## CSCC24 – Principles of Programming Languages

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### motivation

Consider the following Scheme function definition:

```
(define foobar
 (lambda (x)
  (if (even? x)
        (car x)
```

Anything wrong?

We are able to figure it out before run-time. Can't a PL support this kind of reasoning?

### motivation

- It could be worse!
- At least Scheme checks that x is a pair before accessing memory in the execution of (cdr x).
- In fact, Scheme is <u>type safe</u>: it will never execute (op arg) if op is not applicable to arg .
- Languages which are not type safe (e.g., C) allow unsafe memory accesses: a major source of security vulnerabilities.

### motivation

- Want to catch all errors at compile-time.
  - Extremely difficult, if not impossible.
- Identify a certain class of errors and guarantee to catch all of them.
- Catch as many errors as possible?
  - Costly: programmers' expertise, computational resources, etc.
  - Slower development, less expressive languages.
  - Used in development of safety-critical systems.
- Compromise: type systems.
  - Guarantees range widely: from basic safety of memory accesses to just about anything you want.

A type is:

"A name for a set of values and some operations which can be performed on that set of values."

"A collection of computational entities that share some common property."

Some examples of types (in Haskell notation):

- Int : the integers
- Integer : the integers, unbounded
- Foat, Double : the real floating point numbers, single and double precision
- Char : the characters
- Bool : the booleans (True and False)
- Int  $\rightarrow$  Bool : the functions that take integers as input and return booleans as output.

What constitutes a type is language dependent.

Benefits of having a type system:

- Easier to debug programs: compiler can catch many errors.
- <u>Static analysis</u>: a lot of useful information about the program can be obtained at compile-time.
- Efficiency: typing can be used by the compiler to generate quicker code.
- Correctness: typing can be used (by the programmer or by the compiler) to prove correctness of code.
- Documentation: types declare your intent with well-chosen names.

A programming language is <u>type safe</u> if no program is allowed to violate its type distinctions.

The process of verifying and enforcing the constraints of types is called type checking.

Type checking can either occur at compile-time (static type checking) or at run-time (dynamic type checking).

### static vs dynamic typing

Dynamic type checking:

- Performed at run-time.
- Slower execution: need to carry type information around, lots of run-time checks.
- More flexible.
- Easier refactoring.

Static type checking:

- Faster execution.
- Compiler can do a lot of optimization.
- Some argue that resulting programs are safer.
- Some argue that resulting programs are more elegant and modular.
- Some argue that programmers will write horrible code to get around a static type-checker.

### static typing

Explicit static typing: code contains type annotations.

- For example, in Java:
  - Variable declarations
  - int x,y,z;Function headers

public static void main(String[] arg)

<u>Type inference</u>: infer all types from the code that does not contain explicit type annotations.

### Haskell data types

Basic types:

- () the only member is ().
- Bool booleans.
- Int, Integer integers.
- Float, Double reals.
- Char characters.

More types:

- $(\langle type_0 \rangle, \langle type_1 \rangle, \dots, \langle type_n \rangle)$  tuples.
- $[\langle type \rangle]$ —: lists.
- $\langle \texttt{input-type} \rangle \rightarrow \langle \texttt{output-type} \rangle$  functions.

(): (called "unit") this type has only one element ()

```
prompt> ()
()
prompt> :type ()
() :: ()
prompt> :t ()
() :: ()
prompt>
```

Reading the above snippet of the GHCi interpreter session:

- evaluate (), please
- what is the type of ()?
- what is the type of () (and I don't like typing)?

**Bool**: this type has two elements: True and False.

```
Operations on Bools: not, &&, ||, if, ...
```

```
prompt> True && False
False
prompt> True || False
True
prompt> not True
False
prompt> if False then 'a' else 'b'
'b'
```

Lots of number types (more on this later): Int, Integer, Float, Double

```
prompt> 3.14 + 3.14 ** 2 - 42
-29.0004
prompt> 3.14 + 3.14 ** 2 - 42 > -30
True
```

Read the documentation for all that is available for number types.

Char: { 'a', 'b', 'c', ... }

#### Haskell data types

More types:

- $(\langle type_0 \rangle, \langle type_1 \rangle, \dots, \langle type_n \rangle)$  tuples.
- $[\langle type \rangle]$  lists.
- $\langle \text{input-type} \rangle \rightarrow \langle \text{output-type} \rangle$  functions.

