

Table Of Contents

Preface	vii
Acknowledgments	xi
Introduction	1
Part I Algorithms	
Computation and Algorithms — <i>Hansel and Gretel</i>	
1 A Path to Understanding Computation	19
2 Walk the Walk: When Computation Really Happens	33
Representation and Data Structures — <i>Sherlock Holmes</i>	
3 The Mystery of Signs	49
4 Detective's Notebook: Accessory after the Fact	63
Problem Solving and Its Limitations — <i>Indiana Jones</i>	
5 The Search for the Perfect Data Structure	83
6 Sorting out Sorting	103
7 Mission Intractable	121
Part II Languages	
Language and Meaning — <i>Over the Rainbow</i>	
8 The Prism of Language	141
9 Finding the Right Tone: Sound Meaning	159
Control Structures and Loops — <i>Groundhog Day</i>	
10 Weather, Rinse, Repeat	175
11 Happy Ending Not Guaranteed	189
Recursion — <i>Back to the Future</i>	
12 A Stitch in Time Computes Fine	205
13 A Matter of Interpretation	225
Types and Abstraction — <i>Harry Potter</i>	
14 The Magical Type	245
15 A Bird's Eye View: Abstracting from Details	263
Glossary	287
Notes	303
Index	313