Management components of software quality

1 Overview	2 Life cycle components	3 Infrastructure components	4 Management components	5 Standards and Organizing
6 Static tesing	7 Dynamic testing	8 Test management	9 Tools	

SQA Architecture Pre-project SQA components Pre-project SQA components Contract review and Quality Plan Project Life Cycle SQA components **Experts Opinion** Software Testing SQA of External Participants Formal Design Peer Reviews Maintenance Software Reviews **Quality Management** Standards Quality Infrastructure components Project SW SW Project Suppor. Quality Prevent. Config. Doc. Training Procedu. Process Quality Progress Quality Control Mgt Stds Devices Actions Mgt Instr. Stds Control Metrics Costs Organizational Base - Human components Management **SQA Unit SOA Trustees SOA Committees SOA Forums**

Learning objectives

- Explain the objectives of project progress control, software quality metrics, costs of software quality measurements
- Explain the components of project progress control
- Classify software quality metrics
- Compare the classic model to the extended cost model of software quality

References

- Galin (2004). Software Quality Assurance from theory to implementation. Pearson Education Limited
- Ian Sommerville (2011). *Software engineering*. Ninth Edition. Addison-Wesley

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- Project progress control
- Software quality metrics
- Software quality costs

Project progress control

- Objective
 - immediate: early detection of irregular events
 - long-term: initiation of corrective actions
- The main components
 - risk management activities
 - project schedule control
 - project resource control
 - project budget control

Project progress control

ID	Task Name	Duration	Start	Finish	December	January	February	March	April
1	Development of the test plan	5 days	Jan 3	Jan 7		□1Alex			
2	Review the test plan	0 days	Jan 7	Jan 7		4 1/7			
3	Update the test plan	1 day	Jan 10	Jan 10		Alex			
4	Test plan approved	0 days	Jan 10	Jan 10		4 √1/10			
5	Procurement of equipment	7 days	Jan 11	Jan 19		Luc	у		
6	Set up the test environment	10 days	Jan 20	Feb 2		Ĭ	Lucy		
7	Creation of test cases in test factory	18 days	Jan 11	Feb 3			Alex,Inu	Rohan	
8	Review the test cases	0 days	Feb 3	Feb 3			×_2/3		
9	Update the test cases in test factory	4 days	Feb 4	Feb 9			Alex,R	ohan,Inu,	
10	Test cases are in released state	0 days	Feb 9	Feb 9			2/9		
11	Creation of test suite in test factory	1 day	Feb 10	Feb 10			Roha	n,Lucy,Inu,	
12	Entrance criteria readiness meeting	1 day	Feb 11	Feb 11			հ ^{Alex}		
13	Official release of S/W to system test	0 days	Feb 14	Feb 14			¥_2/14	1	
14	Start of first test cycle	0 days	Feb 14	Feb 14			2/14	1	
15	First test cycle	15 days	Feb 14	Mar 4	Alex,	Rohan,Lucy	lnu million	* 1	
16	End of first test cycle	0 days	Mar 4	Mar 4				3/4	
17	Start of second test cycle	0 days	Mar 4	Mar 4			կ	♦ 3/4	
18	Second test cycle	15 days	Mar 7	Mar 25		Alex,Rol	nan,Inu,Luc	/ *	
19	End of second test cycle	0 days	Mar 25	Mar 25				*	3/25
20	Beta release criteria review meeting	0 days	Mar 25	Mar 25				10	3/25
21	Release the software to beta customer	1 days	Mar 28	Mar 28					Alex
22	Start of third test cycle	0 days	Mar 28	Mar 28					3/28
23	Third test cycle	5 days	Mar 29	Apr 4			Alex,Rohar	n,Inu,Lucy	*
24	End of third test cycle	O dave	∆nr 4	Δnr 4	l				Slic

Gantt chart for FR–ATM service interworking test project

Control of risk management activities

- Refers to the software development risk items identified in the preproject stage, listed in <u>contract review</u> and <u>project</u> <u>plan documents</u>, together with other risk items
- Systematic risk management activities required:
 - periodic assessment about the state of the software risk items
 - based on this reports the project managers are expected to intervene and help arrive at a solution in the more extreme cases

Project schedule control

- Deals with the project's compliance with its approved and contracted timetables
- Based mainly on milestones in addition to periodic reports
 - milestones set in contracts, especially dates for delivery, receive special emphasis
- Control activities should be focused on critical delays (which may effect final completion of the project)
- Management interventions:
 - allocation of additional resources
 - renegotiating the schedule with the customer

Project resource control

- Main control items:
 - Iduman resources
 - special development and testing equipment (real-time systems; firmware)
- Control is based on periodic reports of resources used
- True extent of derivations can only be assessed from the point of view of the project progress
- Internal composition of the resource also counts (percentage of senior staff involved, ...)

