CSE 230

Programming Languages



Tony Hoare Turing Award Lecture 1980

"There are two ways of constructing software.

One way is to make it so simple,
that there are obviously no deficiencies,
The other way is to make it so complicated
that there are no obvious deficiencies."

Readable

Reusable

Modifiable

Predictable

Checkable

Yes, but how?

Functional Programming(?)

Functional Programming?

No Assignment.
No Mutation.
No Loops.

PL Researchers.

Functional Programming?

Readable Reusable Modifiable **Predictable** Checkable

Parallelizable

Google

MapReduce



F#

facebook

Erlang



Scala

Wall Street

CSE 230

CSE 230: Medium of Instruction



Bleeding edge PL.

Beautiful.

Blows Your Mind.



Alan Perlis
Epigrams In Programming

"A language that doesn't affect how you think about programming, isn't worth knowing"

Fun.

CSE 230: Outline

Readable 1. FP & Abstraction Reusable

Modifiable
Predictable -2. Types & Analysis **Checkable**

CSE 230: Grading

[10%] Class Participation

[60%] Pair Assignments

[30%] Take-home Final



What is Haskell?

Programming in Haskell

"Computation by Calculation"

Programming in Haskell

"Substitute Equals by Equals"

Substituting Equals

$$3 * (4 + 5)$$

$$3 * 9$$

$$27$$

That's it!

What is Abstraction?

Pattern Recognition

Pattern Recognition

$$pat x y z = x * (y + z)$$

Pattern Application: "Fun Call"

Programming in Haskell

"Substitute Equals by Equals"

Really, that's it!

Elements of Haskell

Expressions, Values, Types

Expressions

Values

Types

expression:: Type



value :: Type

The GHC System

Batch Compiler "ghc"

Compile & Run Large Programs

Interactive Shell "ghci"

Tinker with Small Programs

Interactive Shell: ghci

:load foo.hs

:type expression

:info variable

Basic Types

```
31 * (42 + 56) :: Integer
3 * (4.2 + 5.6) :: Double
              'a' :: Char
            True :: Bool
```

Note: + and * overloaded ...

Function Types

$$A \rightarrow B$$

Function taking input of A, yielding output of B

```
pos :: Integer -> Bool
pos x = (x > 0)
```

"Multi-Argument" Function Types

$$A1 -> A2 -> A3 -> B$$

Function taking args of A1, A2, A3, giving out B

```
pat :: Int -> Int -> Int -> Bool
pat x y z = x * (y + z)
```

Tuples

Bounded Sequence of values of type A1,...,An

```
('a', 5) :: (Char, Int)
('a', 5.2, 7) :: (Char, Double, Int)
((7, 5.2), True) ::
```

Extracting Values From Tuples

Pattern Matching extracts values from tuple

```
pat :: Int -> Int -> Bool
pat x y z = x * (y + z)

pat' :: (Int, Int, Int) -> Int
pat' (x, y, z) = x * (y + z)
```

Lists

[A]

Unbounded Sequence of values of types A

```
['a', 'b', 'c'] ::
[1,3,5,7] ::
[(1,True),(2,False)] ::
[[1],[2,3],[4,5,6]] ::
```

List's Values Must Have Same Type

[A]

Unbounded Sequence of values of types A

[1, 2, 'c']

What is A?

List's Values Must Have Same Type

[A]

Unbounded Sequence of values of types A

[1, 2, 'c']

(Mysterious) Type Error!

"Cons" tructing Lists

Input: element ("head") and list ("tail")

Output: new list with head followed by tail

"Cons" tructing Lists

```
cons2 ::
cons2 x y zs = x:y:zs
```

```
cons2 'a' 'b' ['c'] \Rightarrow ['a', 'b', 'c']
cons2 1 2 [3,4,5,6] \Rightarrow [1,2,3,4,5,6]
```

Syntactic Sugar

Is actually a pretty way of writing

clone :: a -> Int -> [a]

```
clone x n = if n = 0
              then []
              else x:(clone x (n-1))
clone 'a' 4 \Rightarrow ['a', 'a', 'a', 'a']
clone 1.1 3 \Rightarrow [1.1, 1.1,1.1]
```

```
clone :: a -> Int -> [a]
clone x 0 = []
clone x n = x:(clone x (n-1))
```

Define with multiple equations

More Readable

```
clone :: a -> Int -> [a]
clone x \theta = []
clone x n = x:(clone x (n-1))
clone 'a' 3
\Rightarrow 'a':(clone 'a' 2)
```

```
clone :: a -> Int -> [a]
clone x 0 = []
clone x n = x:(clone x (n-1))
```

Ugly, Complex Expression

Define with local variables

More Readable

Define with local variables

More Readable

Define with multiple guards

More Readable

Function Practice: List Access

```
listAdd :: [Integer] -> Integer
listAdd [2,3,4,5,6] ⇒ 20
```

Access elements By Pattern Matching

```
listAdd [] = 0
listAdd (x:xs) = x + listAdd xs
```

Recap

Execution = Substitute Equals

Expressions, Values, Types

Base Vals, Tuples, Lists, Functions

Next: Creating Types

Type Synonyms

Names for Compound Types

type XY = (Double, Double)

Not a new type, just shorthand

Type Synonyms

Write types to represent:

Circle: x-coord, y-coord, radius

type Circle = (Double, Double, Double)

Square: x-coord, y-coord, side

type Square = (Double, Double, Double)

Type Synonyms

Bug Alarm!

