## From types to typeclasses

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APRIL 25, 2023

#### Homework

Next week we'll start implementing *linguistic* data structures using Haskell.

In preparation, you can read Chapter 4 of *Computational Semantics with Functional Programming* "Formal syntax for fragments".

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Interlude: the indirect approach to semantics

## Rolling your own datatypes

In haskell, *sum types* can be used to model primitive types with fixed domains of entities:

```
data E = John | Mary | Bill | Sue
```

In a sense, we're modelling a small fragment of English proper names "John", "Mary", "Bill", "Sue", interpreted as individual denoting constants.

## Interlude: Montagovian fragments



"There is in my opinion no important theoretical difference between natural languages and the artificial languages of logicians; indeed I consider it possible to comprehend the syntax and semantics of both kinds of languages with a single natural and mathematically precise theory." (Montague, Richard, 1970)

#### Compositional semantics: the indirect approach

- Montague developed an influential technique for giving a denotational semantics for a *fragment* of a natural language, like English.
  - Montague's idea (inspired by the philosoher Gottlob Frege) was to first translate sentences of English into sentences of a logical language.
  - A denotational semantics could then be provided for the logical language quite straightforwardly.
  - This is called the *indirect approach* to compositional semantics.

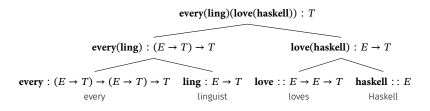
The indirect approach cont.

Montague used *Intensional Logic* as the logical language, but more contemporary work in semantics typically uses the *Simply-Typed Lambda Calculus*, either implicitly or explicitly (Carpenter, Bob, 1998).

- every  $\rightsquigarrow \lambda R.\lambda P.\mathbf{every}(R)(P) : (E \to T) \to (E \to T) \to T$
- and  $\rightsquigarrow \lambda t. \lambda u. \mathbf{and}(t)(u) : T \to T \to T$
- · Josie → josie : E

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The indirect approach cont.



 The truth-conditions of the sentence are provided by the denotational semantics of the logical language.

[ling] =  $\{(x, True) \mid x \text{ is a linguist}\} \cup \{(x, False) \mid x \text{ isn't a linguist}\}$ 

#### The Haskell connection

There is no important theoretical difference between natural languages and the artificial languages of programmers.

- · A modern (re-)rendering of Montague's conjecture:
  - English sentences can be systematically translated into haskell expressions.
  - Determining whether or not the sentence is true amounts to normalization.

```
and(even(4))(odd(2))
```

-- False

# Typeclasses

#### Doing things with datatypes

Recall our basic type for individuals.

```
data E = John | Mary | Bill | Sue
```

We haven't given ghc any further information about this type, so there's not much we can do with it. See what happens if you evaluate the following:

```
John == John
```

What about the following:

```
True == True
```

The reason for the contrast here is that **Bool** by default is an instance of the type class **Eq**, which is the class of types that contain things that can be compared and determined to be equal in value.

Since we didn't explicitly say that E is an instance of Eq, ghc doesn't assume that it is (you can try typing in :i E into ghci to verify this).

Basic typeclasses cont.

Likewise, try evaluating the following in ghci. What do you think is responsible for the different results?

```
ghci> John
ghci> True
```

## Deriving typeclasses

We'll learn later on how to declare our own typeclass instances, but in the meantime ghc has convenient mechanisms for automatically generating sensible typeclass instances for simple types.

```
data E = John | Mary | Bill | Sue deriving (Eq,Show)
```

- By default, an Eq instance for a sum type considers data constructors to be identical only to themselves.
- The default Show instance for a sum type simply converts the name of the data constructor into a printable string.

#### Constrained polymorphism

- · Inspect the type of id.
- Now inspect the type of (==), which is a function that tests for equality.
  - Polymorphism is used to constrain typeclasses.
  - The more typeclass constraints we add to a polymorphic type signature, the more assumptions the polymorphic function can make about its arguments.

