Index

acknowledgements, xv
acronyms
  list of, xix–xxiv
Action Execution Content Proportion (AECP)
  description of, 158
  formulae for, 172
  significance of the term, 321
  summary of, 186
Action Execution Operations (AEO)
  description of the Software Component’s Feature
    Measurement (SCFM), 119
  formulae for the Software Component’s Feature
    Measurement (SCFM), 125
  significance of the term, 321
advanced diagnostics, 214
  case: high computational operations in, 215
  case: high functional data contents in, 214
  case: high memory traffic in, 215
  case: high user interaction in, 215
  case: low error handling contents in, 215
  case: low error handling level in, 215
  cases, criteria, and inferences in, 214
  status of the Software Performance Quality
    Indicators (SPQIs) in, 214
  status of the SPQI Error Handling Capability
    (EHC) in, 215
  status of the SPQI–SOI Computational Operations
    Level (COL) in, 215
  status of the SPQI–SOI Memory Traffic Level
    (MTL) in, 215
  status of the SPQI–SOI User Interaction Level
    (UIL) in, 215
  status of the SPQI–SSI Error Handling Proportion
    (EHP) in, 215
  status of the SPQI–SSI Functional Data
    Complexity and Size (FDCS) in, 214
  advantages of the FSSM over other methodologies
  examples of, 239
  answers to the exercises, 395–396

author
  information about, xvii

basic diagnostics, 209
  case: Data Classes without Class Methods in, 210
  case: error handling missing or insufficient in, 211
  case: functional data handling incorrect in the
    Input/Output Operations in, 213
  case: functional data handling incorrect in the
    Memory Operations in, 212
  case: functional data handling incorrect in the
    Message Send/Receive Operations in, 213
  case: messages for external communication
    defined but not used in, 210
  case: messages for external communication used
    but not defined in, 210
  case: missing features in the Functional Data,
    Functionality Execution, User Interface, and
    Message Exchange Parts of the FRS in, 212
  case: more actions performed than the described
    operations in, 214
  case: user screens for input/output devices used
    but not defined in, 211
  case: user screens for input/output interactions
    defined but not used in, 211
  cases, criteria, normal conditions, inferences,
  cautions, and exceptions in, 209
relationship of the Action Execution Operations
  (AEO), Memory Operations (MO), Input/Output
  Operations (IOO), Message Exchange Operations
  (MEO), Computational Operations (CO), Logical
  Operations (LO), Decision Execution Operations
  (DEO), Repeat Execution Operations (REO), and
  Execution Flow Control Operations (EFCO) in, 214
Index

basic diagnostics (Continued)
relationship of the Data Class Entities (DCE) and Class Method Entities (CMDE) in, 210
relationship of the Error Handling Operations (EHO) and Action Execution Operations (AEO) in, 211
relationship of the Input/Output Operations Functional Data Entities (IOFE) and Input/Output Operations (IOO) in, 213
relationship of the Input/Output Operations (IOO) and User Interface Screen Entities (UISE) in, 211
relationship of the Memory Operations Functional Data Entities (MOFE) and Memory Operations (MO) in, 212
relationship of the Message Exchange Operations Functional Data Entities (EOFE) and Message Exchange Operations (MEO) in, 213
relationship of the Message Exchange Operations (MEO) and Notifying Message Entities (NME) in, 210
Software Component’s Feature Measurements (SCFMs) relationships in, 209
status of the Functional Data Missing Entities (FDME), Functionality Execution Missing Entities (FEME), User Interface Missing Entities (UIME), and Message Exchange Missing Entities (MEME) in, 212

book part
1 – FSSM introduction, 1–50
2 – FSSM software view, 51–76
3 – FSSM measurements, 77–134
4 – FSSM estimations and indications, 135–188
5 – FSSM summary charts, 189–206
6 – FSSM strengths, 207–244
7 – FSSM usage example, 245–310
8 – concluding information, 311–318
9 – glossary, 319–390
10 – list of figures and answers to exercises, 391–396

Class Method (CM)
significance of the term, 322

Class Method Entities (CMDE)
description of the Software Component’s Feature Measurement (SCFM), 119
formulae for the Software Component’s Feature Measurement (SCFM), 125
significance of the term, 322

Common Software Measurement International Consortium (COSMIC)
significance of the term, 322

companions websites
information about, xxv

Computational Operation Content Proportion (COCP)
description of, 158
formulae for, 171
significance of the term, 323
summary of, 185

Computational Operations (CO)
description of the Software Component’s Feature Measurement (SCFM), 119
formulae for the Software Component’s Feature Measurement (SCFM), 124
significance of the term, 323
summary of, 187

COSMIC
collection of the FSSM to, 217
specific advantages over, 234

COSMIC coverage
collection of the FSSM coverage in comparison with, 228
currently available methodologies
advantages of the FSSM over, 231

Data Class Attribute Entities (DAE)
description of the Software Component’s Feature Measurement (SCFM), 118
formulae for the Software Component’s Feature Measurement (SCFM), 123
significance of the term, 324

Data Class Entities (DCE)
description of the Software Component’s Feature Measurement (SCFM), 118
formulae for the Software Component’s Feature Measurement (SCFM), 123
significance of the term, 324

Data Class Field Entities (DFE)
description of the Software Component’s Feature Measurement (SCFM), 118
formulae for the Software Component’s Feature Measurement (SCFM), 124
significance of the term, 325

