

Write Yourself a Scheme in 48 Hours

An Introduction to Haskell through Example

by Wikibooks contributors

originally by Jonathan Tang



*Created on Wikibooks,
the open content textbooks collection.*

Copyright © 2007 Jonathan Tang & Wikibooks contributors.

Permission is granted to copy, distribute and/or modify this document under the terms of the GNU Free Documentation License, Version 1.2 or any later version published by the Free Software Foundation; with no Invariant Sections, no Front-Cover Texts, and no Back-Cover Texts. A copy of the license is included in the section entitled “GNU Free Documentation License”.

Contents

Overview	v
1 First Steps	1
Exercises	4
2 Parsing	5
Writing a Simple Parser	5
Whitespace	6
Return Values	8
Exercises	12
Recursive Parsers: Adding lists, dotted lists, and quoted datums . . .	13
Exercises	15
3 Evaluation, Part 1	17
Beginning the Evaluator	17
Beginnings of an Evaluator: Primitives	20
Adding Basic Primitives	23
Exercises	27
4 Error Checking and Exceptions	29
5 Evaluation, Part 2	37
Additional Primitives: Partial Application	37
Conditionals: Pattern Matching 2	42
List Primitives: <code>car</code> , <code>cdr</code> , and <code>cons</code>	42
<code>Equal?</code> and Weak Typing: Heterogenous Lists	48
Exercises	54
6 Building a REPL	57
7 Adding Variables and Assignment	65
8 Defining Scheme Functions	77
9 Creating IO Primitives	87

10 Towards a Standard Library	91
Conclusion	101
A Complete Parser	103
B Answers to Exercises	113
Section 2.3	113
Exercise 1	113
Part 1	113
Part 2	113
Exercise 2	113
Exercise 3	114
Exercise 4	114
Exercise 5	115
C Document Information	117
History	117
PDF Information & History	117
Document Formats	117
Authors	118
Original Version	118
Wikibooks Changes	118
D GNU Free Documentation License	119
1. APPLICABILITY AND DEFINITIONS	119
2. VERBATIM COPYING	121
3. COPYING IN QUANTITY	121
4. MODIFICATIONS	122
5. COMBINING DOCUMENTS	124
6. COLLECTIONS OF DOCUMENTS	124
7. AGGREGATION WITH INDEPENDENT WORKS	125
8. TRANSLATION	125
9. TERMINATION	125
10. FUTURE REVISIONS OF THIS LICENSE	125
ADDENDUM: How to use this License for your documents	126
Index	127

Listings

1.1	hello.hs	1
2.1	simpleparser1.hs	6
2.2	simpleparser2.hs	7
2.3	datatypeparser.hs	11
2.4	recursiveparser.hs	14
3.1	evaluator1.hs	18
3.2	evaluator2.hs	21
3.3	evaluator3.hs	24
4.1	errorcheck.hs	33
5.1	operatorparser.hs	38
5.2	listparser.hs	44
5.3	equalparser.hs	50
6.1	replparser.hs	58
7.1	variableparser.hs	70
8.1	functionparser.hs	80
10.1	stdlib.scm	97
A.1	completeparser.hs	103

[Click here to download full PDF material](#)