# Idris A Programming Language with Dependent Types

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#### Introduction

## What is Idris?

"Idris is a general purpose pure functional programming language with dependent types."

The Idris Website

- Version 0.1.3 of Idris was released in December of 2009.
- Version 1.2.0 is the latest stable release and was released on January 9, 2018.
- Idris was named after the singing dragon in the 1970s UK children's television program Ivor the Engine.
- Idris development is led by Edwin Brady at the University of St. Andrews.

# The Obligatory Picture of This Madman



## **Properties of Idris**

- Idris can be interpreted, transpiled, or compiled
- Idris is statically typed
- Idris is strongly typed
- Idris is purely functional (much like Haskell)
- Idris has first class types (types can be treated as data)
- Idris has dependent types (the types are all high on something)

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#### **Idris Features**

Idris is a general purpose language, and thus it has a lot of features. We will focus on the following aspects of the language.

- Haskell-like Syntax
- Dependent Types
- Proof Assistant



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# **Function Signatures**

The Idris function signature syntax is *very* similar to the Haskell function signature syntax.

Here are a few examples of Idris function signatures:

add : Nat -> Nat -> Nat foo : (a:Nat) -> (b:Nat) -> a = b

bar : (a:Nat) -> (b:Nat) -> LTE a b

If you are familiar with Haskell, you will note the use of : rather than ::. This makes it look a bit more like a mathematical function definition:

$$f: \mathbb{N} \to \mathbb{N}$$
.

You will also note that instead of the (Type x) = x syntax, it uses a more concise (x:Type) syntax.

# **Currying and Pattern Matching**

Because of its foundation in Lambda Calculus, all functions only take a single argument. We can still handle multiple arguments using *currying*. For example, the plus operator is

```
plus : Nat -> Nat -> Nat
plus Z y = y
plus (S k) y = S (plus k y)
```

Like Haskell, functions are implemented using *pattern matching*.

defined as follows:

# **Type Definition Syntax**

Idris defines several primitives including Int, Integer, Double, Char, String, and Ptr.

There are a bunch of other data types defined in the standard library including Nat and Bool.

Idris allows programmers to define their own data types. Again, the syntax is similar to Haskell.

```
data Nat = Z | S Nat
data List a = Nil | (::) a (List a)
```

#### Holes

Idris allows you to leave some of your code unfinished. For example, if we write the following code in a file called even.idr:

```
even \mathbf{Z} = \mathbf{True}
even (s k) = even_rhs
```

even : Nat. -> Bool

And then load it into Idris: :Idris> :1 even

```
Holes: even_rhs
even> :t. even_rhs
```

```
k: Nat.
```

```
even_rhs : Bool
```

Holes: even\_rhs

## **Dependent Types**

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# **Types**

Idris has familiar, Haskell-ish types:

- Nat A natural number
- Bool A boolean
- Char A single charecter
- List Int A list of integers
- Nat -> Bool A function that takes a natural number and produces a boolean
- (Nat, Nat) A tuple of two natural numbers
- Int -> Int -> Int A function that takes two arguments

# Types as Data

Unlike Haskell, data types can be stored, passed, and constructed like data:

```
an_int : Int
an_{int} = 5
```

a\_type : Type

a\_type = Int

We could write a function to choose between an Int and a Nat:

```
PickInt : Bool -> Type
PickInt True = Int
PickInt False = Nat.
```

This is called a type constructor.

# **Dependent Types**

Any expression that returns Type can be used as type itself:

```
foo : PickInt (True && False)
foo = 5

bar : case False of
    True => List Char
    False => String
bar = "Hello, World!"
```

These are called **dependent types**, since they *depend* on data.

# **Useful Dependent Types**

List and Vect are examples of type constructors:

- List Int is a dynamically sized list of integers.
- Vect 10 Int is a list of exactly 10 integers.

Since type constructors are simply functions, they support things like currying:

TwoOf : Type -> Type

TwoOf = Vect 2

# The Equality Type Constructor

The basis for proofs in Idris is the (=) function. It takes two inputs, and the return type is a proof that the two inputs have the same value.

- Any Nat is a natural number.
- Any **Vect** 2 **Nat** is a list of two natural numbers.
- Any (=) (2 + 2) 4 is a proof that 2+2 and 4 have the same value.
- Any 1 = 3 is a proof that 1 and 3 have the same value.
- Any even x = True is a proof that x is even

# **Using Idris as a Proof Assistant**

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## What is a Proof Assistant?

A proof assistant is a software tool to assist with the development of formal proofs by human-machine collaboration.

The Idris type system is robust enough that it can be used as a proof assistant.

## How can Idris be a Proof Assistant?

Recall from above that equality is a type constructor. This means that we can pass equalities in and out of functions. This is the basis for all proofs in Idris.

Take this example function declaration:

This is a function which takes any  $n \in \mathbb{N}$ , and returns a proof that 0+n=n. Any successful implementation of this function will prove that 0+n=n.

### Demo

#### Warning

#### LIVE DEMO AHEAD

We are not responsible for any harm done to your brain by viewing the following code.

# **Quotes From Our Exploration**

"The concept of a programming language in which the possibility of inline assembly is an entirely foreign concept hurts my brain."

"Where do I put it? Do I put it in the type?"

"When your Rust program compiles, you know it won't segfault, or give you any undefined behavior at runtime. When your Idris program compiles, you throw away your executable, and publish your dissertation."

