## Part I Predictable Software Development

1	Why	Software Effort Estimation?	3	
	1.1	Software Is Getting Complex	3	
	1.2	Software Development Is Getting Complex	3	
	1.3	Project Management Is a Key Success Factor	5	
	1.4	Effort Estimation Is the Basis for Effective Project Management	5	
	Furth	ner Reading	6	
2	Wha	t Is a Good Estimate?	9	
	Furth	ner Reading	10	
3	Why	the CoBRA Method?	11	
	Furth	ner Reading	12	
Par	t II	The CoBRA Method		
4	Princ	ciples of the CoBRA Method	15	
	4.1	Terminology	15	
	4.2	Components of an Effort Model	16	
	Furth	ner Reading	20	
5	Model Development and Validation			
	5.1	Process Overview	21	
	5.2	Step 1: Preparation and Planning	25	
	5.3	Step 2: Defining Size Measure	29	
	5.4	Step 3: Collecting Project Measurement Data	32	
	5.5	Step 4: Data Validation and Preprocessing	33	
	5.6	Step 5: Identifying and Defining Relevant Effort Factors	48	
	5.7	Step 6: Identifying Relevant Factor Interactions	77	
	5.8	Step 7: Quantifying Selected Relevant Effort Factors	85	
	5.9	Step 8: Collecting and Validating Historical Factor Data	91	
	5.10	Step 9: Collecting and Validating Effort Multiplier Data	95	
	5.11	Step 10: Building the Effort Model	110	

	5.12 5.13 Furth	Step 11: Validating the Effort Model	133 139 146
6	Mod	el Application	149
•	6.1	Process Overview	149
	6.2	Characterize Project Context	151
	6.3	Define Goals of Project Effort Estimation	153
	6.4	Choose Estimation Model and Plan Estimation	155
	6.5	Estimate Project Effort	158
	6.6	Analyze Estimation Performance	160
	6.7	Package and Communicate Estimation Results	163
		ner Reading	164
7	Usag	e Scenarios of a CoBRA Model	167
	7.1	Effort Estimation	167
	7.2	Risk Management	169
	7.3	Project Scope Negotiation	184
	7.4	Project Benchmarking	185
	7.5	Process and Productivity Improvement	186
	Furtl	ner Reading	188
Par	t III	Industrial Applications	
Par		Industrial Applications ware Design and Management, Germany	191
			191
	Soft	ware Design and Management, Germany	191 193
	Softv 8.1	ware Design and Management, Germany	191 193 194
	Softv 8.1 8.2	ware Design and Management, Germany	191 193 194 200
	Softv 8.1 8.2 8.3 8.4	ware Design and Management, Germany  Context Characteristics  Estimation Objectives  Model Development	191 193 194
	Softv 8.1 8.2 8.3 8.4 Furth	ware Design and Management, Germany Context Characteristics Estimation Objectives Model Development Benefits and Costs ner Reading  tete Systems, Australia	191 193 194 200 202 203
8	Softv 8.1 8.2 8.3 8.4 Furth	ware Design and Management, Germany Context Characteristics Estimation Objectives Model Development Benefits and Costs ner Reading  tte Systems, Australia Context Characteristics	191 193 194 200 202 203 203
8	8.1 8.2 8.3 8.4 Furth Aller 9.1 9.2	ware Design and Management, Germany Context Characteristics Estimation Objectives Model Development Benefits and Costs her Reading  tte Systems, Australia Context Characteristics Estimation Objectives	191 193 194 200 202 203 203 205
8	Softv 8.1 8.2 8.3 8.4 Furti Allet 9.1 9.2 9.3	ware Design and Management, Germany Context Characteristics Estimation Objectives Model Development Benefits and Costs her Reading  tte Systems, Australia Context Characteristics Estimation Objectives Model Development	191 193 194 200 202 203 203 205 206
8	Softv 8.1 8.2 8.3 8.4 Furth Allet 9.1 9.2 9.3 9.4	ware Design and Management, Germany Context Characteristics Estimation Objectives Model Development Benefits and Costs ner Reading  tte Systems, Australia Context Characteristics Estimation Objectives Model Development Benefits and Costs	191 193 194 200 202 203 203 205 206 216
8	Softv 8.1 8.2 8.3 8.4 Furth Allet 9.1 9.2 9.3 9.4	ware Design and Management, Germany Context Characteristics Estimation Objectives Model Development Benefits and Costs her Reading  tte Systems, Australia Context Characteristics Estimation Objectives Model Development	191 193 194 200 202 203 203 205 206
8	Softv 8.1 8.2 8.3 8.4 Furth Aller 9.1 9.2 9.3 9.4 Furth Oki	ware Design and Management, Germany Context Characteristics Estimation Objectives Model Development Benefits and Costs her Reading  te Systems, Australia Context Characteristics Estimation Objectives Model Development Benefits and Costs her Reading  Electric, Japan	191 193 194 200 202 203 203 205 206 216 217
9	Softv 8.1 8.2 8.3 8.4 Furth 9.1 9.2 9.3 9.4 Furth Oki 10.1	ware Design and Management, Germany Context Characteristics Estimation Objectives Model Development Benefits and Costs her Reading  te Systems, Australia Context Characteristics Estimation Objectives Model Development Benefits and Costs her Reading  Electric, Japan Context Characteristics	191 193 194 200 202 203 203 205 206 216 217 219 219
9	Softv 8.1 8.2 8.3 8.4 Furth 9.1 9.2 9.3 9.4 Furth Oki 10.1 10.2	ware Design and Management, Germany Context Characteristics Estimation Objectives Model Development Benefits and Costs her Reading  tte Systems, Australia Context Characteristics Estimation Objectives Model Development Benefits and Costs her Reading  Electric, Japan Context Characteristics Estimation Objectives  Estimation Objectives	191 193 194 200 202 203 205 206 216 217 219 221
9	Softv 8.1 8.2 8.3 8.4 Furti 9.1 9.2 9.3 9.4 Furti Oki 10.1 10.2 10.3	ware Design and Management, Germany Context Characteristics Estimation Objectives Model Development Benefits and Costs her Reading  te Systems, Australia Context Characteristics Estimation Objectives Model Development Benefits and Costs her Reading  Electric, Japan Context Characteristics Estimation Objectives Model Development	191 193 194 200 202 203 205 206 216 217 219 221 222
9	Softv 8.1 8.2 8.3 8.4 Furti 9.1 9.2 9.3 9.4 Furti Oki 10.1 10.2 10.3 10.4	ware Design and Management, Germany Context Characteristics Estimation Objectives Model Development Benefits and Costs her Reading  tte Systems, Australia Context Characteristics Estimation Objectives Model Development Benefits and Costs her Reading  Electric, Japan Context Characteristics Estimation Objectives  Estimation Objectives	191 193 194 200 202 203 205 206 216 217 219 221

Contents	xxiii

11	Siemens Information Systems, India						
	11.1	Context Characteristics	255				
	11.2	Estimation Objectives	257				
	11.3	Model Development	258				
12	Japai	n Manned Space Systems, Japan	285				
	12.1	Context Characteristics	285				
	12.2	Estimation Objectives	288				
	12.3	Model Development	289				
	12.4	Benefits and Costs	295				
	Furth	er Reading	296				
Apj	pendix	: Example List of Relevant Effort Factors	297				
Glo	ssary		303				
Bib	liogra	phy	311				
Abo	About the Author						
The	Frau	nhofer Institute for Experimental					
Sof	tware	Engineering (IESE)	317				
Ind	ex		319				