

The Tester's Pocketbook

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To My Family

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Preface

Aims of the Pocketbook

This little Pocketbook has two aims.

The first aim is to provide a brief introduction to the discipline called *testing*. Have you just been told you are responsible for testing something? Perhaps it is the implementation of a computer system in your business. But you have never done this sort of thing before! Quite a lot of the information and training on testing is technical, bureaucratic, complicated or dated. This Pocketbook presents a set of *Test Axioms* that will help you determine what your mission should be and how to gain commitment and understanding from your management. The technical stuff might then make more sense to you¹.

The second aim of this Pocketbook is to provide a handy reference, an aide memoire or prompter for testing practitioners. But it isn't a pocket dictionary or summary of procedures, techniques or processes. When you are stuck for what to do next, or believe there's something wrong in your own or someone else's testing or you want to understand their testing or improve it, this Pocketbook might be of help. It will prompt you to ask some germane questions of yourself, your team, your management, stakeholder or supplier.

¹ Very few references to the popular testing books are given in the Pocketbook (not even to my own book). Visit the book's website testers-pocketbook.com for a 'further reading list'.

Testing is easy, isn't it?

Some people think so. Usually they are people who have never had to think about it seriously beyond it being a task on a project plan to be completed as quickly as possible before 'going live' (whatever that means). But there are good reasons why everyone should think testing is easy, or at least is second-nature. You see, everyone became a tester² before they could walk or talk.

Just about everything a baby can grasp is put into their mouths within seconds. It is tasted. It is *tested*. Babies and children learn incredibly rapidly through play. Play and testing are very closely related. At some level, all 'good' testing requires curiosity and imagination. So what could be hard about play?

Many things make testing hard. As we grow and mature, curiosity and imagination are often stifled and our natural testing skills are dulled. Usually, we don't test for our own benefit; rather, we test on behalf of other people whose needs, preferences, prejudices and assumptions mislead us. The things we are asked to test are not simple; systems, even small ones, can be immensely complex to understand, to configure and to interpret.

Context-neutral

Although my own background is in software testing, I have tried throughout the Pocketbook to avoid the use of terms like software, programmer, program, module etc. because testing is about so much more than software. Instead of software, I have

² From now on, I'll use the term tester to denote the role of someone who does testing. There are many testers who test full time, but testing is also a part-time role for a designers, developers and users.

used the word system to label *what* we test. I've tried to make the text as generic as possible so that it supports the testing of any system. Does this mean the Pocketbook describes the approach to testing anything? Well, that would be neat but highly unlikely.³

In my career, I've tested programs, software systems, interfaces, hardware, firmware, buildings, furniture, telephones, concrete and people. This Pocketbook attempts to describe the thought processes associated with testing systems in the broadest sense and is not specific to any one milieu, technology, organisation, culture. It is context-neutral.

By the way, I'll discuss testing mainly in the context of projects, but testing isn't restricted to systems development projects. Testing might also take place in a maintenance or business-as-usual environment to ensure repairs or other changes to production systems work correctly. Testing might also be used to explore how a system works for the purpose of an evaluation.

This Pocketbook won't make you a demon tester. It won't teach you anything about test process, test case design or methodology. What it will do is introduce (or remind you of) the pre-requisites, thinking processes and decision-making you need to do a half-decent job.

Test Axioms

I introduced the idea of Test Axioms in posts on my blog in the spring of 2008⁴. Over a few months their definitions evolved and in May 2008 I summarised the thinking behind them and

³ If you are testing something unusual and the book helps you to formulate a test approach – please let me know.

⁴ My blog can be found on my website: <http://gerrardconsulting.com>

tabulated 16 proposed axioms. Further evolution has occurred and with some changes, they have been used in this Pocketbook.

There was quite a reaction to the proposed axioms. Some people rejected the idea, saying there were no such things. Others were more supportive and offered new axioms or alternate definitions. You can see these posts and links to other peoples' comments on my blog.

I believe that there are a set of rules or principles that provide a framework for all testing. *But there is no single agreed definition of test.* This is mostly because every consultant and author has tended to write their own definition to suit their own purposes (and I am as guilty as the rest of them). As an industry, we are hamstrung because of this. Our clients are confused, and we get distracted by discussions on definitions because of not-invented-here mentalities and our competitive instincts. Context-neutral definitions are proposed in Chapter 1.

An axiom is something believed to be true, but cannot be proven in any practical way. It could be disproven by experiment or experience and we should be prepared to be proven wrong and welcome attempts to do this⁵.