Data Collection (DCL), 20
significance of the term, 325

Decision Execution Content Proportion (DECP)
description of, 158
formulae for, 171
significance of the term, 325  
summary of, 185
Decision Execution Level (DEL)  
description of, 162  
formulae for, 179  
significance of the term, 325  
summary of, 187
Decision Execution Operations (DEO)  
description of the Software Component’s Feature Measurement (SCFM), 119  
formulae for the Software Component’s Feature Measurement (SCFM), 125  
significance of the term, 326  
summary of, 187
Deficiency in the Functional Requirements Specifications (FRS)  
Software Structural Indicator (SSI) denoting  
description of, 160  
formulae of, 175  
summary of, 186
Error Handling Capability (EHC)  
description of, 163  
formulae for, 181  
significance of the term, 326  
summary of, 187
Error Handling Operations (EHO)  
description of the Software Component’s Feature Measurement (SCFM), 119  
formulae for the Software Component’s Feature Measurement (SCFM), 125  
significance of the term, 326
Error Handling Proportion (EHP)  
description of, 159  
formulae for, 173  
significance of the term, 327  
summary of, 186
Execution Flow Control Content Proportion (EFCCP)  
description of, 159  
formulae for, 172  
significance of the term, 327  
summary of, 186
Execution Flow Control Level (EFCL)  
description of, 162  
formulae for, 180  
significance of the term, 327  
summary of, 187
Execution Flow Control Operations (EFCO)  
description of the Software Component’s Feature Measurement (SCFM), 119  
formulae for the Software Component’s Feature Measurement (SCFM), 125  
significance of the term, 328  
exercises  
Chapter 1, 13  
answers to, 395  
Chapter 2, 49  
answers to, 395  
Chapter 3, 58  
answers to, 395  
Chapter 4, 75  
answers to, 396  
Chapter 5, 96  
answers to, 396  
Chapter 6, 114  
answers to, 396  
Chapter 7, 133  
answers to, 396  
Chapter 8, 152  
answers to, 396  
Chapter 9, 187  
answers to, 396  
extisting methodologies  
conspicuous, significant advantages over, 231  
extisting software size measurement methodologies coverage capabilities of the FSSM in comparison with some, 226  
extisting software size measurement methodologies coverage the FSSM coverage in comparison with, 228  
External Communication Functional Data Level (ECDL)  
description of, 164  
formulae for, 182  
significance of the term, 328  
summary of, 187
External Communication Level (ECL)  
description of, 163  
formulae for, 181  
significance of the term, 328  
summary of, 187
External Communication Proportion (ECP)  
description of, 159  
formulae for, 173  
significance of the term, 329  
summary of, 186
FSSM  
comprehensive coverage and completeness of, 20  
conclusion about, 317  
summary of, 318  
constituents of lists and brief descriptions of, 36  
source of information for, 46  
summary charts of, 191
Index

FSSM (Continued)
convertibility and ISO/IEC standards compliance of
summary of, 225
certainty and ISO/IEC Standards Compliance of, 217–225
certainty of, 19
coverage of, 19
detection of deficiencies in the Functional Requirements Specifications (FRS) in, 21
development methodology and programming language independence of, 18
distinguishing unique key features of, 20
effort estimation in, 21
effort estimation assumption in, 20
equivalent measurements of COSMIC in, 217
equivalent measurements of the COSMIC methodology in
table for, 218
example for using, 247–310
summary of, 306
functional domain of, 16
functional requirements description contents for, 16
functional requirements description level for, 17
glossary of terms and their significance in, 321–389
improvements possibilities in, 316
summary of, 318
information/procedure flow diagram of
figure of, 23
ISO/IEC 14143–1 compliance of, 19
table for, 219
ISO/IEC standards compliance of, 218
summary of, 225
known limitations of, 316
summary of, 318
known limitations, improvement scope and conclusion for, 316–318
summary of, 318
mapping of the usage of, 15
methodology users background for, 18
name, version, and localization of, 19
performance indication in, 21
purpose of, 15
salient characteristics of, 15
scope and borderline definition in, 18
significant advantages over other existing software size measurement methodologies including
COSMIC and IFPUG of, 22
summary of, 241
simple mathematical calculations in, 22
software analysis – size determination and effort estimation, static structure, and dynamic characteristics in, 137
summary of, 150
Software Component’s Feature Measurements and Software Component’s Measurements in,
116–134
summary of, 131
Software Component’s Feature Measurements and Software Performance Quality Indicators in
software diagnostics based on,
209–216
summary of, 216
Software Component’s Feature Point Counts in,
97–115
summary of, 113
usage and value of
summary of, 114
Software Component’s Feature Points in, 79–96
summary of, 95
usage, presence, and quantity of
summary of, 95
Software Component’s Measurable Features in,
59–76
summary of, 74
software diagnostics in, 21
Software Performance Quality Indicators (SPQIs) in
summary of, 183
Software Performance Quality Indicators for static structure and dynamic characteristics in,
153–188
Software Size Determination and Effort Estimations in, 137–152
summary of, 150
Software’s Measurable Components in,
53–58
summary of, 57
Software’s Measurable Components (SMCs) and Software Component’s Measurable Features (SCMF) coverage capability comparison of the COSMIC and IFPUG with
table for, 229
source of input information for, 15
summary charts of, 191–206
summary of, 206
summary diagram part 1/5 of
general overview (1/6) of the FRS, SMCs, and SCMFs in
figure of, 25
general overview (2/6) of the FRS, SMCs, SCMFs, SCFPs, and SCFPCs in figure of, 26
general overview (3/6) of the FRS, SMCs, and SCMFs in figure of, 27
general overview (4/6) of the FRS, SMCs, SCMFs, SCMs, and SSEEs in figure of, 28
general overview (5/6) of the SCMFs, SCMs, and SPQIs–SSIs in figure of, 29
general overview (6/6) of the SCMFs, SCMs, and SPQIs–SOIs in figure of, 30
summary diagram part 2/5 of SCMFs in figure of, 31
summary diagram part 3/5 of SCMs in figure of, 32
summary diagram part 4/5 of SSEEs in figure of, 33
summary diagram part 5/5 of SPQIs (1/2) of the type SSIs in figure of, 34
SPQIs (2/2) of the type SOIs in figure of, 35
summary part 1/5 chart 1/1 of SMCs, SCMFs, SCFPs, and SCFPCs in table for, 192
summary part 2/5 chart 1/1 of SCMFs in table for, 193
summary part 3/5 chart 1/1 of SCMs in table for, 194
summary part 4/5 chart 1/1 of SSEEs in table for, 195
summary part 5/5 chart 1/2 of SPQIs – SSIs in table for, 196
summary part 5/5 chart 2/2 of SPQIs – SOIs in table for, 197
synonym terms of the ISO/IEC 14143–1/–2 and, 19
synonym terms used in the ISO/IEC 14143–1/–2 standards and table for, 19
synoptic description of, 22

