

IAN SOMMERVILLE

Software Engineering

6th Edition

Suranaree University of Technology



31051000621512



Contents

Preface

v

Chapter 1	Introduction	3
1.1	FAQs about software engineering	5
1.2	Professional and ethical responsibility	14
	Key points	17
	Further reading	18
	Exercises	18
Chapter 2	Computer-based system engineering	20
2.1	Emergent system properties	22
2.2	Systems and their environment	24
2.3	System modelling	26
2.4	The system engineering process	29
2.5	System procurement	37

Key points	39
Further reading	40
Exercises	40

Chapter 3 Software processes 42

3.1 Software process models	44
3.2 Process iteration	51
3.3 Software specification	55
3.4 Software design and implementation	56
3.5 Software validation	60
3.6 Software evolution	63
3.7 Automated process support	63
Key points	68
Further reading	68
Exercises	69

Chapter 4 Project management 71

4.1 Management activities	73
4.2 Project planning	75
4.3 Project scheduling	78
4.4 Risk management	84
Key points	90
Further reading	91
Exercises	92

Chapter 5 Software requirements 97

5.1 Functional and non-functional requirements	100
5.2 User requirements	106
5.3 System requirements	109

5.4	The software requirements document	115
	Key points	119
	Further reading	119
	Exercises	120
Chapter 6	Requirements engineering processes	121
6.1	Feasibility studies	123
6.2	Requirements elicitation and analysis	124
6.3	Requirements validation	137
6.4	Requirements management	139
	Key points	145
	Further reading	145
	Exercises	146
Chapter 7	System models	148
7.1	Context models	150
7.2	Behavioural models	153
7.3	Data models	158
7.4	Object models	160
7.5	CASE workbenches	166
	Key points	168
	Further reading	169
	Exercises	169
Chapter 8	Software prototyping	171
8.1	Prototyping in the software process	174
8.2	Rapid prototyping techniques	180
8.3	User interface prototyping	188
	Key points	189
	Further reading	190
	Exercises	190

Chapter 9	Formal specification	192
9.1	Formal specification in the software process	194
9.2	Interface specification	197
9.3	Behavioural specification	204
	Key points	209
	Further reading	210
	Exercises	210
Chapter 10	Architectural design	215
10.1	System structuring	219
10.2	Control models	224
10.3	Modular decomposition	229
10.4	Domain-specific architectures	233
	Key points	236
	Further reading	237
	Exercises	237
Chapter 11	Distributed systems architectures	239
11.1	Multiprocessor architectures	243
11.2	Client-server architectures	244
11.3	Distributed object architectures	249
11.4	CORBA	252
	Key points	257
	Further reading	258
	Exercises	258
Chapter 12	Object-oriented design	260
12.1	Objects and object classes	262
12.2	An object-oriented design process	267

12.3 Design evolution	280
Key points	282
Further reading	282
Exercises	283

Chapter 13 Real-time software design 285

13.1 System design	287
13.2 Real-time executives	291
13.3 Monitoring and control systems	295
13.4 Data acquisition systems	300
Key points	303
Further reading	303
Exercises	304

Chapter 14 Design with reuse 306

14.1 Component-based development	310
14.2 Application families	318
14.3 Design patterns	322
Key points	325
Further reading	325
Exercises	326

Chapter 15 User interface design 327

15.1 User interface design principles	330
15.2 User interaction	332
15.3 Information presentation	334
15.4 User support	340
15.5 Interface evaluation	345
Key points	347
Further reading	348
Exercises	348

Chapter 16	Dependability	353
16.1	Critical systems	356
16.2	Availability and reliability	359
16.3	Safety	364
16.4	Security	367
	Key points	369
	Further reading	369
	Exercises	370
Chapter 17	Critical systems specification	371
17.1	Software reliability specification	373
17.2	Safety specification	379
17.3	Security specification	387
	Key points	389
	Further reading	389
	Exercises	390
Chapter 18	Critical systems development	392
18.1	Fault minimisation	393
18.2	Fault tolerance	400
18.3	Fault-tolerant architectures	410
18.4	Safe system design	413
	Key points	414
	Further reading	415
	Exercises	415
Chapter 19	Verification and validation	419
19.1	Verification and validation planning	423
19.2	Software inspections	425

19.3 Automated static analysis	431
19.4 Cleanroom software development	434
Key points	437
Further reading	438
Exercises	438

Chapter 20 Software testing 440

20.1 Defect testing	442
20.2 Integration testing	452
20.3 Object-oriented testing	458
20.4 Testing workbenches	462
Key points	464
Further reading	465
Exercises	466

Chapter 21 Critical systems validation 467

21.1 Formal methods and critical systems	469
21.2 Reliability validation	470
21.3 Safety assurance	476
21.4 Security assessment	483
Key points	484
Further reading	484
Exercises	485

Chapter 22 Managing people 489

22.1 Limits to thinking	490
22.2 Group working	497
22.3 Choosing and keeping people	503

22.4 The People Capability Maturity Model	506
Key points	508
Further reading	509
Exercises	509

Chapter 23 Software cost estimation 511

23.1 Productivity	513
23.2 Estimation techniques	518
23.3 Algorithmic cost modelling	520
23.4 Project duration and staffing	531
Key points	533
Further reading	533
Exercises	534

Chapter 24 Quality management 535

24.1 Quality assurance and standards	539
24.2 Quality planning	544
24.3 Quality control	546
24.4 Software measurement and metrics	547
Key points	555
Further reading	555
Exercises	556

Chapter 25 Process improvement 557

25.1 Process and product quality	560
25.2 Process analysis and modelling	562
25.3 Process measurement	566
25.4 The SEI Process Capability Maturity Model	568
25.5 Process classification	573
Key points	576
Further reading	576
Exercises	577

Chapter 26	Legacy systems	581
26.1	Legacy system structures	583
26.2	Legacy system design	587
26.3	Legacy system assessment	592
	Key points	598
	Further reading	599
	Exercises	599
Chapter 27	Software change	601
27.1	Program evolution dynamics	603
27.2	Software maintenance	605
27.3	Architectural evolution	614
	Key points	620
	Further reading	620
	Exercises	621
Chapter 28	Software re-engineering	622
28.1	Source code translation	626
28.2	Reverse engineering	628
28.3	Program structure improvement	629
28.4	Program modularisation	632
28.5	Data re-engineering	634
	Key points	638
	Further reading	639
	Exercises	639
Chapter 29	Configuration management	641
29.1	Configuration management planning	644
29.2	Change management	647

29.3	Version and release management	650
29.4	System building	655
29.5	CASE tools for configuration management	656
	Key points	660
	Further reading	661
	Exercises	661
	References	663
	Index	679