Project budget control

- Based on comparison of actual with scheduled costs
- The main budget items to be controlled
 - human resources
 - development and testing facilities
 - purchase of COTS software
 - purchase of hardware
 - payments to subcontractors
- How to control?
 - based on the milestone reports and other periodic reports

Progress control of internal projects and external participants

- Problem: In practice project control provides only a limited view of the progress of internal software development and an even more limited view on the progress made by external project participants
- More significant efforts are required in order to achieve acceptable levels of control for an external project participant due to the more complex communication and coordination
- Project progress control of external participants must focus mainly on the project's schedule and the risks identified in planned project activities

Project progress control implementation

- Allocation of responsibilities for
 - person or management unit for progress control
 - frequency of progress <u>reports</u> required from each of the unit levels and administrative level
 - situations requiring the project leader to <u>report</u> immediately to management
 - situations requiring lower-level management to <u>report</u> immediately to upper-level management
- Management audits of project progress
 - (1) how well progress reports are transmitted by project leaders and by lower to upper-level management
 - (2) specific management control activities to be initiated

Computerized project progress control

- Required for non trivial projects
- Automation can reduce costs considerably
- Examples of services
 - control of risk management activities
 - project schedule control
 - project resource control
 - project budget control

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Contents

- Project progress control
- Software quality metrics
- Software quality costs

Software quality metrics

- Definition and objectives
- Classification
- Process metrics
- Product metrics
- Implementation of software quality metrics
- Limitations of software metrics

Software quality metrics

- Definition (IEEE, 1993)
 - A quantitative measure of the degree to which a system, component, or process possesses a given attribute
- Main objectives
 - to facilitate management control as well as planning and execution of the appropriate managerial interventions
 - to identify situations for development or maintenance process improvement (preventive or corrective actions)

Classification of software quality metrics

- Classification by phases of software system
 - process metrics metrics related to the software development process
 - product metrics metrics related to software maintenance
- Classification by subjects of measurements
 - quality
 - timetable
 - effectiveness (of error removal and maintenance services)
 - productivity

Software Volume – Errors Counted

- Software Volume Measures: use KLOC or Function Points
 - KLOC classic metric that measures the size of software by thousands of code lines
 - NFP (Number of Function Points) a measure of the development resources (human resources) required to develop a program, based on the functionality specified for the software system
- Errors Counted Measures: relate to the number of errors or the weighted number of errors

Example: Error Counted Measures

	Calculation of NCE	Calculation	n of WCE
Error severity class	Number of Errors	Relative Weight	Weighted Errors
a	b	С	$D = b \times c$
low severity	42	1	42
medium severity	17	3	51
high severity	11	9	99
Total	70		192
NCE	70		
WCE			192

Number of code errors (NCE) vs. weighted number of code errors (WCE)

Process metrics Categories

- 1. Software process quality metrics
 - error density metrics
 - error severity metrics
- 2. Software process **timetable** metrics
- 3. Software process error removal effectiveness metrics
- 4. Software process **productivity** metrics

1. Quality metrics: Error density metrics

Code	Name	Calculation formula
CED	Code Error Density	CED = KLOC
DED	Development Error Density	DED = KLOC
WCED	Weighted Code Error Density	$WCDE = \frac{WCE}{KLOC}$
WDED	Weighted Development Error Density	WDED = WDE KLOC
WCEF	Weighted Code Errors per Function Point	WCEF = NFP
WDEF	Weighted Development Errors per Function Point	WDEF = NFP

NCE = the number of code errors detected by code inspections and testing.

NDE = total number of development (design and code) errors detected in the development process.

WCE = weighted total code errors detected by code inspections and testing.

