

SCORING AND EVALUATING
SOFTWARE METHODS, PRACTICES, AND RESULTS

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Abstract

Software engineering and software project management are complex activities. Both software development and software management have dozens of methodologies and scores of tools available that are beneficial. In addition, there are quite a few methods and practices that have been shown to be harmful, based on depositions and court documents in litigation for software project failures.

In order to evaluate the effectiveness or harm of these numerous and disparate factors, a simple scoring method has been developed. The scoring method runs from +10 for maximum benefits to -10 for maximum harm.

The scoring method is based on quality and productivity improvements or losses compared to a mid-point. The mid point is traditional waterfall development carried out by projects at about level 1 on the Software Engineering Institute capability maturity model (CMMI) using low-level programming languages. Methods and practices that improve on this mid point are assigned positive scores, while methods and practices that show declines are assigned negative scores.

The data for the scoring comes from observations among about 150 Fortune 500 companies, some 50 smaller companies, and 30 government organizations. Negative scores also include data from 15 lawsuits. The scoring method does not have high precision and the placement is somewhat subjective. However, the scoring method does have the advantage of showing the range of impact of a great many variable factors. This article is based on the author's book Best Practices in Software Engineering now in preparation for publication by McGraw Hill in 2009.

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INTRODUCTION: EVALUATING SOFTWARE METHODS, PRACTICES, AND RESULTS

Software development and software project management have dozens of methods, hundreds of tools, and scores of practices. Many of these are beneficial, but many are harmful too. There is a need to be able to evaluate and rank many different topics using a consistent scale.

To deal with this situation a scoring method has been developed that allows disparate topics to be ranked using a common scale. Methods, practices, and results are scored using a scale that runs from +10 to -10 using the criteria shown in table 1.1.

Both the approximate impact on productivity and the approximate impact on quality are included. The scoring method can be applied to specific ranges such as 1000 function points or 10,000 function points. It can also be applied to specific types of software such as Information Technology, Web application, commercial software, military software, and several others.

Table 1.1 Scoring Ranges for Software Methodologies and Practices

Score	Productivity Improvement	Quality Improvement
10	25%	35%
9	20%	30%
8	17%	25%
7	15%	20%
6	12%	17%
5	10%	15%
4	7%	10%
3	3%	5%
2	1%	2%
1	0%	0%
0	0%	0%
-1	0%	0%
-2	-1%	-2%
-3	-3%	-5%
-4	-7%	-10%
-5	-10%	-15%
-6	-12%	-17%
-7	-15%	-20%
-8	-17%	-25%
-9	-20%	-30%
-10	-25%	-35%

The midpoint or “average” against which improvements are measured are traditional application development methods such as “waterfall” development performed by organizations that either don’t use the Software Engineering Institute’s capability maturity model or are at level 1. Low-level programming languages are also assumed. This fairly primitive combination remains more or less the most widely used development method even in 2008.

One important topic needs to be understood. Quality needs to be improved faster and to a higher level than productivity in order for productivity to improve at all. The reason for this is that finding and fixing bugs is overall the most expensive activity in software development. Quality leads and productivity follows. Attempts to improve productivity without improving quality first are not effective.

For software engineering a serious historical problem has been that measurement practices are so poor that quantified results are scarce. There are many claims for tools, languages, and methodologies that assert each should be viewed as a “best practice.” But empirical data on their actual effectiveness in terms of quality or productivity has been scarce. Three points need to be considered.

The first point is that software applications vary by many orders of magnitude in size. Methods that might be ranked as “best practices” for small programs of 1,000 function points in size may not be equally effective for large systems of 100,000 function points in size.

The second point is that software engineering is not a “one size fits all” kind of occupation. There are many different forms of software such as embedded applications, commercial software packages, information technology projects, games, military applications, outsourced applications, open-source applications and several others. These various kinds of software applications do not necessarily use the same languages, tools, or development methods.

