Mastering TypeScript

Fourth Edition

Build enterprise-ready, modular web applications using TypeScript 4 and modern frameworks

Nathan Rozentals



Mastering TypeScript

Fourth Edition

Copyright © 2021 Packt Publishing

All rights reserved. No part of this book may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, without the prior written permission of the publisher, except in the case of brief quotations embedded in critical articles or reviews.

Every effort has been made in the preparation of this book to ensure the accuracy of the information presented. However, the information contained in this book is sold without warranty, either express or implied. Neither the author, nor Packt Publishing or its dealers and distributors, will be held liable for any damages caused or alleged to have been caused directly or indirectly by this book.

Packt Publishing has endeavored to provide trademark information about all of the companies and products mentioned in this book by the appropriate use of capitals. However, Packt Publishing cannot guarantee the accuracy of this information.

Producers: Aarthi Kumaraswamy, Caitlin Meadows **Acquisition Editor - Peer Reviews:** Divya Mudaliar

Project Editor: Janice Gonsalves

Content Development Editor: Alex Patterson

Copy Editor: Safis Editing Technical Editor: Aniket Shetty Proofreader: Safis Editing Indexer: Rekha Nair

Presentation Designer: Ganesh Bhadwalkar

First published: April 2015 Second edition: February 2017 Third edition: February 2019 Fourth edition: April 2021

Production reference: 1210421

Published by Packt Publishing Ltd. Livery Place 35 Livery Street Birmingham B3 2PB, UK.

ISBN 978-1-80056-473-2

www.packt.com

Contributors

About the author

Nathan Rozentals has been writing commercial software for over 30 years in C, C++, Java, and C#.

He picked up TypeScript a week after its initial release in October 2012, and was one of the first people to start blogging about TypeScript, discussing early frameworks such as Backbone, Marionette, ExtJS, and AngularJS.

Nathan's TypeScript solutions now control user interfaces in IoT devices, run as stand-alone applications for point-of-sale solutions, provide complex application configuration for websites, and are used for mission-critical server APIs.

When he is not programming, he is thinking about programming. To stop thinking about programming, he goes windsurfing or plays soccer, or just watches the professionals play soccer. They are so much better at it than he is.

I would like to thank my partner, Kathy, for her unwavering support and love over the years. To Ayron and Daya, I am so proud of you both. To Matt, just keep being yourself.

To everyone at Vix, thanks for making work such a gratifying experience. Continue to challenge yourselves, continue to question, and continue to learn. You are all so highly talented, and are fantastic people to work with.

About the reviewer

Dan Vanderkam is the author of *Effective TypeScript* (O'Reilly 2019, now available in Polish!) and a principal software engineer at Sidewalk Labs. He previously worked on open source genome visualizations at Mt. Sinai's Icahn School of Medicine and on search features used by billions of users at Google (try "population of france" or "sunset nyc"). He has a long history of working on open source projects, including the popular dygraphs library and source-map-explorer, a tool for visualizing JavaScript code size. He is also a co-founder of the NYC TypeScript meetup and blogs at effectivetypescript.com. When he's not writing type-safe JavaScript, Dan enjoys playing bridge and rock climbing near his upstate New York home.

Table of Contents

Pretace	XI
Chapter 1: Up and Running Quickly	1
A simple TypeScript IDE	2
Using npm	3
Hello TypeScript	4
Template strings and JavaScript versions	6
TypeScript project configuration	7
Watching files for changes	9
TypeScript basics	10
Strong typing	10
Basic types	12
Inferred typing	13
Duck typing	14
Function signatures and void	15
VS Code IntelliSense	18
VS Code debugging	19
Introducing third-party libraries	22
Declaration files	24
Summary	26
Chapter 2: Exploring the Type System	27
any, let, unions, and enums	28
The any type	28
Explicit casting	29
The let keyword	30
Const values	32
Union types	32

