

Function Point Analysis

Measurement Practices for Successful Software Projects

> David Garmus David Herron

Foreword by Capers Jones

Contents

Foreword xv

Preface xix

Introduction xxiii

Basic Counting Rules xxiv \$
Advanced Counting xxiv

Preparing for Certification xxv

What's Different? xxv

Software Measurement xxv

Function Points and the Executive xxv

Function Point Utilization xxvi

Automation xxvi

Industry Benchmarking Data xxvi

The International Function Point Users Group xxvii

About the Authors xxxi

CHAPTER 1 SOFTWARE MEASUREMENT

Introduction 1
The Need for Software Measurement 2
Basic Software Measurement Elements 4
Software Measurement Model: Quantitative and Qualitative Elements 5
World-Class Measurement Program 9
Entry Level 9
Basic Level 10
Industry Leader Level 10
World-Class Level 11
Establishing a World-Class Measurement Program 12
Discovery Phase 13
Gap Analysis Phase 17

Summary 19

viii Contents

CHAPTER 2 EXECUTIVE INTRODUCTION TO FUNCTION POINTS 21

Introduction 21
Historical Perspective 21
Balanced Scorecard 25
Return on Investment 25
Unit of Work 26
Function Points 28
Defining Value 30
Time to Market 31
Accountability 31
Summary 31

CHAPTER 3 MEASURING WITH FUNCTION POINTS 33

Introduction 33
Function Points in the Lifecycle 34
Function Point Measures 34
Productivity 34
Quality 37
Financial 39
Maintenance 40
Using Function Point Measurement Data Effectively 44
Developing a Measurement Profile 45
Available Industry Comparisons 45

Summary 47

CHAPTER 4 USING FUNCTION POINTS EFFECTIVELY 49

Introduction 49
Project Manager Level: Estimating Software Projects
Using Function Points 50
IT Management Level: Establishing Performance Benchmarks 55
Industry Best Practices 61

Organization Level: Establishing Service-Level Measures 62 Project and Application Outsourcing 62 Maintenance Outsourcing 63 AD/M Outsourcing 66 Summary 68

CHAPTER 5

SOFTWARE INDUSTRY BENCHMARK DATA

Introduction 69 How IT Is Using Industry Data 70 Benchmarking 71 Concerns with Industry Data 72 Representativeness 73 Consistency 73 Standard Definitions 74 What Role Do Function Points Play? 74 Sources of Industry Data 75

The Gartner Group 75

META Group 76

Rubin Systems, Inc. 76

Software Productivity Research 77

ISBSG 77

Compass America 78

The David Consulting Group 78

The Benchmarking Exchange 78

Hackett Benchmarking & Research

Hope for the Future 79

Summary 80

CHAPTER 6

INTRODUCTION TO FUNCTION POINT ANALYSIS 83

Introduction 83 The Function Point Counting Process 84 The Process Used to Size Function Points 84 Types of Counts 88
Identifying the Counting Scope and the Application Boundary 89
Summary 91

CHAPTER 7 SIZING DATA FUNCTIONS 93

Introduction 93

Data Functions 94

Internal Logical Files 95

External Interface Files 98

Complexity and Contribution: ILFs and EIFs 100

An Example of Counting ILFs and EIFs 103

Summary 108

CHAPTER 8 SIZING TRANSACTIONAL FUNCTIONS 111

Transactional Functions 112

External Inputs 113

Complexity and Contribution: Els 117

An Example of Counting Els 118

External Outputs 123

Complexity and Contribution: EOs 128

An Example of Counting EOs 129

External Inquiries 134

Complexity and Contribution: EQs 137

An Example of Counting EQs 139

Summary 142

Introduction 111

CHAPTER 9 GENERAL SYSTEM CHARACTERISTICS 145

Introduction 145
The Process 146
General System Characteristics 147
1. Data Communications 148
2. Distributed Data Processing 148