The third point is that tools, languages, and methods are not equally effective or important for all activities. For example a powerful programming language such as Objective C will obviously have beneficial effects on coding speed and code quality. But which programming language is used has no effect on requirements creep, user documentation, or project management. Therefore the phrase “best practice” also has to identify which specific activities are improved. This is complicated because activities include development, deployment, and post-deployment maintenance and enhancements. Indeed, for large applications development can take up to five years, installation can take up to one year, and usage can last as long as 25 years before the application is finally retired. Over the course of more than 30 years there will be hundreds of activities.

The result of these various factors is that selecting a set of “best practices for software engineering” is a fairly complicated undertaking. Each method, tool, or language needs to be evaluated in terms of its effectiveness by size, by application type, and by activity.

Overall Rankings of Methods, Practices, and Sociological Factors

In order to be considered a “best practice” a method or tool has to have some quantitative proof that it actually provides value in terms of quality improvement, productivity improvement, maintainability improvement, or some other tangible factors.

Looking at the situation from the other end, there are also methods, practices, and social issues have demonstrated that they are harmful and should always be avoided. For the most part the data on harmful factors comes from depositions and court documents in litigation.

In between the “good” and “bad” ends of this spectrum are practices that might be termed “neutral.” They are sometimes marginally helpful and sometimes not. But in neither case do they seem to have much impact.

Although the author’s book, Best Practices in Software Engineering, will deal with methods and practices by size and by type, it might be of interest to show the complete range of factors ranked in descending order, with the ones having the widest and most convincing proof of usefulness at the top of the list. Table 1.2 lists a total of 200 methodologies, practices, and social issues that have an impact on software applications and projects.

The average scores shown in table 1.2 are actually based on six separate evaluations:

1. Small applications < 1000 function points
2. Medium applications between 1000 and 10,000 function points
3. Large applications > 10,000 function points
4. Information technology and web applications
5. Commercial, systems, and embedded applications
6. Government and military applications

The data for the scoring comes from observations among about 150 Fortune 500 companies, some 50 smaller companies, and 30 government organizations. Negative scores also include data from 15 lawsuits. The scoring method does not have high precision and the placement is somewhat subjective. However, the scoring method does have the advantage of showing the range of impact of a great many variable factors. This article is based on the author’s book Best Practices in Software Engineering now in preparation for publication by McGraw Hill in 2009.

However the resulting spreadsheet is quite large and complex, so only the overall average results are shown here:

Table 1.2 Evaluation of Software Methods, Practices, and Results

	Methodology, Practice, Result	Average
	Best Practices	
1	Reusability (> 85% zero-defect materials)	9.65
2	Defect potentials < 3.00 per function point	9.35
3	Defect removal efficiency > 95%	9.32
4	Personal Software Process (PSP)	9.25
5	Team Software Process (TSP)	9.18
6	Automated static analysis	9.17
7	Inspections (code)	9.15
8	Measurement of defect removal efficiency	9.08
9	Hybrid (CMM+TSP/PSP+others)	9.06
10	Reusable feature certification	9.00
11	Reusable feature change controls	9.00
12	Reusable feature recall method	9.00
13	Reusable feature warranties	9.00
14	Reusable source code (zero defect)	9.00
	Very Good Practices	
15	Early estimates of defect potentials	8.83
16	Object-oriented development (OO)	8.83
17	Automated security testing	8.58
18	Measurement of bad-fix injections	8.50
19	Reusable test cases (zero defects)	8.50
20	Formal security analysis	8.43
21	Agile development	8.41
22	Inspections (requirements)	8.40
23	Time boxing	8.38
24	Activity-based productivity measures	8.33
25	Reusable designs (scalable)	8.33
26	Formal risk management	8.27
27	Automated defect tracking tools	8.17
28	Measurement of defect origins	8.17
29	Benchmarks against industry data	8.15
30	Function point analysis (high-speed)	8.15
31	Formal progress reports (weekly)	8.06
32	Formal measurement programs	8.00
33	Reusable architecture (scalable)	8.00
34	Inspections (design)	7.94
35	Lean Six-Sigma	7.94

