

Contents

Acknowledgments	xiii
Introduction	xxi

Part I: Introduction to Python Frameworks

Chapter 1: Web 2.0, Python, and Frameworks **3**

The Starting Line	4
What's Web 2.0?	4
The History of Application Design for Content Creation (In One Easy Dose)	4
The Role of AJAX in Web 2.0	10
Leveraging the Power of DSLs	10
Leveraging the Power of TurboGears	11
Leveraging the Power of Django	12
Leveraging the Power of Python	12
Comparing the Frameworks	13
The Historical Perspective	13
Controller Invocation	14
Summary	17

Chapter 2: Web 2.0 with Traditional Python **19**

Old-School Web Technologies	19
XML	19
HTML	21
HTTP	23
SQL	24
JavaScript	25
CGI and Python	25
A Simple Example	25
Architecture	29
The HTML Page	30
The JavaScript Code	33
The Database	38
The Python CGI Program	42
Summary	45

Contents

Chapter 3: Introducing the Frameworks **47**

Web Application Frameworks	48
MVC in Web Application Frameworks	48
Common Web Application Framework Capabilities	50
Introduction to TurboGears	52
TurboGears History	52
Main TurboGears Components	52
Alternate Components	53
MVC Architecture in TurboGears	53
Creating an Example Application	54
The Controller and View	61
Introduction to Django	71
Django History	71
Main Django Components	71
Alternate Components	72
MVC Architecture in Django	72
Creating an Example Application	73
Summary	92

Part II: TurboGears

Chapter 4: Introduction to TurboGears **101**

TurboGears Components	101
TurboGears Models (SQLObjects)	101
TurboGears Controllers	102
TurboGears Views (Kid Templates and MochiKit)	103
TurboGears Widgets	104
An Example: A Simple Blog Site	104
Creating the Project	105
Defining the Model	105
Using TGCrud	108
Creating the Blog Author Views with TGCrud	110
Creating the Blog Entry Views with TGCrud	118
Replacing the Blog Welcome Page	128
Changing Your Site's Look and Feel	131
Summary	136

Chapter 5: User Identity and Visitor Tracking **137**

Tracking Visits through Cookies	138
Managing User Identity	140

Contents

User Identity Model Objects	140
Identity Configuration Options	143
Other Identity Framework Components	144
Using the Identity Model Objects	144
Using the Identity Module	150
Visitor Tracking	159
Visitor Tracking Model Objects	160
Visitor Tracking Configuration Options	161
Visitor Tracking Plug-Ins	162
Adding Visitor Tracking	162
Summary	168
Chapter 6: Widgets	169
TurboGears Widgets	170
Using the Widget Browser	172
Using Existing Widgets	173
Defining the Model Object	173
Accepting User Comments	174
Creating New Widgets	185
Creating a Simple Hello Widget	185
Creating a Comment Widget	189
Summary	201
Chapter 7: Advanced TurboGears Topics	203
Your Assignment	204
The Operational Concept	205
Designing the Model	206
TurboGears Toolbox	206
The Model	210
The Controller	216
The View	227
Adding RSS Feed Capability	234
Summary	237
Part III: Django	
Chapter 8: Dblog: A Blog Implemented in Django	241
Django Design Philosophies	241
An Example: A Simple Blog Site	242

Contents

Initializing the Project	242
Initializing the Application	245
Creating the Model	246
Exploring the Model with Django's Admin Interface	251
Creating the Views	255
Summary	273
Chapter 9: Django Views and Users	275
Template Inheritance	276
The DRY Problem	276
Defining a Base Template	277
Using the {% extends %} Directive	279
Generic Views	282
List-Detail Generic Views	282
Other Generic Views	284
User Authentication and Authorization	285
Installing User Management	285
The User Model	286
Authenticating a User	287
Enhancing the Base Template	290
User Permissions	293
Creating a User	297
Summary	303
Chapter 10: Advanced Django Topics: AJAX, RSS, and More	305
AJAX and Django	306
MochiKit	306
Django Serialization for AJAX	307
AJAX-ified Blog Example	311
Django Add-Ons	320
django.contrib Add-Ons	320
Other Add-Ons	321
RSS in Detail	321
Deploying Django with Apache HTTPD	327
Installing and Configuring Apache	327
Configuring Other Items	328
Summary	329

Contents

Part IV: Advanced Client-Side Topics

Chapter 11: MochiKit — Pythonic JavaScripting **337**

Why MochiKit?	338
What Is MochiKit?	341
What's Inside MochiKit?	341
MochiKit.Async	342
MochiKit.Base	349
MochiKit.DOM	351
MochiKit.Logging	352
MochiKit.Signal	352
MochiKit.Visual	355
MochiKit Miscellany	357
Summary	357

Chapter 12: Flash-Based Interfaces and TurboGears **359**

The Flex Difference	359
What's Flex and Why Should I Use It?	360
A Flex2-based Blog	380
The Supporting Model	381
The Application Controller	382
The Flex Front-End	384
FBlog's MXML Implementation	385
Deconstructing FBlog	387
Summary	392

Appendix A: Tools Used **395**

Index **405**