Type guards	33
Type aliases	35
Enums	35
String enums	37
Const enums	37
More primitive types	39
Undefined	39
Null	41
Conditional expressions	41
Optional chaining	42
Nullish coalescing	45
Null or undefined operands	46
Definite assignment	47
Object	49
Unknown	50
Never	52
Never and switch	52
Object spread	54
Spread precedence	55
Spread with arrays	56
Tuples	57
Tuple destructuring	58
Optional tuple elements	59
Tuples and spread syntax	60
Object destructuring	60
Functions	61
Optional parameters	61
Default parameters	62
Rest parameters	63
Function callbacks	64
Function signatures as parameters	66
Function overrides	67
Literals	69
Summary	70
Chapter 3: Interfaces, Classes, Inheritance, and Modules	71
Interfaces	72
Optional properties	73
Interfaces are compiled away	74
Interfaces are complied away Interface naming	74 74
Weak types	74 75
The in operator	73 76
της τη υρειαισι	10

keyof	78
Classes	79
The this keyword	80
Implementing interfaces	81
Class constructors	83
Class modifiers	85
JavaScript private fields	86
Constructor parameter properties	87
Readonly	88
Get and set	88
Static functions	90
Static properties	90
Namespaces	91
Inheritance	92
Interface inheritance	93
Class inheritance	95
The super function	96
Function overriding	97
Protected	98
Abstract classes	100
Abstract class methods	101
instanceof	102
Interfaces extending classes	104
Modules	105
Exporting modules	106
Importing modules	106
Module renaming	107
Multiple exports	108
Module namespaces	108
Default exports	109
Summary	110
Chapter 4: Generics and Advanced Type Inference	111
Generics	112
Generic syntax	113
Multiple generic types	115
Constraining the type of T	115
Using the type T	117
Generic constraints	118
Generic interfaces	120
Creating new objects within generics	121

Advanced type inference	122
Mapped types Partial, Readonly, Record, and Pick Conditional types Conditional type chaining	123
	124
	126
	128
Distributed conditional types	129
Conditional type inference	131
Type inference from function signatures	132
Type inference from arrays	134
Standard conditional types	134
Summary	136
Chapter 5: Asynchronous Language Features	137
Callbacks	138
Promises	140
Promise syntax	143
Promise errors	145
Returning values from Promises	146
Promise return types Async and await Await syntax	148
	151
	152
Await errors	153
Await values	154
Callbacks versus Promises versus async	156
Summary	157
Chapter 6: Decorators	159
Decorator overview	160
Decorator setup	160
Decorator syntax	160
Multiple decorators	162
Types of decorators	163
Decorator factories	165
Exploring decorators	166
Class decorators	166
Property decorators	167
Static property decorators	168
Method decorators	170
Using method decorators	171
Parameter decorators	173
Decorator metadata	174

Using decorator metadata	177
Summary	179
Chapter 7: Integration with JavaScript	181
Declaration files	182
Global variables	182
JavaScript code in HTML	185
Finding declaration files	186
Writing declaration files	188
The module keyword	191
Declaration file typing	192
Function overloading	193
Nested namespaces	193
Classes	194
Static properties and functions	194
Abstract classes	195
Generics	195
Conditional types	196
Conditional type inference	196
Declaration file summary	197
Integration compiler options	197
The allowJs and outDir options	197
Compiling JavaScript	199
The declaration option	201
Summary	203
Chapter 8: Strict Compiler Options	205
Nested configuration	206
Strict Options	208
strictNullChecks	208
strictPropertyInitialization	209
strictBindCallApply	211
strictFunctionTypes	215
no compiler options	217
noImplicitAny	217
noUnusedLocals and noUnusedParameters	219
noImplicitReturns	219
noFallthroughCasesInSwitch	220
noImplicitThis	222
Summary	224

