# Hello, noweb!

An exploration of literate Idris programming via noweb.

### Eric Bailey

### January 14, 2017

#### ${\bf Abstract}$

What follows is an attempt at using noweb to write a literate program in Idris. While Idris provides some literate programming support of its own, it's rather basic (like Literate Haskell), and doesn't allow users to present code chunks out of order or do any sort of cross-referencing.

### Contents

L	Module Declaration	2
2	The main Function	2
3	Chunks	3
1	Index	,

#### 1 Module Declaration

$$1 \qquad \langle hello \ 1 \rangle \equiv \qquad \qquad 4 \triangleright$$

$$\langle Module \ declaration \ 2 \rangle$$

First, we declare the Main module, including a docstring, which is another noweb chunk, because we can.

2 
$$\langle Module\ declaration\ 2 \rangle \equiv$$
 (1)   
  $| \ | \ | \ \langle Hello\ message\ 3 \rangle$    
 module Main

The docstring above<sup>1</sup> consists of the following message, which we'll also print later, using another noweb reference.

3 
$$\langle Hello\ message\ 3 \rangle \equiv$$
 (2 6)  
Hello, noweb!

#### 2 The main Function

4 
$$\langle hello \ 1 \rangle + \equiv$$
  $\langle main \ type \ signature \ 5 \rangle$   $\langle main \ definition \ 6 \rangle$ 

main is an I/O action that doesn't return any value, i.e.

The action, when run, will output the message to stdout with a trailing new-line.

6 
$$\langle main\ definition\ 6 \rangle \equiv$$
 (4)  
main = putStrLn " $\langle Hello\ message\ 3 \rangle$ "  
Uses main 5.

 $<sup>^1{\</sup>rm The}$  lines of an Idris docstring start with  $|\,|\,|$  , and immediately precede the definition they document.

### 3 Chunks

## 4 Index

 $\mathtt{main:} \ \underline{5},\, 6$