Contents

1	73	r	1.40
3.	Per	formance	149

- 4. Heavily Used Configuration 150
- 5. Transaction Rate 151
- 6. Online Data Entry 151
- 7. End User Efficiency 152
- 8. Online Update 153
- 9. Complex Processing 154
- 10. Reusability 155
- 11. Installation Ease 155
- 12. Operational Ease 156
- 13. Multiple Sites 157
- 14. Facilitate Change 158

Value Adjustment Factor 159

Summary 159

CHAPTER 10 CALCULATING AND APPLYING FUNCTION POINTS 161

Introduction 161

Final Adjusted Function Point Count 161

Counting a Catalog Business: An Example 162

Function Point Calculations and Formulas 167

Development Project Function Point Count 167

Enhancement Project Function Point Count 167

Application Function Point Count 169

Summary 170

CHAPTER 11 CASE STUDIES IN COUNTING 173

Introduction 173

Three Case Studies 173

Problem A 173

Problem B 175

Problem C 175

Answers to the Three Case Studies 179

A Short Case Study in Project Management 182

The Problem 182

Answers 185

A Function Point Counting Exercise in Early Definition 186

The Problem 186

Answers 188

CHAPTER 12 COUNTING ADVANCED TECHNOLOGIES 191

Introduction 191
Object-Oriented Analysis 191
Client-Server Applications 195
Application Boundary 196
Data Functions 196
Technical Features 197
Transactional Functions 197
Web-Based Applications 199

Application Boundary 200
Functionality of Web-Based Applications 200

Data Warehouse Applications 204

Functionality of Data Warehouse Applications 205

Concerns about Productivity Rates for Data Warehouse Applications

Ouery/Report Congretors 206

Query/Report Generators 206

Data Functionality 206

Transactional Functionality 206

Summary 207

CHAPTER 13 COUNTING A GUI APPLICATION 209

Introduction 209

Counting GUI Functionality 209

GUI Counting Guidelines 210

Exercise in Counting a GUI System 212

- 1. Determine the Type of Function Point Count 212
- 2. Identify the Counting Scope and the Application Boundary 212
- 3 and 4. Identify All Data and Transactional Functions and Their Complexity 212
- 5. Determine the Unadjusted Function Point Count 228
- 6. Determine the Value Adjustment Factor 229
 - 7. Calculate the Final Adjusted Function Point Count 230

Contents xiii

CHAPTER 14 COUNTING AN OBJECT-ORIENTED APPLICATION 231

Introduction 231

Functional Description of Personnel Query Service 231

Starting Personnel Query Service 233

Query 234

Update 234

Create 235

Delete 236

Add and Delete Title, Location, and Organization Records 237

Add and Delete an Employee's Picture 237

Exit 237

Object Model for Personnel Query Service 238

System Diagram for Personnel Query Service 239

Function Point Analysis for Personnel Query Service 239

CHAPTER 15 TOOLS 243

Introduction 243

Basic Tool Selection Criteria 244

Selecting a Function Point Repository Tool 245

Selecting a Project-Estimating Tool 246

Conducting a Proof of Concept 248

- 1. Identification of the Current Estimating Problem 249
- 2. Definition of the Deliverable 249
- 3. Process and Tool Selection 249
- 4. Project Selection 250
- 5. Review of the Estimating Process with the Project Managers 250
- 6. Sizing and Complexity Analysis 250
- 7. Identification of Project Variables 252
- 8. Analysis of the Data 252
- 9. Review of the Estimate 253
- 10. Assessment of the Process 253

Summary 254

CHAPTER 16 PREPARING FOR THE CFPS EXAM 255

Practice Certified Function Point Specialist Exam 255

Part II 255

Part III 274

Answer Sheet: Part I 284
Answer Sheet: Part II 285

Appendix A 287
Project Profile Worksheet 287

Answer Sheet: Part III 285

Appendix B 297

Project Profile Worksheet Guidelines 297

Appendix C 309

Complexity Factors Project Worksheet 309

Appendix D 317
Sample Project Analysis 317

Appendix E 323
Frequently Asked Questions (FAQs) 323

Appendix F 337

Answers to the CFPS Practice Exam 337

Bibliography 345 Index 351