# A Journey in Functional Programming An introduction to Haskell

Davide Spataro<sup>1</sup>

<sup>1</sup>Department of mathematics And Computer Science Univeristy of Calabria

April 22, 2015

## Table of contents I

```
Introduction - Functional Programming Haskell
Functional Programming
Tools and Installation
Hello world(s)

Basics - Syntax
Arithmetic And Boolean algebra
Guards, where, let
if and case construct
```

Ranges List Lambda Functions

Basics - List Functions List Functions - length,++

Coding - Problems on Lists
Last element

kth element

#### Table of contents II

Palindrome List

#### Poblem on Numbers

Primality Test Greatest common divisor Euler's torient

Find Best Variance - Stock Data I/O - Find Best Variance

Coding - Project Euler Problem 1
Problems 1

Coding - Project Euler Problem 26 Problems 26

## Section 1

Introduction - Functional Programming Haskell

# Functional Programming

#### Definition and Intuitive idea

- Computation is just function evaluation
   program state manipulation.
- Based on λ-calculus that is an alternative (to set theory) and convenient formalization of logic and mathematics for expressing computation
- ▶ Logic deduction  $\Leftrightarrow \lambda$ —calculus thanks to the Curry-Howard correnspondence.
- ► A program is a proof!



Figure: Alonzo-Church, father of  $\lambda$ —calculus

## Imperative vs Functional

- Imperative
  - Focus on low-level how!
  - ▶ A program is an ordered sequence of instructions
  - ► Modifies/track the program's state
- Functional
  - Focus on High level what!
  - Specify high-level transformation/constraint on the desidered result description.

# Imperative, suffer from the so called **indexitis**

```
Functional sum [1..99]
```

```
unsigned int sum=0;
for(int i=1;i<100;i++)
sum+=i;</pre>
```

### What does this code do?

```
void function (int *a, int n) {
    int i, j, p, t;
    if (n < 2)
       return;
    p = a[n / 2];
    for (i = 0, j = n - 1; i++, j--) {
        while (a[i] < p)
          i++;
        while (p < a[j])
          j--;
        if (i >= j)
           break;
        t = a[i];
        a[i] = a[j];
        a[i] = t;
    function(a, i);
    function(a + i, n - i);
}
```

...and this?

```
function ::(0rd a) => [a] -> [a]
function [] = []
function (x:xs) = (function 1) ++ [x] ++ (function g)
    where
    1 = filter (<x) xs
    g = filter (>=x) xs
```

- No indices
- ▶ No memory/pointer management
- No variable assignment

# Imperative vs Functional

Characteristic	Imperative	Functional
Programmer focus	Algorithm design	What the output look like?
State changes	Fundamental	Non-existent
Order of execution	Important	Low importance (compilers may do much work on this)
Primary flow control	Loops, conditionals	Recursion and Functions
Primary data unit	structures or classes	Functions

▶ Other pure/quasi-pure languages: Erlang, Scala, F, LISP.

# Why Functional Programming? Why Haskell?

- Haskell's expressive power can improve productivity/understandability/maintanibility
  - ▶ Get best from compiled and interpreted languages
  - Can understand what complex library does
- 2. Strong typed Catches bugs at compile time
- 3. Powerful type inference engine
- 4. New Testing metologies
- 5. Automatic parallelization due to code purity

## Haskell platform

A full comprehensive, development environment for Haskell<sup>12</sup>.

#### Installation

\$sudo apt-get install haskell-platform

GHC (Great Glasgow Compiler): State of the art

GHCi A read-eval-print loop interpreter

Cabal Build/distribuite/retrieve libraries

Haddock A high quality documentation generation tool for Haskell

<sup>&</sup>lt;sup>1</sup>https://www.haskell.org/platform/index.html

<sup>&</sup>lt;sup>2</sup>http://tryhaskell.org/

# What really is Haskell?

#### Purely Functional language

- Functions are first-class object (same things as data)
- ▶ Deterministic No Side Effect- same function call ⇒ same Ouput, EVER!
  - This *referial transparency* leaves room for compiler optimization and allow to mathematically prove correctness.
- ▶ safely replace expressions by its (unique) result value
- Evaluate expression rather than execute instruction
- ► Function describes what data are, not what what to do to...
- ▶ Everything (variables, data structures...) is immutable
- Multi-parameters function simply does not exists.