WDE = total weighted development (design and code) errors detected in development process.²³

1. Quality metrics: Error density metrics

• Example:

Measures and metrics	Calculation of CED (Code Error Density)	Calculation of WCED (Weighted Code Error Density)
NCE	70	
WCE		192
KLOC	40	40
CED (NCE/KLOC)	1.75	
WCED (WCE/KLOC)		4.8

1. Quality metrics: Error density metrics

- The concept of indicator
 - A software development department may apply two alternative metrics for calculation of code error density: CED and WCED
 - The unit has to determine indicators for unacceptable software quality:
 - CED > 2 and WCED > 4

1. Quality metrics: Error severity metrics

Code	Name	Calculation formula
ASCE	Average Severity of Code Errors	ASCE = WCE NCE
ASDE	Average Severity of Development Errors	ASDE = NDE

NCE = the number of code errors detected by code inspections and testing

NDE = total number of development (design and code) errors detected in the development process

WCE = weighted total code errors detected by code inspections and testing

WDE = total weighted development (design and code) errors detected in development process

2. Timetable metrics

Code	Name	Calculation formula
TTO	Time Table Observance	TTO = MS
ADMC	Average Delay of Milestone Completion	ADMC = TCDAM MS

MSOT = milestones completed on time.

MS = total number of milestones.

TCDAM = total completion delays (days, weeks, etc.) for all milestones.

3. Error removal effectiveness metrics

Code	Name	Calculation formula
DERE	Development Errors Removal Effectiveness	DERE =
DWERE	Development Weighted Errors Removal Effectiveness	DWERE = WDE WDE+WYF

NDE = total number of development (design and code) errors detected in the development process.

WCE = weighted total code errors detected by code inspections and testing.

WDE = total weighted development (design and code) errors detected in development process.

NYF = number software failures detected during a year of maintenance service.

WYF = weighted number of software failures detected during a year of maintenance service.

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4. Productivity metrics

Code	Name	Calculation formula
DevP	Development Productivity	DevH DevP = KLOC
FDevP	Function point Development Productivity	DevH FDevP = NFP
CRe	Code Reuse	ReKLOC Cre = KLOC
DocRe	Documentation Reuse	DocRe = NDoc

DevH = total working hours invested in the development of the software system.

ReKLOC = number of thousands of reused lines of code.

ReDoc = number of reused pages of documentation.

NDoc = number of pages of documentation.

- Refer to the software system's operational phase
- Customer services are of two main types:
 - Help desk services (HD)
 - software support by instructing customers regarding the method of application of the software and solution for customer implementation problems
 - HD metrics are based on all customer calls
 - Corrective maintenance services
 - correction of software failures identified by customers/users or detected by the customer service team prior to their discovery be the customer
 - corrective maintenance metrics are based on failure reports

Product metrics Categories

- HD quality metrics:
 - HD calls density metrics measured by the number of calls
 - HD calls severity metrics the severity of the HD issues raised
 - HD success metrics the level of success in responding to HD calls
- 2. HD productivity and effectiveness metrics
- 3. Corrective maintenance quality metrics
 - software system failures density metrics
 - software system failures severity metrics
 - failures of maintenance services metrics
 - software system availability metrics
- Corrective maintenance productivity and effectiveness metrics

1. HD quality metrics: HD calls density metrics

Code	Name	Calculation Formula
HDD	HD calls density	HDD = KLMC
WHDD	Weighted HD calls density	WHYC = KLMC
WHDF	Weighted HD calls per function point	WHYC WHDF = NMFP

NHYC = the number of HD calls during a year of service.

KLMC = thousands of lines of maintained software code.

WHYC = weighted HD calls received during one year of service.

NMFP = number of function points to be maintained.

1. HD quality metrics: Severity of HD calls metrics

Code	Name	Calculation Formula
ASHC	Average severity of HD calls	ASHC = WHYC NHYC

WHYC = weighted HD calls received during one year of service.

NHYC = the number of HD calls during a year of service.

1. HD quality metrics: HD success metrics

 The capacity to solve problems raised by customer calls within the time determined in the service contract

Code	Name	Calculation Formula
HDS	HD service success	NHYOT HDS = NHYC

NHYNOT = number of yearly HD calls completed on time during one year of service.

NHYC = the number of HD calls during a year of service.

2. HD productivity and effectiveness metrics

Code	Name	Calculation Formula
HDP	HD Productivity	HDYH HDP= KLNC
FHDP	Function Point HD Productivity	HDYH FHDP = NMFP
HDE	HD effectiveness	HDYH HDE = NHYC

HDYH = total yearly working hours invested in HD servicing of the software system.

KLMC = thousands of lines of maintained software code.

NMFP = number of function points to be maintained.

NHYC = the number of HD calls during a year of service.

3. Corrective maintenance quality metrics

Software system failures density metrics

Code	Name	Calculation Formula
SSFD	Software System Failure Density	SSFD = KLMC
WSSFD	Weighted Software System Failure Density	WFFFD = WYF KLMC
WSSFF	Weighted Software System Failures per Function point	WSSFF = NMFP

NYF = number of software failures detected during a year of maintenance service.