Table of Contents	
Chapter 9: Using Observables to Transform Data	225
Introduction to Observables	226
pipe and map	228
Combining operators	229
Avoid swallowing values	230
Time-based Observables	232
Observable errors	233
catchError	235
Observables returning Observables	236
mergeMap	239
concatMap	239
forkJoin	242
Observable Subject	245
Summary	250
Chapter 10: Test-Driven Development	251
The testing paradigm	252
Unit, integration, and acceptance tests	253
Unit tests	253
Integration tests	253
Acceptance tests	254 254
Unit testing frameworks Jest	254 255
	253 256
ts-jest Watch mode	258
Grouping tests	259
Forcing and skipping tests	260
Matchers	263
Test setup and teardown	265
Data-driven tests	267
Jest mocks	270
Jest spies	272
Spies returning values	274
Asynchronous tests	275
Using done	277
Using async await	278
HTML-based tests	280
DOM events	282
Protractor	283
Selenium	284
Finding page elements	285
Summary	287

Chapter 11: Angular	289
Angular setup	290
Application structure	291
Angular modules	293
Angular Material	295
A shared module	297
An Angular application	300
Angular DOM events	301
Angular EventEmitter	304
Angular services	306
Angular Dependency Injection	308
Child components	309
Angular forms	312
Reactive forms	313
Reactive form templates	315
Reading form values	317
Angular unit testing	318
Unit testing forms	320
Reacting to domain events	323
Summary	325
Chapter 12: React	327
Introduction to React	328
React setup	328
JSX	329
JSX and logic	331
React props	332
React event handling	334
React state	337
A React application	340
Application overview	341
Mechanical keyboard switches	343
Application components	343
The CollectionView component	346
The ItemView component	347
The DetailView component	350
The App component	352
React forms	355
Summary	360

Chapter 13: Vue	361
Introduction to Vue	362
Vue setup	362
Component structure	364
Child components and props	366
Component state	368
Component events	370
Computed props, conditionals, and loops	373
A Vue application	375
Application overview	376
Material Design for Bootstrap	378
App component	380
ShoppingCart component	382
ItemView component	385
CheckoutView component	388
ItemTotalView component	390
Summary	391
Chapter 14: Node and Express	393
Express introduction	394
Express setup	394
Express router	396
Express configuration	399
An Express application	401
Express templating	401
Handlebars configuration	403
Using templates	404
Static files	406
Express forms	407
Express session data and redirects	410
Summary	416
Chapter 15: An AWS Serverless API	417
Serverless setup	418
AWS Lambda architecture	418
Installing the SAM CLI	420
Initializing a SAM application	422
Generated structure	423
Deploying a SAM application	425
Building an API	426
DynamoDB tables	427
NoSQL Workbench	430

