



Notes & Acknowledgements

Acknowledgements to my colleagues and mentors:
 James Bach

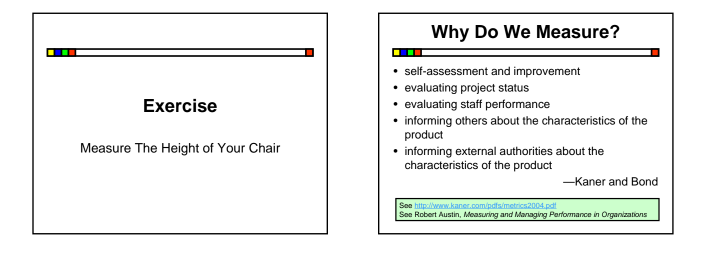
- Jon Bach
- Cem Kaner
- Jerry Weinberg
- Thanks to our hosts at STAR East
- · Get the complete version of this presentation
 - from my USB key
 - · with a business card
 - from http://www.developsense.com/past.html

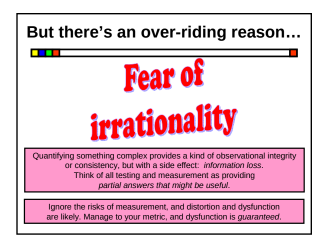
These notes are rough drafts. I won't talk about everything in them, and I will talk about stuff NOT in them.

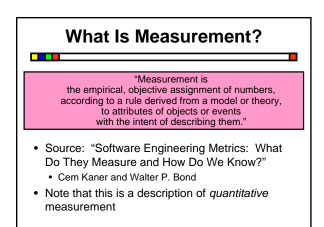
I Don't Hate Numbers

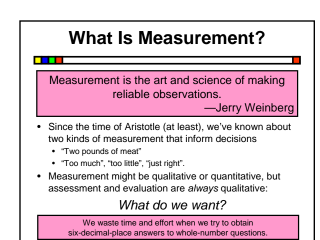
- I love numbers *so much* that I can't stand to see them abused as they are by people in our profession.
- This workshop is designed to help you spot critical thinking errors that might cause you to miss observations and mislead your client—or yourself.
- The intention is not to suggest that measurement is useless, but to expand our notions of what measurement might be.

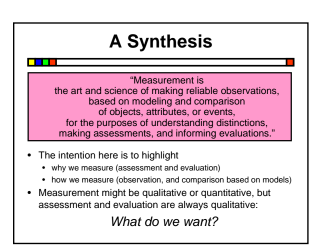
Imperfections in measurement are always a problem, but they're a devastating problem only when we don't recognize them. ---Daniel Gilbert, Stumbling on Happiness

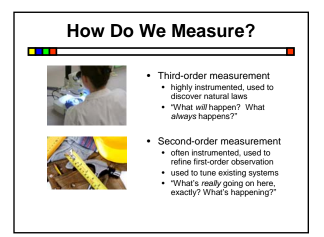


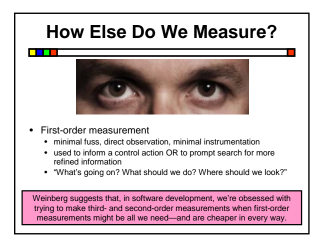


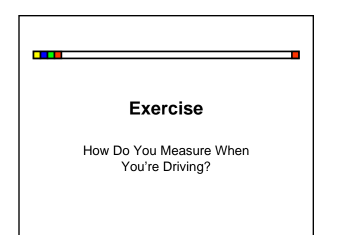












Why Prefer First-Order Measures?

- When you're driving, are you mostly concerned about...
 your velocity, acceleration, vehicle mass, drag co-efficient,
 - frictional force? (third-order)
 - your engine temperature, RPMs, and current rate of gas consumption? (second-order)

looking out the window to avoid hitting something?



I've observed *many* projects that have crashed because managers were focused on the dashboard instead of the traffic and obstacles around them, and the road ahead. What kind of driver do you trust?

Operation Operation Operation 0 Operation 0

Quality measurement depends upon our skill at observation, what we're comparing, and the validity of the models that we're using for assessment.

What Is a Metric?

- A metric is a measurement function that maps a number onto an observation.
 - like a mathematical function that establishes a relationship between one number and another
- Constructs are *ideal objects or attributes* whereby we relate something observable to a category
 - like a label for a class, pattern, model...
 - when measuring, we apply ideas that allow us to classify something as an instance of or consistent with that construct (or not)
 - A construct is typically described in terms of its fit with several variables

Construct Validity & External Validity

- Construct validity is (informally) the degree to which your attributes and measurements can justified within an experiment or observation
 - How do you know that you're measuring what you think you're measuring?
- *External* validity is the degree to which your experiment or observation can be generalized to the world outside
 - How do you know that your experiment or observation will be relevant at other times or in other places?

