## Agda I: Introduction

CAS CS 400: Type Theory and Mechanized Reasoning

January 29, 2023

### Outline

Début

Agda

Beginning Dependent Types

Fin

### Administrivia

Homework 1 will be assigned on Thursday.

We're doing Agda instead of Lean (unless there is strong dissent).

Enrollment is still low. I will keep you updated.

### Today

See the basics of Agda as compare it to OCaml.

Tour the features that make Agda powerful (and strange).

Beginning looking at dependent types, and what can be done with them.

Compose a couple small Agda programs.

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## About Agda

Agda is a functional programming language developed by Ulf Norell out of Chamlers University.

It supports dependent types, the language feature that will be at the center of this course.

This means it can be used as a proof assistant in the framework of higher-order intuitionistic logic.

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### An Aside: Our Motivation

I want to start off by thinking of Agda as a functional language with a new feature (i.e., dependent types).

I don't want to start off by getting too deep into the implications of this. For now, let's think of this as an experimentation period.

#### Caveats.

- Agda is not the same thing as dependent type theory
- Agda has its drawbacks

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## Installing Agda

- ▶ The Agda Wiki
- ▶ Installation instructions (Agda Docs)
- ► Agda Pad (Online Emacs Playground)
- ► Agda Mode (VSCode)
- Agda Standard Library
  - GitHub Repository
  - Installation Guide

After today's meeting, I am happy to help with setup.

### Similarities with OCaml (Overview)

- ▶ (anonymous) functions, (mutual) recursion
- strong typing, polymorphism, type synonyms
- inductive data types, record types, pattern matching
- ▶ let-expressions, where-blocks
- ▶ (parameterized) modules

(The syntax is maybe more Haskell-like)

## Dissimilarities with OCaml (Overview)

- ▶ first-class types
- ▶ all functions are total
- ▶ implicit arguments
- dependent types
- unicode and mixfix operators(!)

# Inductive Data Types

```
In OCaml:
type nat
= Zero
| Succ of nat
```

#### In Agda:

```
data Nat : Set where
  zero : Nat
```

succ : Nat → Nat

# Polymorphic Inductive Data Types

#### In OCaml:

```
type 'a list
= Nil
| Cons of 'a * list 'a
```

### In Agda:

```
data List (a : Set) : Set where
  nil : List a
  cons : a → List a → List a
```

▶ a is called a parameter for the type List

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# The type Set

Types are first-class values and Agda. For example, we can *implement* type synonyms.

```
IndexType : Set
IndexType = Nat
```

**Set** is the type of *types* in Agda (Agda is strongly typed, everything has to have a type).

Question. What is the type of List?

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# (Recursive) Functions and Pattern Matching

#### In OCaml:

```
let rec concat r l =
  match r with
  | Nil -> l
  | Cons x xs -> Cons x (concat xs l)
```

```
concat : List Nat → List Nat → List Nat
concat nil l = l
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- ▶ This is much more Haskell-like
- ▶ all functions must have type signatures

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### Let-Expressions

#### Let-expressions in OCaml:

```
let squared_distance x1 y1 x2 y2 =
  let x_diff = x1 - x2 in
  let y_diff = y1 - y2 in
  x_diff * x_diff + y_diff * y_diff
```

### Let-expressions in Agda:

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squared-distance : \mathbb{Z} \to \mathbb{Z} \to \mathbb{Z} \to \mathbb{Z} \to \mathbb{Z}

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You may need to include type annotations on let-defined names.

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### Where-Blocks

#### Where-blocks in Agda:

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squared-distance x1 y1 x2 y2 =

x-diff * x-diff + y-diff * y-diff where

x-diff = x1 - x2

y-diff = y1 - y2
```

▶ This is more Haskell-y

#### Labeled Arguments in OCaml:

```
let rec concat ~left_arg:r l =
  match r with
  | Nil -> l
  | Cons x xs -> Cons x (concat xs l)
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```
concat : (left_arg : List Nat) → List Nat → List Nat
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- These are *not* the same. The small difference: Labeled arguments are used in function calls.
- ▶ The big difference: named argument in the type can be used in other parts of the type.
- This is a fundamental feature of Agda

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# Example: Polymorphism

#### In OCaml:

