From Substandard to Successful Software

Our global finance industries are in the grip of a fearsome tempest known to us as the credit crunch, triggered by bad subprime mortgages and toxic debt. Is there a lesson here for our industries and government agencies that have become reliant on software-intensive systems of systems (SISoS) and are susceptible to the potential ravages of inferior software? It is essential for the software industry to identify and tackle what I call substandard software: software life-cycle products that do not have basic quality attributes such as reliability, usability, accuracy, efficiency, adaptability, and testability. This article provides indicators and professional advice in a set of seven rules that will increase the probability of a successful software project.

In 2007, a financial earthquake started shaking the stability of global economies, with the epicenter situated in the subprime mortgage market. Banks and investment institutions with hundreds of years of displaying prudence disclosed that their very foundations were riddled with toxic debt. From this, the credit crunch was born. The scale of the problem was enough to bankrupt countries such as Iceland, and behemoths in the banking industry continue collapsing or are subject to nationalization. Given the tens of thousands of financial experts employed and the maturity of risk management processes in the credit industry, one question remains: How did the problem become so large and so widespread without earlier detection?

Very few of us are qualified to understand why the circumstances for economic meltdown were not avoided, nor are the majority of our citizens equipped to comprehend even the basics of the global banking industry and the risks in the credit systems. Nonetheless, some of us ask whether there is a warning in the credit crunch for the acquirers and providers of high-technology systems. Could unmanageable levels of substandard software paralyze the software industry the way that unmanageable levels of subprime loans paralyzed finance?

Substandard Software

Recently, we have witnessed a significant rise in the number of organizations relying heavily on the successful deployment of SISoS. In industries such as defense, transport, medical, communications, energy, space, entertainment, and finance, reliance on software keeps growing. An exponential increase in the magnitude and complexity of the systems attempted is also evident. Undoubtedly, the risks from substandard software have increased respectively. For instance, the volume and complexity of software systems in the average family car have increased substantially in the last 10 years; however, it is clear that the vast majority of these software systems are dependable because otherwise our roads would be strewn with inoperable vehicles. On the other hand, there have been a few well-publicized hic-ups with embedded software in the automotive industry, culminating in the embarrassing and expensive recall of thousands of vehicles [1]. A glut of substandard software is certainly capable of damaging the reputation of a car manufacturer, and is theoretically capable of contributing to the demise of automotive giants. Articles such as “Software’s Chronic Crisis” [2] and various other reports suggest that multiple industries are afflicted by substandard software.

Far too many substantial projects still flounder when involving software-intensive systems. Project success in terms of cost, schedule, capability, and user acceptance is too rare an occurrence (refer to the sidebar on page 31). Furthermore, significant numbers of software systems that are successfully deployed are later found to have issues with maintainability, portability, scalability, flexibility, and reliability. In part, this is due to the fact that the first thing to be sacrificed in the rush to deploy a late project is quality; this provides a perfect incubator for substandard software. Professional engineers are taught to sacrifice non-essential system capabilities first and quality last. If the constraints of a schedule or budget mean an all-singing-and-all-dancing system cannot be deployed, then at least it may still satisfy customers and users temporarily.

Causal Factors

One favored approach for participants in failed or troubled software projects is to perform a forensic analysis or lessons-learned exercise. From experience, this tends to inappropriately concentrate an organization’s attention on symptomatic rather than causal factors. By way of analogy, take the medical profession: For many decades, they strove to move from treating symptoms to curing disease to disease prevention; treatment of symptoms is often necessary, but far from sufficient.

It is easy to understand why a systems acquirer or supplier team struggles to overcome inherent bias in order to focus on and expose fundamental technical and managerial weaknesses. An alternative for them is to work diligently on eradicating symptomatic factors on succeeding programs, while ignoring conveniently the endemic causes of project problems. In the wake of an expensive project failure, there often follows an inglorious frenzy to reinvent software engineering processes from first principles, or the latest project management tool is rolled out in true panacea fashion. Thereby, unsuccessful project teams are provided with a myriad of opportunities to spread the spores of substandard software into other areas. Most diseases and infections rely on some interaction of their human hosts in order to spread and multiply; likewise, the spread of substandard software depends on people. In short, lessons-learned initiatives aimed at organizational improvement, based solely on failed or troubled projects, may be simply acting as a ‘Trojan Horse’.