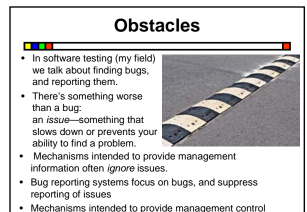
Kaner & Bond's Tests For Construct Validity from http://www.kaner.com/pdfs/metrics2004.pdf

- What is the purpose of your measurement? The scope?
- What is the attribute you are trying to measure?
- · What are the scale and variability of this attribute?
- What is the instrument you're using? What is its scale and variability?
- What function (metric) do you use to assign a value to the attribute?
- What's the natural scale of the metric?

- What is the relationship of the attribute to the metric's value?
- What are the natural, foreseeable side effects of using this measure?

The essence of good measurement is a model that incorporates answers to questions like these. If you don't have solid answers, you aren't doing measurement; you are just playing with numbers.

Control vs. Inquiry Measurement Darrell Huff's Tests for Statistical Validity A control measurement is a measurement that drives Who says so? decisions. · How do they know? Any measurement you use to control a self-aware system will be used by that system to control • What's missing? YOU. · Did somebody change the subject? An inquiry measurement is any measurement that helps you ask Does it make sense? the right questions at the right time · Inquiry measurements are also vulnerable to gaming, but the stakes are far lower, so there's less incentive for manipulation. From How to Lie with Statistics, originally published in 1954. This slide is taken from the work of my colleague, James Bach http://www.satisfice.com



• Mechanisms intended to provide management control often *create* issues.

A Thought Experiment: Test Session Effectiveness

- A "perfectly effective" testing session is one entirely dedicated to test design, test execution, and learning
- a "perfect" session is the exception, not the rule Test design and execution tend to contribute to test coverage

- varied tests tend to provide more coverage than repeated tests
- Setup, bug investigation, and reporting *take time away* from test design and execution
- Suppose that testing a feature takes two minutes
 notice that "testing" and "feature" are weak constructs, but we use them to model an issue and make a point
- Suppose also that it takes eight extra minutes to investigate and report a bug
- "investigation and reporting" and "bugs" are also weak constructs
 In a 90-minute session, we can run 45 feature tests—as long as we don't find any bugs

. .

(2	issuming all lesis i	below are good test	5)
Module	Bug reporting/investigation (time spent on tests that find bugs)	Test design and execution (time spent on tests that find no bugs)	Numbe of tests
A (good)	0 minutes (no bugs found)	90 minutes (45 tests)	45
B (okay)	10 minutes (1 bug, 1 test)	80 minutes (40 tests)	41
C (bad)	80 minutes (8 bugs, 8 tests)	10 minutes (5 tests)	13

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Investigating and reporting bugs means....

SLOWER TESTING or... REDUCED COVERAGE ... or both.

• In the first instance, our coverage is great-but if we're being assessed on the number of bugs we're finding, we look bad.

- In the second instance, coverage looks good, and we found a bug, too.
 In the third instance, coverage looks good because we're finding and reporting lots of *bugs*—but our *coverage* is suffering severely. A system that rewards us or increases confidence based on the number of bugs we find might mislead us into believing that our product is well tested.

Fix verifications	Bug reporting and investigation today	Test design and execution today	New tests today	Total over two days
0 min	0	45	45	90
6 min	10 min (1 new bug)	74 min (37 tests)	38	79
48 min	40 min (4 new bugs)	2 min (1 test)	5	18
	Finding bug VERIFYING			
EVEN S	VERIFYING	FIXES LA	TER	

What Happens The Next Day?

Testing vs. Investigation

- I just gave you a compelling-looking table
- · notice that, in real life, without evaluation we don't know anything about...
 - · the quality and relevance of the tests
 - · the quality and relevance of the bug reports
 - · the skill of the testers in finding and reporting bugs
 - · the complexity of the respective modules
 - the role of luck

...but if we ask better questions, instead of letting data make our decisions, we're more likely to make progress.

What Are The Factors of a "Test Case"?

Power: will this test reveal a problem?

Validity: is problem revealed a genuine problem?

Value: is the information is useful to your product, project, or client? Credibility: will clients believe it represents things people will actually do? Representative: is it a good example of plausible similar tests? Motivating: will the test make us want to fix the problem it reveals? Performable: Can the test be performed as designed? Maintainable: Can the test be revised easily when the product changes? Reusable: It is easy and inexpensive to reuse the test for other products? Pop: Will the test challenge our assumptions and reveal new information? Coverage: Will the test exercise the product in a unique way? Easy to evaluate: Is there a clear answer to the question the test poses?