A Lambda function 438 Compiling Lambdas 442 Running Lambdas locally 442 Lambda path parameters 445 Processing database records 448 API summary 451 Summary 452 Chapter 16: Micro Front-ends 453 Design concepts 456 Micro front-end mechanisms 456 The iframe technique 457 The Registry technique 457 The Registry technique 457 What we will use 458 Communication mechanisms 458 Domain events 458 Domain events 458 Building a micro front-end application 462 The global Event Bus 463 Building a module 466 Module typing 470 React updates 472 Loading data from an API 472 React domain events 481 Vue domain events 481 Angular micro front-end 482 Raising Event 483 Angular micro front-end 488 Rendering the React front-end 490 Rendering the React front-end 490 Rendering the Vue front-end 490 Thoughts on micro front-ends 502 Summary 503		
Compiling Lambdas 442 Running Lambdas locally 442 Lambda path parameters 445 Processing database records 448 API summary 451 Summary 452 Chapter 16: Micro Front-ends 453 Design concepts 454 Micro front-end mechanisms 456 The iframe technique 457 The firame technique 457 The Registry technique 457 What we will use 458 Communication mechanisms 458 Communication mechanisms 458 Communication mechanisms 458 Domain events 460 The Event Bus 461 Building a micro front-end application 462 The global Event Bus 463 Building a module 466 Module typing 470 React updates 472 Loading data from an API 472 React domain events 481 Vue updates 481 Vue doma	Application API endpoints	436
Running Lambdas locally 442 Lambda path parameters 445 Processing database records 448 API summary 451 Summary 452 Chapter 16: Micro Front-ends 453 Design concepts 454 Micro front-end mechanisms 456 The iframe technique 456 The JavaScript technique 457 The Registry technique 457 The Registry technique 457 What we will use 458 Communication mechanisms 458 Domain events 460 The Event Bus 461 Building a micro front-end application 462 The global Event Bus 463 Building a module 466 Module typing 470 React updates 472 Loading data from an API 472 React domain events 475 Vue updates 481 Vue domain events 481 Vue domain events 488 Angular micro	A Lambda function	438
Lambda path parameters 445 Processing database records 448 API summary 451 Summary 452 Chapter 16: Micro Front-ends 453 Design concepts 454 Micro front-end mechanisms 456 The iframe technique 456 The layaScript technique 457 The Registry technique 457 What we will use 458 Communication mechanisms 458 Communication mechanisms 458 Domain events 460 The Event Bus 461 Building a micro front-end application 462 The global Event Bus 463 Building a module 466 Module typing 470 React updates 472 Loading data from an API 472 React domain events 475 Vue updates 481 Vue updates 481 Vue domain events 485 Angular micro front-end 488 Micro front-end D	Compiling Lambdas	442
Lambda path parameters 445 Processing database records 448 API summary 451 Summary 452 Chapter 16: Micro Front-ends 453 Design concepts 454 Micro front-end mechanisms 456 The iframe technique 456 The JavaScript technique 457 The Registry technique 457 What we will use 458 Communication mechanisms 458 Domain events 460 The Event Bus 461 Building a micro front-end application 462 The global Event Bus 463 Building a module 466 Module typing 470 React updates 472 Loading data from an API 472 React domain events 475 Vue updates 481 Vue domain events 481 Vue domain events 485 Angular micro front-end 488 Micro front-end DOM Containers 488 Rende	Running Lambdas locally	442
Processing database records 448 API summary 451 Summary 452 Chapter 16: Micro Front-ends 453 Design concepts 454 Micro front-end mechanisms 456 The iframe technique 456 The Irrame technique 457 The Registry technique 457 What we will use 458 Communication mechanisms 458 Domain events 460 The Event Bus 461 Building a micro front-end application 462 The global Event Bus 463 Building a module 463 Module typing 470 React updates 472 Loading data from an API 472 React domain events 475 Vue updates 481 Vue updates 481 Vue domain events 481 Fetching data in Vue 483 Raising Events 484 Angular micro front-end 488 Rendering the React front-end <td>Lambda path parameters</td> <td>445</td>	Lambda path parameters	445