WYF = weighted number of yearly software failures detected during one year of maintenance service.

NMFP = number of function points designated for the maintained software.

KLMC = thousands of lines of maintained software code.

3. Corrective maintenance quality metrics

Software system failure severity metrics

Code	Name	Calculation Formula
ASSSF	Average Severity of Software System Failures	ASSSF = NYF

NYF = number of software failures detected during a year of maintenance service.

WYF = weighted number of yearly software failures detected during one year.

Product metrics

3. Corrective maintenance quality metrics

Failures of maintenance services metrics

Code	Name	Calculation Formula
MRepF	Maintenance Repeated repair Failure metric -	MRepF = NYF

RepYF = Number of repeated software failure calls (service failures).

NYF = number of software failures detected during a year of maintenance service.

Product metrics

3. Corrective maintenance quality metrics

Software system availability metrics

Code	Name	Calculation Formula	
FA	Full Availability	NYSerH - NYFH FA = NYSerH	
VitA	Vital Availability	NYSerH - NYVitFH VitA = NYSerH	
TUA	Total Unavailability	NYTFH TUA = NYSerH	

NYSerH = **Number** of hours software system is in service during one year.

NYFH = Number of hours where at least one function is unavailable (failed) during one year, including total failure of the software system.

NYVitFH = Number of hours when at least one vital function is unavailable (failed) during one year, including total failure of the software system.

NYTFH = Number of hours of total failure (all system functions failed) during one year. NYFH > NYVitFH > NYTFH.

 $1 - TUA \ge VitA \ge FA$

Product metrics

4. Software corrective maintenance productivity and effectiveness metrics

Code	Name	Calculation Formula	
CMaiP	Corrective Maintenance Productivity	CMaiYH CMaiP = KLMC	
FCMP	Function point Corrective Maintenance Productivity	CMaiYH FCMP = NMFP	
CMaiE	Corrective Maintenance Effectiveness	CMaiYH CMaiE = NYF	

CMaiYH = Total yearly working hours invested in the corrective maintenance of the software system.

NYF = number of software failures detected during a year of maintenance service.

NMFP = number of function points designated for the maintained software.

KLMC = Thousands of lines of maintained software code.

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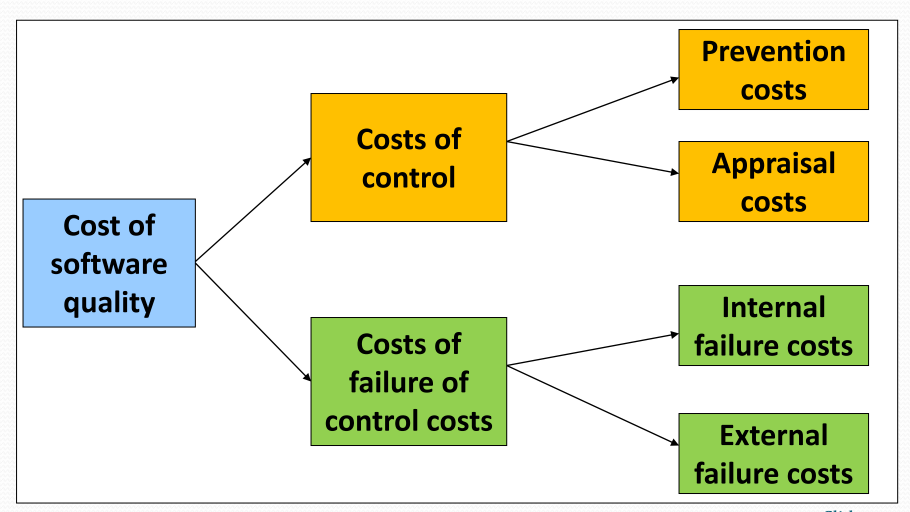
Costs of software quality

- Objectives of cost of software quality metrics
- The classic model
- An extended model
- Application of a cost of software quality system
- Problems in the application of cost of software quality metrics

Objectives of cost of software quality

- control organization-initiated costs to prevent and detect software errors
- evaluation of the economic damages of software failures as a basis for revising the SQA budget
- evaluation of plans to increase or decrease SQA activities or to invest in a new or updated SQA infrastructure on the basis of past economic performance

Classic model of cost of software quality



Costs of control Prevention costs

- Investments in development of new or improved SQA infrastructure
 - procedures and work instructions
 - support devices: templates, checklists etc
 - Boftware configuration management system
 - software quality metrics
- Regular implementation of SQA preventive activities:
 - instruction of new employees in SQA subjects
 - certification of employees
 - consultations on SQA issues to team leaders and others
- Control of the SQA system through performance of:
 - internal quality reviews
 - external quality audits by customers and SQA system certification organizations
 - management quality reviews

