
Table of Contents

Preface.....	vii
1. The JavaScript Revolution.....	1
Advantages of JavaScript	2
Performance	2
Objects	2
Syntax	3
First-Class Functions	3
Events	3
Reusability	4
The Net Result	4
Anatomy of a Typical Modern JavaScript App	4
Infrastructure	4
JSON: Data Storage and Communication	5
NoSQL Data Stores	6
RESTful JSON Web Services	6
2. Functions.....	9
Minimize Side Effects	10
Function Definition	12
Named Function Expressions	14
Lambdas	16
Immediately Invoked Function Expressions	18
Method Context	20
Function Scope	22
Hoisting	22
Closures	25
Method Design	27
Named Parameters	28

Function Polymorphism	29
Generics and Collection Polymorphism	32
Method Chaining and Fluent APIs	35
Functional Programming	36
Stateless Functions (aka Pure Functions)	38
Partial Application and Currying	40
Asynchronous Operations	41
Callbacks	41
Promises and Deferreds	42
Conclusion	44
3. Objects.....	47
Classical Inheritance Is Obsolete	48
Fluent-Style JavaScript	51
Prototypes	53
Delegate Prototypes	53
Prototype Cloning	56
The Flyweight Pattern	57
Object Creation	59
Factories	61
Prototypal Inheritance with Stamps	64
Conclusion	69
4. Modules.....	71
Principles of Modularity	72
Interfaces	73
The Module Pattern	77
Asynchronous Module Definition	79
Plug-Ins	81
Node-Style Modules	82
npm	84
ES6 Modules	86
Building Client-Side Code with CommonJS, npm, Grunt, and Browserify	87
Defining the App	87
Feature Implementation	90
Bundling and Deployment	93
Conclusion	98
5. Separation of Concerns.....	99
Client-Side Concerns	100
Module Management	102
Events	106

Model View Controller/MV*	114
Presentation and DOM Manipulation	117
Server-Side Concerns	125
Getting Started with Node and Express	125
Conclusion	134
6. Access Control.....	137
Authentication	137
Passwords	137
Credential	141
Multifactor Authentication	143
Federated and Delegated Authentication	145
Authorization	147
Authorizing Applications	148
OAuth 2.0	149
Conclusion	150
7. Logging.....	151
Debugging	151
Server Operations	153
Security	153
Auditing	154
Business Analytics	154
Viral Factor	155
Logging Checklist	155
Logging Requests	156
Logging Errors	160
Sample Log Output	162
Logging Service Alerts	165
Logging Goals	166
Profiling and Instrumentation	166
Logging Client-Side Events	167
Deciphering Data	168
Conclusion	169
8. Building RESTful APIs.....	171
Usable	172
Focus	172
Consistency	174
Self-Describing: Hypermedia	182
Affordances	182
HATEOAS	183

HTML as an API Media Type	185
Jade	185
Jiron	187
Responsive APIs	189
Optimizing for Speed	191
Conclusion	192
9. Feature Toggle.....	193
Organizing Features	193
Scale of a Feature	193
Feature Groups	194
Lifespan of a Feature	195
Development	195
Staging	195
Production Testing	195
Feature Rollout	195
Default Activation	196
Full Integration	196
Implementation	196
Conclusion	200
10. Internationalization.....	203
Conclusion	205
A. JavaScript Style Guide.....	207
Index.....	229