The Seven Rules for Success

Analyzing and reporting the causal factors of failing software projects is often too
onerous or uncomfortable an assignment for organizations. A complementary and more palatable strategy may be to concentrate on the fundamental factors that professionals know contribute to successful teams and projects. This is the transpose of a typical lessons-learned initiative. Could such an approach be influential in halting a substandard software plague? The following is a proposed set of seven rules to enhance the probability of success:

- **Rule 1:** Professionalism and software engineering competence should be assessed objectively and encouraged proactively by senior management.

- **Rule 2:** The number and seniority of software professionals employed within an organization should be commensurate with the magnitude and criticality of the required software systems.

- **Rule 3:** Good quality life-cycle products are the essential ingredients in the development, deployment, and maintenance of successful software systems.

- **Rule 4:** Mature industry standards are key to the production of high-quality, consistent life-cycle data products.

- **Rule 5:** Employ COTS software products with due care.

- **Rule 6:** The formality or weight of processes needs to be tailored and applied in accordance with project risks.

- **Rule 7:** Processes are necessary but not sufficient; competent people and practical life-cycle products are equally necessary.

In the following sections, the origins of these rules are considered in the context of the three elementary components of a project. I refer to these as the 3Ps: people, products, and processes.

**People**

In “The Mythical Man-Month,” Frederick P. Brooks suggested that a tenfold productivity chasm existed between the most and least efficient software development teams [5]. This hypothesis was given further credence in Barry Boehm’s “Software Engineering Economics” [6], and by subsequent studies. From assembly languages to Java, from structured methods to computer-aided software engineering tools, from process improvement to object orientation, each advance in software engineering has been fundamentally reliant on its application by competent managers and engineers (Rule 1). My extensive experience also helps confirm that a professional and competent staff, organized efficiently, is the primary influence on productivity.

Enterprises that depend on software systems should assess carefully and periodically whether the levels of education, training, experience, and seniority of personnel can accommodate the current and future needs of their industry. If anything is a causal factor in the success of projects, it is individual and team competence.

For some project teams, learning a best engineering practice is perhaps easier than abandoning systemic poor practices. When current project teams are found to be designing with flow charts, professionals must question why four decades of engineering progress are ignored. In “The Challenges of Complex IT Projects,” professionalism and education are identified as having a major influence:

A striking proportion of project difficulties stem from people in both customer and supplier organizations failing to implement known best practices. This can be ascribed to the general absence of collective professionalism in the IT industry, as well as inadequacies in the education and training of customer and supplier staff at all levels. [7]

Increasingly, there are calls for the competence of personnel working in safety-critical industries to be assessed and managed [8, 9]. At the time of writing this article, there were no legislative requirements in place in Europe to regulate the competence of software safety professionals.

What differentiates professionals and amateurs? Their behavior. Software professionals are characterized by a relevant education and continued learning; they have a holistic or system life-cycle focus; they work to industry standards; and they have a balanced approach to technical risk. In contrast, amateurs have no relevant software engineering education: They focus on implementation, coding, and tools, and have a naïve view of risk.

In some situations, organizations employing software professionals still find success elusive. This may be due to the pattern of seniority within the teams. In an environment where deployment of SISoS is essential to the business, software professionals should hold a commensurate level of senior roles (Rule 2). One possible alternative to the proliferation of process maturity models (e.g., CMMI) could be a framework for objective assessment of an organization’s capability, based on the number and seniority of competent software engineers employed.

Along with the seniority of competent personnel, organizational structure is known to have a significant bearing on sustained success. The relative advantages and disadvantages of project-managed and discipline-managed structures have been acknowledged for many years. A hybrid matrix management structure is a reputable alternative that attempts to capture the advantages of both while reducing the disadvantages. Experience has shown that the matrix works effectively when the (software engineering) discipline is responsible for strategic decisions, while tactical decisions are best made by project teams. For example, the selection of a system architecture is a strategic concern. Organizational policy may be used to separate explicitly strategic and tactical concerns.

**Products**

If processes are viewed as the recipes for development of successful software systems, then life-cycle products are the vital ingredients (Rule 3). Good quality ingredients are essential in the creation of gastronomic delights, and there is a direct analogy here with software products. There is a finite limit to what can be achieved by processing or cooking with inferior ingredients.