# Haskell is Lazy

# It won't execute anything until is *really* needed

- ► It is possible to define and work with infinite data structures
- ▶ Define new control structure just by defining a function.
- Reasoning about time/space complexity much more complicated



# Understanding laziness

```
lazyEval 0 b = 1
lazyEval _ b = b
```

- b never computed if the first parameter is zero
- this call is safe: lazyEval 0 (2<sup>123123123123123123123123)</sup>
- ▶ this is not lazyEval 1 (2^123123123123123123123)

Strict evaluation: parameter are evaluated **before** to be passed to functions

```
int cont=0;
auto fcall = [] (int a, int b)
{if(a==0) return 1; else return b;};
auto f1 = [] () { cont++; return 1};
auto f2 = [] () { cont+=10; return 2};
fcall (f1(),f2()));
fcall will always increments cont twice!
```

#### Hello World

#### Our First Program

```
Create a file hello.hs and compile with the followings
main = putStrLn "Hello World with Haskell"
$ghc -o hello hello.hs
```

#### **GHCi**

```
Execute and play with GHCi by simply typing reverse [1..10]
:t foldl
[1..]
(filter (even) .reverse) [1..100]
```

# Hello Currying

```
Another example, the k^{th} Fibonacci number (type in GHCi):
let f a b k = if k==0 then a else f b (a+b) (k-1)
```

- ▶ Defines a recursive function f that takes a,b,k as parameters:
- Spaces are important. Are like function call operator () in C-like languages.
- ▶ Wait, three space in *f* a b k: 3 function calls? YES!. **Every function in Haskell officially only takes one parameter**.
- f infact has type
  f :: Integer -> (Integer -> (Integer -> Integer))
   i.e. a function that takes an integer and return (the ->) a
   function that takes an integer and return ...
  f 0 :: Integer -> (Integer -> Integer)
  f 0 1 :: Integer -> Integer
  f 0 1 10 :: Integer

# Hello Currying - 2

Currying directly and naturally address the high-order functions support Haskell machinery.

#### High-order function:

- ► Take function as parameter
- returns a function

### zipwith

- ► Combines two list of type a and b using a function f that takes a parameter of type a and one of type b and return a value of type c, producing a list of elements of type c.
- ▶ zipWith :: (a -> b -> c) -> [a] -> [b] -> [c]

# Hello Currying - 2

```
zipWith :: (a -> b -> c) -> [a] -> [b] -> [c]
zipWith _ _ [] = []
zipWith _ [] _ = []
zipWith f (x:xs) (y:ys) = f x y : zipWith f xs ys
usage examples
zipWith (+) [1,2,3] [4,5,6] = [5,7,9]
zipWith (*) [1,2,3] [4,5,6] = [4,10,18]
zipWith (\a b \rightarrow (+).(2*))) [1..] [1..]
What about this call? (missing one parameter)
let 1 = zipWith (*) [1,2,3]
1 [3,2,1]
```

#### Hello World - 3

Number of distinct powers counting (Project Euler 29)

Consider all integer combinations of a, b for  $2 \le a, b \le 100$ : how many distinct terms are in the sequence generated by  $a^b$ ?

$$2^{2} = 4, 2^{3} = 8, 2^{4} = 16, 2^{5} = 32$$
  
 $3^{2} = 9, 3^{3} = 27, 3^{4} = 81, 3^{5} = 243$   
 $4^{2} = 16, 4^{3} = 64, 4^{4} = 256, 4^{5} = 1024$   
 $5^{2} = 25, 5^{3} = 125, 5^{4} = 625, 5^{5} = 3125$ 

#### Naïve solution

```
np a b = length $ nub l
where l = [c^d | c<-[2..a],d<-[2..b]]</pre>
```

#### Hello World - 3

Number of distinct powers counting (Project Euler 29)

Consider all integer combinations of a, b for  $2 \le a, b \le 100$ : how many distinct terms are in the sequence generated by  $a^b$ ?

$$2^{2} = 4, 2^{3} = 8, 2^{4} = 16, 2^{5} = 32$$
  
 $3^{2} = 9, 3^{3} = 27, 3^{4} = 81, 3^{5} = 243$ 

$$4^2 = 16, 4^3 = 64, 4^4 = 256, 4^5 = 1024$$

$$5^2 = 25, 5^3 = 125, 5^4 = 625, 5^5 = 3125$$

#### Naïve solution

```
np a b = length $ nub 1
where 1 = [c^d | c<-[2..a],d<-[2..b]]
```

## Statically Typed

- Haskell is stricly typed
- ▶ Helps in thinking and express program structure
- ► Turns run-time errors into compile-time errors. If it compiles, it must be correct is mostly true<sup>3</sup>.