usage and significance of some general terms utilized in, 20
usage of consolidation of results effort estimate for, 314
effort estimate for, 313–315
summary of, 315
initial reading and preparation effort estimate for, 313
report preparation effort estimate for, 314
software applications characteristics for, 16
Software Component’s Feature Points (SCFPs) counting effort estimate for, 314
Software Component’s Feature Point (SCFP) counting, analysis, and report preparation effort estimate for, 313
total effort estimate for, 315

Functional Data (FD)
significance of the term, 329

Functional Data Complexity and Size (FDCS)
description of, 155
formulae for, 167
significance of the term, 329
summary of, 185

Functional Data Component Proportion (FDCP)
description of, 156
formulae for, 169
significance of the term, 330
summary of, 185

Functional Data Missing Entities (FDME)
description of the Software Component’s Feature Measurement (SCFM), 122
formulae for the Software Component’s Feature Measurement (SCFM), 129
significance of the term, 330

Functional Operations Data Handling
list of SOIs denoting, 46
Software Operational Indicators (SOIs) denoting description of, 163
formulae of, 181
summary of, 187

Functional Operations Execution
list of SOIs denoting, 46
Software Operational Indicators (SOIs) denoting description of, 161
formulae of, 178
summary of, 186

Functional Requirements Specifications (FRS)
examples of, 47
list of SSIs denoting the deficiency in, 46
significance of the term, 330
Index

Functional Requirements Specifications (FRS) (Continued)
   Software Component’s Feature Measurements (SCFMs), about
      basic diagnostics, based on, 209
      Software Performance Quality Indicators (SPQIs), about
         advanced diagnostics, based on, 214
   Functional Size (FS)
      significance of the term, 333
   Functional Size Measurement (FSM)
      significance of the term, 334
   Functional Size Measurement (FSM) Methodology
      COSMIC
         convertibility of the FSSM to other, 217
         summary of, 225
   Functional Size Measurement and Effort Estimation,
      3
   Functional Size Unit (FSU)
      significance of the term, 331
   Functional Software Size Measurement
      introduction to, 3–14
      summary of, 12
   Functional Software Size Measurement Methodology with Effort Estimation and Performance Indication (FSSM)
      introduction to, 10–12
      significance of the term, 331
      synopsis of, 15–50
      summary of, 49
   Functionality Execution (FE)
      significance of the term, 334
   Functionality Execution Complexity and Size (FECS)
      description of, 155
      formulae for, 168
      significance of the term, 335
      summary of, 185
   Functionality Execution Component Proportion (FECP)
      description of, 157
      formulae for, 169
      significance of the term, 335
      summary of, 185
   Functionality Execution Data Manipulation Measurement (FEDM)
      calculations for, 166
      description of, 120
      formulae for, 126
      significance of the term, 336
   Functionality Execution Missing Entities (FEME)
      description of the Software Component’s Feature Measurement (SCFM), 122
   formulae for the Software Component’s Feature Measurement (SCFM), 130
      significance of the term, 336
   Functionality Execution (FE) Operations
      list of SSIs denoting, 45
      Software Structural Indicators (SSI) denoting
         description of, 157
         formulae of, 170
         summary of, 185
   Functionality Execution (FE) Operations Data Handling
      list of SSIs denoting, 46
      Software Structural Indicators (SSI) denoting
         description of, 159
         formulae of, 173
         summary of, 186
   Functionality Execution Operations Dynamic Measurement (FEODM)
      significance of the term, 336
   Functionality Execution Operations Measurement (FEOM)
      calculations for, 166
      description of, 119
      formulae for, 124
      significance of the term, 337
   General Operations Execution Functional Data Level (GODL)
      description of, 164
      formulae for, 182
      significance of the term, 337
      summary of, 187
   General Operations Functional Data Entities (GOFE)
      description of the Software Component’s Feature Measurement (SCFM), 120
      formulae for the Software Component’s Feature Measurement (SCFM), 127
      significance of the term, 338
   General Operations Functional Data Proportion (GODP)
      description of, 160
      formulae for, 174
      significance of the term, 338
      summary of, 186
   IFPUG
      specific advantages over, 236
   IFPUG coverage
      the FSSM coverage in comparison with, 230
   Input/Output Operations (IOO)
      description of the Software Component’s Feature Measurement (SCFM), 119
Index

405

formulae for the Software Component’s Feature Measurement (SCFM), 125
significance of the term, 338
Input/Output Operations Functional Data Entities (IOFE)
description of the Software Component’s Feature Measurement (SCFM), 120
formulae for the Software Component’s Feature Measurement (SCFM), 127
significance of the term, 339
Input/Output Operations Functional Data Proportion (IODP)
description of, 160
formulae for, 174
significance of the term, 339
summary of, 186
International Function Point Users Group (IFPUG)
significance of the term, 340
ISO/IEC 14143–1 compliance details, 218

Key Software Indicator (KSI)
significance of the term, 340

list of figures, 393
Logical Data Model (LDM)
significance of the term, 340
Logical Operation Content Proportion (LOCP)
description of, 158
formulae for, 171
significance of the term, 340
summary of, 185
Logical Operations (LO)
description of the Software Component’s Feature Measurement (SCFM), 119
formulae for the Software Component’s Feature Measurement (SCFM), 125
significance of the term, 341
Logical Operations Level (LOL)
description of, 162
formulae for, 179
significance of the term, 341
summary of, 187

mapping of the usage of the FSSM in the software life cycle, 15
measurement coverage introduction, 226
Memory Operations (MO), 20
description of the Software Component’s Feature Measurement (SCFM), 119
formulae for the Software Component’s Feature Measurement (SCFM), 124
significance of the term, 341