But some people object to the notion of Test Axioms and say that nothing in testing is certain. There are no axioms. All testing rules, principles, techniques, approaches etc. are heuristic. *Heuristics have value in some contexts, but are limited in application, usefulness, accuracy etc. in other contexts.* They are limited or fallible in *known* ways.

⁵ This usage is consistent with many other famous examples: the Definitions in Euclid's Elements, Newton's laws of motion, the US Declaration of Independence present sets of beliefs without proof or corroboration. Most have subsequently been shown to be imperfect, but they continue to work for most practical purposes.

Here is my proposal for Test Axioms restated in a different way. I have tried to define them in a way that testers can, for all practical purposes, regard them as axiomatic. If anyone devises a testing context where the axioms are violated, we need to think again: Perhaps the axiom should be scrapped or changed or its scope of applicability defined.

Reviewers have generously commented on the early drafts of the book and provided many suggestions and helpful criticisms. *But so far, I have not received any concrete examples that invalidate the Test Axioms as stated in the Pocketbook.*

The Test Axioms are an attempt to provide a context-neutral set of rules for testing that identify the critical thinking processes and motivations for all test approaches.

Stakeholder obsessed

Testing is an information or intelligence-gathering⁶ activity performed on behalf of (people who I will call) testing stakeholders. The manager who asked you to test could be your most important stakeholder (ask them!) They think testing is important enough to get someone as important as you involved – but might not be able to articulate why they see it as an important role.

You might use this Pocketbook to help you have a rational dialogue with them, to home in on the important issues you need to resolve to enable you to do the right job.

By the way, if you are testing the products of your own efforts, *you could be your own stakeholder.* Your approach to testing your

⁶ In 2001, I coined the term Project Intelligence to represent the information, data, and analysed outcomes (the evidence) from testing. (Project intelligence is analogous to battlefield intelligence in a military campaign).

own products or systems will be focused on what *you and others*, as stakeholders, want to learn about those products or systems.

Most systems that need testing have stakeholders whose interests do not coincide perfectly. We cannot test everything, so we need to help them to make choices. We need to develop a good relationship with stakeholders to build consensus, buy-in and trust in our test approach. Since most stakeholders are non-technical, the language we use must be simple and direct. The Test Axiom definitions are just that.

Structure

Chapter 1 sets the scene and introduces the foundations of testing. Testing is a natural human activity; we test systems; the purpose of testing is presented. If we take an axiomatic stance to testing, we need context-, process-, technology- (and other things) –neutral definitions of test and testing. My chosen definitions close the chapter.

Chapter 2 introduces the First Equation of Testing as a way of understanding how an approach to testing can be formulated. The fundamental development process is introduced. Test Axioms, Context, Values and Thinking are presented as the building blocks of a test approach.

In Chapters 3, 4, and 5 the Test Axioms are presented under chapter headings Stakeholder, Design and Delivery respectively. Each axiom is discussed to present the reasons why the axiom exists and what its impact on a test approach can be. Some relationships between the axioms are identified.

Chapter 6 discusses how testing improvement can be achieved. The meaning of improvement and brief overviews of model-based and goal-directed improvement approaches are provided. The change-management process is introduced and a popular ‘8-step’ process provides an example approach.

Chapter 7 provides some brief guidelines for conducting an assessment of testing in an organisation. The axioms are then listed, one per page complete with ‘seed’ questions for each that can help your investigations. (They could also help you to challenge your own test approach).

Chapter 8 presents some closing remarks and summarises how the Test Axioms can be used to define test approaches.

An index is included at the end of the Pocketbook. Definitions of key terms are identified by bold page numbers in the main text.

Acknowledgements

Although the writing of this Pocketbook is a solo effort, it is the concentrated result of many testing assignments starting in 1992, countless conversations with my friends in testing at the UK Test Management Forum, EuroSTAR, STAR East and West, LEWT, software testing specialist interest groups SIGIST (UK), TestNet (Holland), SAST (Sweden) and Den Norske Dataforening (Norway) and tough questioning in training courses, blogs and email discussions. You all know who you are ☺.

In particular, I’d like to thank all of the Tester Retreat attendees, especially my good friends Isabel Evans, Peter Morgan, Graham Thomas and Neil Thompson for inspiring the initial work on Test Axioms and providing feedback and guidance.