Abstraction: Every idea, algorithm, and piece of data should occur exactly once in your code.

Haskell features as parametric polymorphis, typeclasses high-order functions greatly aid in fighting repetition.

 $<sup>^3</sup>$ It is still quite possible to have errors in logic even in a type-correct program

# What really is Haskell?

```
C-like vs Haskell
  Code as the one that follows
  int acc = 0:
  for ( int i = 0; i < lst.length; i++ )</pre>
     acc = acc + 3 * lst[i];
  is full of low-level details of iterating over an array by keeping track
  of a current index. It much elegantely translates in:
  sum (map (*3) 1st)
  Other examples:
partition (even) [49, 58, 76, 82, 83, 90]
--prime number generation
let pgen (p:xs) = p : pgen [x|x <- xs, x'mod'p > 0]
take 40 (pgen [2..])
```

## Section 2

Basics - Syntax

# Syntax Basics

Arithmetic and Boolean algebra works as expected

```
v1 = 12

v2 = mod (v1+3) 10

v3 = not $ True || (v2>=v1) --not (True || (v2>=v1))
```

Function definition is made up of two part: type and body. The body is made up of several *clause* that are evaluated (pattern matched) top to bottom.

```
1  exp _ 0 = 1
2  exp 0 _ = 0
3  exp a b = a * (exp a (b-1))
What if we swap line 2 and 3?
```

# Syntax Basics

Arithmetic and Boolean algebra works as expected

```
v1 = 12

v2 = mod (v1+3) 10

v3 = not $ True || (v2>=v1) --not (True || (v2>=v1))
```

Function definition is made up of two part: type and body. The body is made up of several *clause* that are evaluated (pattern matched) top to bottom.

```
4 exp _ 0 = 1

5 exp 0 _ = 0

6 exp a b = a * (exp a (b-1))

What if we swap line 2 and 3?
```

Comments:
--this is an inline comment
{All in here is comment

# Syntax Basics

Arithmetic and Boolean algebra works as expected

```
v1 = 12

v2 = mod (v1+3) 10

v3 = not $ True || (v2>=v1) --not (True || (v2>=v1))
```

Function definition is made up of two part: type and body. The body is made up of several *clause* that are evaluated (pattern matched) top to bottom.

```
7 exp _ 0 = 1
8 exp 0 _ = 0
9 exp a b = a * (exp a (b-1))
What if we swap line 2 and 3?
```

Comments:

```
--this is an inline comment
{-
All in here is comment
-}
```

```
▶ Guards,let and where constructs
1  fastExp :: Integer -> Integer -> Integer
2  fastExp _ 0 = 1
3  fastExp a 1 = a
4  fastExp a b
5  |b < 0 = undefined
6  |even b = res*res
7  |otherwise = let next=(fastExp a (b-1)) in (a * next)
8  where res=(fastExp a (div b 2))
Suppose we execute fastExp 2 7. The call stack would be
▶ fastExp 2 7 line 7 pattern match</pre>
```

▶ fastExp 2 6 line 6 pattern match

<sup>&</sup>lt;sup>4</sup>Here for more informations: https://wiki.haskell.org/Let\_vs\_Where

- TastExp 2 / line / pattern mater
- ▶ fastExp 2 6 line 6 pattern match
- ▶ fastExp 2 3 line 7 pattern match

<sup>&</sup>lt;sup>4</sup>Here for more informations: https://wiki.haskell.org/Let\_vs\_Where

```
□ Guards,let and where constructs
1 fastExp :: Integer -> Integer
2 fastExp _ 0 = 1
3 fastExp a 1 = a
4 fastExp a b
5 | b < 0 = undefined
6 | even b = res*res
7 | otherwise = let next=(fastExp a (b-1)) in (a * next)
8 where res=(fastExp a (div b 2))
Suppose we execute fastExp 2 7. The call stack would be
■ fastExp 2 7 line 7 pattern match</pre>
```