36	Six-sigma for software	7.94
37	Automated cost estimating tools	7.92
38	Automated maintenance work benches	7.90
39	Formal cost tracking reports	7.89
40	Formal test plans	7.81
41	Automated unit testing	7.75
42	Automated sizing tools (function points)	7.73
43	Scrum session (daily)	7.70
44	Automated configuration control	7.69
45	Reusable requirements (scalable)	7.67
46	Automated project management tools	7.63
47	Formal requirements analysis	7.63
48	Data mining for business rule extraction	7.60
49	Function point analysis (pattern matches)	7.58
50	High-level languages (current)	7.53
51	Automated quality and risk prediction	7.53
52	Reusable tutorial materials	7.50
53	Function point analysis (IFPUG)	7.37
54	Measurement of requirements changes	7.37
55	Formal architecture for large applications	7.36
56	Best-practice analysis before start	7.33
57	Reusable feature catalog	7.33
58	Quality function deployment (QFD)	7.32
59	Specialists for key skills	7.29
60	Joint Application Design (JAD)	7.27
61	Automated test coverage analysis	7.23
62	Reestimating for requirements changes	7.17
63	Measurement of defect severity levels	7.13
64	Formal SQA team	7.10
65	Inspections (test materials)	7.04
66	Automated requirements analysis	7.00
67	DMAIC	7.00
68	Reusable construction plans	7.00
69	Reusable HELP information	7.00
70	Reusable test scripts	7.00
	Good Practices	
71	Rational Unified Process (RUP)	6.98
72	Automated deployment support	6.87
73	Automated cyclomatic complexity analysis	6.83
74	Forensic analysis of cancelled projects	6.83
75	Reusable reference manuals	6.83
76	Automated documentation tools	6.79

77	Capability Maturity Model (CMMI Level 5)	6.79
78	Annual training (technical staff)	6.67
79	Metrics conversion (automated)	6.67
80	Change review boards	6.62
81	Formal Governance	6.58
82	Automated test library control	6.50
83	Formal scope management	6.50
84	Annual training (managers)	6.33
85	Dashboard-style status reports	6.33
86	Extreme programming (XP)	6.28
87	Service-Oriented Architecture (SOA)	6.26
88	Automated requirements tracing	6.25
89	Total Cost of Ownership (TCO) measures	6.18
90	Automated performance analysis	6.17
91	Baselines for process improvement	6.17
92	Use cases	6.17
93	Automated test case generation	6.00
94	User satisfaction surveys	6.00
95	Formal project office	5.88
96	Automated modeling/simulation	5.83
97	Certification (six sigma)	5.83
98	Outsourcing (maintenance => CMMI 3)	5.83
99	Capability Maturity Model (CMMI Level 4)	5.79
100	Certification (software quality assurance)	5.67
101	Outsourcing (development => CMM 3)	5.67
102	Value analysis (intangible value)	5.67
103	Root-cause analysis	5.50
104	Total Cost of Learning (TOL) measures	5.50
105	Cost of quality (COQ)	5.42
106	Embedded users in team	5.33
107	Normal structured design	5.17
108	Capability Maturity Model (CMMI Level 3)	5.06
109	Earned-value measures	5.00
110	Unified Modeling Language (UML)	5.00
111	Value analysis (tangible value)	5.00
	Fair Practices	
112	Normal maintenance activities	4.54
113	Rapid application development (RAD)	4.54
114	Certification (function points)	4.50
115	Function point analysis (Finnish)	4.50
116	Function point analysis (Netherlands)	4.50
117	Partial code reviews	4.42

