# **Programming with Evidence**

The introduction to an introduction to Agda

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- second year PhD student at the Formal Methods group at University of Glasgow
- machine verification of typed process calculi: using proof assistants to model typed concurrency languages and to verify their meta-theory
- programming languages theory, concurrency theory, type theory, distributed systems

#### Yesterday: Zermelo-Fraenkel Set Theory

- a foundation for mathematics
- untyped,  $x \in A$  is a *proposition*
- elements can belong to different sets
- a set is fully characterised by its elements
- primitives: set operations  $(\cup, \cap)$
- predicate logic

## Today: Martin-Löf Type Theory

- also a foundation for mathematics
- typed, x : A is a judgment
- an element has a unique type
- a type is not characterised by its elements
- primitives: datatypes and functions
- propositions as types (Π and Σ model predicate logic)
- constructive: a programming language!

- propositions are (proof-relevant) types
- proofs are programs
- evidence is data
- constructivism:

existence requires the construction of a witness

## **Propositions as Types**

proposition	type
$\perp$	Zero
Т	One
$A \wedge B$	$\mathtt{A}\times \mathtt{B}$
$A \lor B$	$\mathtt{A} \boxplus \mathtt{B}$
$A \implies B$	$\mathtt{A}\to \mathtt{B}$
$\neg A$	$A  ightarrow  extsf{Zero}$
$\forall x. P x$	$\Pi(x:A)(Px)$
$\exists x. P x$	$\Sigma(x:A)(Px)$

- system checks proofs for correctness
- system helps the user to construct those proofs interactively
- interactive proving becomes interactive programming
- requires less trust, easier to refactor with confidence
- educational value instant feedback for the student
- easy to reuse: shared library of definitions and proofs
- proofs compute!
- a lot of fun!

#### **Interactive Proof Assistants**

- Coq: based on the Calculus of Inductive Constructions, heavy use of tactics
- Lean: based on the Calculus of Inductive Constructions, small kernel, support for quotient types
- Idris2: based on Quantitative Type Theory, supports linearity annotations, focuses on compilation
- Agda: very close to Martin-Löf Type Theory, handles proof terms directly

- developed mainly at Chalmers, Sweden
- clean syntax, unicode support
- based on dependent pattern matching
- mostly used in:
  - Programming Language Theory
  - Category Theory
  - Homotopy Theory

- types contain value-level expressions
- allow correct-by-construction problem modelling
- pre and post conditions can be tightened using types as specifications
- empty types rule out impossible cases

### About the tutorials

- Monday to Thursday
- 9h total
- interactive an emacs buffer
- available online:

https://umazalakain.github.io/agda-bcam/

recorded for posterity (including mistakes)

## About the tutorials

- simple and composite types
- unicode and mixfix operators
- interactive programming
- record types
- Curry-Howard correspondence
- dependent function types
- indexed data types
- parametrised modules
- with abstraction
- automated evidence-providing solvers

- Introduction to Agda, Andreas Abel, 8th Summer School on Formal Techniques (SSFT'18) Menlo College, California, US
- Computer Aided Formal Reasoning, Thorsten Altenkirch, 2010
- A Practical Agda Tutorial, Péter Diviánszky and Ambrus Kaposi, 2013