- fastExp 2 6 line 6 pattern match
- fastExp 2 3 line 7 pattern match
- ▶ fastExp 2 2 line 6 pattern match

<sup>&</sup>lt;sup>4</sup>Here for more informations: https://wiki.haskell.org/Let\_vs\_Where

```
Guards.let and where constructs
  fastExp :: Integer -> Integer -> Integer
2 \text{ fastExp } 0 = 1
  fastExp a 1 = a
  fastExp a b
     |b < 0 = undefined
     leven b = res*res
     | otherwise = let next=(fastExp a (b-1)) in (a * next)
      where res=(fastExp a (div b 2))
  Suppose we execute fastExp 2 7. The call stack would be
    fastExp 2 7 line 7 pattern match
    fastExp 2 6 line 6 pattern match
     fastExp 2 3 line 7 pattern match
```

fastExp 2 2 line 6 pattern match

<sup>▶</sup> fastExp 2 1 line 3 pattern match, STOP RECURSION

<sup>&</sup>lt;sup>4</sup>Here for more informations: https://wiki.haskell.org/Let\_vs\_Where

```
Guards.let and where constructs
  fastExp :: Integer -> Integer -> Integer
2 \text{ fastExp } 0 = 1
  fastExp a 1 = a
  fastExp a b
     |b < 0 = undefined
     leven b = res*res
     |otherwise = let next=(fastExp a (b-1)) in (a * next)
      where res=(fastExp a (div b 2))
  Suppose we execute fastExp 2 7. The call stack would be
    fastExp 2 7 line 7 pattern match
    fastExp 2 6 line 6 pattern match
```

▶ fastExp 2 1 line 3 pattern match, STOP RECURSION

In contrast to where, let are expressions and can be used anywhere<sup>4</sup>.

fastExp 2 3 line 7 pattern matchfastExp 2 2 line 6 pattern match

<sup>&</sup>lt;sup>4</sup>Here for more informations: https://wiki.haskell.org/Let\_vs\_Where

```
▶ Guards,let and where constructs
1  fastExp :: Integer -> Integer -> Integer
2  fastExp _ 0 = 1
3  fastExp a 1 = a
4  fastExp a b
5  |b < 0 = undefined
6  |even b = res*res
7  |otherwise = let next=(fastExp a (b-1)) in (a * next)
8  where res=(fastExp a (div b 2))
Suppose we execute fastExp 2 7. The call stack would be
▶ fastExp 2 7 line 7 pattern match</pre>
```

- fastEss O.C. line 6 matters match
- ▶ fastExp 2 6 line 6 pattern match
- ▶ fastExp 2 3 line 7 pattern match
- ▶ fastExp 2 2 line 6 pattern match
- ▶ fastExp 2 1 line 3 pattern match, STOP RECURSION

In contrast to where, let are expressions and can be used anywhere  $^{4}$ .

<sup>&</sup>lt;sup>4</sup>Here for more informations: https://wiki.haskell.org/Let\_vs\_Where

#### If, case

- ▶ if construct works as expected
  1 div' n d = if d==0 then Nothing else Just (n/d)
  - case construct

Useful when we don't wish to define a function every time we need to do pattern matching.

```
f p11 ... p1k = e1
...
f pn1 ... pnk = en
--where each pij is a pattern,
--is semantically equivalent to:
f x1 x2 ... xk = case (x1, ..., xk) of
(p11, ..., p1k) -> e1
...
(pn1, ..., pnk) -> en
```

All patterns of a function return the same type hence all the RHS of the case have the same type

### case construct: example

#### case construct example

Pattern match "outside" the function definition. Note that all the cases return the same type (a list of b's in this case)

## Ranges

#### ranges

```
Shortcut for listing stuff that can be enumerated. What if we need to test if a string contains a letter up to the lower casej? (Explicitly list all the letters is not the correct answer).

['a'..'j'] -- results in "abcdefghij" (String are [Char]) It work even in construction infinite list

[1,3..] -- results in [1,3,5,7,9,11,13,15.....]

and because of laziness we can (safely) do

take 10 [1,3..]
```

#### List are useful!

- Colletcion of elements of the SAME TYPE.
- Delimited by square brackets and elements separated by commas.
- List che be *consed*. The **cons** operator (:) is used to incrementally build list putting an element at its head.
- empty list is []
- cons is a function that takes two parameter
  (:) :: a -> [a] -> [a]
  1:2:3:4:[]

# List Comprehension

#### list comprehension

[product [2..x] | x<-[1..]]