Costs of control Appraisal costs

- Costs of reviews:
 - formal design reviews (DRs)
 - peer reviews (inspections and walkthroughs)
 - expert reviews
- Costs of software testing:
 - unit, integration and software system tests
 - acceptance tests (carried out by customers)
- Costs of assuring quality of external participants
 - subcontractors, suppliers of COTS software systems and reusable software modules, customers

Costs of failure of control costs Internal failure costs

- Represent the costs of error correction subsequent to formal examinations of the software during its development, prior to the system's installation at the customer's site
 - costs of redesign or design corrections subsequent to design review and test findings
 - costs of re-programming or correcting programs in response to test findings
 - costs of repeated design review and re-testing (regression tests)

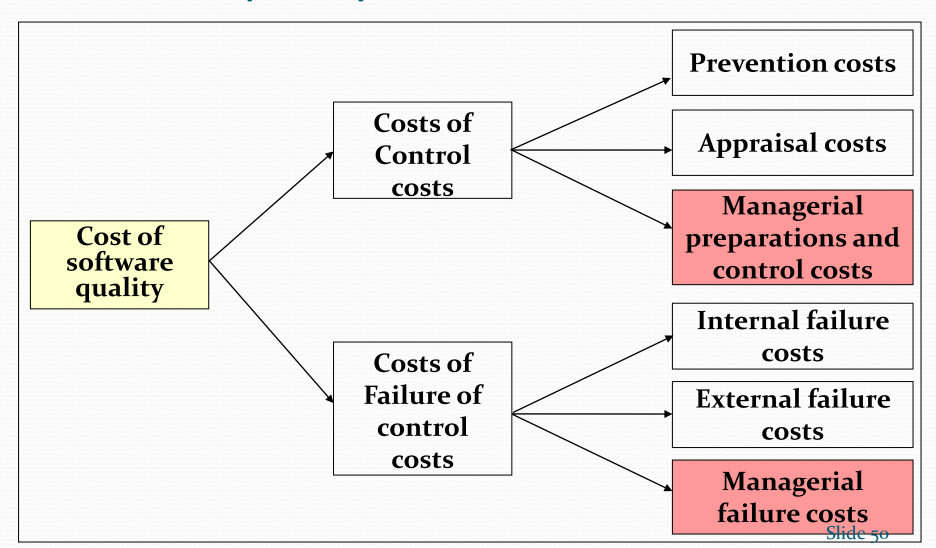
Costs of failure of control costs External failure costs

- Entail the costs of correcting failures detected by customers or maintenance teams after the software system has been installed at customer sites
- Typical external failure costs ("overt" cost)
 - resolution of customer complaints
 - correction of software bugs
 - correction of software failures after the warranty period
 - damages paid to customers
 - reimbursement of customer's purchase costs
 - insurance against customer's claims
 - ...

Costs of failure of control costs External failure costs (cont'd)

- Typical examples of hidden external failure costs
 - reduction of sales to customers that suffered from software failures
 - severe reduction of sales motivated by the firm's damaged reputation
 - increased investment in sales promotion to counter the effects of past software failures

Galin's extended model for cost of software quality



Galin's extended model Managerial preparation and control costs

- Costs of carrying out contract reviews
- Costs of preparing project plans, including quality plans
- Costs of periodic updating of project and quality plans
- Costs of performing regular progress control
- Costs of performing regular progress control of external participants' contributions to projects

Galin's extended model Managerial failure costs

- Unplanned costs for professional and other resources, resulting from underestimation of the resources in the proposals stage
- Damages paid to customers as compensation for late project completion, a result of the unrealistic schedule in the Company's proposal
- Damages paid to customers as compensation for late completion of the project, a result of management's failure to recruit team members
- Domino effect: Damages to other projects planned to be performed by the same teams involved in the delayed projects.
 The domino effect may induce considerable hidden external failure costs

Application of a cost of software quality system

- Definition of a cost of software quality model and specification of cost items
- Definition of the method of data collection for each cost item
- Implementation of a cost of software quality system, including thorough follow up
- Actions taken in response to the findings

Problems in the application of cost of software quality metrics

- General problems
 - inaccurate and/or incomplete identification and classification of quality costs
 - negligent reporting by team members
 - biased reporting of software costs, especially of "censored" internal and external costs
 - biased recording of external failure costs "camouflaged" compensation of customers for failures