## Typeclass syntax

- Typeclass constraints are applied to types using the => syntax at the beginning of the type signature.
- Multiple typeclass constraints are separated by commas in parentheses.
- · Typeclass constraints are interpreted conjunctively, e.g.,

```
f :: (Class1 a, Class2 a) => a -> a
```

This is interpeted as a *universal quantification* over types, where the *restriction* of the universal is provided by the typeclasses:

$$\forall t \in \mathbf{Typ}[(t \in \mathbf{Class1} \land t \in \mathbf{Class2}) \to f : (t \to t)]$$

## Typeclass syntax cont.

- => is a binding operator; it comes with a variable, and binds all matching variables in its scope.
- Typeclass constraints with different variables restrict different universal quantifiers.

$$\forall t, t' \in \mathbf{Type}[(t \in \mathbf{Class1} \land t' \in \mathbf{Class2}) \to f_2 : (t \to t')]$$

## Using typeclasses

What do you think will happen if you declare the in a source file?

```
same :: Eq a \Rightarrow a \Rightarrow b \Rightarrow Bool
same a b = a \Rightarrow b
```

What about the following?

```
same2 :: (Eq a, Eq b) => a -> b -> Bool
same a b = a == b
```

#### Using typeclasses cont.

Remember that free type variables are implicitly universally quantified.

```
id :: a -> a
```

Informally, this means that the type of id is  $a \rightarrow a$ , for all a in the set of types.

Type class constraints restrict the universal quantification to just types which belong to particular classes:

```
(==) :: Eq => a -> a -> Bool
```

This means that the type of (==) is  $a \rightarrow a \rightarrow Bool$ , for all a that belong to the Eq class.

## Combining typeclass restrictions

Typeclass restrictions can be combined. We've alluded to this before, but the typeclass **Show** is used to classify types whose inhabitants can be converted into strings (via the **show**) function.

What does the following function do?

```
func :: (Eq a, Show a) => a -> a -> String
func a b = if
  a == b
  then (show a) ++ " is equal to " ++ (show b)
  else "try again!"
```

Why do we need both typeclass constraints here?

Interlude: conditionals and tuples

#### Conditionals

Haskell has syntactic sugar for conditional statements like *if A then B*, which are conventionally written as follows:

```
if _condition then _expressionA else _expressionB
```

You can use conditionals anywhere where you could use **\_expressionA** or **\_expressionB** (the expressions must be of the same type).

What does the following function do?

```
toyFunc n = if even n then n + 1 else n - 1
```

#### Conditionals and syntactic sugar

It's important to remember that anything that isn't function-argument application in haskell is *syntactic sugar*.

As an exercise, implement conditional statements as a standard function:

```
cond :: Bool -> a -> a -> a
```

Test your answer by rewriting toyFunc using cond.

#### Conditionals and syntactic sugar: solution

```
cond :: Bool -> a -> a -> a
cond True a _ = a
cond False _ b = b
```

#### Lists and tuples

We learned earlier about *lists* in haskell, of type [a], for any type a.

```
myList1 :: [Int]
myList1 = [2,4,6,8]

myList2 :: [Char]
myList2 = "I'm a string"
```

The primary limitation of lists is that they can only contain *elements of* the same type.

A ubiquitous data structure in haskell used for elements of (potentially) distinct types is the *tuple*.

#### Tuples

Tuples are a ubiquitous syntactic construct, defined in haskell as a special kind of type known as a *product type*.

Let's look at the data declaration for tuples:

```
(,) a b = (,) a b
```

- This is quite different from what we've seen so far.
  - The datatype declaration involves a function (called a *type constructor*) that takes two type arguments a, b.
  - · Type constructors create types from types.
  - For example, (,) Int String is a distinct type from (,) String Int.
  - (a,b) is syntactic sugar for (,) a b.

#### Working with tuples

Consider some tuples:

```
("haskell", "rocks")
("haskell", 1)
```

We can write functions fst and snd using pattern matching to extract the elements of a tuple (these are provided already in the prelude).

```
fst :: (a,b) -> a
fst (a,b) = a
snd :: (a,b) -> b
snd (a,b) = b
```

#### N-tuples

Unlike lists, tuples have a *fixed number* of elements.

```
("Haskell", 1, "Rocks") :: (String, Int, String)
('a', 'b', "Hello", 73) :: (Char, Char, String, Int)
```

The fst and snd functions won't work for n-tuples, where n > 2; why not?