It is a familiar concept for those who already have some experience in python It resambles the mathematical set specification. For instance let's compute the list of the factorial of the natural numbers

```
More examples:

[[2..x*2] | x<-[1..]]

[filter (even) [2..x] | x<-[1..]]

--:m Data.Char (ord)

[let p=y*x in if even p then (negate p) else
  (p*2) |x<-[1..10], y<-(map ord ['a'..'z'])]

--:m Data.List (nub)

nub $ map (\(x,y,z) -> z) [(a,b,c) | a<-[1..20],b<-[1..20],
c<-[1..20], a^2+b^2==c^2, a+b+c>10]
```

#### Lambda functions - The Idea

- Anonymous functions i.e. no need to give it a name
- ►  $\lambda yx \rightarrow 2x + x^y$  translates in (\x y -> 2\*x + x^y)
- Usually used withing high order function context.
  map (\x -> x\*x-3) [1,10..300]
  map (\x -> let p = ord x in if even p then p else p^2)
  "Lambda functions are cool!"
- ▶  $f = (\xspace x_n > exp(x_1..x_n))(v_1,...,v_k)$  substitute each occurrence of the free variable  $x_i$  with the value  $v_i$ . If k < n f is again a function.
- let f = (\x y z -> x+y+z)
  let sum3 = f 2 3 = (\z -> 2+3+z) --again a function
  sum23z 4 -> = 9

# Section 3

# Basics - List Functions

#### Lists

List is the most used Data structure in Haskell

- Homogenous Only objects of the same type
- Denoted by [ CONTENT OF THE LIST ]
- [ ["passions"], ["poetry"], ["and"], ["the"], ["ego"] ["have"],
  ["been"], ["seen"], ["as"], ["perpetual"] ["explosions?]]
- ▶ String are **List of Char**. We can use list function of strings

# lenght

```
length is a function that return the length of a List
length [1,2,3,4]
length "Hi guys"
```

# Let's try them

- head, last, init, tail
- map
- ▶ **fold**s are very important but need separate tutorial!
- find replicate, cycle, take(while), drop(while)
- maximum

## Concat

A common task is to merge two list. Done using the ++ operator

- ▶ [1..3] ++ [4..10], "Hi" ++ "Guys"
- ▶ When possible use (:) instead of (++), the list concatenation operator. It's much more faster!

# Section 4

Coding - Problems on Lists

#### Problem Statement

Given a polymorphic list *I* of type [*a*], find the last element of I (not using function *last*, I'm sorry).

#### Problem Statement

Given a polymorphic list *I* of type [*a*], find the last element of I (not using function *last*, I'm sorry).

#### Problem Statement

Given a polymorphic list l of type [a], find the last element of l (not using function last, l'm sorry).

#### **Examples:**

```
_last [1,2,3,4] = 4 _last ["programming","haskell","is","cool"] = "cool"
```

```
_last :: [a] -> a
_last [] = error "Undefined operation"
_last (x:[]) = x
_last (x:xs) = _last xs
```

#### Problem Statement

Given a polymorphic list l of type [a], find the last element of l (not using function last, l'm sorry).

#### **Examples:**

```
_last [1,2,3,4] = 4 _last ["programming","haskell","is","cool"] = "cool"
```

```
_last :: [a] -> a
_last [] = error "Undefined operation"
_last (x:[]) = x
_last (x:xs) = _last xs
```

#### Problem Statement

Find the k'th element of a list where the first element has index 1

```
elementAt 2 [3,35,32,33] = 35
elementAt 3 [('a',97),('b',98),('c',99)] = ('c',99)
elementAt 4 [('a',97),('b',98),('c',99)] = error "Index out
```

#### Problem Statement

Find the k'th element of a list where the first element has index 1

```
elementAt 2 [3,35,32,33] = 35
elementAt 3 [('a',97),('b',98),('c',99)] = ('c',99)
elementAt 4 [('a',97),('b',98),('c',99)] = error "Index out
```

