PROGRAMMING IN HASKELL



Chapter 1 - Introduction

What is a Functional Language?

Opinions differ, and it is difficult to give a precise definition, but generally speaking:

- z Functional programming is <u>style</u> of programming in which the basic method of computation is the application of functions to arguments;
- z A functional language is one that <u>supports</u> and <u>encourages</u> the functional style.

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Example

Summing the integers 1 to 10 in Java:

```
int total = 0; for (int i = 1; i \le 10; i++) total = total + i;
```

The computation method is variable assignment.

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Example

Summing the integers 1 to 10 in Haskell:

sum [1..10]

The computation method is <u>function application</u>.

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Historical Background

1930s:



Alonzo Church develops the <u>lambda calculus</u>, a simple but powerful theory of functions.

Historical Background

1950s:



John McCarthy develops <u>Lisp</u>, the first functional language, with some influences from the lambda calculus, but retaining variable assignments.

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Historical Background

1960s:



Peter Landin develops <u>ISWIM</u>, the first *pure* functional language, based strongly on the lambda calculus, with no assignments.

Historical Background

1970s:



John Backus develops <u>FP</u>, a functional language that emphasizes *higher-order functions* and *reasoning about programs*.

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Historical Background

1970s:



Robin Milner and others develop ML, the first modern functional language, which introduced *type inference* and *polymorphic types*.

Historical Background

1970s - 1980s:



David Turner develops a number of *lazy* functional languages, culminating in the <u>Miranda</u> system.

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Historical Background

1987:



An international committee starts the development of <u>Haskell</u>, a standard lazy functional language.

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Historical Background

1990s:



Phil Wadler and others develop *type classes* and *monads*, two of the main innovations of Haskell.

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Historical Background

2003:



The committee publishes the <u>Haskell Report</u>, defining a stable version of the language; an updated version was published in 2010.

2010-date:

Historical Background



Standard distribution, library support, new language features, development tools, use in industry, influence on other languages, etc.

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A Taste of Haskell

f [] = []
f (x:xs) = f ys ++ [x] ++ f zs
where

$$ys = [a \mid a \leftarrow xs, a \le x]$$

 $zs = [b \mid b \leftarrow xs, b > x]$



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