Unlike lists, tuples in haskell aren't singly-linked. To see this, try evaluating the following:

```
ghci> (1,2,3) == ((1,2),3)
ghci> (1,2,3) == (1,(2,3))
```

In fact, a 2-tuple involves a distinct constructor to a 3-tuple.

```
ghci> (,,) 1 2 3
(1,2,3)
ghci> (,,,) 1 2 3 4
(1,2,3,4)
ghci> (,,) 1 2 3 4
-- type mismatch error
```

This explains why fst and snd don't work!

- · Write a function **swap** that takes a tuple, and swaps the elements around.
- write a function condTup that takes a bool t, two tuples, (a,b),
   (c,d), and gives back a tuple of tuples (a,c) if t is true, and
   (b,d) otherwise (tip: think carefully about the type signature!).
- Write functions fst5 and snd5 that apply to 5-tuples. Is it possible to write an unsafe index function for tuples?

```
swap :: (a,b) -> (b,a)
swap(a,b) = (b,a)
condTup :: Bool -> (a,a) -> (b,b) -> (a,b)
condTup True (a,b) (c,d) = (a,c)
condTup False (a,b) (c,d) = (b,d)
fst5 :: (a,b,c,d,e) -> a
fst5 (a, _, _, _) = a
snd5 :: ( ,b, , , ) -> b
snd5 (,b,,,) = b
```

#### Tuples and currying

- Functions in Haskell strictly take one argument and return one result; sometimes that result is itself a function.
- · When a function appears to take multiple arguments, in fact those arguments are *curried*, i.e., addition has the following type signature:

```
(+) :: Num a \Rightarrow a \rightarrow a \rightarrow a
```

Currying means that we can pass around the result of *partially applying* a function that takes multiple arguments.

```
ghci> myPartial = (+) 4
ghci> myPartial 6
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```

Exercise: uncurrying

Exercise: write a function myAddition that takes a *tuple* as its sole argument.

## Uncurrying: solution

```
myAddition :: (Num a) => (a,a) -> a
myAddition (a,b) = a + b
```

Exercise: generalized (un)currying

#### This exercise is a bit harder:

- Part 1: write a function myUncurry of type (a -> b -> c) -> (a,b) -> c.
- Part 2: write a function myCurry of type ((a,b) -> c) -> a ->
   b -> c.
- Part 3: now do the same thing, but for functions which take 3 arguments.
  - Is it possible to write a generalized function myCurryN that curries a function that takes n arguments?

## Solution: generalized (un)currying

```
myUncurry f (a,b) = f a b

myCurry f a b = f (a,b)

myUncurry3 f (a,b,c) = f a b c

myUncurry3 f a b c = f (a,b,c)
```

# Polymorphism

### Parameteric polymorphism

Type signatures in haskell can be (parametrically) polymorphic. Recall that typeclasses constrain what we can do with arguments to a polymorphic function.

- Try to write a function of type a -> a that does soemthing other than return the input value.
- There are two possible implementations of the function with type signature a -> a -> a. Write them both.
- How many implementations can can a -> b -> b have?

## Function composition

Combinators (remember those from the lambda calculus?) in haskell are polymorphic functions.

Function composition is an infix operator f . g.

Here's one way of writing its definition:

```
f \cdot g = \x -> f \ g \times x
```

This will be useful in the following exercises.

• In all of the following cases, the goal is to make the program pass the type checker by modifying the ??? declaration, and it alone.

```
f :: Int -> String
f = undefined

g :: String -> Char
g = undefined

h :: Int -> Char
h = ???
```

 $h = g \cdot f$ 

```
data A
data B
data C
q :: A -> B
q = undefined
w :: B -> C
w = undefined
e :: A -> C
e = ???
```

 $e = w \cdot q$ 

```
data X
data Y
data Z
xz :: X -> Z
xz = undefined
yz :: Y -> Z
yz = undefined
xform :: (X, Y) -> (Z, Z)
xform = ???
```

$$xform(x,y) = (xz x, yz y)$$

```
munge :: (x -> y)
-> (y -> (w, z))
-> x
-> w
munge = ???
```

munge 
$$f g = fst \cdot g \cdot f$$

 $\mathcal{F}in$ 

#### References

Carpenter, Bob (1998). *Type-Logical Semantics*, MIT Press.

Montague, Richard (1970). Universal Grammar.