Functional Programming in Haskell

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Outline

- Functional view of the world
- Haskell and its brief history
- Perks of being a Haskeller
- Logistics of the workshop

The Enterprise of Education

Education should prepare young people for jobs that do not yet exist, using technologies that have not been invented, to solve problems of which we are not yet aware.

Imperative World by Example

```
/* Adding numbers from 1 to 5, inclusive */
int acc = 0;
int i = 1;

while (i <= 5) {
    acc = acc + i;
    i = i + 1;
}</pre>
```

Let's think about it for a while.

- What is the model of computation in our mind?
- What are the elements that make up that model?
- Is it all relevant to our problem of adding up a sequence of numbers?

Functional World by Example

```
-- Sum up the *sequence* 1 to 5, inclusive
sum [1..5]

-- Definition of the sum function
sum [] = 0
sum listOfNumbers = head listOfNumbers + sum (tail listOfNumbers)
```

Answers to previous questions for you:

- Computation by calculation. Not commands and their execution.
- Hides details of execution. Lets us have more time to think about the problem.

What gives?

```
/* Adding numbers from 1 to 5, inclusive */
int acc = 0;
int i = 1;
while (i <= 5) {
    acc = acc + i;
    i = i + 1;
}</pre>
```

- We do the book-keeping of events in time.
- Details of the machine spill up to our mental model.

```
-- Sum up the *sequence* 1 to 5, inclusive
sum [1..5]

-- Definition of the sum function
sum [] = 0
sum (x:xs) = x + sum xs
```

- Nice clean functional abstraction.
- Order of events that happen is based on data dependencies.

Yet Another Example

Imperative Code

```
/* Find first 2 primes in the range [1000, 1000000] */
int count = 0;
int primes[2] = {0};

for (int i = 1000; i <= 1000000 && count < 2; ++i) {
    if (is_prime(i))
        primes[count++] = i;
}</pre>
```

Functional Code

```
-- Filter primes in the range [1000, 1000000]

primesInRange = filter isPrime [1000..1000000]

-- Take 2 out of them

twoPrimesInRange = take 2 primesInRange
```

Key Points to Notice

Imperative Code

```
/* Find first 2 primes in the range [1000, 1000000] */
int count = 0;
int primes[2] = {0};

for (int i = 1000; i <= 1000000 && count < 2; ++i) {
    if (is_prime(i))
        primes[count++] = i;
}</pre>
```

- Filtering primes and collecting them interwined. Looks more efficient.
- We lost modularity when the above two operations mixed, .i.e no separation of generation from selection.

Functional Code

```
-- Filter primes in the range [1000, 1000000]
primesInRange = filter isPrime [1000..1000000]
-- Take 2 out of them
twoPrimesInRange = take 2 primesInRange
```

- First filter primes from the sequence. Then pick two out of them. Perfect!
- Is it less efficient? Are you checking primality for every number in the range?

What's Haskell?

Haskell is

- Purely Funcional
 - You have definitions not assignments. No mutation.
- Lazy
 If something doesn't need to be computed, it will never be.
- **Higher Order**Functions are first-class people. Like values, they can be input to other functions.
- General Purpose
 It's not specific to any domain, e.g. SQL or html.

A little bit of History

Credits: Simon Peyton Jones

Pure functional programming: recursion, pattern matching, comprehensions etc etc (ML, SASL, KRC, Hope, Id) Lazy functional programming (Friedman, Wise, Henderson, Morris, Turner)

Lisp machines (Symbolics, LMI)

Lambda the Ultimate (Steele, Sussman)

Dataflow architectures (Dennis, Arvind et al)





SK combinators, graph reduction (Turner)

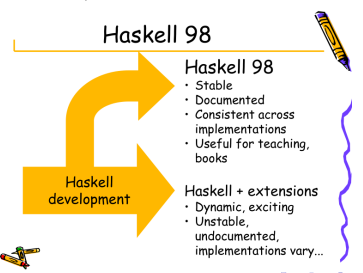


Backus 1978

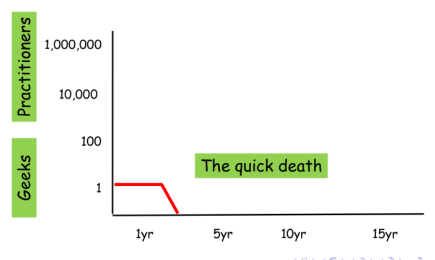
Can programming be liberated from the von Neumann style?

John Backus Dec 1924 - Mar 2007

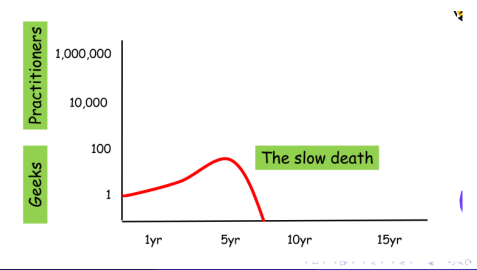
A little bit of History



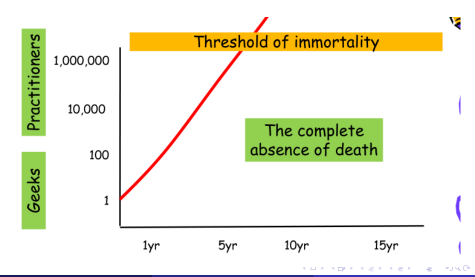
History of Research Langauges



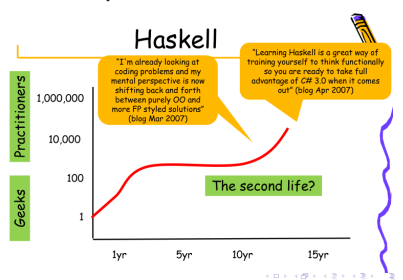
Successful Research Languages



C++/Java/Perl/Ruby



|Where's Haskell?



The Land of Haskell

- Laziness lets us define potentially infinite datastructures, e.g. define the whole Fibonacci sequence rather than defining its n^{th} element.
- Since there is no mutation, you can always replace equals by equals, i.e. rewriting code to make it better is easier [called refactoring].
- Do not repeat yourself mantra! Keep it *DRY* silly! Abstraction.
 Higher Order Functions. [Example mapping over a list] [wholemeal programming]
- Domain Specific Languages are easy to build upon Haskell, e.g. Euterpea for Music, Diagrams for drawing charts and diagams.
- You can prove that your code works! We'll do som simple proofs at the end of the workshop.
- It's a vehicle to learn functional programming techniques. The long term principles.

The Land of Haskell

Who is using functional languages?

- Facebook (Haskell)
- Twitter (Scala)
- Yahooo (Lisp and Erlang)
- Microsoft (GHC FSharp)
- Google (MapReduce)
- Ericsson (Erlang)
- Banks and Trading Firms: Morgan Stanley, Standerd Chartered, Jane Street Capital

Concepts that languages borrowed from the Functional World

- Garbage Collection (Java, Python, Ruby, Javascript)
- Higher Order Functions (Python, Javascript)
- Generics (Java, C++)
- List Comprehensions (Python, Javascript)

So, it's reasonable to say that Haskell holds within itself the next big thing.

Time to start Coding

Code, Resources, Slides: https://github.com/narendraj9/fp-nith IRC: Freenode #fp@nith

See you tomorrow!