### Haskell types

A tuple packs together several types.

```
prompt> ('a','b',True)
 ('a','b',True)
prompt> :t ('a','b',True)
 ('a','b',True) :: (Char, Char, Bool)
```

### Haskell types

#### In Haskell all elements in a list must have the same type.

```
prompt> [1,2,3]
[1,2,3]
prompt> ['a','b','c']
"abc"
prompt> [True,False]
[True,False]
prompt> [[42],[24,3]]
[[42],[24,3]]
prompt> [True,False, "nono"]
<interactive>...:
Couldn't match expected type 'Bool' with actual type '[Char]'
In the expression: "nono"
In the expression: [True, False, "nono"]
In an equation for 'it': it = [True, False, "nono"]
```

[] is the empty list.

Constructor: :

More operations: ++, null, length, map, foldr, ...

#### Haskell types — list

Some examples:

```
prompt> 1 : [2,3]
[1,2,3]
prompt> [1,2] ++ [2,3]
[1,2,2,3]
prompt> length [1,2]
2
prompt> map abs [1, -2, -3, 4]
[1,2,3,4]
prompt> null [1,2]
False
prompt> null []
True
prompt> foldr (+) 0 [1,2,3] # more on this (+) later
6
```

### Haskell syntax

A variable declaration in Haskell looks like:

- $\langle name \rangle$  =  $\langle expr \rangle$
- x = 42 + 24
- (define x (+ 42 24))

### Haskell functions

The syntax for anonymous functions in Haskell is:

- $\langle arg \rangle \rightarrow \langle body \rangle$
- \x -> x + 1
- (lambda (x) (+ x 1))

Giving a name to a function:

- $\langle name \rangle$  =  $\langle arg \rangle$  ->  $\langle body \rangle$
- inc =  $x \rightarrow x + 1$
- (define inc (lambda (x) (+ x 1)))

Or:

- $\langle name \rangle \langle arg \rangle = \langle body \rangle$
- inc x = x + 1
- (define (inc x) (+ x 1))

In Haskell every function accepts exactly one argument. This argument could be a tuple.

## Haskell types

The **type of a function** is determined by the type of the input and the type of the output.

What is the type of  $x \rightarrow x$ ?

```
prompt> id = \x -> x
prompt> id 324
324
prompt> id "foo"
"foo"
prompt> id [1,2,3]
[1,2,3]
prompt> :t (id "foo")
(id "foo") :: [Char]
```

```
prompt> id = \x -> x
prompt> :t id
id :: t -> t
```

t is a type variable.

id is a polymorphic function.

 $\begin{array}{ll} \alpha \rightarrow \alpha \text{ means} & \text{``for every valid type } \alpha \text{, } \alpha \rightarrow \alpha \text{''} \\ \forall \alpha \cdot \alpha \rightarrow \alpha \end{array}$ 

When id is applied to 324 , the type variable  $\alpha$  is instantiated to int .

Examples:

choose (a,b,c) = if a then b else c

swap (x,y) = (y,x)

What is the type of the following function?

```
repeatTwice lst =
    if null lst then lst
    else [head lst,head lst] ++ repeatTwice (tail lst)
```

List is a polymorphic data type.

```
Value declaration (general form): <pat> = <exp>
prompt> (foo,bar) = ('a','b')
prompt> foo
'a'
prompt> bar
'b'
prompt> [foo,bar] = ["foo","bar"]
prompt> foo
"foo"
prompt> bar
"bar"
prompt > x : xs = [1,2,3]
prompt> x
1
prompt> xs
```

[2 2]

"\_" is "don't care": matches everything, binds nothing

```
prompt> (_,x,y) = (1,2,3)
prompt> x
2
prompt> y
3
prompt> [x, _, z] = [1, 2, 3]
prompt> x
1
prompt> z
З
```

Function declaration with pattern matching:

```
<name> <pattern1> = <exp1>
<name> <pattern2> = <exp2>
```

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```
<name> <patternN> = <expN>
```

This means: the function name is name. It takes one argument (as any other Haskell function). It tries to match the argument to pattern1. If it succeeds, it returns value of exp1. Otherwise, tries to match the argument to pattern2. Etc, etc.

For example we can (and definitely should!) rewrite repeatTwice to use pattern matching:

```
repeatTwice [] = []
repeatTwice (x : xs) = x : x : repeatTwice xs
len [] = 0
len (x : xs) = 1 + len xs
Even better:
len [] = 0
len (_ : xs) = 1 + len xs
```

Function firstlist takes a list of pairs and returns the list consisting of the first elements only. For example:

```
firstlist [] ==> []
firstlist [(1,2),(1,3)] ==> [1,1]
firstlist [(1,"a"),(2,"b"),(3,"c")] ==> [1,2,3]
firstlist [([],"a"),([1],"b"),([1,2],"c")] ==>
        [[],[1],[1,2]]
```

#### Haskell notes