118	Automated restructuring	4.33
119	Function point analysis (COSMIC)	4.33
120	Partial design reviews	4.33
121	Team Wiki communications	4.33
122	Function point analysis (unadjusted)	4.33
123	Function points (micro .001 to 10)	4.17
124	Automated daily progress reports	4.08
125	User stories	3.83
126	Outsourcing (offshore => CMM 3)	3.67
127	Goal-question metrics	3.50
128	Certification (project managers)	3.33
129	Refactoring	3.33
130	Manual document production	3.17
131	Capability Maturity Model (CMMI Level 2)	3.00
132	Certification (test personnel)	2.83
133	Pair programming	2.83
134	Clean-room development	2.50
135	Formal design languages	2.50
136	ISO Quality standards	2.00
 Neutral Practices		
137	Function point analysis (backfiring)	1.83
138	Use Case points	1.67
139	Normal customer support	1.50
140	Partial governance (low risk projects)	1.00
141	Object-oriented metrics	0.33
142	Manual testing	0.17
143	Outsourcing (development < CMM 3)	0.17
144	Story points	0.17
145	Low-level languages (current)	0.00
146	Outsourcing (maintenance < CMM 3)	0.00
147	Waterfall development	-0.33
148	Manual change control	-0.50
149	Manual test library control	-0.50
150	Reusability (average quality materials)	-0.67
151	Capability Maturity Model (CMMI Level 1)	-1.50
152	Informal progress tracking	-1.50
153	Outsourcing (offshore < CMM 3)	-1.67
 Unsafe Practices		
154	Inadequate test library control	-2.00
155	Generalists instead of specialists	-2.50
156	Manual cost estimating methods	-2.50

157	Inadequate measurement of productivity	-2.67
158	Cost per defect metrics	-2.83
159	Inadequate customer support	-2.83
160	Friction between stakeholders and team	-3.50
161	Informal requirements gathering	-3.67
162	Lines of code metrics (logical LOC)	-4.00
163	Inadequate governance	-4.17
164	Lines of code metrics (physical LOC)	-4.50
165	Partial productivity measures (coding)	-4.50
166	Inadequate sizing	-4.67
167	High-level languages (obsolete)	-5.00
168	Inadequate communications among team	-5.33
169	Inadequate change control	-5.42
170	Inadequate value analysis	-5.50

Worst Practices

171	Friction/antagonism among team members	-6.00
172	Inadequate cost estimating methods	-6.04
173	Inadequate risk analysis	-6.17
174	Low-level languages (obsolete)	-6.25
175	Government mandates (short lead times)	-6.33
176	Inadequate testing	-6.38
177	Friction/antagonism among management	-6.50
178	Inadequate communications with stakeholders	-6.50
179	Inadequate measurement of quality	-6.50
180	Inadequate problem reports	-6.67
181	Error-prone modules in applications	-6.83
182	Friction/antagonism among stakeholders	-6.83
183	Failure to estimate requirements changes	-6.85
184	Inadequate defect tracking methods	-7.17
185	Rejection of estimates for business reasons	-7.33
186	Layoffs/loss of key personnel	-7.33
187	Inadequate inspections	-7.42
188	Inadequate security controls	-7.48
189	Excessive schedule pressure	-7.50
190	Inadequate progress tracking	-7.50
191	Litigation (non-compete violation)	-7.50
192	Inadequate cost tracking	-7.75
193	Litigation (breach of contract)	-8.00
194	Defect potentials > 6.00 per function point	-9.00
195	Reusability (high defect volumes)	-9.17
196	Defect removal efficiency < 85%	-9.18
197	Litigation (poor quality/damages)	-9.50

198	Litigation (security flaw damages)	-9.50
199	Litigation (patent violation)	-10.00
200	Litigation (intellectual property theft)	-10.00

It should be realized that table 1.2 is a work in progress. Also, the value of table 1.2 is not in the precision of the rankings, which are somewhat subjective, but in the ability of the simple scoring method to show the overall sweep of many disparate topics using a single scale.