Memory Operations Functional Data Entities (MOFE)
description of the Software Component’s Feature Measurement (SCFM), 120
formulae for the Software Component’s Feature Measurement (SCFM), 126
significance of the term, 342
Memory Operations Functional Data Proportion (MODP)
description of, 160
formulae for, 174
significance of the term, 342
summary of, 186
Memory Traffic Functional Data Level (MTDL)
description of, 163
formulae for, 181
significance of the term, 342
summary of, 187
Memory Traffic Level (MTL)
description of, 161
formulae for, 179
significance of the term, 343
summary of, 186
Memory Transaction Proportion (MTP)
description of, 158
formulae for, 170
significance of the term, 343
summary of, 185
Message Exchange (ME)
significance of the term, 343
Message Exchange Complexity and Size (MECS)
description of, 156
formulae for, 168
significance of the term, 344
summary of, 185
Message Exchange Component Proportion (MECP)
description of, 157
formulae for, 170
significance of the term, 344
summary of, 185
Message Exchange Missing Entities (MEME)
description of the Software Component’s Feature Measurement (SCFM), 123
formulae for the Software Component’s Feature Measurement (SCFM), 130
significance of the term, 344
Message Exchange Operations (MEO)
description of the Software Component’s Feature Measurement (SCFM), 119
formulae for the Software Component’s Feature Measurement (SCFM), 125
significance of the term, 344
Index

Message Exchange Operations Functional Data Entities (EOFE)
- description of the Software Component’s Feature Measurement (SCFM), 120
- formulae for the Software Component’s Feature Measurement (SCFM), 127
- significance of the term, 345

Message Exchange Operations Functional Data Proportion (EODP)
- description of, 160
- formulae for, 174
- significance of the term, 346
- summary of, 186

Message Field Entities (MFE)
- description of the Software Component’s Feature Measurement (SCFM), 121
- formulae for the Software Component’s Feature Measurement (SCFM), 129
- significance of the term, 346

Mini-FSSM Application Software Development (ASD)
- brief description of, 248
- FSSM results tables for the software example, 289
- Functional Requirements Specifications (FRS) of the example, 248–263
- graphical representation of the final output results for the example, 305
- introduction to, 247
- Software Component’s Feature Point (SCFP) counting explanation for, 260
- Software Component’s Feature Point (SCFP) counting for the Functionality Execution (FE) part of, 264
- Software Component’s Feature Point (SCFP) counting for the Logical Data Model (LDM) part of, 262
- Software Component’s Feature Point (SCFP) counting table for the example, 289
- Software Component’s Feature Point (SCFP) counting for the User Interface (UI) part of, 284
- Software Component’s Feature Point Count (SCFPC) formation table for the example, 289
- Software Component’s Feature Point Counts (SCFPCs) results table for the example, 289
- Software Component’s Feature Points (SCFPs) consolidation, addition, and conversion to the Software Component’s Feature Point Counts (SCFPCs) table for the example, 289
- Software Component’s Measurements (SCMs) graph for the example, 306
- Software Component’s Measurements (SCMs) and Software Component’s Feature Measurements (SCFM) calculations table for the example, 289
- Software Component’s Measurements (SCMs) and Software Component’s Feature Measurements (SCFM) final results table for the example, 301
- Software Component’s Measurements (SCMs) and Software Component’s Feature Measurements (SCFM) graph for the example, 306
- Software Component’s Measurements (SCMs) and Software Size and Effort Estimations (SSEEs) final results table for the example, 301
- Software Operational Indicators (SOIs) graph for the example, 306
- Software Performance Quality Indicators (SPQIs) – Software Operational Indicators (SOIs) calculations table for the example, 299
- Software Performance Quality Indicators (SPQIs) – Software Operational Indicators (SOIs) final results table for the example, 305
- Software Performance Quality Indicators (SPQIs) – Software Structural Indicators (SSIs) calculations table for the example, 299
- Software Performance Quality Indicators (SPQIs) – Software Structural Indicators (SSIs) final results table for the example, 301
- Software Size and Effort Estimations (SSEEs) calculations table for the example, 299
- Software Structural Indicators (SSIs) graph for the example, 306
- Mini-FSSM example calculations (1/4) of the Software Component’s Measurements (SCMs) and Software Component’s Feature Measurements (SCFM) for table for, 297
- calculations (2/4) of the Software Size and Effort Estimations (SSEEs) for table for, 299
- calculations (3/4) of the Software Performance Quality Indicators (SPQIs) – Software Structural Indicators (SSIs) for table for, 300
calculations (4/4) of the Software Performance Quality Indicators (SPQIs) – Software Operational Indicators (SOIs) for table for, 301
final results (1/4) of the Software Component’s Measurements (SCMs) and Software Size and Effort Estimations (SSEEs) for table for, 302
final results (2/4) of the Software Component’s Measurements (SCMs) and Software Component’s Feature Measurements (SCFMs) for table for, 302
final results (3/4) of the Software Performance Quality Indicators (SPQIs) – Software Structural Indicators (SSIs) for table for, 304
final results (4/4) of the Software Performance Quality Indicators (SPQIs) – Software Operational Indicators (SOIs) for table for, 305
Functionality Execution (FE) contents of, 249
KSI screen of
figure of the layout of, 263
layout of, 260
table for the contents of, 262
Logical Data Model (LDM) contents of, 248
Log-on screen of
figure of the layout of, 257
layout of, 257
Message Exchange (ME) contents of, 260
New Entry screen of
figure of the layout of, 257
layout of, 257
Results screen of
figure of the layout of, 261
layout of, 260
table for the contents of, 260
Results – Software Component’s Feature Points (SCFPs) consolidation, addition, and conversion to the Software Component’s Feature Point Counts (SCFPCs) for table for, 294
Results – the Software Component’s Feature Point Counts (SCFPCs) for table for, 295
screen layouts of, 257
Software Component’s Feature Points (SCFPs) consolidation, addition, and conversion to the Software Component’s Feature Point Counts (SCFPCs) for table for, 290
Software Component’s Measurements (SCMs) for graphical representation of figure of, 307
Software Component’s Measurements (SCMs) and Software Component’s Feature Measurements (SCFMs) for graphical representation of figure of, 308
Software Operational Indicators (SOIs) for graphical representation of figure of, 310
Software Structural Indicators (SSIs) for graphical representation of figure of, 309
Total Counts screen of
figure of the layout of, 259
layout of, 257
table for the contents of, 258
User Interface (UI) contents of, 255
Notifying Message Entities (NME) description of the Software Component’s Feature Measurement (SCFM), 121
formulae for the Software Component’s Feature Measurement (SCFM), 129
significance of the term, 346
preface, xi
prelude information, xi
Quality Requirements (QR)
significance of the term, 347
Quality Requirements Specifications (QRS)
significance of the term, 347
references, 397
Repeat Execution Content Proportion (RECP) description of, 158
formulae for, 171
significance of the term, 347
summary of, 185
Repeat Execution Level (REL) description of, 162
formulae for, 180
significance of the term, 347
summary of, 187
Repeat Execution Operations (REO) description of the Software Component’s Feature Measurement (SCFM), 119
formulae for the Software Component’s Feature Measurement (SCFM), 125
significance of the term, 348
Index