I invited a lot of people to review the Pocketbook and most reviewers responded quickly and with a lot of comments⁷. I apologise for taking so long to use them. All of the comments

⁷ Serves me right.

were considered – some conflicted with each other and some conflicted with my aim of being context-neutral, so not every contribution made it into the final draft.

Many, many thanks to: Julien Bensaid, Bart Broekman, Bob van de Burgt, Fiona Charles, Graham Dwyer, Julia Gerrard, Derk-Jan de Groot, Tim Koomen, Alon Linetzki, Richard Marsden, Henk van Merode, Tone Molyneux, Maurice Siteur, Michael Stahl, John van Veen, Jeffrey Wannee, Adam White, Barbara van Wijk, Maarten Woolthuis and all those people who reviewed the first draft, gave verbal feedback and support. If I've omitted your name – many apologies and please let me know so I can thank you in future editions.

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Thanks and much love, as always, to my (tolerant and smarter-than-me) family, Julia, Lizzie and Max.

Any errors or omissions are my fault entirely. This is a work in progress. Please let me know how I can improve it. My email address is paul@gerrardconsulting.com.

Downloads, errata, further information and a reading list can be found on the book's website:

testers-pocketbook.com

*A generous and elevated mind is distinguished by
nothing more certainly than an eminent degree of
curiosity.*

Samuel Johnson

Cogito ergo pertento.

I think, therefore I test

*How many testers does it take to change a light
bulb?*

None. We keep our testers in the dark.

1 What do we Mean by Testing?

We Test Systems

The word *system* conjures up different images to different people. To people in the IT community, a system is one or more computer applications (or sub-systems) that provide services to customers, partners or end-users. A software company might view their software product, which is a component or sub-system of larger systems as a system. But a software-centric view is rather too narrow for our purposes.

A *systems approach* takes a much broader view and a system might include the computer hardware, software and infrastructure, but might also include the procedures, partners, management, users and many other assets.

We'll use a rather abstract definition of system from now on.

A system is a combination of related parts organized into a complex whole.

A system can be anything from a mobile phone to a guided missile; a web site to a global entertainment network; an electric shaver to an airport; a team, company, culture or society.

Every system needs some testing; every test requires some disciplined thinking; testers are the people who think, and make testing happen.

We are all Testers; We are all Tested

We are all testers. We test all the time. We test drive a car before we buy it. We test our food before we swallow it. We re-read our emails before we send them. We download software and try it out before we pay for it. We try on clothes and ask for a friend's opinion before we commit. We visit and inspect houses before make an offer to buy them. We court prospective mates – we test for evidence of fitness for mating and raising offspring!

In every case, our behaviour is affected by the outcome of a test. If the outcome is negative, we don't buy, commit, swallow or even propose marriage. If we are risk-averse, if the outcome is neutral or uninformative, we might decide we need more information, new tests, and test again.

During the course of our lives, we are all tested or assessed in countless ways. We take school tests, examinations, IQ and aptitude tests; we fill in forms for tax assessments, new bank accounts and credit checks; we are subjected to health checks, eye tests and driving tests. Interns and apprentices are hired on the basis of successful completion of a probationary period.

We might not like it but on the successful outcome of these tests depend our grades, licence to drive, job offers and many other aspects of our very livelihood.

Everyone has their standards, and we all assess other people and things against them all the time. ⁸

⁸ Years ago, I was sat alone in Euston Railway Station Restaurant. A small man (he turned out to be a professional jockey on his travels) approached me and asked could he join me? We enjoyed a long, diverse conversation. As we parted I asked him why he chose to talk to me rather than one of the other travellers. He said, "Your shoes were clean and your tie is tied properly". I obviously passed his test.

The Purpose of Testing

At the most fundamental level, the purpose of testing is to gather information to learn about some aspect of a system and potentially make a decision based on the outcome of one or more tests. Consequently, testing is an information business, a people business and a business business. Let me explain.

Testers (or system builders⁹, when they are testing) do not build; they do not put defects in and do not take defects out. In this respect, testers do not improve quality or add value to the systems they test. They are however, responsible for providing the most valuable information required by developers (to fix defects), project management (to understand and manage achievement) and stakeholders (to be assured). In this one respect, testing is all-powerful – it is the single source of knowledge of achievement in systems projects¹⁰.

Testing is a people business. Most testers need excellent interpersonal skills, particularly communication skills. Testers and those who manage them need at one time or another to communicate with, negotiate with, influence and advise end users, developers, technical/environmental support, business and stakeholder management, internal and external auditors, outsource companies, customers, client services, and product managers. Interpersonal skills are, in many ways, more important than technical skills for testers.