Call areaSquare on circle, get back junk

```
type Circle = (Double, Double, Double)
  areaCircle (_,_,r) = pi * r * r
```

```
type Square = (Double, Double, Double)
areaSquare (__,_,d) = d * d
```

Solution: New Data Type

```
data CircleT = Circle (Double, Double, Double)
data SquareT = Square (Double, Double, Double)
```

Creates New Types

CircleT SquareT

Solution: New Data Type

```
data CircleT = Circle (Double, Double, Double)
data SquareT = Square (Double, Double, Double)
```

Creates New Constructors

```
Circle :: (Double,Double,Double) -> CircleT
```

Square :: (Double,Double,Double) -> SquareT

Only way to create values of new type

Solution: New Data Type

```
data CircleT = Circle (Double, Double, Double)
data SquareT = Square (Double, Double, Double)
```

Creates New Constructors

```
Circle :: (Double,Double,Double) -> CircleT
```

Square :: (Double,Double,Double) -> SquareT

How to access/deconstruct values?

Deconstructing Data

```
areaSquare :: CircleT -> Double
areaCircle (Circle(_,_,r)) = pi * r * r

areaSquare :: SquareT -> Double
areaSquare (Square(_,_,d)) = d * d
```

How to access/deconstruct values?

Pattern Match...!

Deconstructing Data

```
areaSquare :: CircleT -> Double
areaCircle (Circle(_,_,r)) = pi * r * r

areaSquare :: SquareT -> Double
areaSquare (Square(_,_,d)) = d * d
```

Call areaSquare on CircleT?

Different Types: GHC catches bug!



Restriction: List elements have same type!



Solution: Create a type to represent both!

Variant (aka Union) Types

Create a type to represent both!

```
data CorS =
      Circle (Double, Double, Double)
     | Square (Double, Double, Double)
                Circle(1,1,1) :: CorS
                Square(2,3,4) :: CorS
[Circle(1,1,1), Square(2,3,4)] :: [CorS]
```

Variant (aka Union) Types

Access/Deconstruct by Pattern Match

A Richer Shape

Lets drop the parens...

A Richer Shape

Lets drop the parens...

A Richer Shape

Why can't we drop last case's parens?

Making Shape Readable

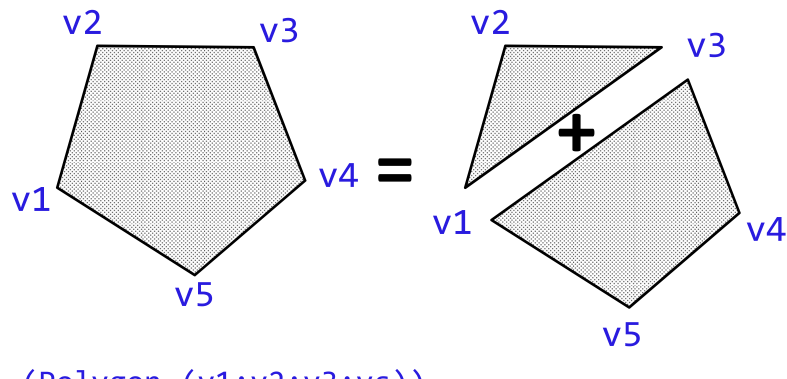
```
data Shape =
     Rectangle Side Side
    Ellipse
            Radius Radius
     RtTriangle Side Side
   Polygon
                [Vertex]
type Side = Double
type Radius = Double
type Vertex = (Double, Double)
```

Calculating The Area

```
area :: Shape -> Double
area (Rectangle l b) = l*b
area (RtTriangle b h) = b*h/2
area (Ellipse r1 r2) = pi*r1*r2
```

GHC warns about missing case!

Calculating Area of Polygon



```
area (Polygon (v1:v2:v3:vs))
    = triArea v1 v2 v3 + area (Polygon (v1:v3:vs))
area (Polygon _)
    = 0
```

"Hello World"

Input/Output in Haskell

Programs Interact With The World (Don't just compute values!)

Programs Interact With The World

Read files,

Display graphics,

Broadcast packets, ...

Programs Interact With The World

How to fit w/ values & calculation?

I/O via an "Action" Value

Action

Value describing an effect on world

IO a

Type of an action that returns an a

Just do something, return nothing

```
putStr :: String -> IO ()
```

takes input string, returns action that writes string to stdout

Only one way to "execute" action make it the value of name main

```
main :: IO ()
main = putStr "Hello World! \n"
```

Compile and Run

ghc -o hello helloworld.hs

```
main :: IO ()
main = putStr "Hello World! \n"
```

"Execute" in ghci

:load helloworld.hs

```
main :: IO ()
main = putStr "Hello World! \n"
```

Actions Just Describe Effects

Writing does not trigger Execution

```
act2 :: (IO (), IO ())
act2 = (putStr "Hello", putStr "World")
```

Just creates a pair of actions...

main :: IO ()

How to do many actions?

main :: IO ()

By composing small actions

Just "do" it

```
do putStr "Hello"
putStr "World"
putStr "\n"
```

Single Action

"Sequence" of sub-actions

Just "do" it

```
do act1
act2
...
actn
```

Single Action

"Sequence" of sub-actions

Just "do" it

```
do act1
act2
...
actn
```

Block Begin/End via Indentation "Offside Rule" (Ch3. RWH)

Example: Input Action

Action that returns a value

getLine :: IO String

Read and Return Line from StdIn

Example: Input Action

Name result via "assignment"

x refers to result in later code

Example: Input Action

Name result via "assignment"