API summary 452 Chapter 16: Micro Front-ends 453 Design concepts 454 Micro front-end mechanisms 456 The iframe technique 456 The iframe technique 457 The Registry technique 457 What we will use 458 Communication mechanisms 458 Domain events 460 The Event Bus 461 Building a micro front-end application 462 The global Event Bus 463 Building a module 466 Module typing 470 React updates 472 Loading data from an API 472 React updates 472 Vue updates 481 Vue updates 481 Vue domain events 481 Fetching data in Vue 483 Raising Events 485 Angular micro front-end 488 Micro front-end DOM Containers 488 Rendering the React front-end 490 Angular domain	·	448
Summary 452 Chapter 16: Micro Front-ends 453 Design concepts 454 Micro front-end mechanisms 456 The iframe technique 456 The JavaScript technique 457 The Registry technique 457 What we will use 458 Communication mechanisms 458 Domain events 460 The Event Bus 461 Building a micro front-end application 462 The global Event Bus 463 Building a module 463 Module typing 470 React updates 472 Loading data from an API 472 React domain events 475 Vue updates 481 Vue domain events 481 Fetching data in Vue 483 Raising Events 485 Angular micro front-end 488 Micro front-end DOM Containers 488 Rendering the Vue front-end 490 Angular domain events 496		451
Chapter 16: Micro Front-ends 453 Design concepts 454 Micro front-end mechanisms 456 The iframe technique 456 The JavaScript technique 457 The Registry technique 457 What we will use 458 Communication mechanisms 458 Domain events 460 The Event Bus 461 Building a micro front-end application 462 The global Event Bus 463 Building a module 466 Module typing 470 React updates 472 Loading data from an API 472 React domain events 475 Vue updates 481 Vue domain events 481 Fetching data in Vue 483 Raising Events 485 Angular micro front-end 488 Micro front-end DOM Containers 488 Rendering the React front-end 490 Angular domain events 496 Our micro front-end application 499 <	•	452
Design concepts 454 Micro front-end mechanisms 456 The iframe technique 456 The JavaScript technique 457 The Registry technique 457 What we will use 458 Communication mechanisms 458 Domain events 460 The Event Bus 461 Building a micro front-end application 462 The global Event Bus 463 Building a module 466 Module typing 470 React updates 472 Loading data from an API 472 React domain events 475 Vue updates 481 Vue odomain events 481 Vue domain events 482 Angular micro front-end 488 Angular micro front-end 488 Rendering the React front-end 490 Rendering the Vue front-end 493 Angular domain events 496 Our micro front-end application 499 Thoughts on micro front-ends 502	-	
Micro front-end mechanisms The iframe technique The JavaScript technique The Registry technique The Summinication mechanisms Tomminication mechanisms The Event Bus The Event Bus The Event Bus Building a micro front-end application The global Event Bus Building a module Module typing The React updates Loading data from an API React domain events The React domain events The Use updates The Use domain events The React domain events The Use domain events The React front-end Thoughts on micro front-ends Thoughts on micro front-ends Thoughts on micro front-ends Thoughts Nou May Enjoy Tommini The React Foot-end Thoughts Our May Enjoy Tommini The React Foot-end The Soot The The React Foot-end The Soot The The Soot The Soot The Soot The The Soot The The The The Tomminis The Soot The	-	
The iframe technique 456 The JavaScript technique 457 The Registry technique 457 What we will use 458 Communication mechanisms 458 Domain events 460 The Event Bus 461 Building a micro front-end application 462 The global Event Bus 463 Building a module 466 Module typing 470 React updates 472 Loading data from an API 472 React domain events 475 Vue updates 481 Vue domain events 481 Fetching data in Vue 483 Raising Events 485 Angular micro front-end 488 Micro front-end DOM Containers 488 Rendering the React front-end 490 Rendering the React front-end 490 Angular domain events 496 Our micro front-end application 499 Thoughts on micro front-ends 502 Summary 503	•	
