

Contents

Foreword	ix
Acknowledgments	xi
Organization of this Book	xiii
Introduction	1
Stories / 1	
Connecting Information / 4	
Patterns / 5	
Patterns of Discovery / 5	
Forecasting Tools / 9	
The Big Picture / 10	
Forecasts / 11	
Chapter 1. Connecting Information	12
The Google Story / 13	
The Information Revolution / 20	
Defining Information / 21	
Looking Good / 23	
Google Connects Information / 25	
Patterns of Discovery / 27	
Forecast for Connecting Information / 27	

Chapter 2. Connecting Circuits	30
Moore's Law Story / 31	
Edison's Electric Light / 32	
The Vacuum Tube Diode / 33	
The First Programmable Computers / 35	
ENIAC / 36	
The Transistor / 39	
How Transistors Work / 41	
Proof of Principle for the Transistor / 42	
The Microprocessor / 43	
How Microprocessors Work / 45	
Moore's Law / 45	
Patterns of Discovery / 47	
Forecast for Connecting Circuits / 48	
Chapter 3. Connecting Chips	53
The Personal Computer Story / 55	
Vannevar Bush / 56	
Douglas Engelbart / 56	
Robert Taylor / 59	
J. C. R. Licklider / 60	
Alan Kay / 61	
Butler Lampson / 62	
Charles (Chuck) Thacker / 63	
Personal Computing / 65	
The Xerox Alto / 66	
Apple Computer / 67	
IBM PC / 69	
Patterns of Discovery / 71	
Forecast for Connecting Chips / 72	
Chapter 4. Connecting Processes	75
The Software Story / 76	
John von Neumann / 78	
Claude Shannon / 80	
The Evolution of Programming Languages / 82	
Sir Charles Antony (Tony) Richard Hoare / 85	
Software as an Industry / 87	

Software Productivity / 88	
Fourth Generation Languages / 89	
Proprietary Versus Open Standards / 90	
Emergent Fifth Generation Languages (5GLs) / 91	
Charles Simonyi / 92	
William H. Gates III / 95	
Linus Torvalds / 99	
Patterns of Discovery / 100	
Forecast for Connecting Processes / 100	

Chapter 5. Connecting Machines **103**

The Ethernet Story / 104	
Xerox PARC and Ethernet / 106	
Robert Metcalf / 107	
Patterns of Discovery / 111	
Forecast for Connecting Machines / 111	

Chapter 6. Connecting Networks **113**

The Internet Story / 114	
Vinton Cerf / 117	
Transition to the World Wide Web / 118	
Tim Berners-Lee / 120	
Patterns of Discovery / 126	
Forecast for Connecting Networks / 126	

Chapter 7. Connecting Devices **129**

The Ubiquitous Computing Story / 130	
Ubiquitous Computing / 132	
Mark Weiser / 133	
Jeff Hawkins / 135	
Patterns of Discovery / 139	
Forecast for Connecting Devices / 139	

Chapter 8. Connecting the Web **142**

The Ubiquitous Web Story / 143	
Michael Dertouzos / 145	
Project Oxygen / 146	
Perfect Search / 148	

Tim Berners-Lee and the Semantic Web / 150
Patterns of Discovery / 153
Forecast for Connecting the Web / 153

Chapter 9. Connecting Intelligence **155**

The Ubiquitous Intelligence Story / 156
Kurt Gödel / 158
Alan Turing / 160
Marvin Minsky / 165
Ubiquitous Intelligence / 167
The Web “Brain” / 168
What Is Web Intelligence? / 170
Patterns of Discovery / 171
Forecast for Connecting Intelligence / 171

Chapter 10. Connecting Patterns **174**

Ray Kurzweil / 175
Evolving Complex Intelligence / 178
Accelerating Returns and the Singularity / 180
The Software of Intelligence / 181
Patterns / 182
Connecting Patterns / 185
Patterns of Discovery / 185
Forecast for Connecting Patterns / 186
Epilogue / 186

Bibliography **187**

Glossary **199**

Index **205**