```
let snoc x l =
  match l with
  | Nil -> Cons x Nil
  | Cons y ys -> Cons y (snoc x ys)
```

```
snoc : (a : Set) \rightarrow a \rightarrow List \ a \rightarrow List \ a

snoc a x nil = cons x nil

snoc a x (cons y ys) = cons y (snoc a x ys)
```

- OCaml functions are polymorphic by assumption. This has to do with the way type inference is done in OCaml.
- ▶ In Agda we can use named arguments to *implement* polymorphism.

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## Implicit Arguments

The previous example is a bit unsatisfying: have to give the type explicitly as an argument.

```
l : List Nat
l = snoc Nat zero (cons (succ zero) nil)
```

But the since the argument doesn't play a role in the computation, we can make it *implicit*:

```
snoc : {a : Set} → a → List a → List a
snoc x nil = cons x nil
snoc x (cons y ys) = cons y (snoc x ys)

l : List Nat
l = snoc zero (cons (succ zero) nil)
```

Please be advised: implicit arguments are tricky

# Example: Another way of writing List

```
data List : Set → Set where
  nil : {a : Set} → List a
  cons : {a : Set} → a → List a → List a
```

- ▶ This definition is equivalent to this previous one.
- ► Formally, this is an indexed typed instead of a parametrized type.
- In general, note that inductive data types can define more than just types.

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# Example: Generalized Algebraic Data Types

#### In OCaml:

```
type _ t =
    | Int : int t
    | Bool : bool t
```

#### In Agda:

```
data t : Set → Set where
  | int : t Int
  | int : t Bool
```

- ▶ We can *implement* GADTs because of types are first-class values.
- Note. polymorphic ADT versus GADT is exactly being parameterized by type versus being indexed by a type.

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## Example: Type-Safe Expressions

Let's do a demo.

# Syntactic Conveniences: Unicode and Mixfix Operators

```
data N : Set where
  zero : N
  succ : N → N

if_then_else_ : Bool → N → N → N

if true then n else m = n

if false then n else m = m
```

We'll try not to depend on this too much, but it's very nice when you start writing more complex programs.

#### Modules

Agda has a module system similar to that of OCaml's. For now we will just use:

- import Module.name to bring the module into view
- open Module.name to bring the functions in the module into view
- ▶ open import Module.name to do both
- open import Module.name using (f1; f2) to bring a restricted list of functions into view

```
-- These won't pass type-checking

foo : Bool → Bool
foo true = false

bar : N → N
bar x = x
```

- Pattern matches must be complete.
- Recursive calls must be one structurally smaller values
- An aside. It is impossible to write a function that checks if a function is total.

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# Interactive Programming

Let's do a demo.

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## At a High Level

```
data NatBox : \mathbb{N} → Set where
box : (n : \mathbb{N}) → NatBox n
```

Values can parameterize and index types. They can appear at the type level.

This comes from our ability for named parameters to appear in other parts of the type.

## Example: Non-Empty Lists

Let's do a demo.

#### An Aside: Predicates

A predicate is a way of delineating a subset of objects by a property. For example, non-emptiness for lists.

```
data NonEmpty : {a : Set} → List a → Set where
  isNonEmpty : {a : Set} →
    (x : a) →
    (xs : List a) →
    NonEmpty (cons x xs)
```

In Agda, a predicate over a type T is just a function of type T  $\rightarrow$  Set.

**Question**. How does this relate to our discussion about induction?

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#### Summary

Agda is a dependently types functional programming language. It behaves a lot like OCaml, but it has this bizarre features:

- types are first-class values
- named parameters can be used throughout a type

Dependent Types can be used to inject "non-type" values into types. Many modern type features can be implemented in terms of dependent types.