⁹ From now on, I will use the term developer to denote the people who build systems.

¹⁰ I'm using Projects as the context for testing throughout the book because that is the most common context. However, testing can exist in a maintenance context or as a learning or evaluation exercise (to better understand a packaged-solution) for example. It doesn't make much difference to the thought processes involved.

A business business? Testing exists to detect defects and so protect end users, but there is a higher goal: to inform stakeholder and management decision making. The stakeholders who must decide to release, accept or reject a system and the managers who must close, delay, re-think or re-plan systems projects are critically dependent on the information produced by testers. In this respect, testers are a great ally of their stakeholders.

When we execute a test, if our aim is to understand aspects of the system under test to make a decision, we can treat the test as an information gathering or learning process. We design tests to gather specific information that we do not currently have.

The Definition of Test

It's about time I defined the most important little word in this Pocketbook.

This Pocketbook is about that word – test – used as a noun and as a verb. It's about testing as an activity and the outcome of that activity. It's about the people or organisations who commission that activity and those who use the results. Very much it's about the people who call themselves testers and the complex systems on which we work.

It's a small word, but it turns out to be a large subject. So let's get our definition right.

We need a definition of test that is context-neutral so I looked up test in the dictionary.com website. Of the many pages of references to the word test and its applications in many areas, the definition from the American Heritage Dictionary is the most appropriate.

Test: (noun) a procedure for critical evaluation; a means of determining the presence, quality, or truth of something; a trial

This statement seems to capture the essence of what is meant by a test – but there are three variations. Well this isn't so bad I think, as all three taken together give us the foundations we need. Let's take a closer look at each one.

A procedure for critical evaluation

Critical evaluation involves a skilful judgement as to the truth or merit of something. A test is a procedure, usually with a series of steps that include some form of preparation, execution, results gathering, analysis and interpretation. This isn't a definitive description of a test procedure. There could be more steps and one could break these main steps down further.

The procedure doesn't necessarily require prepared documentation, but many tests are so documented.¹¹ The important thing is that there is a perspicacious thought process at the heart of a test.

This thought process is driven by the need to evaluate the system under test with respect to its adequacy, consistency, behaviour, accuracy, reliability or any other significant aspect or property.

A means of determining the presence, quality, or truth of something

A test could determine the presence (or absence) of something easily enough, but quality is a different matter: the term is

¹¹ The merits and demerits of planned, scripted testing compared with ad-hoc, unscripted exploratory testing are the cause of some debate.

loaded with emotional connotations, but we are rescued by the dictionary.

A quality can be, “an essential or distinctive characteristic, property, or attribute”¹². Now we can see that a test can reveal these properties.

Can a test determine the truth of something? Well this makes good sense too. Typically, we need to test an assertion such as, “this system meets some requirement¹³” or “this system behaves in such a way” or “this system is acceptable” and so on. There’s a certain amount of subjective judgement involved but we can see that a test or tests could provide evidence for someone to exercise that judgement and make a decision.

A trial

The notion of a trial implies that the process of testing a system will help us to evaluate that system with respect to its qualities. The purpose of such an evaluation is normally to make a decision.

The decision might be to accept or reject the system, but it might also be to expose its shortcomings so they can be remedied in some way. A test might also influence an individual or organisation to change direction – to rethink a design; to relax or change a requirement; to scrap a component

¹² From dictionary.com. Note that I’m not using the term quality to reflect the relationship between a user or stakeholder and a product. Quality is like beauty – in the eye of the user. I won’t be drawn into discussions of how one measures it. I’ll avoid using the word wherever possible from now on.

¹³ A requirement is a singular need of what a particular system should do. Sets of requirements may be documented in detail or at a high level, but requirements can never be complete. Implicit requirements reside in the heads of users, stakeholders, developers and testers.

and start again; to buy rather than build or build rather than buy.

A natural way of looking at a system under test is that it is on trial, and will be judged in some way.

The definition of testing

From our definition of the noun test, we can derive a verb easily enough.

Test: (verb) to critically evaluate; to determine the presence, quality, or truth of something; to conduct a trial.

So far so good¹⁴.

¹⁴ But not that good, really. Unfortunately, the testing profession is dogged with terminological problems. The words test and testing can be preceded and prefixed by countless words that qualify them. Re-test, user test, acceptance test can all be both nouns and verbs, for example! Always check the context of the words test and testing to be sure you understand what is meant by them.