this means is that we are performing a *structural recursion* over the argument left – i.e., that we make recursive calls only on strictly smaller values of left. This implies that all calls to plus' will eventually terminate. Idris demands that some argument of *every* recursive definition is "decreasing."

This requirement is a fundamental feature of Idris's design: In particular, it guarantees that every function that can be defined in Idris will terminate on all inputs. However, because Idris's "decreasing analysis" is not very sophisticated, it is sometimes necessary to write functions in slightly unnatural ways.

- TODO: verify the previous claims

10. More Exercises

10.1. Exercise: 2 stars (boolean_functions). Use the tactics you have learned so far to prove the following theorem about boolean functions.

postulate

Now state and prove a theorem $negation_fn_applied_twice$ similar to the previous one but where the second hypothesis says that the function f has the property that f x = negb x.

- 10.2. Exercise: 3 stars (binary). Consider a different, more efficient representation of natural numbers using a binary rather than unary system. That is, instead of saying that each natural number is either zero or the successor of a natural number, we can say that each binary number is either
 - zero,
 - twice a binary number, or
 - one more than twice a binary number.
 - (a) First, write an inductive definition of the type **Bin** corresponding to this description of binary numbers.

(Hint: Recall that the definition of Nat from class,

```
data Nat : Type where
  Z : Nat
  S : Nat -> Nat
```

says nothing about what **Z** and **S** "mean." It just says "**Z** is in the set called **Nat**, and if **n** is in the set then so is **S n**." The interpretation of **Z** as zero and **S** as successor/plus one comes from the way that we *use* **Nat** values, by writing functions to do things with them, proving things about them, and so on. Your definition of **Bin** should be correspondingly simple; it is the functions you will write next that will give it mathematical meaning.)

- (b) Next, write an increment function incr for binary numbers, and a function bin_to_nat to convert binary numbers to unary numbers.
- (c) Write five unit tests test_bin_incr_1, test_bin_incr_2, etc. for your increment and binary-to-unary functions. Notice that incrementing a binary number and then converting it to unary should yield the same result as first converting it to unary and then incrementing.