

TOM GILB & KAI GILB



'Lean QA': Enabling Quality, through tools and technology

Wildcard Conference, Jurmala, Latvia, Friday Sept. 13 2013

http://wildcardconf.com

11:00 to 11:45 Testing Track

by Gilb

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Main Take-away Points

Quality Assurance is far more than 'test', and it can be far more cost-effective

'Quality' is far more than 'bugs'

You probably have a lot to learn, if you want real competitive quality

Begin:

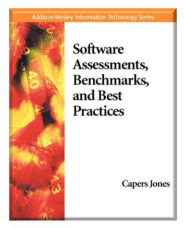
Quality Assurance is far more than 'test'

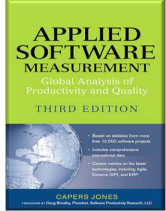
and it can be far more costeffective a story

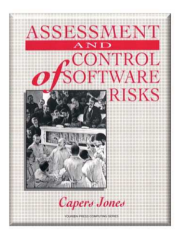


Inspection Effectiveness

Capers Jones







Regression test?

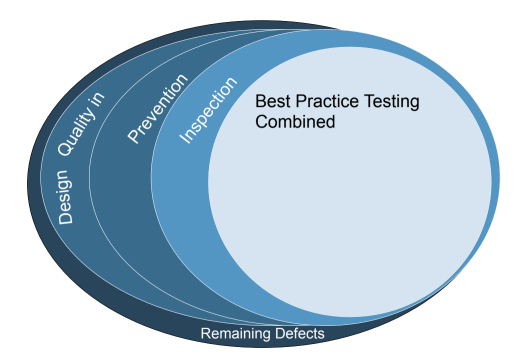
Integration test ? 25% to 40%

Unit test	15% to 50%
New function test	20% to 35%
Performance test	20% to 40%
System test	25% to 55%
Acceptance test (1 client)	25% to 35%
Low-volume Beta test (< 10 clients)	25% to 40%
High-volume Beta test (> 1000 clients)	60% to 85%

Inspections?

Informal design reviews
Formal design inspections
Informal code reviews
Formal code inspections

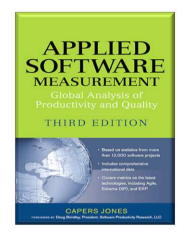
25% to 40% 45% to 65% 20% to 35% 45% to 70%



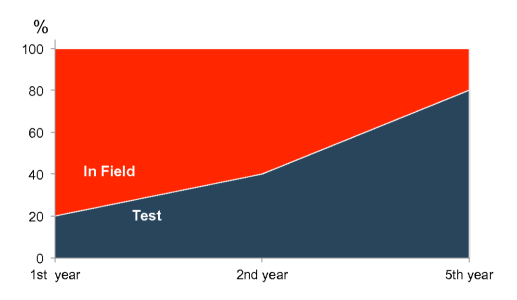
Little hope of 'zero defects'

"Between

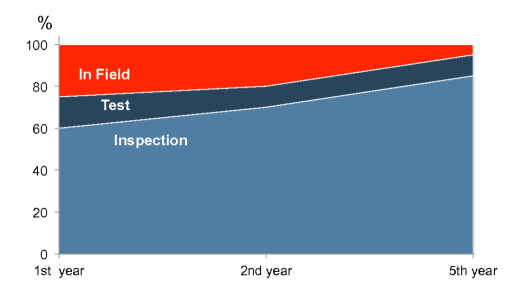
defect removal stages required to achieve removal effectiveness of



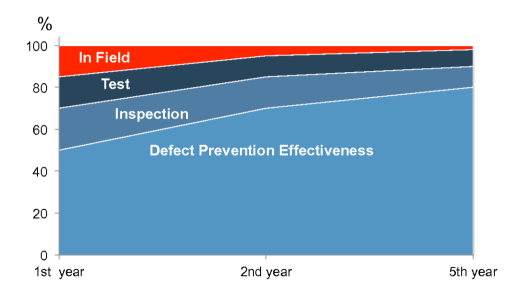
Testing Capability (C. Jones)



Defect Detection Capability (C. Jones)