#### Problem Statement

Find the k'th element of a list where the first element has index 1

#### **Examples:**

```
elementAt 2 [3,35,32,33] = 35
elementAt 3 [('a',97),('b',98),('c',99)] = ('c',99)
elementAt 4 [('a',97),('b',98),('c',99)] = error "Index out
```

```
elementAt :: Integer -> [a] -> a
elementAt _ [] = error "index out of bound"
elementAt 1 (x:_) = x
elementAt n (_:xs) = elementAt (n-1) xs
```

#### Problem Statement

Find the k'th element of a list where the first element has index 1

#### **Examples:**

```
elementAt 2 [3,35,32,33] = 35
elementAt 3 [('a',97),('b',98),('c',99)] = ('c',99)
elementAt 4 [('a',97),('b',98),('c',99)] = error "Index out
```

```
elementAt :: Integer -> [a] -> a
elementAt _ [] = error "index out of bound"
elementAt 1 (x:_) = x
elementAt n (:xs) = elementAt (n-1) xs
```

# Palindromic List

#### Problem Statement

Write a function that returns a boolean value tha indicates whether the input list is palindromic or not. 1

```
palindrome "itopinonavevanonipoti" = True
palindrome "[1,2,3,3,1] = False
```

#### Palindromic List

#### Problem Statement

Write a function that returns a boolean value tha indicates whether the input list is palindromic or not. 1

#### Palindromic List

#### Problem Statement

Write a function that returns a boolean value tha indicates whether the input list is palindromic or not. 1

Section 5

Poblem on Numbers

# Primality Tes

#### Problem Statement

Determine whether a given integer number is prime.

```
isPrime 57601 = True
isPrime 1235 = False
```

# Primality Tes

#### Problem Statement

Determine whether a given integer number is prime.

#### **Examples:**

```
isPrime 57601 = True
isPrime 1235 = False
```

```
isPrime l k
| k > 1 = False
| mod l k ==0 = False
| otherwise = isPrime l (k+1)
```

# Primality Tes

#### Problem Statement

Determine whether a given integer number is prime.

```
isPrime 57601 = True
isPrime 1235 = False

Solution
isPrime 1 k
| k > 1 = False
| mod 1 k == 0 = False
| otherwise = isPrime 1 (k+1)
```

# **GCD**

#### Problem Statement

Implement the Euclid Method to find the greatest common divisor of two integer.

```
gcd' 30 12 = 6
gcd' 5 25 = 5
```

# **GCD**

#### Problem Statement

Implement the Euclid Method to find the greatest common divisor of two integer.

#### **Examples:**

```
gcd' 30 12 = 6
gcd' 5 25 = 5
```

```
gcd' 0 y = y
gcd' x y = gcd' (mod y x) x
```

# **GCD**

#### Problem Statement

Implement the Euclid Method to find the greatest common divisor of two integer.

#### **Examples:**

```
gcd' 30 12 = 6
gcd' 5 25 = 5
```

```
gcd' 0 y = y
gcd' x y = gcd' (mod y x) x
```

# Totient function

#### Problem Statement

Calculate Euler's totient function phi(m).

Euler's so-called totient function  $\phi(m)$  is defined as the number of positive integers r ( $1 \le r < m$ ) that are **coprime** to m.

```
totient 10 = 4
totient 57601 = 57600 --57601 is prime^^
```

#### Totient function

#### Problem Statement

Calculate Euler's totient function phi(m).

Euler's so-called totient function  $\phi(m)$  is defined as the number of positive integers r ( $1 \le r < m$ ) that are **coprime** to m.

#### **Examples:**

```
totient 10 = 4 totient 57601 = 57600 --57601 is prime^^
```

```
totient n = length [e | e <- [1..n], coprime e n] where coprime e n = gcd n e ==1
```

#### Totient function

#### Problem Statement

Calculate Euler's totient function phi(m).

Euler's so-called totient function  $\phi(m)$  is defined as the number of positive integers r ( $1 \le r < m$ ) that are **coprime** to m.

#### **Examples:**

```
totient 10 = 4
totient 57601 = 57600 --57601 is prime^^
```

```
totient n = length [e | e <- [1..n], coprime e n] where coprime e n = gcd n e ==1
```

Section 6

Find Best Variance - Stock Data

# Best Variance Day

#### Problem Statement

Write a program that read a file containing daily stock data. Each line of the file records data regarding prices of a good registered at regular time interval during each day. Fine the day which have the maximum variance between opnening and closing price (first and last price record).