Requirements Deficiency Grade (RDG)
- description of, 160
- formulae for, 175
- significance of the term, 348
- summary of, 186

Software
- Software Component’s Feature Measurements (SCFMs), about
  - basic diagnostics, based on, 209
- Software Performance Quality Indicators (SPQIs), about
  - advanced diagnostics, based on, 214
- Software Analysis, Design, and Coding Effort (SADCE)
  - brief description of, 45
  - description of, 141
  - formulae for, 149
  - significance of the term, 349
- Software Analysis, Design, and Coding Effort (SADCE) determination
  - description of, 142
  - formulae for, 150
- Software Code Statements (SCDS)
  - calculation explanations for, 147
  - calculations for, 147
  - description of, 140
  - formulae of, 146
  - SCFMs and SCFPs used for, 146
  - significance of the term, 349
- Software Coding Effort (SCE)
  - description of, 142
  - formulae for, 150
  - significance of the term, 350
- Software Comment Statements (SCS)
  - calculation explanations for, 149
  - calculations for, 149
  - description of, 140
  - formulae for, 148
  - significance of the term, 350
- Software Component ‘Functional Data’ Measurement (CFDM)
  - brief description of, 43
  - calculations for, 166
  - description of, 117
  - formulae for, 123
  - significance of the term, 350
- Software Component ‘Functionality Execution’ Measurement (CFEM)
  - brief description of, 43
  - calculations for, 166
  - description of, 118
  - determination formulae for, 127

