Teaching the Black Box Testing Course
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Software testing has traditionally received little coverage in the Computer Science curriculum, and that is partially because of the way in which it is often documented and taught. Test design is often presented in an oversimplified way as a routine application of one of a small set of briefly-defined basic techniques. Many industrial presentations (and some software engineering texts) add extensive descriptions of reams of test-related paperwork that "professional" testers or software engineers allegedly generate. It's not clear that any of this carries a level of intellectual challenge appropriate for university-level instruction.

Black box testing doesn't have to be taught as an intellectually sterile activity that should be automated or offshored as soon as possible.

The essence of black box testing is active investigation of a product by an outsider who is more focused on the acceptability of the product in its usage environment than on the details of construction. Here are some of the factors in the typical investigative context:

- **The product under test is incompletely and inaccurately specified.** Even if it is well-specified with respect to some stakeholders, it misses the perspective (and potential objections) of others. Good specs for programmers are often weak descriptions of user intent and value (and vice-versa) for example.

- **Software has a vast array of potential problems; test techniques that are effective at exposing one type of problem can be completely ineffective for exposing another.** For example, domain testing is effective for exposing off-by-one errors, but worthless for uncovering memory leaks, wild pointers, race conditions, erroneous onscreen instructions, or clumsy user task sequencing. High-volume state-transition testing can expose the leaks, but not the off-by-one bugs or the user interface blunders (for which you might try user scenario tests).

- **Learning the range of possible errors involves ongoing learning** about code and its risks, the application domain and its risks, and the target market and its risks. The tester must synthesize technological, design, and marketing perspectives, and increase her sophistication in them, every day. (The process of simultaneously learning more about the product and designing tests based on the new learning is called exploratory testing.)
Learning the techniques is like learning the tools available in a crime lab. There are a lot of them, some are simple, some are very fancy, they all take knowledge and skill to use well, many of them are too expensive or time consuming to use routinely (so tradeoffs are always necessary) and experts can figure out how to use one in a slightly new way to solve a problem for which routine analyses don't yet exist.

Students of software testing must learn a lot of techniques, but the techniques are just tools. They aren't enough. We see an analogy to math education--like math students, testers have to learn techniques in terms of the problems they can be used to address, and the application of those techniques to problems worth reasoning about. This is basic, challenging-to-teach, impossible-to-reduce-to-simple-routine, problem-solving.

The materials here support the teaching of a course in Black Box Testing. There are about 120 hours worth of lecture notes, plus various papers, including notes on assessment.

Along with a problem-solving approach to test design and execution, we expect that the learning objectives for many testing courses will include growth in descriptive and persuasive technical writing (bug reports, especially, must be precise, insightful, and motivating), teamwork, measurement theory and practice, and project estimation, scheduling and status tracking. All of these skills are desirable throughout the software engineering and computer science curricula.

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This poster presents a set of course notes. If the disks aren't handy, you can find the notes at

http://www.testingeducation.org/k04/index.htm

and you can find related papers at