#### File content:

```
2012-03-30,32.40,32.41,32.04,32.26,31749400,32.26
2012-03-29,32.06,32.19,31.81,32.12,37038500,32.12
2012-03-28,32.52,32.70,32.04,32.19,41344800,32.19
```

```
The Solution. cabal install split
module Main where
import System.Environment (getArgs)
import Data.List.Split (splitOn)
import Data.List (maximumBy)
--main entry point
main = do
(fileName:_) <- getArgs</pre>
strF <- readFile fileName
putStrLn $ maxDay strF
maxDay ::String -> String
maxDay s = snd \$ maximum ss
 where
  ss = map (var . (splitOn ",")) $ lines s
var xs = abs diff
  where diff=((read (xs!!1)) - (read (last xs)).head xs)
```

# Section 7

Coding - Project Euler Problem 1

#### **Problem Statement**

If we list all the natural numbers below 10 that are multiples of 3 or 5, we get 3, 5, 6 and 9. The sum of these multiples is 23. Find the sum of all the multiples of 3 or 5 below 1000.

How would you solve it using Haskell?

#### Problem Statement

If we list all the natural numbers below 10 that are multiples of 3 or 5, we get 3, 5, 6 and 9. The sum of these multiples is 23. Find the sum of all the multiples of 3 or 5 below 1000.

#### How would you solve it using Haskell?

```
problem1' = sum . filter (\x -> x 'mod' 3==0 || x 'mod' 5 ==0)
```

#### Problem Statement

If we list all the natural numbers below 10 that are multiples of 3 or 5, we get 3, 5, 6 and 9. The sum of these multiples is 23. Find the sum of all the multiples of 3 or 5 below 1000.

#### How would you solve it using Haskell?

```
problem1' = sum . filter (\x -> x 'mod' 3==0 || x 'mod' 5 ==0)
```

Section 8

Coding - Project Euler Problem 26

#### Problem Statement

A unit fraction contains 1 in the numerator. Where 0.1(6) means 0.166666..., and has a 1-digit recurring cycle. It can be seen that 1/7 has a 6-digit recurring cycle. Find the value of d < 1000 for which 1/d contains the longest recurring cycle in its decimal fraction part.

- ▶ 1/2 = 0.5 0-recur
- ▶ 1/3 = 0.(3) 1-recur
- ▶ 1/4 = 0.25 0-recur
- ▶ 1/5 = 0.2 0-recur
- 1/6 = 0.1(6) 1-recur
- ightharpoonup 1/7 = 0.(142857) 6-recur
- ightharpoonup 1/8 = 0.125 0-recur
- ▶ 1/9 = 0.(1) 1-recur
- ightharpoonup 1/10 = 0.1 0-recur

# Problems 26 - Solution

# Key idea: Find the order of 10 in $\mathbb{N}/p\mathbb{N}$

The length of the repetend (period of the repeating decimal) of 1/p is equal to the order of 10 modulo p. If 10 is a primitive root modulo p, the repetend length is equal to p-1; if not, the repetend length is a factor of p-1. This result can be deduced from Fermat's little theorem, which states that  $10p-1\equiv 1\ (mod\ p).$  (Wikipedia)

The smallest power n of g s.t.  $g^n \equiv 1 \pmod{p}$ .

# Problems 26 - Order finding example

```
10^{1} \equiv 10 \pmod{13}
10^{2} \equiv 9 \pmod{13}
10^{3} \equiv 12 \pmod{13}
10^{4} \equiv 3 \pmod{13}
10^{5} \equiv 4 \pmod{13}
10^{6} \equiv 1 \pmod{13}
```

- ▶ 6 is the order of 10 (modulo 13)
- ▶ map (\a -> mod (10^a) 13) [1..12]

# Problems 26 - Order finding example

So now the problem is. Compute the order of numbers n < 1000 and return the one that have maximum order --modulo, current order order :: Integer -> Integer -> Integer order a ord  $| \mod (10^{\circ} \text{ ord}) \text{ a } == 1 = \text{ ord}$ l ord > a = 0| otherwise = order a (ord+1) maxo = fst \$ maximumBy comparing \$ pp where comparing =  $(\(m,n)\ (p,q) \rightarrow n \ (compare \ q)$  $pp = map (\langle x - \rangle (x, order x 1))$  $(filter (\x-> mod x 10 > 0) [1,3..1000])$ 



# Thank you