  - formulae for, 124

  - Software Component ‘Message Exchange’ Measurement (CMEM)
  - brief description of, 44
  - calculations for, 167
  - description of, 121
  - formulae for, 128
  - significance of the term, 351
- Software Component ‘User Interface’ Measurement (CUIM)
  - brief description of, 44
  - calculations for, 167
  - description of, 121
  - formulae for, 127
  - significance of the term, 351
- Software Component’s Feature Measurements (SCFMs)
  - list of, 41
  - summary chart for, 191
- Software Component’s Feature Point (SCFP)
  - counting
    - some specific guidelines for, 105
  - Software Component’s Feature Point (SCFP)
    - counting about action execution operations
      - some specific guidelines for, 110
  - Software Component’s Feature Point (SCFP)
    - counting about data manipulation operations
      - some specific guidelines for, 109
  - Software Component’s Feature Point (SCFP)
    - counting about decision operations
      - some specific guidelines for, 110
  - Software Component’s Feature Point (SCFP)
    - counting about Software Component’s Measurable Feature ‘Data Read’ (FDR)
      - some specific guidelines for, 109
  - Software Component’s Feature Point (SCFP)
    - counting about Software Component’s Measurable Feature ‘Data Write’ (FDW)
      - some specific guidelines for, 109
  - Software Component’s Feature Point (SCFP)
    - counting about user screens
      - some specific guidelines for, 105
  - Software Component’s Feature Point Count (SCFPC)
    - description of, 97
    - significance of the term, 355
Software Component’s Feature Point Count for ‘Class Method’ (FCCM)
description of, 102
significance of the term, 356
Software Component’s Feature Point Count for ‘Data Attribute’ (FCDA)
description of, 98
significance of the term, 356
Software Component’s Feature Point Count for ‘Data Class’ (FCDC)
description of, 98
significance of the term, 356
Software Component’s Feature Point Count for ‘Data Field’ (FCDF)
description of, 98
significance of the term, 356
Software Component’s Feature Point Count for ‘Data Input’ (FCDI)
description of, 99
significance of the term, 356
Software Component’s Feature Point Count for ‘Data Missing’ (FCDM)
description of, 98
significance of the term, 356
Software Component’s Feature Point Count for ‘Data Output’ (FCDO)
description of, 99
significance of the term, 356
Software Component’s Feature Point Count for ‘Data Read’ (FCDR)
description of, 99
significance of the term, 357
Software Component’s Feature Point Count for ‘Data Write’ (FCDW)
description of, 99
significance of the term, 357
Software Component’s Feature Point Count for ‘Function Action Execution’ (FCFA)
description of, 100
significance of the term, 357
Software Component’s Feature Point Count for ‘Function Computational Operation’ (FCFC)
description of, 100
significance of the term, 358
Software Component’s Feature Point Count for ‘Function Decision Execution’ (FCFD)
description of, 100
significance of the term, 357
Software Component’s Feature Point Count for ‘Function Error Handling’ (FCFE)
description of, 100
significance of the term, 359
Software Component’s Feature Point Count for ‘Function Execution Flow Control’ (FCFO)
description of, 100
significance of the term, 357
Software Component’s Feature Point Count for ‘Function Logical Operation’ (FCFL)
description of, 100
significance of the term, 358
Software Component’s Feature Point Count for ‘Function Repeat Execution’ (FCFR)
description of, 100
significance of the term, 357
Software Component’s Feature Point Count for ‘Functionality Missing’ (FCFM)
description of, 102
significance of the term, 359
Software Component’s Feature Point Count for ‘General Operations Functional Data’ (FCLG)
description of, 101
significance of the term, 359
Software Component’s Feature Point Count for ‘Input/Output Operations Functional Data’ (FCLI)
description of, 101
significance of the term, 359
Software Component’s Feature Point Count for ‘Memory Operations Functional Data’ (FCLM)
description of, 101
significance of the term, 359
Software Component’s Feature Point Count for ‘Message Exchange Operations Functional Data’ (FCLS)
description of, 101
significance of the term, 359
Software Component’s Feature Point Count for ‘Message Field’ (FCMF)
description of, 104
significance of the term, 360
Software Component’s Feature Point Count for ‘Message Missing’ (FCMM)
description of, 104
significance of the term, 360
Software Component’s Feature Point Count for ‘Message Receive’ (FCMR)
description of, 99
significance of the term, 360
Software Component’s Feature Point Count for ‘Message Send’ (FCMS)
description of, 99
significance of the term, 360
Software Component’s Feature Point Count for ‘Notifying Message’ (FCNM)
description of, 104
significance of the term, 360
Software Component’s Feature Point Count for ‘User Screen’ (FCUS)
description of, 103
significance of the term, 361
Software Component’s Feature Point Count for ‘User Screen Field’ (FCUF)
description of, 103
significance of the term, 361
Software Component’s Feature Point Count for ‘User Screen Input Link’ (FCUI)
description of, 103
significance of the term, 361
Software Component’s Feature Point Count for ‘User Screen Missing’ (FCUM)
description of, 103
significance of the term, 361
Software Component’s Feature Point Count for ‘User Screen Output Link’ (FCUO)
description of, 103
significance of the term, 361
Software Component’s Feature Point Counts (SCFPCs) examples of, 112
formation of, 110
list of, 40
Software Component’s Feature Points (SCFPs) consolidation, addition, and conversion to table for, 111
usage of, 110
value of, 112
Software Component’s Feature Point for ‘Class Method’ (FPCM)
description of, 87
significance of the term, 362
Software Component’s Feature Point for ‘Data Attribute’ (FPDA)
description of, 81
significance of the term, 362
Software Component’s Feature Point for ‘Data Class’ (FPDC)
description of, 81
significance of the term, 362
Software Component’s Feature Point for ‘Data Field’ (FPDF)
description of, 81
significance of the term, 362
Software Component’s Feature Point for ‘Data Input’ (FPDI)
description of, 83
significance of the term, 362
Software Component’s Feature Point for ‘Data Missing’ (FPDM)
description of, 81
significance of the term, 362
Software Component’s Feature Point for ‘Data Output’ (FPDO)
description of, 83
significance of the term, 362
Software Component’s Feature Point for ‘Data Read’ (FPDR)
description of, 82
significance of the term, 363
Software Component’s Feature Point for ‘Data Write’ (FPDW)
description of, 82
significance of the term, 363
Software Component’s Feature Point for ‘Function Action Execution’ (FPFA)
description of, 84
significance of the term, 363
Software Component’s Feature Point for ‘Function Computational Operation’ (FPFC)
description of, 84
significance of the term, 364
Software Component’s Feature Point for ‘Function Decision Execution’ (FPFD)
description of, 84
significance of the term, 363
Software Component’s Feature Point for ‘Function Error Handling’ (FPFE)
description of, 84
significance of the term, 364
Software Component’s Feature Point for ‘Function Execution Flow Control’ (FPFO)
description of, 84
significance of the term, 363
Software Component’s Feature Point for ‘Function Logical Operation’ (FPFL)
description of, 84
significance of the term, 364
Software Component’s Feature Point for ‘Function Repeat Execution’ (FPFR)
description of, 84
significance of the term, 363
Software Component’s Feature Point for ‘Functionality Missing’ (FPFM)
description of, 87
significance of the term, 364
Software Component’s Feature Point for ‘General Operations Functional Data’ (FPLG)
description of, 85
significance of the term, 365
Software Component’s Feature Point for ‘Input/Output Operations Functional Data’ (FPLI)
description of, 85
significance of the term, 365
Software Component’s Feature Point for ‘Memory Operations Functional Data’ (FPLM)
description of, 85
significance of the term, 365
Software Component’s Feature Point for ‘Message Exchange Operations Functional Data’ (FPLS)
description of, 85
significance of the term, 365
Software Component’s Feature Point for ‘Message Field’ (FPMF)
description of, 91
significance of the term, 365
Software Component’s Feature Point for ‘Message Missing’ (FPMM)
description of, 91
significance of the term, 366
Software Component’s Feature Point for ‘Message Receive’ (FPMR)
description of, 83
significance of the term, 366
Software Component’s Feature Point for ‘Message Send’ (FPMS)
description of, 83
significance of the term, 366
Software Component’s Feature Point for ‘Notifying Message’ (FPNM)
description of, 91
significance of the term, 365
Software Component’s Feature Point for ‘User Screen’ (FPUS)
description of, 89
significance of the term, 366
Software Component’s Feature Point for ‘User Screen Field’ (FPUF)
description of, 89
significance of the term, 366
Software Component’s Feature Point for ‘User Screen Input Link’ (FPUI)
description of, 89
significance of the term, 366
Software Component’s Feature Point for ‘User Screen Missing’ (FPUM)
description of, 90
significance of the term, 366
Software Component’s Feature Point for ‘User Screen Output Link’ (FPUO)
description of, 89
significance of the term, 366
Software Component’s Feature Points (SCFPs)
examples of, 93
list of, 38
presence and quantity of, 92
usage of, 92
Software Component’s Measurable Feature (SCMF)
description of, 59
significance of the term, 367
summary of, 74
usage, in the other FSSM constituents – SCFMs and SCMs – of
summary table part 2/4 for, 200
usage, in the other FSSM constituents – SCFMs and SPQIs (SSIs and SOIs) – of
summary table part 4/4 for, 204
usage, in the other FSSM constituents – SCFMs and SSEEs – of
summary table part 3/4 for, 202
usage, in the other FSSM constituents – SCFPs, SCFPCs, and SCFMs – of
summary table part 1/4 for, 198
Software Component’s Measurable Feature ‘Class Method’ (FCM)
description of, 66
significance of the term, 370
Software Component’s Measurable Feature ‘Data Attribute’ (FDA)
description of, 60
significance of the term, 370
Software Component’s Measurable Feature ‘Data Class’ (FDC)
description of, 60
significance of the term, 370
Software Component’s Measurable Feature ‘Data Field’ (FDF)
description of, 60
significance of the term, 370
Software Component’s Measurable Feature ‘Data Input’ (FDI)
description of, 64
significance of the term, 370
Software Component’s Measurable Feature ‘Data Missing’ (FDM)
description of, 61
significance of the term, 370
Software Component’s Measurable Feature ‘Data Output’ (FDO)
description of, 64
significance of the term, 371
Software Component's Measurable Feature 'Data Read' (FDR)
decription of, 63
significance of the term, 371

