

CONTENTS

Introduction	xi
1 Turning Aristotle into Arithmetic	1
2 Computing a Cognitive Revolution	27
3 Solving Problems	59
4 Language as a Formal System	77
5 The Limits of Logic	102
6 Categories, Spaces, and Features	119
7 Computing with Spaces	139
8 Brain Models and Mind Models	163
9 The Plot Deepens	180
10 Language as a Prediction Problem	204
11 The Missing Question	229
12 Probability Is the New Logic	238
13 Universal Laws of Cognition	260
14 Language as a Probability Distribution	282
15 Putting It All Together	294
Acknowledgments	301
Figure Credits	304
Notes	305
Bibliography	343
Index	361