Several mature software standards, particularly those originating from the DoD and IEEE, emphasize the production of data items (Rule 4). Software professionals recognized many years ago that the collection and management of cohesive, decoupled life-cycle data or information products is a crucial facet of the discipline. Tangible life-cycle data are required to support both verification and validation activities or processes.

Complementary ingredients are required to produce a decent meal, just as the availability of good quality code does not by itself satisfy the multiple criteria for a successful software system. Typical software system life-cycle products include:

- **ConOps.**
- **System requirement specification.**
- **System architectural design.**
- **Software requirements specification.**
- **Interface requirement/design.**
- **Software architectural design.**
- **Source code.**
- **Executable code.**
- **A qualification test plan.**
- **A qualification test description.**
- **A development plan.**
- **A quality and configuration plan.**

Superior standards tend to be prescriptive in the types of life-cycle data required, generic in the way the life-cycle data is collected and managed, and flexible enough to support tailoring for different categories of software projects. Effective tai-
Substandard Software Indicators

In 2007, I was involved in a large European collaboration project—with three international customers and one main system supplier—worth hundreds of millions of Euros. It was an environment that lent itself to creating substandard software. The main indicators were weaknesses in:

- **Standards Compliance.** The supplier organization had no demonstrable evidence of compliance on previous or current projects.
- **The Life-Cycle Model.** The supplier initially proposed the use of Agile methods, even though the application was large and safety-related [3].
- **Concept of Operations (ConOps).** After more than two years of project activity, the ConOps had not been considered.
- **Software and System Qualification Testing.** Contrary to all mature standards and test regimes, qualification testing did not feature in any project plans.
- **Data Modeling.** The system was predominantly a data management and distribution system, but no data model was available.
- **Competence.** The customers and supplier lacked competent software professionals in the project management teams.
- **System and Software Architecture.** Techniques to derive the system architecture were archaic and discredited (e.g., functional decomposition).

The lack of ability was a causal factor, whereas the other factors were symptomatic.

### References

9. International Electrotechnical Commission: IEC 61508-1. Functional Safety of Electrical/Electronic/Pro-
Notes
1. There are many articles on this topic, including <www.cnn.com/2009/ WORLD/europe/01/26/iceland.government>.
2. This is the more classic definition of “Trojan Horse” (see <http://en.wikipedia.com/wiki/Trojan_Horse>), not the computer malware.
3. Barry W. Boehm, the respected software engineering professor at the University of Southern California, hints at such a strategy in “A View of 20th and 21st Century Software Engineering.” In a riposte to George Santayana’s famous quote, “Those who cannot remember the past are condemned to repeat it,” Boehm advises that failing to acknowledge and record past successes condemns an organization not to repeat them [4].

Comming Events

June 29-July 2
ACM SIGMOD/PODS 2009
Providence, RI
www.sigmod09.org

July 1-3
21st International Conference on Software and Knowledge Engineering Boston, MA
www.ksi.edu/seke/seke09.html

July 13-16
2009 International Conference on Software Engineering Theory and Practice Orlando, FL
www.promoteresearch.org/2009/setp

July 19-23
International Symposium on Software Testing and Analysis Chicago, IL
www.cse.msu.edu/issta09

July 20-24
33rd Annual IEEE International Computer Software and Applications Conference Seattle, WA
http://conferences.computer.org/compsac/2009/

August 18-20
LandWarNet Conference Ft. Lauderdale, FL
www.afcea.org/events/landwarnet/09

August 24-28
13th International Software Product Line Conference San Francisco, CA
www.sei.cmu.edu/activities/splc2009/

2010
22nd Annual Systems and Software Technology Conference
Salt Lake City, UT
www.sstc-online.org

About the Author

Martin Allen is a software engineering professional with more than 28 years experience, mostly in the defense industry in the United Kingdom. He has worked on many successful software intensive systems for the British Royal Air Force and the Royal Navy. Allen has always had a strong interest in industry standards for the engineering of dependable systems. His other professional interests include risk management, software cost economics, requirements analysis, design methods, and software testing. Allen and his colleagues work on the boundary between the academic research of computer science and the practical application of software engineering.

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