Many of these ideas come from Kaner & Bach's Black Box Software Testing Course

http://www.wtst.org/WTST7/BBSTwtst2008kanermeeting.pdf

What Are The Factors of a "Test Case"?

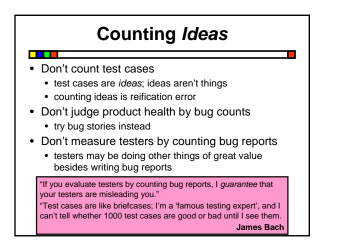
Supports debugging: Will it provide useful results for the programmer? Repeatable: does the test reveal a problem consistently? Mutability: can the test be adapted to other test ideas? Complexity: are there interesting interactions between components? Simplicity: does the test successfully isolate a problem of interest? Accountability: can you explain, justify, and prove that you run the test? Equipment cost: do you need specialized gear to run the test? Development cost: what resources are required to design the test? Setup cost: what time and resources are required to prepare for the test? Execution time: how long does it take the test to run? Reporting time: what effort is required to communicate the results? Opportunity cost: what valuable work could you do instead of this test?

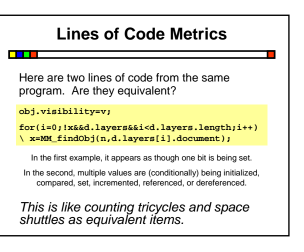
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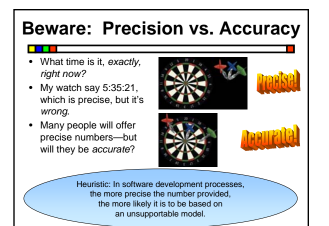
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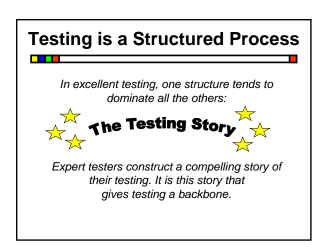
Don't Just Count Them!

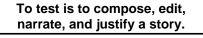
- You've just seen at least 24 factors by which we might describe or evaluate a given test
- · Bugs have similar numbers of factors, if only we pause to think about it
- Many factors aren't usefully quantifiable
 - · yet they might be supremely important
 - · people base decisions on politics and emotions
- · people have emotional reactions to software
- Models may leave out many dimensions
 - · some of which might also be very important
- Testers are even more complex
- · tester effectiveness needs multi-dimensional measures











You must tell a story about the product...

...about how it failed, and how it *might* fail... ...in ways that matter to your various clients.

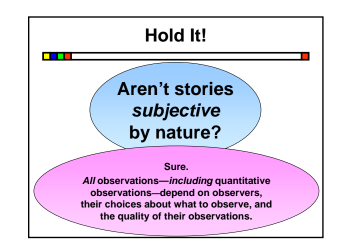
.... ways that matter to your various che

But also tell a story about testing...

- $\ldots how$ you configured, operated and observed it \ldots
- ...about what you haven't tested, yet...
- ...or won't test, at all...

...and about why what you did was good enough.

In our Rapid Testing Course, James Bach and I talk this way about exploratory testing—but the concept carries to any expert testing.



Break Down the Testing Story

- Who are the characters? (People? Bugs?)
- What matters to them?
- What happens over time?
- Why do they do what they do?
- When did the story happen?
- Where did they go?
- What did they do?

Why should we care?

The Power of Limited Information

 Snap judgments and heuristics are central to our decision-making process

 Because they're fast and frugal, they may be more valuable than complex and rigourous analysis

People often make snap (first-order) observations or decisions and then use (second-order) numbers to test them.

Quantifying vs. Qualifying

- Comparisons and assessments aren't necessarily numerical (ask Goldilocks).
- Numbers aren't as descriptive as words and stories.
- Words can be vague or ambiguous, but numbers without clarifying words are just as bad or worse.
- · Could you tell convincing, motivating stories?
- · Could you use ranking or laddering?
- · Could you use reports and opinions from multiple people?

What if you asked for "things you liked and things you didn't like"?

