

CONTENTS IN DETAIL

FOREWORD	xv
PREFACE	xvii
ACKNOWLEDGMENTS	xix
INTRODUCTION	xxi
What's in the Book	xxii
1	
FOUNDATIONS	1
Talking About Memory	2
Memory Terminology	2
Variables in Depth	3
Memory Regions	5
Ownership	7
Borrowing and Lifetimes	9
Shared References	9
Mutable References	10
Interior Mutability	12
Lifetimes	12
Summary	17
2	
TYPES	19
Types in Memory	19
Alignment	20
Layout	21
Complex Types	23
Dynamically Sized Types and Wide Pointers	23
Traits and Trait Bounds	24
Compilation and Dispatch	24
Generic Traits	28
Coherence and the Orphan Rule	28

Trait Bounds	31
Marker Traits	33
Existential Types	34
Summary	35

3

DESIGNING INTERFACES

37

Unsurprising	38
Naming Practices	38
Common Traits for Types	39
Ergonomic Trait Implementations	40
Wrapper Types	40
Flexible	41
Generic Arguments	43
Object Safety	44
Borrowed vs. Owned	45
Fallible and Blocking Destructors	46
Obvious	47
Documentation	47
Type System Guidance	48
Constrained	50
Type Modifications	50
Trait Implementations	51
Hidden Contracts	53
Summary	56

4

ERROR HANDLING

57

Representing Errors	58
Enumeration	58
Opaque Errors	59
Special Error Cases	61
Propagating Errors	62
Summary	65

5

PROJECT STRUCTURE

67

Features	67
Defining and Including Features	68
Using Features in Your Crate	70
Workspaces	70
Project Configuration	73
Crate Metadata	73
Build Configuration	73
Conditional Compilation	78
Versioning	80
Minimum Supported Rust Version	81
Minimal Dependency Versions	82
Changelogs	83
Unreleased Versions	83
Summary	84

6		
TESTING		85
Rust Testing Mechanisms		86
The Test Harness		86
#[cfg(test)]		88
Doctests		90
Additional Testing Tools		92
Linting		92
Test Generation		93
Test Augmentation		96
Performance Testing		97
Summary		100
7		
MACROS		101
Declarative Macros		102
When to Use Them		102
How They Work		104
How to Write Declarative Macros		106
Procedural Macros		109
Types of Procedural Macros		109
The Cost of Procedural Macros		110
So You Think You Want a Macro		111
How Do They Work?		113
Summary		115
8		
ASYNCHRONOUS PROGRAMMING		117
What's the Deal with Asynchrony?		118
Synchronous Interfaces		118
Multithreading		119
Asynchronous Interfaces		120
Standardized Polling		121
Ergonomic Futures		121
async/await		124
Pin and Unpin		126
Going to Sleep		133
Waking Up		133
Fulfilling the Poll Contract		134
Waking Is a Misnomer		136
Tasks and Subexecutors		136
Tying It All Together with spawn		138
Summary		140
9		
UNSAFE CODE		141
The unsafe Keyword		142
Great Power		144
Juggling Raw Pointers		144

Calling Unsafe Functions	147
Implementing Unsafe Traits	151
Great Responsibility	153
What Can Go Wrong?	154
Validity	155
Panics	158
Casting	159
The Drop Check	160
Coping with Fear	163
Manage Unsafe Boundaries	163
Read and Write Documentation	164
Check Your Work	165
Summary	166

10 CONCURRENCY (AND PARALLELISM) 167

The Trouble with Concurrency	168
Correctness	168
Performance	169
Concurrency Models	172
Shared Memory	172
Worker Pools	173
Actors	174
Asynchrony and Parallelism	175
Lower-Level Concurrency	177
Memory Operations	177
Atomic Types	178
Memory Ordering	178
Compare and Exchange	184
The Fetch Methods	187
Sane Concurrency	188
Start Simple	188
Write Stress Tests	189
Use Concurrency Testing Tools	189
Summary	192

11 FOREIGN FUNCTION INTERFACES 193

Crossing Boundaries with extern	194
Symbols	194
Calling Conventions	198
Types Across Language Boundaries	200
Type Matching	200
Allocations	202
Callbacks	204
Safety	204
bindgen and Build Scripts	207
Summary	209

12		
RUST WITHOUT THE STANDARD LIBRARY		211
Opting Out of the Standard Library		212
Dynamic Memory Allocation		213
The Rust Runtime		215
The Panic Handler		215
Program Initialization		216
The Out-of-Memory Handler		216
Low-Level Memory Accesses		217
Misuse-Resistant Hardware Abstraction		219
Cross-Compilation		220
Summary		222
13		
THE RUST ECOSYSTEM		223
What's Out There?		224
Tools		224
Libraries		225
Rust Tooling		228
The Standard Library		230
Patterns in the Wild		233
Index Pointers		233
Drop Guards		234
Extension Traits		236
Crate Preludes		236
Staying Up to Date		237
What Next?		238
Learn by Watching		239
Learn by Doing		240
Learn by Reading		241
Learn by Teaching		242
Summary		243
INDEX		245