Software Component's Measurable Feature 'Data Write' (FDW)
decription of, 63
significance of the term, 371

Software Component's Measurable Feature 'Function Action Execution' (FFA)
decription of, 65
significance of the term, 371

Software Component's Measurable Feature 'Function Computational Operation' (FFC)
decription of, 64
significance of the term, 371

Software Component's Measurable Feature 'Function Decision Execution' (FFD)
decription of, 65
significance of the term, 371

Software Component's Measurable Feature 'Function Error Handling' (FFE)
decription of, 64
significance of the term, 371

Software Component's Measurable Feature 'Function Execution Flow Control' (FFO)
decription of, 65
significance of the term, 371

Software Component's Measurable Feature 'Function Logical Operation' (FFL)
decription of, 64
significance of the term, 371

Software Component's Measurable Feature 'Function Repeat Execution' (FFR)
decription of, 65
significance of the term, 371

Software Component's Measurable Feature 'Functionality Missing' (FFM)
decription of, 66
significance of the term, 371

Software Component's Measurable Feature 'General Operations Functional Data' (FLG)
decription of, 66
significance of the term, 371

Software Component's Measurable Feature 'Input/Output Operations Functional Data' (FLI)
decription of, 66
significance of the term, 371

Software Component's Measurable Feature 'Memory Operations Functional Data' (FLM)
decription of, 66
significance of the term, 371

Software Component's Measurable Feature 'Message Exchange Operations Functional Data' (FLS)
decription of, 66
significance of the term, 371

Software Component's Measurable Feature 'Message Field' (FMF)
decription of, 70
significance of the term, 371

Software Component's Measurable Feature 'Message Missing' (FMM)
decription of, 71
significance of the term, 371

Software Component's Measurable Feature 'Message Receive' (FMR)
decription of, 64
significance of the term, 374

Software Component's Measurable Feature 'Message Send' (FMS)
decription of, 64
significance of the term, 374

Software Component's Measurable Feature 'Notifying Message' (FNM)
decription of, 70
significance of the term, 373

Software Component's Measurable Feature (SCMF)
usage in the other FSSM constituents
summary chart for, 197

Software Component's Measurable Feature 'User Screen Field' (FUF)
decription of, 68
significance of the term, 374

Software Component's Measurable Feature 'User Screen' (FUS)
decription of, 68
significance of the term, 375

Software Component's Measurable Feature 'User Screen Input Link' (FUI)
decription of, 68
significance of the term, 374

Software Component's Measurable Feature 'User Screen Missing' (FUM)
decription of, 69
significance of the term, 374

Software Component's Measurable Feature 'User Screen Output Link' (FUO)
decription of, 68
significance of the term, 375