The JavaScript technique 457 The Registry technique 457 What we will use 458 Communication mechanisms 458 Domain events 460 The Event Bus 461 Building a micro front-end application 462 The global Event Bus 463 Building a module 466 Module typing 470 React updates 472 Loading data from an API 472 React domain events 475 Vue updates 481 Vue domain events 483 Vue domain events 483 Angular micro front-end 488 Angular micro front-end 488 Micro front-end DOM Containers 488 Rendering the React front-end 490 Rendering the Vue front-end 493 Angular domain events 496 Our micro front-end application 499 Thoughts on micro front-ends 502 Summary 503 Other Books You May Enjoy		
The Registry technique 457 What we will use 458 Communication mechanisms 458 Domain events 460 The Event Bus 461 Building a micro front-end application 462 The global Event Bus 463 Building a module 466 Module typing 470 React updates 472 Loading data from an API 472 React domain events 475 Vue updates 481 Vue domain events 481 Fetching data in Vue 483 Raising Events 483 Angular micro front-end 488 Micro front-end DOM Containers 488 Rendering the React front-end 490 Angular domain events 496 Our micro front-end application 496 Thoughts on micro front-ends 502 Summary 503 Other Books You May Enjoy 507		
What we will use 458 Communication mechanisms 458 Domain events 460 The Event Bus 461 Building a micro front-end application 462 The global Event Bus 463 Building a module 466 Module typing 470 React updates 472 Loading data from an API 472 React domain events 475 Vue updates 481 Vue domain events 481 Fetching data in Vue 483 Raising Events 485 Angular micro front-end 488 Micro front-end DOM Containers 488 Rendering the React front-end 490 Rendering the Vue front-end 493 Angular domain events 496 Our micro front-end application 493 Thoughts on micro front-ends 502 Summary 503 Other Books You May Enjoy 507		457
Domain events 460 The Event Bus 461 Building a micro front-end application 462 The global Event Bus 463 Building a module 466 Module typing 470 React updates 472 Loading data from an API 472 React domain events 475 Vue updates 481 Vue domain events 481 Fetching data in Vue 483 Raising Events 485 Angular micro front-end 488 Micro front-end DOM Containers 488 Rendering the React front-end 490 Rendering the Vue front-end 493 Angular domain events 496 Our micro front-end application 499 Thoughts on micro front-ends 502 Summary 503 Other Books You May Enjoy 507	·	458
The Event Bus 461 Building a micro front-end application 462 The global Event Bus 463 Building a module 466 Module typing 470 React updates 472 Loading data from an API 472 React domain events 475 Vue updates 481 Vue domain events 481 Fetching data in Vue 483 Raising Events 485 Angular micro front-end 488 Micro front-end DOM Containers 488 Rendering the React front-end 490 Rendering the Vue front-end 493 Angular domain events 496 Our micro front-end application 499 Thoughts on micro front-ends 502 Summary 503 Other Books You May Enjoy 507	Communication mechanisms	458
Building a micro front-end application 462 The global Event Bus 463 Building a module 466 Module typing 470 React updates 472 Loading data from an API 472 React domain events 475 Vue updates 481 Vue domain events 481 Fetching data in Vue 483 Raising Events 485 Angular micro front-end 488 Micro front-end DOM Containers 488 Rendering the React front-end 490 Rendering the Vue front-end 493 Angular domain events 496 Our micro front-end application 499 Thoughts on micro front-ends 502 Summary 503 Other Books You May Enjoy 507	Domain events	460
The global Event Bus 463 Building a module 466 Module typing 470 React updates 472 Loading data from an API 472 React domain events 475 Vue updates 481 Vue domain events 481 Fetching data in Vue 483 Raising Events 485 Angular micro front-end 488 Micro front-end DOM Containers 488 Rendering the React front-end 490 Rendering the Vue front-end 493 Angular domain events 496 Our micro front-end application 499 Thoughts on micro front-ends 502 Summary 503 Other Books You May Enjoy 507	The Event Bus	461
The global Event Bus 463 Building a module 466 Module typing 470 React updates 472 Loading data from an API 472 React domain events 475 Vue updates 481 Vue domain events 481 Fetching data in Vue 483 Raising Events 485 Angular micro front-end 488 Micro front-end DOM Containers 488 Rendering the React front-end 490 Rendering the Vue front-end 493 Angular domain events 496 Our micro front-end application 499 Thoughts on micro front-ends 502 Summary 503 Other Books You May Enjoy 507	Building a micro front-end application	462
