

An Ancient (but Still Valid?) Look at the Classification of Testing

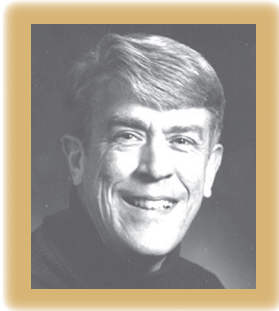


Robert L. Glass

... in which I challenge the belief that everything old in the software field is obsolete (a challenge that seems particularly relevant to Software's 25th-anniversary issue).

To what extent can you trust a 17-year-old software engineering book?

For most of us, the answer is easy—little or not at all. After all, things change so fast in the software field, and new books come into print so often, that there's no need to go back into the ancient history of the early 1990s. That's so "last millennium"!



That's my answer, too, I think. However, I've recently had occasion to challenge that belief.

Lost and Forgotten

I was recently called on, in my guise as an occasional reviewer for academic publications, to review a paper on test-case classification. It was a good paper and of particular interest to me because

I've written on that subject.

As many of us do (although we might be embarrassed to admit it), I glanced at the end of the paper to see whether it referenced my own test-classification work. It didn't. Now, that's a not-uncommon experience—most of us tend to overvalue our own work and think it should be cited by anyone who even comes close to writing about a topic dear to our hearts. But in this case, I was severely disappointed because I was particularly proud of my test-classification work.

Now, here's the rub. This work had appeared in my 1992 book *Building Quality Software*, published by Prentice Hall but out of print for nearly a decade. Worse yet, it was buried in a lengthy dis-

ussion of testing approaches, finally emerging on page 144 of a discussion that began on page 108, three dozen pages earlier! So how could I possibly expect modern-day researchers to have known what was buried deep within (strike one) a 17-year-old book (strike two)? In this analysis, I'm close to striking out.

But, doggone it, I'm still proud of that work. So, at the risk of appearing obsolete, I offer here a snapshot of those oh-so-old thoughts on software testing.

Why should you care about my software testing work? Because (he immodestly said), it contains insights I haven't found in much more recent studies and books. And because testing is arguably the most important software development phase—the one that expends the most time and money, and the one that influences product reliability the most.

So, Here Goes

Picture a 2D matrix. Down its vertical axis I include the following four testing goals.

Requirements-Driven Testing

This testing examines the requirements for the artifact being tested and explores whether the artifact satisfies them. This most often happens in practice through a requirements/test-case matrix. Such testing is often called "black box" testing because those conducting it—either programmers or testers—need not know how the software is built; they need only to see the requirements or user documentation.

Continued on p. 111

Continued from p. 112

Structure-Driven Testing

This testing determines whether the as-built artifact's elements work correctly. These elements can be modules, statements, logic branches, or logic paths. Such testing is often called "white box" testing because those conducting it—usually, programmers—must know how the software is built in order to perform it.

Statistics-Driven Testing

This testing determines how well the software product satisfies the customers' or users' need for trustworthiness. Customers are often unsatisfied with knowing the results of the two previous goal-driven approaches because those approaches fail to address what the customer really cares about—to what extent he or she can rely on it. This kind of testing is a primary focus of approaches such as "cleanroom" testing, which chooses test-case inputs on the basis of a random sampling of the typical usage profiles for the product.

Risk-Driven Testing

This testing wards off the most serious problems the software might encounter. It identifies potential software risks—things most likely to go wrong—and constructs tests to determine whether the software product is vulnerable to those risks. Such testing is vital for software requiring high reliability.

How Much Testing Is Enough?

There's more to this testing classification than just a set of goal-driven approaches. For example, these approaches should be considered in a prioritized hierarchy, as I said in that ancient book. All software requires 100 percent requirements-driven testing; it's the first level of attack that testing should include.

The next goal in the hierarchy would be 100 percent structure-driven testing, except that it's impossible for the typical software product. Researchers have shown that structural testing at about the 85 percent level is the best we can normally hope for. We must manually inspect the remaining obscure and elusive pieces of software structure, those same researchers add.

Now, in the best of all possible worlds,

that would be enough testing. If the requirements are all met, and some impressively high level of the structure is working correctly, what more could we hope for? A lot more, experience tells us. For example, even 100 percent structure-driven testing isn't enough. If pieces of structure are missing or if combinations of structure cause faults when the individual pieces don't, errors can still slip through the requirements or structure screening. How often? When writing that ancient book, I found that as many as 75 percent of software errors were due to missing logic or combinations of structure. (Are you getting a sense of déjà vu? I discussed these findings in my column on testing and the test-coverage-analyzer tool in the July/Aug. issue.)

The bottom line is that software that must be thoroughly reliable needs much more than requirements-driven and structure-driven testing. That's where statistical and risk-driven testing come in. They supplement the belt and suspenders of the first levels of testing. (However, other testing approaches have their advocates. For example, some folk see statistical or risk-driven testing as the first and primary approach, not a supplemental approach as I've called them here.)

The Other Axis

We're far from through here. I've described only one axis of my testing classification matrix. The other, horizontal, axis involves "phase-driven" approaches. It addresses the issue of when, during testing, we apply the four goal-driven approaches I just discussed.

Remember my warning that describing my testing classification system in that ancient book took three dozen pages? What we've seen here is enough for this column, I think.

My next column will deal with the phase-driven approaches. I'll describe (he said, trying to create suspense) how these goal-driven approaches play across the three phases of software testing: unit testing, integration testing, and system testing. Stay tuned!

Please forgive what might appear to be self-promotion in this column. I'm as offended as the next person by people who hype their own work. In this case, I offer three excuses. First, this discussion fits nicely into *Software's* 25th anniversary issue. Second, *Building Quality Software* is out of print, and citing it won't earn me a dime. Finally, I really believe in the value of that ancient, unnoticed work. 🍷

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