Software Component's Measurable Features (SCMFs)
examples of, 72
list of, 37
presence and quantity of, 72
summary of the usage, presence, and quantity of, 74
usage of, 71
Software Component’s Measurement (SCM)
significance of the term, 375
Software Component’s Measurement (SCM) and
Software Component’s Feature
Measurement (SCFM)
description of, 116
formulae for, 123
Software Component’s Measurements (SCMs)
examples of, 130
list and brief description of, 43
summary chart for, 191
Software Components Requirement Deficiency
Measurement (CRDM)
brief description of, 44
calculations for, 167
description of, 122
formulae for, 129
significance of the term, 375
software constituents’ approximate relative
magnitude (size)
table showing different applications for, 8
table showing different applications sub-programs
for, 7
Software Data Analysis and Design Effort
(SDADE)
description of, 142
formulae for, 149
significance of the term, 376
Software Data Statements (SDS)
calculation explanations for, 145
calculations for, 144
description of, 139
formulae for, 143
SCFMs and SCFPCs used for, 144
significance of the term, 376
software dynamic (run-time) characteristics analysis,
137
Software Functionality Analysis and Design Effort
(SFADE)
description of, 142
formulae for, 149
significance of the term, 377
Software Logical Size (SLS)
brief description of, 44
description of, 139
formulae for, 143
significance of the term, 377
Software Logical Size (SLS) determination
description of, 140
formulae for, 149
Software Operational Indicator (SOI)
significance of the term, 377
Software Operational Indicators (SOIs)
description of, 161
formulae for, 178
list of, 46
summary of, 186
value assignment of
table for, 184
value assignment table for, 183
Software Performance Quality Indicator (SPQI)
construction information source of, 164
description of, 153
formulae for, 165
significance of the term, 378
summary of, 183
Software Performance Quality Indicators (SPQIs)
examples of, 183
list of, 45
Software Component’s Measurements (SCMs)
used in
formulae of, 165
summary chart for, 196
Software Size and Effort Estimation (SSEE)
description of, 138
formulae for, 143
significance of the term, 379
summary of, 151
Software Size and Effort Estimations (SSEE), 137
list and brief description of, 44
summary chart for, 191
software size determination model
figure of, 11
software size measurement
prelude information about, xi
software size measurement and effort estimation
important considerations for, 4–10
software static structural analysis, 137
Software Structural Indicator (SSI)
significance of the term, 380
Software Structural Indicators (SSIs)
description of, 154
example of value assignment (I) of
table for, 176
formulae for, 167
list of, 45
summary of, 185
value assignment (I) of
table for, 176
value assignment (II) of
table for, 177
value assignment table I for, 175
value assignment table II for, 176
Software Testing Effort (STE)
brief description of, 45
description of, 142
formulae for, 150
significance of the term, 381
Software Total Components Measurement (STCM)
brief description of, 44
calculations for, 167
description of, 122
formulae for, 129
significance of the term, 382
Software Total Development Effort (STDE)
brief description of, 45
description of, 143
formulae for, 150
significance of the term, 382
Software’s Measurable Component (SMC)
description of, 53
examples of, 57
significance of the term, 383
Software’s Measurable Component ‘Functional Data’ (CFD)
brief description of, 36
description of, 53
significance of the term, 383
Software Component’s Feature Measurements (SCFMs) list for, 38
Software Component’s Feature Point Counts (SCFPs) list for, 39
Software Component’s Measurable Features (SCMFs) for
common characteristics of, 61
description of, 59
Software Component’s Feature Point Counts (SCFPs) for
description of, 80
Software Component’s Measurable Features (SCMFs) list for, 37
Software’s Measurable Component ‘Functionality Execution’ (CFE)
brief description of, 36
description of, 54
significance of the term, 383
Software Component’s Feature Measurements (SCFMs) list for, 42
Software Component’s Feature Point Counts (SCFPs) list for, 40
Software Component’s Measurable Features (SCMFs) list for, 38
Software’s Measurable Component ‘Message Exchange’ (CME)
brief description of, 36
description of, 55
significance of the term, 384
Software Component’s Feature Measurements (SCFMs) list for, 43
Software Component’s Feature Point Counts (SCFPs) list for, 41
Software Component’s Feature Points (SCFPs) list for, 40
Software Component’s Measurable Features (SCMFs) for
common characteristics of, 71
description of, 70
Software Component’s Feature Points (SCFPs) for
description of, 91
Software Component’s Measurable Features (SCMFs) list for, 38
Software’s Measurable Component ‘User Interface’ (CUI)
brief description of, 36
description of, 55
significance of the term, 384
Software Component’s Feature Measurements (SCFMs) list for, 42
Software Component’s Feature Point Counts (SCFPs) list for, 41
Software Component’s Feature Points (SCFPs) list for, 39
Software Component’s Measurable Features (SCMFs) of
common characteristics of, 69
description of, 67
Software Component’s Feature Point Counts (SCFPCs) for
description of, 103
Software Component’s Feature Points (SCFPs) for
description of, 89
Software Component’s Measurable Features (SCMFs) list for, 38
Software’s Measurable Components (SMCs)
characteristics of, 56
list and brief description of, 36
list of SSIs denoting, 45
presence and size of, 56
summary of, 57
Software Structural Indicators (SSIs) denoting
description of, 155
formulae of, 167
summary of, 185
Software’s Measurable Components (SMCs),
Software Component’s Measurable Features (SCMFs), Software Component’s Feature Points (SCFPs), and Software Component’s Feature Point Counts (SCFPCs)
summary chart for, 191
specific methodologies
specific advantages over, 234
system architecture
Software Performance Quality Indicators (SPQIs), about
advanced diagnostics, based on,
214
Technical Design Specifications (TDS)
significance of the term, 385
Technical Requirements (TR)
significance of the term, 385
terms and their significance, 321–389
user, 20
User Interaction Functional Data Level (UIDL)
description of, 163
formulae for, 182
significance of the term, 385
summary of, 187
User Interaction Level (UIL)
description of, 162
formulae for, 180
significance of the term, 385
summary of, 187
User Interaction Proportion (UIP)
description of, 159
formulae for, 172
significance of the term, 386
summary of, 186
User Interface (UI)
significance of the term, 386
User Interface Complexity and Size (UICS)
description of, 156
formulae for, 168
significance of the term, 386
summary of, 185
User Interface Component Proportion (UICP)
description of, 157
formulae for, 169
significance of the term, 387
summary of, 185
User Interface Field Entities (UIFE)
description of the Software Component’s Feature Measurement (SCFM), 121
formulae for the Software Component’s Feature Measurement (SCFM), 128
significance of the term, 387
User Interface Input Link Entities (UIIE)
description of the Software Component’s Feature Measurement (SCFM), 121
formulae for the Software Component’s Feature Measurement (SCFM), 128
significance of the term, 387
User Interface Missing Entities (UIME)
description of the Software Component’s Feature Measurement (SCFM), 122
formulae for the Software Component’s Feature Measurement (SCFM), 130
significance of the term, 388
User Interface Output Link Entities (UIOE)
description of the Software Component’s Feature Measurement (SCFM), 121
formulae for the Software Component’s Feature Measurement (SCFM), 128
significance of the term, 388
User Interface Screen Entities (UISE)
description of the Software Component’s Feature Measurement (SCFM), 121
formulae for the Software Component’s Feature Measurement (SCFM), 128
significance of the term, 388