Building a module 466 Module typing 470 React updates 472 Loading data from an API 472 React domain events 475 Vue updates 481 Vue domain events 481 Fetching data in Vue 483 Raising Events 485 Angular micro front-end 488 Micro front-end DOM Containers 488 Rendering the React front-end 490 Rendering the Vue front-end 493 Angular domain events 496 Our micro front-end application 499 Thoughts on micro front-ends 502 Summary 503 Other Books You May Enjoy 507	•	463
React updates 472 Loading data from an API 472 React domain events 475 Vue updates 481 Vue domain events 481 Fetching data in Vue 483 Raising Events 485 Angular micro front-end 488 Micro front-end DOM Containers 488 Rendering the React front-end 490 Rendering the Vue front-end 493 Angular domain events 496 Our micro front-end application 499 Thoughts on micro front-ends 502 Summary 503 Other Books You May Enjoy 507		466
Loading data from an API 472 React domain events 475 Vue updates 481 Vue domain events 481 Fetching data in Vue 483 Raising Events 485 Angular micro front-end 488 Micro front-end DOM Containers 488 Rendering the React front-end 490 Rendering the Vue front-end 493 Angular domain events 496 Our micro front-end application 499 Thoughts on micro front-ends 502 Summary 503 Other Books You May Enjoy 507	Module typing	470
React domain events 475 Vue updates 481 Vue domain events 481 Fetching data in Vue 483 Raising Events 485 Angular micro front-end 488 Micro front-end DOM Containers 488 Rendering the React front-end 490 Rendering the Vue front-end 493 Angular domain events 496 Our micro front-end application 499 Thoughts on micro front-ends 502 Summary 503 Other Books You May Enjoy 507	React updates	472
Vue updates 481 Vue domain events 481 Fetching data in Vue 483 Raising Events 485 Angular micro front-end 488 Micro front-end DOM Containers 488 Rendering the React front-end 490 Rendering the Vue front-end 493 Angular domain events 496 Our micro front-end application 499 Thoughts on micro front-ends 502 Summary 503 Other Books You May Enjoy 507	Loading data from an API	472
Vue domain events 481 Fetching data in Vue 483 Raising Events 485 Angular micro front-end 488 Micro front-end DOM Containers 488 Rendering the React front-end 490 Rendering the Vue front-end 493 Angular domain events 496 Our micro front-end application 499 Thoughts on micro front-ends 502 Summary 503 Other Books You May Enjoy 507		475
Fetching data in Vue 483 Raising Events 485 Angular micro front-end 488 Micro front-end DOM Containers 488 Rendering the React front-end 490 Rendering the Vue front-end 493 Angular domain events 496 Our micro front-end application 499 Thoughts on micro front-ends 502 Summary 503 Other Books You May Enjoy 507	·	
Raising Events 485 Angular micro front-end 488 Micro front-end DOM Containers 488 Rendering the React front-end 490 Rendering the Vue front-end 493 Angular domain events 496 Our micro front-end application 499 Thoughts on micro front-ends 502 Summary 503 Other Books You May Enjoy 507		
Angular micro front-end 488 Micro front-end DOM Containers 488 Rendering the React front-end 490 Rendering the Vue front-end 493 Angular domain events 496 Our micro front-end application 499 Thoughts on micro front-ends 502 Summary 503 Other Books You May Enjoy 507		
Micro front-end DOM Containers Rendering the React front-end Rendering the Vue front-end Angular domain events Our micro front-end application Thoughts on micro front-ends Summary Other Books You May Enjoy 488 489 490 490 493 496 502 503	-	
Rendering the React front-end Rendering the Vue front-end Angular domain events Our micro front-end application Thoughts on micro front-ends Summary Other Books You May Enjoy 490 493 496 592 502 503		
Rendering the Vue front-end Angular domain events Our micro front-end application Thoughts on micro front-ends Summary Other Books You May Enjoy 493 496 497 502 502 503		
Angular domain events Our micro front-end application Thoughts on micro front-ends Summary Other Books You May Enjoy 496 497 502 503 503		493
Thoughts on micro front-ends Summary Other Books You May Enjoy 502 503 507	-	496
Summary 503 Other Books You May Enjoy 507	Our micro front-end application	499
Other Books You May Enjoy 507	Thoughts on micro front-ends	502
	Summary	503
	Other Books You May Enjoy	507
		511