

SOFTWARE ESTIMATION BEST PRACTICES, TOOLS & TECHNIQUES

A Complete Guide for
Software Project Estimators



MURALI CHEMUTURI

TABLE OF CONTENTS

Foreword	xi
Preface	xiii
About the Author	xvii
Acknowledgments	xix
Web Added Value™	xxi
Chapter 1: Software Estimation	1
Background	1
What Is Software Estimation?	2
Why Is Software Estimation Important?	4
When Is Software Estimation Carried Out?	4
Traditional Cost Estimation	5
Summary	8
Chapter 2: Paradoxes of Software Estimation	9
The Paradox of Why Software Estimation Is Performed	10
The Paradox of Software Size	11
The Paradox of Software Productivity	12
The Paradox of Offering Fixed Bids	14
The Paradox of Actual versus Estimated Values	15
The Paradox of Uncertainty	17
Summary	19
Chapter 3: Software Estimation from Scratch	21
Breaking the Project Down into Components and Constructing the Work Breakdown Structure	22

Complexity of Components	25
Appropriate Software-Sizing Technique	26
Applying the Productivity Figure	26
Uncertainty in Estimation	27
The Impact of Project Execution on Estimation	29
Summary	29
Chapter 4: Software Estimation by Project Type	31
Classification of Software Projects	32
Projects Based on the Software Development Life Cycle	33
Full Life Cycle Projects	33
Partial Life Cycle Projects	33
Projects Based on How a Software Solution Is Arrived at	35
Fresh Development of Entire Software from Scratch	35
Software Implementation and Customization of a Commercial Off-the-Shelf Product	35
Porting of Software	36
Migration of Software	37
Conversion Projects	39
Software Maintenance Projects	39
Defect Fixing	40
Operational Support	41
Fixing Odd Behavior	42
Software Modification	42
Functional Expansion	43
Agile Software Development Projects	44
Web Projects	45
Summary	47
Chapter 5: Approaches to Software Estimation	49
Ad Hoc Approach	50
Process-Driven Approach	50
Gross Estimates Approach	51
Detailed Estimates Approach	52
Software Size Estimates	52
Software Development Effort Estimates	53
The Delphi Technique for Software Estimation	54
Selection of Experts	54
Briefing the Experts	55

Collation of Estimates Received from the Experts	55
Convergence of Estimates and Finalization	56
Merits and Demerits of the Delphi Technique	56
Analogy-Based Software Estimation	57
Selection of Similar Past Projects	58
Shortlisting of Past Projects	60
Analogy-Based Estimation in Software Maintenance	64
Merits and Demerits of Analogy-Based Estimation	64
Summary	65
Chapter 6: Software Size Estimation	67
Measuring the Size of What, Exactly?	67
Approaches to Software Size Measurement	68
Concerns with Software Size Estimation	70
Lines of Code	71
Merits and Demerits of Lines of Code	73
Function Points	73
External Input	75
External Output	76
External Inquiry	77
Internal Logical File	78
External Interface File	78
Obtaining the Unadjusted Function Point Count	79
Value Adjustment Factor	80
Obtaining the Adjusted Function Point Count	82
Merits and Demerits of Function Points	82
Use Case Points	84
Merits and Demerits of Use Case Points	87
Object Points	88
Merits and Demerits of Object Points	89
Mark II Function Point Analysis	90
Merits and Demerits of Mark II Function Point Analysis	94
Summary	94
Chapter 7: Software Size Units	97
Definition of Software Size Unit	98
Procedure for Software Size Estimation Using Software Size Units	99
Software Development Effort Estimation from Software Size Units	100
How to Obtain Productivity Figures	103

Frequently Asked Questions about Software Size Units Computation	104
Merits and Demerits of Software Size Units	105
Summary	105
Chapter 8: Software Estimation—Complexity or Density?	107
The Paradox of Complexity vis-à-vis Size	108
Density, Not Complexity	112
Summary	113
Chapter 9: Software Development Effort Estimation	115
Effort Estimation Using Software Size	115
The Present Scenario	115
The Suggested Scenario	117
Influence of Software Development Methodologies on Software Estimation	118
Constructive Cost Model (COCOMO)	120
Basic COCOMO	120
Intermediate COCOMO	121
Advanced COCOMO	122
COCOMO II	123
Merits and Demerits of COCOMO	123
Task-Based Estimation	124
Arriving at Software Development Effort Using Task-Based Estimation	128
Merits and Demerits of Task-Based Estimation	133
Summary	133
Chapter 10: Productivity for Software Estimators	135
Productivity	135
Concerns with Productivity	136
Standard Time	137
The Productivity Path	140
Classification of Software Development Activities	142
How Do We Arrive at Productivity?	144
Empirical Methods	144
Work Measurement	145
Capacity vis-a-vis Productivity	149
My Recommendation for How to Determine Productivity	150
Summary	150

Chapter 11: Schedule Estimation for Software Development Projects ...	153
Initial Work Breakdown Structure	154
Work Breakdown Structure with Predecessors Defined	155
Work Breakdown Structure with Initial Dates	157
Work Breakdown Structure with Resource Allocation	159
Scheduling in Practice	161
Graphic Representation of Schedules	161
Summary	162
Chapter 12: Software Development Cost Estimation	165
Pricing Models	165
Cost of Effort	169
Summary	172
Chapter 13: Test Size and Effort Estimation	173
Testing Basics	173
Testing Scenarios	174
Project Testing/Embedded Testing	174
Product Testing	175
The “How” of Testing	177
Test Strategy	179
Test Estimation	180
Approaches to Test Effort Estimation	181
Software-Size-Based Estimation	181
Test-Case-Enumeration-Based Estimation	183
Task (Activity)-Based Estimation	184
Issues in Sizing Testing Projects	186
Who Needs Test Size Estimation?	188
Sizing a Testing Project	189
Weights	189
Merits and Demerits of Software Test Unit Estimation	191
Final Words about Test Effort Estimation	192
Summary	193
Chapter 14: Pitfalls and Best Practices in Software Estimation	195
Pitfalls in Software Estimation	196
Inexperienced Estimators	196
Lack of Training	197
Lack of Historical Data	198

Inadequate Duration for Estimation	199
Nonconformance to Reviews	199
Not Measuring the Software Size of the Software Product Delivered	200
Lack of Causal Analysis of Variances	200
Usage of a Single Productivity Figure	201
Absence of Software Estimation Tools	201
Over- or Underestimation	202
Best Practices in Software Estimation	203
Organizational Support for Software Estimation	204
Software Estimation Process	208
Process	208
Final Words on the Software Estimation Process	213
Presentation of Software Estimates	213
Summary	216
Chapter 15: Criteria for Selecting a Software Estimation Tool	217
Units of Measure for Software Size	217
A Common Unit of Measure for Software Size	218
Software Cost Estimation	218
Scheduling the Software Project	219
Estimation for Partial Life Cycle Projects	220
Usability	220
Usage of Popular Techniques	221
Auditability	221
Reporting Capability	222
Estimator Productivity	222
Summary	222
Appendix A: Variance Analysis between Actual and Estimated Values	225
Appendix B: Project Types and Suitable Software Estimation Techniques	237
Appendix C: Estimation Sheet for Delphi Technique	239
Appendix D: Deriving Productivity from Past Projects	243
Appendix E: Suggested Phases and Tasks for Task-Based Estimation ...	251

Appendix F: Sample Process Definition for Software Estimation	259
Appendix G: Estimation Presentation Template	265
Appendix H: Estimation Request Note Template	269
Appendix I: Quick Reference	273
Appendix J: Abbreviations	281
Index	285