Note that the set of factors included are a mixture. They include full development methods such as Team Software Process (TSP), partial methods such as Quality Function Deployment (QFD). They include specific practices such as “inspections” of various kinds, and also social issues such as friction between stakeholders and developers. They also include metrics such as “lines of code” which is ranked as a harmful factor because this metric penalizes high-level languages and distorts both quality and productivity data. What all these things they have in common is that they either improve or degrade quality and productivity.

Since programming languages are also significant, it might be asked why specific languages such as Java, Ruby, or Objective C are not included. This is because as of 2009 more than 700 programming languages exist, and new languages are being created at a rate of about one every calendar month.

In addition, a majority of large software applications utilize several languages at the same time, such as JAVA and HTML, or combinations that may top a dozen languages in the same applications. There are too many languages and they change far too rapidly for an evaluation to be useful for more than a few months of time. Therefore languages are covered only in a general way: are they high-level or low-level, and are they current languages or “dead” languages no longer in use for new development.

Unfortunately a single list of values averaged over three different size ranges and multiple types of applications does not illustrate the complexity of best-practice analysis. Shown below are examples of 30 best practices for small applications of 1000 function points and for large systems of 10,000 function points. As can be seen, the two lists have very different patterns of best practices.

The flexibility of the Agile methods are a good match for small applications, while the rigor of Team Software Process (TSP) and Personal Software Process (PSP) are a good match for the difficulties of large-system development.

Small (1000 function points)

- 1 Agile development
- 2 High-level languages (current)
- 3 Extreme programming (XP)
- 4 Personal Software Process (PSP)
- 5 Reusability (> 85% zero-defect materials)
- 6 Automated static analysis
- 7 Time boxing
- 8 Reusable source code (zero defect)
- 9 Reusable feature warranties
- 10 Reusable feature certification
- 11 Defect potentials < 3.00 per function point
- 12 Reusable feature change controls
- 13 Reusable feature recall method
- 14 Object-oriented development (OO)
- 15 Inspections (code)
- 16 Defect removal efficiency > 95%
- 17 Hybrid (CMM+TSP/PSP+others)
- 18 Scrum session (daily)
- 19 Measurement of defect removal efficiency
- 20 Function point analysis (IFPUG)
- 21 Automated maintenance work benches
- 22 Early estimates of defect potentials
- 23 Team Software Process (TSP)
- 24 Embedded users in team
- 25 Benchmarks against industry data
- 26 Measurement of defect severity levels
- 27 Use cases
- 28 Reusable test cases (zero defects)
- 29 Automated security testing
- 30 Measurement of bad-fix injections

Large (10,000 function points)

- Reusability (> 85% zero-defect materials)
- Defect potentials < 3.00 per function point
- Formal cost tracking reports
- Inspections (requirements)
- Formal security analysis
- Measurement of defect removal efficiency
- Team Software Process (TSP)
- Function point analysis (high-speed)
- Capability Maturity Model (CMMI Level 5)
- Automated security testing
- Inspections (design)
- Defect removal efficiency > 95%
- Inspections (code)
- Automated sizing tools (function points)
- Hybrid (CMM+TSP/PSP+others)
- Automated static analysis
- Personal Software Process (PSP)
- Automated cost estimating tools
- Measurement of requirements changes
- Service-Oriented Architecture (SOA)
- Automated quality and risk prediction
- Benchmarks against industry data
- Quality function deployment (QFD)
- Formal architecture for large applications
- Automated defect tracking tools
- Reusable architecture (scalable)
- Formal risk management
- Activity-based productivity measures
- Formal progress reports (weekly)
- Function point analysis (pattern matches)

It is useful discuss polar opposites and both best practices and also show worst practices too. The definition of a “worst practice” is a method or approach that has been proven to cause harm to a significant number of projects that used it. The word “harm” means either degradation of quality, reduction of productivity, or concealing the true status of projects. In addition “harm” also includes data that is so inaccurate that it leads to false conclusions about economic value.

