
<i>1.The Language.....</i>	<i>7</i>
<i>1.What is Haskell?.....</i>	<i>9</i>
Functional Programming Concepts	9
Values	9
Expressions	9
Functions and Parameters	9
Recursion	9
Functions as Values	9
Strictness vs. Laziness	10
A Comparison with Procedural and Object-Oriented Languages	10
A Comparison with Other Functional Languages	10
<i>2.Using Haskell Code</i>	<i>11</i>
Using a Haskell Interpreter: HUGS	11
Using a Haskell Compiler: GHC	11
Using Haskell with Web Servers	11
Using Haskell for CGI	11
Using Haskell with mod_haskell	11
<i>3.Values and Expressions.....</i>	<i>13</i>
Values	13
Literals	13
Names	13
Expressions and Precedence	13
Calling Functions	13
Expressions that Produce Functions	14
“Changing State” by Creating New Values	14
<i>4.Naming your Expressions.....</i>	<i>15</i>
Naming an Expression	15
The Basic Syntax	15
Layout	15
Using C-style Braces and Semicolons	15
Reusing a Named Expression	15
Why We Haven’t Mentioned Types Yet	15
Inferring a Type	15

The Type of a Function	16
Telling Haskell the Type When It Can't Figure It Out	16
5. Defining Your Own Operators	17
Defining an Operator	17
Setting Precedence	17
Operators are Just Syntactic Sugar	17
6. HaSh, or Using Haskell for a Shell	19
Hugs: A Calculator on Steroids	19
The Prelude: All the Usual Suspects	19
Loading Other Modules	19
Handling IO with White Gloves	19
Laziness — Change Nothing Until It Must	19
Using >>=, >>, and return	20
A Little Formalism: The Class “Monad”	20
Haskell as a Shell	20
File IO	20
Shell Commands	20
7. Software Engineering	21
Using Modules	21
Exports	21
Imports	21
Using Classes	21
Defining a Class	21
Defining an Instance	21
Deriving a Class	21
II.A Brief Cookbook	23
8. Grep	25
Our Specification: Simple Grep	25
Command-line Parameters	25
File Manipulation	25
Searching and Outputting Results	25

9.A JPEG Codec and Browser	27
Our Specification: JPEG file formats and OpenGL Display	27
A Description of JPEG	27
Encoding (Hint — the description is the code)	27
Decoding	27
An External Library: OpenGL	27
10.Database Access	29
Our Specification: Web Logs in SQL Databases	29
Parsing the Log File	29
Parsing Web-Search-Style Queries	29
Data Mining	29
III.The Libraries	31
11.Array	33
Exports	33
From This Module	33
From Others	33
Classes	33
Types and Constructor	33
Instances	33
Functions and Operators	34
12.Char	35
Exports	35
From This Module	35
From Others	35
Classes	35
Types and Constructor	35
Instances	35
Functions and Operators	36
13.Complex	37
Exports	37
From This Module	37
From Others	37

Classes	37
Types and Constructor	37
Instances	37
Functions and Operators	38
14.IO.....	39
Exports	39
From This Module	39
From Others	39
Classes	39
Types and Constructor	39
Instances	39
Functions and Operators	40
15.Ix.....	41
Exports	41
From This Module	41
From Others	41
Classes	41
Types and Constructor	41
Instances	41
Functions and Operators	42
16.List.....	43
Exports	43
From This Module	43
From Others	43
Classes	43
Types and Constructor	43
Instances	43
Functions and Operators	44
17.Locale.....	45
Exports	45
From This Module	45
From Others	45
Classes	45

Types and Constructor	45
Instances	45
Functions and Operators	46
18.Maybe.....	47
Exports	47
From This Module	47
From Others	47
Classes	47
Types and Constructor	47
Instances	47
Functions and Operators	48
19.Monad.....	49
Exports	49
From This Module	49
From Others	49
Classes	49
Types and Constructor	49
Instances	49
Functions and Operators	50
20.Numeric.....	51
Exports	51
From This Module	51
From Others	51
Classes	51
Types and Constructor	51
Instances	51
Functions and Operators	52
21.Prelude.....	53
Exports	53
From This Module	53
From Others	53
Classes	53
Types and Constructor	53

Instances	53
Functions and Operators	54
22.Random.....	55
Exports	55
From This Module	55
From Others	55
Classes	55
Types and Constructor	55
Instances	55
Functions and Operators	56
23.Ratio.....	57
Exports	57
From This Module	57
From Others	57
Classes	57
Types and Constructor	57
Instances	57
Functions and Operators	58
24.System.....	59
Exports	59
From This Module	59
From Others	59
Classes	59
Types and Constructor	59
Instances	59
Functions and Operators	60