IBM Defect Avoidance Experience



Design Quality In

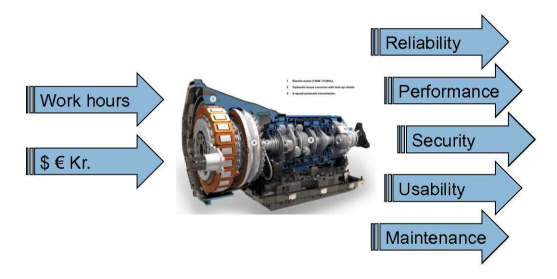


You don't get quality by testing it in





but by 'Engineering' Quality In



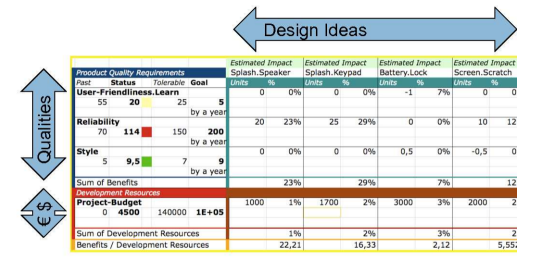
Setting Quality Goals

Usability.Learn

Scale: average time to Learn how to operate the computer, from .. to ..

Status [today] 3 hours Goal [next year] 10 min.

Designing to meet Quality within Costs



Quality Assurance is far more than 'test'

and, QA can be far more cost-effective

Quality is far more than 'bugs'



System Performance



Qualities are many and variable

Usability

- Learning
- Doing
- Error Rate

Adaptability

- Portability
- Enhancability
- Compatibility

Integrity

- Threat Type and Frequency
- Security Mitigation

Availability

- Reliability
- Maintainability (fault fix speed)

Quantify the Quality to 'Assure' It

I often say that

when you can **measure**what you are speaking about,
and **express it in numbers**,
you know something about it;



but when you **cannot measure** it, when you **cannot express it in numbers**, your knowledge is of a meagre and unsatisfactory kind;

- Lord Kelvin, 1893

Whittaker, Google, is now experimenting in real Google projects.

He has **totally eliminated** the use of **professional testers** on his team, replacing them with a set of *more cost effective means* for 'testing' the software.. (Construx Summit Talk, Oct 2011, Seattle)

James Whittaker

Engineering Director Google





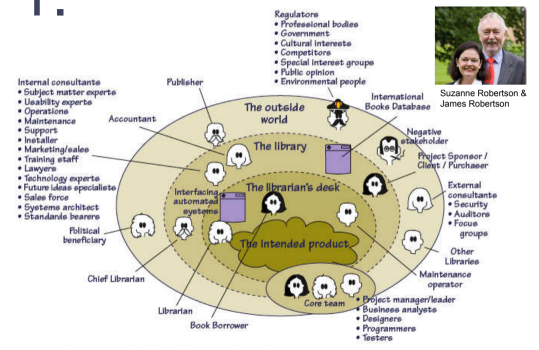


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Competitive Lean QA methods to Learn



1 Stakeholders Decide Qualities



Analysis

- Comparative Evaluation
- Deadline Completion Estimation
- · Data Collection & learning
- Research

Motivation

- · Contracting for results
- · Paying Contractors for results
- Reward teams for results achieved
- Motivate Nerds towards
 Business

Quality Quantification

QC

- Quality Requirement Testing
- Design Inspections and Reviews

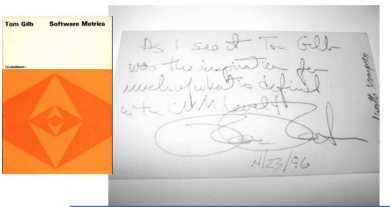
Requirements

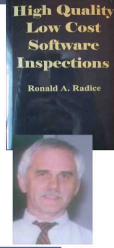
- Communication of Primary Requirements
- Simplify requirements to Top Ten Critical Ones

Management

Project Management

CMM Level 4 Basis





- "As I see it Tom Gilb was the inspiration for much of what is defined in CMM Level 4."
- Ron Radice (CMM Inventor at IBM) 1996 Salt lake City (agreed orally by Watts Humpreys - his IBM Boss)
- stt@stt.com, www.stt.com



Lack of clear top level project objectives has seen real projects fail for \$100+ million: personal experience, real case

Bad Objectives, for 8 years

 Central to The Corporations business strategy is to be the world's premier integrated_<domain> service provider.