Each of the harmful methods and approaches individually has been proven to cause harm in a significant number of applications that used them. This is not to say that they always fail. Sometimes rarely they may even be useful. But in a majority of situations they do more harm than good in repeated trials.

What is a distressing aspect of the software industry is that bad practices seldom occur in isolation. From looking the depositions and court documents of lawsuits for projects that

were cancelled or never operated effectively, it usually happens that multiple worst practices are used concurrently.

From data and observations on the usage patterns of software methods and practices, it is distressing to note that practices in the harmful or worst set are actually found on about 65% of U.S. Software projects as noted when doing assessments. Conversely, best practices that score 9 or higher have only been noted on about 14% of U.S. Software projects. It is no wonder that failures far outnumber successes for large software applications!

From working as an expert witness in a number of breach-of-contract lawsuits, many harmful practices tend to occur repeatedly. These collectively are viewed by the author as candidates for being deemed “professional malpractice.” The definition of professional malpractice is something that causes harm which a trained practitioner should know is harmful and therefore avoid using it.

Following are 30 issues that have caused trouble so often that the author views them as professional malpractice, primarily if they occur for applications in the 10,000 function point size range. That is the range where failures outnumber successes and where litigation is distressingly common. Only one of 15 lawsuits where the author worked as an expert witness was smaller than 10,000 function points.

Table 1.3 Candidates for Classification as “Professional Malpractice”

- 1 Defect removal efficiency < 85%
- 2 Defect potentials > 6.00 per function point
- 3 Reusability (high defect volumes)
- 4 Inadequate cost tracking
- 5 Excessive schedule pressure
- 6 Inadequate progress tracking
- 7 Inadequate security controls
- 8 Inadequate inspections
- 9 Inadequate defect tracking methods
- 10 Failure to estimate requirements changes
- 11 Error-prone modules in applications
- 12 Inadequate problem reports
- 13 Inadequate measurement of quality
- 14 Rejection of estimates for business reasons
- 15 Inadequate testing
- 16 Inadequate risk analysis
- 17 Inadequate cost estimating methods
- 18 Inadequate value analysis
- 19 Inadequate change control
- 20 Inadequate sizing
- 21 Partial productivity measures (coding)
- 22 Lines of code metrics (LOC)

- 23 Inadequate governance
- 24 Inadequate requirements gathering
- 25 Cost per defect metrics
- 26 Inadequate customer support
- 27 Inadequate measurement of productivity
- 28 Generalists instead of specialists for large systems
- 29 Manual cost estimating methods for large systems
- 30 Inadequate test library control

It is unfortunate that several of these harmful practices, such as “cost per defect” and “lines of code” are still used for hundreds of projects without the users even knowing that “cost per defect” penalizes quality and “lines of code” penalizes high-level languages.

Collectively many or most of these 30 practices are noted in more than 75% of software applications =>10,000 function points in size. Below 1,000 function points the significance of many of these decline and they would drop out of the malpractice range.

SUMMARY AND CONCLUSIONS

The phrase “software engineering” is actually a misnomer. Software development is not a recognized engineering field. Worse, large software applications fail and run late more often than they succeed.

There are countless claims of tools and methods that are advertised as improving software, but a severe shortage of empirical data on things that really work. There is also a shortage of empirical data on things that cause harm.

The simple scoring method used in this article attempts to provide at least a rough correlation between methods and practices and their effectiveness, quality, and productivity. The current results are somewhat subjective and may change as new data becomes available. However, the scoring method does illustrate a wide range of results from extremely valuable to extremely harmful.

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Web Sites

Information Technology Metrics and Productivity Institute (ITMPI): www.ITMPI.org

International Software Benchmarking Standards Group (ISBSG): www.ISBSG.org

International Function Point Users Group (IFPUG): www.IFPUG.org

Process Fusion: www.process-fusion.net

Project Management Institute (www.PMI.org)

Software Engineering Institute (SEI): www.SEI.org

Software Productivity Research (SPR): www.SPR.com