
Table of Contents

Preface.....	xi
--------------	----

Part I. Basics

1. Introduction.....	17
Type Safety	17
Concise Code	18
Performance	18
Modularity	19
A Solid Foundation	19
2. Haskell.....	21
Terminology	21
Tools	23
Language Pragmas	24
Overloaded Strings	24
Type Families	25
Template Haskell	26
QuasiQuotes	28
API Documentation	28
Summary	29
3. Basics.....	31
Hello, World	31
Routing	32
Handler Function	34
The Foundation	34

Running	35
Resources and Type-Safe URLs	35
Non-HTML Responses	37
The Scaffolded Site	37
Development Server	38
Summary	38
4. Shakespearean Templates.....	39
Synopsis	39
Hamlet (HTML)	40
Lucius (CSS)	40
Cassius (CSS)	40
Julius (JavaScript)	40
Types	41
Type-Safe URLs	42
Syntax	43
Hamlet Syntax	44
Lucius Syntax	49
Cassius Syntax	51
Julius Syntax	51
Calling Shakespeare	51
Alternative Hamlet Types	53
Other Shakespeare	55
General Recommendations	56
5. Widgets.....	57
Synopsis	57
What's in a Widget?	59
Constructing Widgets	60
Combining Widgets	61
Generating IDs	62
whamlet	62
Types	63
Using Widgets	64
Using Handler Functions	66
Summary	67
6. The Yesod Typeclass.....	69
Rendering and Parsing URLs	69
joinPath	71
cleanPath	71
defaultLayout	73

getMessage	74
Custom Error Pages	75
External CSS and JavaScript	76
Smarter Static Files	77
Authentication/Authorization	78
Some Simple Settings	79
Summary	79
7. Routing and Handlers.....	81
Route Syntax	81
Pieces	82
Resource Name	84
Handler Specification	85
Dispatch	86
Return Type	86
Arguments	87
The Handler Functions	88
Application Information	89
Request Information	89
Short-Circuiting	89
Response Headers	90
I/O and Debugging	91
Query String and Hash Fragments	92
Summary	93
8. Forms.....	95
Synopsis	95
Kinds of Forms	97
Types	98
Converting	100
Creating AForms	100
Optional Fields	101
Validation	102
More Sophisticated Fields	103
Running Forms	104
i18n	105
Monadic Forms	105
Input Forms	108
Custom Fields	109
Values That Don't Come from the User	111
Summary	113

9. Sessions	115
clientsession	115
Controlling Sessions	116
Session Operations	117
Messages	118
Ultimate Destination	120
Summary	122
10. Persistent	123
Synopsis	124
Solving the Boundary Issue	125
Types	126
Code Generation	127
PersistStore	130
Migrations	131
Uniqueness	134
Queries	135
Fetching by ID	135
Fetching by Unique Constraint	136
Select Functions	136
Manipulation	138
Insert	138
Update	140
Delete	141
Attributes	141
Relations	144
A Closer Look at Types	145
More Complicated, More Generic	146
Custom Fields	147
Persistent: Raw SQL	148
Integration with Yesod	150
More Complex SQL	152
Something Besides SQLite	152
Summary	153
11. Deploying Your Web App	155
Keter	155
Compiling	156
Files to Deploy	156
SSL and Static Files	157
Warp	157
Nginx Configuration	158

Server Process	160
Nginx + FastCGI	160
Desktop	161
CGI on Apache	162
FastCGI on lighttpd	162
CGI on lighttpd	163
<hr/>	
Part II. Advanced	
12. RESTful Content.....	167
Request Methods	167
Representations	168
JSON Conveniences	170
New Data Types	172
Other Request Headers	176
Summary	176
13. Yesod's Monads.....	177
Monad Transformers	177
The Three Transformers	178
Example: Database-Driven Navbar	179
Example: Request Information	181
Performance and Error Messages	183
Adding a New Monad Transformer	184
Summary	188
14. Authentication and Authorization.....	189
Overview	189
Authenticate Me	190
Email	194
Authorization	198
Summary	200
15. Scaffolding and the Site Template.....	203
How to Scaffold	203
File Structure	204
Cabal File	204
Routes and Entities	205
Foundation and Application Modules	205
Import	206
Handler Modules	207

widgetFile	207
defaultLayout	208
Static Files	208
Summary	209
16. Internationalization.....	211
Synopsis	211
Overview	213
Message Files	214
Specifying Types	215
RenderMessage typeclass	215
Interpolation	216
Phrases, Not Words	217
17. Creating a Subsite.....	219
Hello, World	219
18. Understanding a Request.....	223
Handlers	223
Layers	224
Content	225
Short-Circuit Responses	226
Dispatch	226
toWaiApp, toWaiAppPlain, and warp	227
Generated Code	228
Complete Code	232
Summary	234
19. SQL Joins.....	235
Multiauthor Blog	235
Database Queries in Widgets	237
Joins	238
Esqueleto	239
Streaming	240
Summary	242
20. Yesod for Haskellers.....	245
Hello, Warp	245
What About Yesod?	250
The HandlerT Monad Transformer	252
(To)Content, (To)TypedContent	255
HasContentType and Representations	256

Convenience warp Function	258
Writing Handlers	258
Getting Request Parameters	258
Short-Circuiting	259
Streaming	259
Dynamic Parameters	261
Routing with Template Haskell	262
LiteApp	264
Shakespeare	265
The URL Rendering Function	267
Widgets	267
Details We Won't Cover	268

Part III. Examples

21. Initializing Data in the Foundation Data Type.....	271
Step 1: Define Your Foundation	272
Step 2: Use the Foundation	272
Step 3: Create the Foundation Value	272
Summary	273
22. Blog: i18n, Authentication, Authorization, and Database.....	275
23. Wiki: Markdown, Chat Subsite, Event Source.....	285
Subsite: Data	285
Subsite: Handlers	286
Subsite: Widget	289
Master Site: Data	291
Master Site: Instances	292
Master Site: Wiki Handlers	293
Master Site: Running	294
Summary	295
24. JSON Web Service.....	297
Server	297
Client	298
25. Case Study: Sphinx-Based Search.....	301
Sphinx Setup	301
Basic Yesod Setup	302
Searching	305

Streaming <code>xmlpipe</code> Output	308
Full Code	310
26. Visitor Counter.....	317
27. Single-Process Pub/Sub.....	319
Foundation Data Type	319
Allocate a Job	320
Fork Our Background Job	320
View Progress	321
Complete Application	321
28. Environment Variables for Configuration.....	325
29. Route Attributes.....	327
Alternative Approach: Hierarchical Routes	329

Part IV. Appendices

A. monad-control.....	335
B. Web Application Interface.....	345
C. Settings Types.....	353
D. http-conduit.....	355
E. xml-conduit.....	361
Index.....	377