2. Will provide a much more efficient user experience

3. Dramatically scale back the **time** frequently needed after the last data is acquired to time align, depth correct, splice, merge, recompute and/or do whatever else is needed to **generate** the desired **products**

4. Make the system much easier to understand and use than has been the case for previous system.

 A primary goal is to provide a much more productive system development environment than was previously the case.

6. Will provide a righer set of functionality for **supporting** next-generation ogging **tools** and applications.

7. **Robustness** is an essential system requirement (see partial rewrite in example at right)

8. Major improvements in data quality over current practice

Quantified Objectives (in Planguage),

Robustness. Testability:

Type: Software Quality Requirement.

Version: 20 Oct 2006-10-20

Status: Demo draft,

Stakeholder: {Operator, Tester}.

Ambition: Rapid-duration automatic testing of <a href="mai

and initiation.

Scale: the duration of a defined [Volume] of testing, or a defined [Type], by a defined [Skill Level] of system operator, under defined [Operating Conditions].

Goal [All Customer Use, Volume = 1,000,000 data items, Type = WireXXXX Vs DXX, Skill = First Time Novice, Operating Conditions = Field, {Sea Or Desert}. <10 mins.

10 September © Gilb.com Version 8- Sep. 2010

VALUE CLARITY:

Quantify the most-critical project objectives on day 1

P&L-Consistency&T P&L: Scale: total adjustments btw Flash/ Predict and Actual (T+1) signed off P&L, per day, Past 60 Goal: 15

Speed-To-Deliver: Scale: average Calendar days needed from New Idea Approved until Idea Operational, for given Tasks, on given Markets.

Past [2009, Market = EURex, Task =Bond Execution] 2-3 months?

Goal [Deadline = End 20xz, Market = EURex, Task = Bond Execution 5 days

Operational-Control: Scale: % of trades per day, where the calculated economic difference between OUR CO and Marketplace/Clients, is less than "1 Yen" (or equivalent). Past [April 20xx] 10% change this to 90% NH Goal [Dec. 20xv] 100%

Operational-Control.Consistent: Scale: % of defined [Trades] failing full STP across the transaction cycle. Past [April 20xx. Trades=Voice Trades] 95%

Past [April 20xx. Trades=eTrades] 93%

Goal [April 20xz, Trades=Voice Trades] <95 ± 2%> Goal [April 20xz, Trades=eTrades] 98.5 ± 0.5 %

Operational-Control.Timely.End&OvernightP&L Scale: number there or not - how do we represent? of times, per quarter, the P&L information is not delivered timely to Past [April 20xx] 1% Goal [Dec. 20xy] 0% the defined [Bach-Run].

Past [April 20xx, Batch-Run=Overnight] 1 Goal [Dec. 20xy, Batch-Run=Overnight] <0.5> Past [April 20xx. Batch-Run= T+1] 1 Goal [Dec. 20xy, Batch-Run=End-Of-Day, Delay<1hour] 1

Operational-Control.Timely.IntradayP&L Scale: number of

times per day the intraday P&L process is delayed more than 0.5 sec

Operational-Control.Timely.Trade-Bookings Scale: number of trades per day that are not booked on trade date. Past [April 20xx] 20 ?

Front-Office-Trade-Management-Efficiency Scale: Time from Ticket Launch to trade updating real-time risk view

Past [20xx, Function = Risk Mgt, Region = Global] ~ 80s +/-45s ??

Goal [End 20xz, Function = Risk Mgt, Region = Global] ~ 50% better?

Managing Risk - Accurate - Consolidated - Real Time

Risk.Cross-Product Scale: % of financial products that risk metrics can be displayed in a single position blotter in a way appropriate for the trader (i.e. - around a benchmark vs. across the curve).