```
reverse [] = []
reverse (x : xs) = reverse xs ++ [x]
Let:
reverse xs =
    let
        rev ([], rs) = rs
        rev (x : xs, rs) = rev (xs, x : rs)
        in rev (xs, [])
```

#### Haskell notes

Where:

```
reverse xs = rev (xs, []) where
    rev ([], rs) = rs
    rev (x : xs, rs) = rev (xs, x : rs)
```

Guards:

abs  $x = if x \ge 0$  then x else -x

abs x | x >= 0 = x | otherwise = -x

### type classes

So, what is the type of 42?

42 :: Num a => a

What does this mean?

Num is a type class.

Num a is a type class constraint.

Num a => a means some type a in the class Num.

And what is the Num class? All types in this class must implement addition, subtraction, multiplication, negation, absolute value, and other. See Haskell documentation for details.

### type classes

Type classes offer a controlled approach to overloading.

There are a number of predefined type classes: Eq, Ord, Show, Read, Num, and more.

You can create instances of these classes.

You can also create your own classes and instantiate them.

(These are not like Python/Java classes. More like Java interfaces.)

#### type classes

The Eq type class is all types with equality defined.

Types in this class provide == and /=.

member (\_, []) = False member (y, x : xs) = x == y || member (y, xs)

```
prompt> :type member
member :: (Eq t) => (t, [t]) -> Bool
```

(Eq t) is a type class constraint.

All the base types (Int, Bool, etc.) are members of Eq.

Much more on type classes later.

- the process of transforming a function that takes multiple arguments in a tuple as its argument, into a function that takes just a single argument and returns another function which accepts further arguments, one by one, that the original function would receive in the rest of that tuple. [HaskellWiki]
- the technique of converting a function that takes multiple arguments into a sequence of functions that each take a single argument. [Wikipedia]
- A function that "takes two arguments and returns the result" is a function that "takes one arguments and returns a function that takes one argument and returns the result".

• (a,b) -> c is transformed to a -> b -> c

•  $(a,b,c) \rightarrow d$  is transformed to  $a \rightarrow b \rightarrow c \rightarrow d$ 

- Notice that -> is right associative and, accordingly, function application is left-associative. That is,
  - a -> b -> c is the same as a -> (b -> c) , and
  - f x y is the same as (f x) y

With named functions:

sum (x,y) = x + y -- not curried version sum' x y = x + y -- curried version

prompt> :t sum

sum :: Num a => (a, a) -> a

prompt> :t sum'

sum' :: Num a => a -> a -> a

```
Currying gives us partial application:
sum' x y = x + y -- curried version
sum' :: Num a \Rightarrow a \Rightarrow a \Rightarrow a \Rightarrow a
prompt> sum' 2 3
5
prompt> sum' 2
                  -- partial application
sum' 2 :: Num a => a -> a
add2 = sum' 2
add2 :: Num a \Rightarrow a \Rightarrow a
prompt> add2 3
5
```

With anonymous functions:

prompt> :t (\x -> \y -> x + y)
(\x -> \y -> x + y) :: Num a => a -> a -> a
prompt> :t (\x -> \y -> x + y) 42
(\x -> \y -> x + y) 42 :: Num a => a -> a

Built-in curry and uncurry:

```
curry :: ((a, b) -> c) -> a -> b -> c
```

```
prompt> member
member :: Eq t => (t, [t]) -> Bool
prompt> curry member
curry member :: Eq t => t -> [t] -> Bool
prompt> memberC = curry member
prompt> memberC 1 [1, 2, 3]
True
```

Built-in curry and uncurry:

```
uncurry :: (a -> b -> c) -> (a, b) -> c
```

```
prompt> sum'
sum' :: Num a => a -> a -> a
prompt> uncurry sum'
uncurry sum' :: Num c => (c, c) -> c
prompt> sum'' = uncurry sum'
prompt> sum'' (2, 3)
5
```

#### functions and operators

Any two-parameter curried function can be used as an operator:

```
prompt> elem 3 [2,3,4]
True
prompt> 3 `elem` [2,3,4]
True
```

Any operator can be used as a function:

```
prompt> (*) 2 3
6
prompt> (:) 2 [3,4]
[2,3,4]
```

### sections

```
prompt> map (+2) [1,2,3]
[3.4.5]
prompt> map (2+) [1,2,3]
[3.4.5]
prompt> map (/2) [1,2,3]
[0.5, 1.0, 1.5]
prompt> map (2/) [1,2,3]
[2.0, 1.0, 0.66666666666666666]
prompt> map (:[42]) [1,2,3]
[[1,42], [2,42], [3,42]]
prompt> map (42:) [[1],[2,3],[4,5]]
[[42,1], [42,2,3], [42,4,5]]
```