Assessment Without Numbers

- Observation can go directly to assessment without quantified measurement
 - · this is the first-order approach
- · Ask what other modes, beside numerical ones, you could use for evaluation
 - start by asking what problem you want to solve or what situation you'd like to assess
- · Instead of using numbers to tell the story, use numbers to prompt questions about the story
- If you're worried that observations and assessments are subjective, ask several people who matter

Possibly Useful Measures

- The Binary Metric
 - · "Any showstoppers?"
 - showstopper (n.) A problem that, in management's judgment, makes more sense to fix than to ship
- The Issues List
 - list bugs and issues by importance to some stakeholder; optionally rank them first
 - note that testability issues may be most important; problems that prevent or slow down testing mean that other problems have more places to hide
- The Furrowed Brow Test (a.k.a. Squirm Test)
 - · announce that we're planning to ship on schedule
 - observe postures, grimaces, furrowed brows, and squirming

Possibly Useful Measures

- · Spend no more than a couple of minutes per day tracking time spent on

 - · test design and execution · bug investigation and reporting
 - test setup

 - · none of the above (non-testing work such as meetings, email, administrivia, etc.)
- Try tracking this to 5% 10% granularity
 - · finer granularity means that "time tracking" requires significant nontesting effort
 - · do you include "time spent on time tracking" in your time tracking?
 - do vou include "time spent on estimation" in vour estimates?

Framing The Testing Story

For a given test, be prepared to describe...

- · the question you wanted to ask and answer
- · the test techniques you used
- · the coverage you sought and obtained
- · the oracles you used
- the results you observed



Tell The Testing Story

For a test cycle, be prepared to describe...

the testing mission

- · specific risks to address
- the diversity of your coverage, oracles, and techniques
- · the tests you performed
- · what you might be missing, and why it's okay



Try Rubrics and Checklists

· Diversify your criteria

- Create checklists of desired behaviours
- · Produce multidimensional tables for comparison
- Qualitative evaluation is okay
- after all, evaluation is based on what we value
- Subjective evaluation is okay too, but again ...
 - get multiple opinions from multiple sources; or
 - consider the differing values and observational modes
 of multiple constituencies

Other Modes of Assessment

- Try temperature readings
 - appreciations

- new information
- puzzles
- · complaints
- Recognize the ways in which data can be converted to information, and vice versa
- When pushed to provide numbers, provide several alternative interpretations

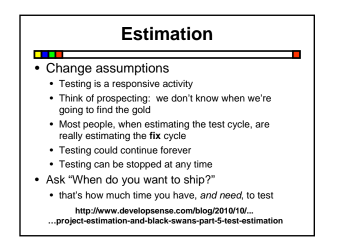
Try Other Modes of Assessment

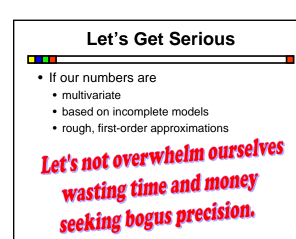
- Try private chats, standup meetings, or scrums
 short meetings that identify needs for further meetings between smaller groups, to lessen wasted time
- Try laddering exercises
 - ranking, rather than measuring
 - if they're influenced by feelings, that may be OK
 - · emotions are signals; look into them
- Try talking to people
 - · try asking for descriptions instead of numbers
 - · try retrospectives

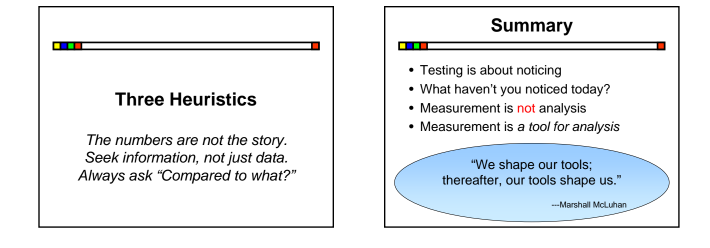
Reporting

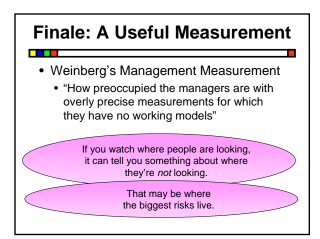
- · "Never give a number to a bureaucrat"
 - · Plum's Second Law

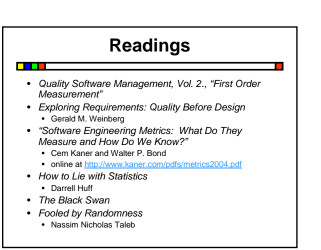
- · Emphasize stories and narratives
- Don't produce, offer or accept a number without a story
 - · lead with the story
 - · show the multivariate nature of data
 - annotate charts or tables
 - note several possible interpretations
- Prefer direct observations and simple comparisons
 over derivative metrics











Questioning Measurement