Past [April 20xx] 0% 95%. Goal [Dec. 20xv] 100%

Risk.Low-latency Scale: number of times per day the intraday risk metrics is delayed by more than 0.5 sec. Past [April 20xx. NA] 1% Past [April 20xx, EMEA] ??% Past [April 20xx, AP] 100% Goal [Dec. 20xyl 0%

Risk.Accuracy

Risk, user-configurable Scale: ??? pretty binary – feature is

Operational Cost Efficiency Scale: < Increased efficiency (Straight through processing STP Rates)>

Cost-Per-Trade Scale: % reduction in Cost-Per-Trade Goal (EOY 20xy, cost type = I 1 - REGION = ALL) Reduce cost by 60% (BW)

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Goal (EOY 20xy, cost type = 127 REGION = ALL) Reduce cost May by X %

WWW. Goal (EOY 20xy, cost type = E1 – REGION = ALL) Reduce cost,

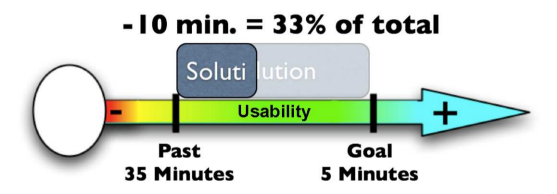
Example of Estimating the Value of a Technical IT System Improvement (20xx)

TIME.HEDGE - Time for hedge execution of average-sized trade					
Ambition:	Reduce the average time taken from verbal agreement ("done") to hedge execution of an <average-sized> trade</average-sized>				
Scale:	Seconds				
Past:	[2Q10; Region=NA] 30 seconds				
Goal:	[2Q12; Region=ALL] 3 seconds				
Business Value:	[Type=Revenue; Reason=Improved Hedging P&L Goal Scale=3 seconds; Region=Global] Revenue= +\$1mm to +\$2mm				

SPEED.CODE – Mean elapsed time for code changes				
Ambition:	Reduce the mean elapsed time for code changes from business request to end-user go live			
Scale:	Mean time in calendar days over <three> months</three>			
Past:	[2009; Market=Eurex; Task=Bond execution] <60 - 90> days			
Goal:	[2Q12; Market=Eurex; Task=Bond execution] 5 days			
Business Value:	[Type=Revenue; Reason=Earlier P&L from faster time to Market; Goal Scale=5 days; Region=Global] Revenue= +\$2mm to +\$5mm			

This is an example made to reason about specification standards and is not supposed to be a real spec. Just realistic.

3. Assuring that Designs give Qualities



Measure Quality Levels in Specifications with Inspection



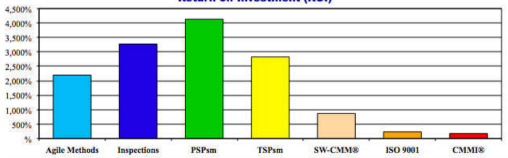
Value for Money Inspection and CMMI

David Rico, http://davidfrico.com

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37	Costs	Benefits	B/CR	ROI%	NPV	BEP	Cost/Person	Risk	ROA
glie Methods	\$188,199	\$4,321,798	23:1	2,196%	\$3,554,026	\$8,195	\$47,050	52.19%	\$4,175,664
nspections	\$82,073	\$2,767,464	34:1	3,272%	\$2,314,261	\$51,677	\$20,518	26.78%	\$2,703,545
PSPsm	\$105,600	\$4,469,997	42:1	4,133%	\$3,764,950	\$945	\$26,400	6.44%	\$4,387,756
TSPsm	\$148,400	\$4,341,496	29:1	2,826%	\$3,610,882	\$5,760	\$37,100	37.33%	\$4,225,923
SW-CMM8	\$311,433	\$3,023,064	10:1	871%	\$2,306,224	\$153,182	\$77,858	83.51%	\$2,828,802
ISO 9001	\$173,000	\$569,841	3:1	229%	\$320,423	\$1,196,206	\$43,250	98.66%	\$503,345
CMMIO	\$1,108,233	\$3,023,064	3:1	173%	\$1,509,424	\$545,099	\$277,058	100.00%	\$2,633,052

Return on Investment (ROI)



A Recent Example

Source Eric Simmons, erik.simmons@intel.com 25 Oct 2011
Personal Public Communication

Application of Specification Quality Control (Gilb Inspections) by a SW team resulted in the following defect density reduction in requirements over several months:

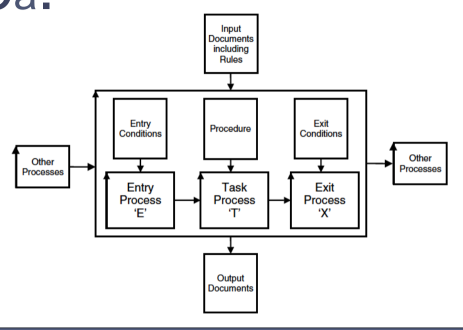
Rev.	# of Defects	# of Pages	Defects/ Page (DPP)	% Change in DPP
0.3	312	31	10.06	
0.5	209	44	4.75	-53%
0.6	247	60	4.12	-13%
0.7	114	33	3.45	-16%
0.8	45	38	1.18	-66%
1.0	10	45	0.22	-81%
Overall 9	-98%			

Downstream benefits:

- •Scope delivered at the Alpha milestone increased 300%, released scope up 233%
- •SW defects reduced by ~50%
- •Defects that did occur were resolved in far less time on average

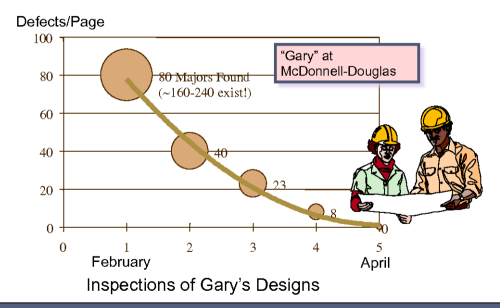


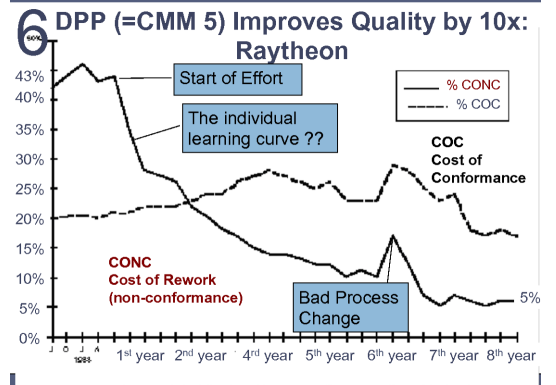
5a. Numeric Quality Gateways



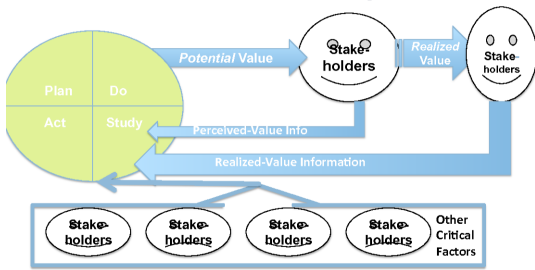
5a.

Numeric Quality Gateways Improve Quality of work





7 Frequent feedback and improvement assure quality



- 2 Kinds of Feedback from Stakeholders, when value increment is really exploited in practice after delivery.
- Combined with other information from the relevant environment. Like budget, deadline, technology, politics, laws, marketing changes.



Recent (20 Sept, 2011) Report on Gilb Evo http://rsbatechnology.co.uk/blot/s od (Richard Smith.



- Back in 2004, I was employed by a large investment bank in their FX e-commerce IT department as a business analyst.
- The wider IT organisation used a complex waterial based project methodology that required use of an intranet application to manage and report progress.
- However, it's main failings were that it almost totally missed the ability to track delivery of actual value improvements to a project's stakeholders, and the ability to react to changes in requirements and priority for the project's duration.
- The toolset generated lots of charts and stats that provided the illusion of risk control, but actually provided very little help to the analysts, developers and testers actually doing the work at the coal face.
- · The proof is in the pudding:
 - I have **USEC EVO** (albeit in disguise sometimes) on two large, high-risk projects in front-office investment banking businesses, and several smaller tasks.
 - On the largest critical project, the original business functions & performance objective requirements document, which included no design, essentially remained unchanged over the 14 months the project took to deliver,
 - but the detailed designs (of the GUI, business logic, performance characteristics) **Changed** many many times, guided by lessons learnt and feedback gained by delivering a succession of early deliveries to real users.
 - In the end, the new system responsible for 10s of USD billions of notional risk, SUCCESSfully went live over over one weekend for 800 users worldwide and was seen as a big success by the sponsoring stakeholders.
 - "I attended a 3-day course with you and Kai whilst at Citigroup in 2006"

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Learn Stakeholders Measure Values Value Management **Process** Deliver Solutions

Develop Decompose



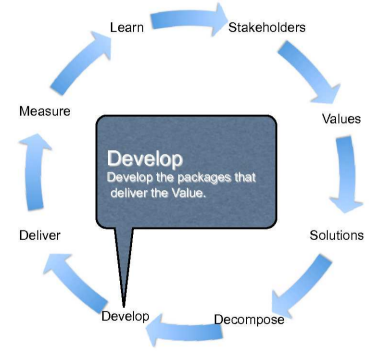
Learn Stakeholders Measure -Values Value Capturing Find & specify quantitatively Stakeholder Values, Product Qualities & Resource improvements. Solutions Deliver Develop Decompose

Learn Stakeholders Measure Values Solution **Prioritization** Find, Evaluate & Prioritize Solutions to satisfy Requirements. Solutions Deliver Develop Decompose

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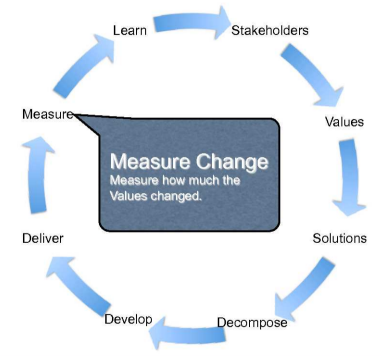
Learn Stakeholders Measure Values **Evo Cycles** Decompose the winning Solutions down into smaller entities, then package them so they deliver maximum Value. Solutions Deliver Develop Decompose

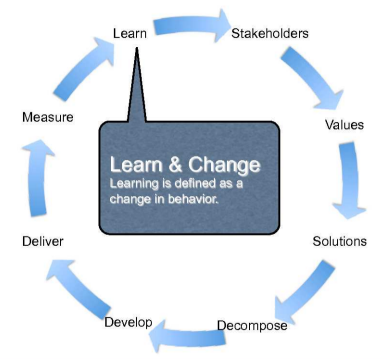
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End

7

Competitive Lean QA methods to Learn



What you can do immediately

- 1 Identify the 5 most critical qualities of your system.
- 2 Quantify the 5 qualities.
- 3 For each quality,
 - 1 set a Current level
 - 2 and a Goal level

Main Take-away Points

Quality Assurance is far more than 'test', and it can be far more cost-effective

'Quality' is far more than 'bugs'

You probably have a lot to learn, if you want real competitive quality



TOM GILB & KAI GILB



Thanks!

Discussion After lecture, by email, all during the conference.

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http://gilb.com/tiki-list_file_gallery.php?galleryId=14

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The Lean Quality Assurance Methods

- Everything 'not adding value to the Customer' is considered to be waste.
 - This includes:
 - unnecessary code and functionality
 - Delay in the software development process
 - Unclear requirements
 - Bureaucracy
 - Slow internal communication
 - Amplify Learning
 - The learning process is sped up by usage of short iteration cycles each one coupled with refactoring and integration testing. Increasing feedback via short feedback sessions with Customers helps when determining the current phase of development and adjusting efforts for future improvements.
 - Decide as late as possible
 - Deliver as fast as possible
 - Empower the team
 - Build integrity in
 - separate components work well together as a whole with balance between flexibility, maintainability, efficiency, and responsiveness.
 - See the whole
 - "Think big, act small, fail fast; learn rapidly"