#### **PV260 COURSE INTRODUCTION**

ROADMAP TO SOFTWARE QUALITY

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## Outline of the lecture

- Course introduction
  - Course motivation and goals
  - Course organization
  - Our team
- Roadmap to quality assurance methods
  - Define quality issues
  - Prevent quality issues
  - Detect quality issues
  - Repair quality issues
  - Keep track of quality issues
- Choose well, plan well





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#### Course motivation and goals

"People forget **how fast** you did a job – but they remember **how well** you did it" – some guy named Howard Newton

- The **aim of the course** is to help the students to
  - understand activities contributing to building **high-quality software**;
  - develop **critical thinking** and be able to identify **code flaws** related to reliability, performance, scalability, maintainability and testability;
  - be able to **refactor existing code** to improve different quality attributes;
  - have practical experience with software **testing** and related **tools**.



## **Outline of lectures**

- Lect 1. Course organization. Roadmap to software quality engineering methods.
- Lect 2. Clean Code & SOLID principles. Bad code smells and code refactoring.
- Lect 3. Software measurement and metrics, and their role in quality improvement.
- Lect 4. The role of **software architecture**.
- Lect 5. Automated testing and testability. Continuous integration.
- Lect 6. Requirements and test cases. From unit testing to integration testing.
- Lect 7. Skills and competences of a **QA engineer**. Quality and testing in **agile**.
- Lect 8. Focus on quality attributes and conflicts between them.
- Lect 9. Performance engineering and performance testing.
- Lect 10. Static code analysis and code reviews.
- Lect 11. Challenges of quality management in cloud applications.
- Lect 12. Software quality management process. Course summary.

**Colloquium event** 



#### **Course organization**

- Lectures
  - Shared by us and **experts** from companies
  - May not be recorded
  - Final **colloquium event** after the end of semester
- Seminars
  - Practical assignments on computers
  - Teamwork, homework, projects
  - 2 Java groups taught by LaSArIS lab members
  - 1 C# group taught by YSoft experts



### **Course organization**

- Evaluation
  - 45 points for seminar assignments
  - 10 seminar bonus points
  - 10 lecture bonus points
  - 35 points for final colloquium assessment, consisting of
    - obligatory **attendance** at the final colloquium event and
    - final written test
  - Minimum of 70 points for passing the course
- Colloquium event
  - On May 30th, between 9-14h
  - Discussion groups led by industrial experts
  - Student presentations of outcomes
  - Written test (at the end of the day, or on a separate term)



#### Our team





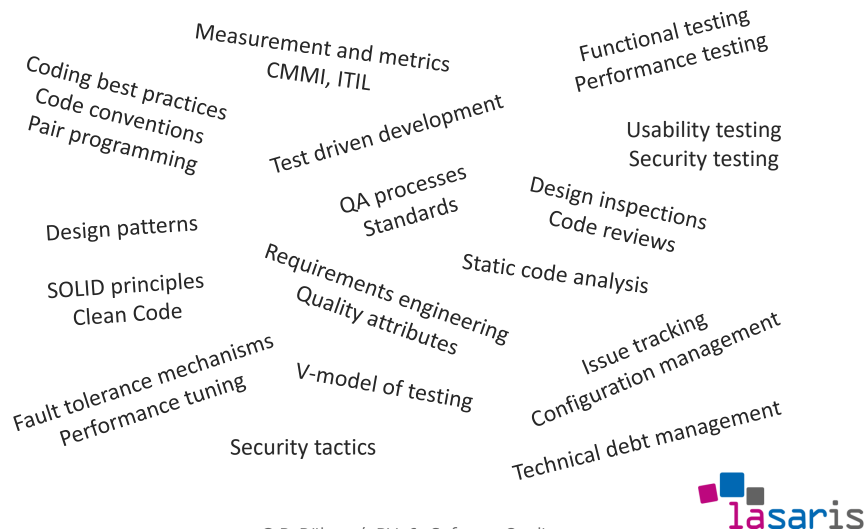
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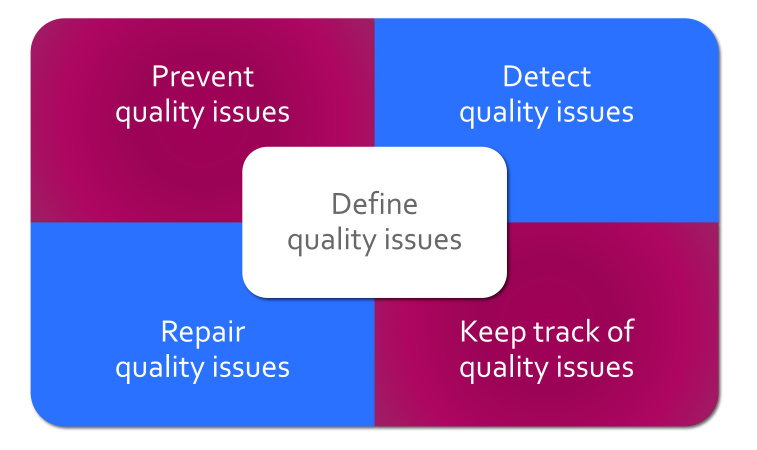


## Quality Assurance (QA) methods



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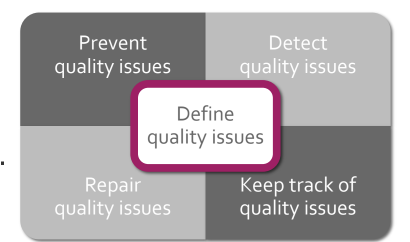
#### Roadmap to QA methods





## Define quality issues

- Software quality is commonly defined as the capability of a software product to conform to requirements [ISO/IEC 9001].
- Requirements engineering
- Software metrics
  - 'You cannot manage what you cannot measure'
- Quality attributes
  - Of a product, process and resources





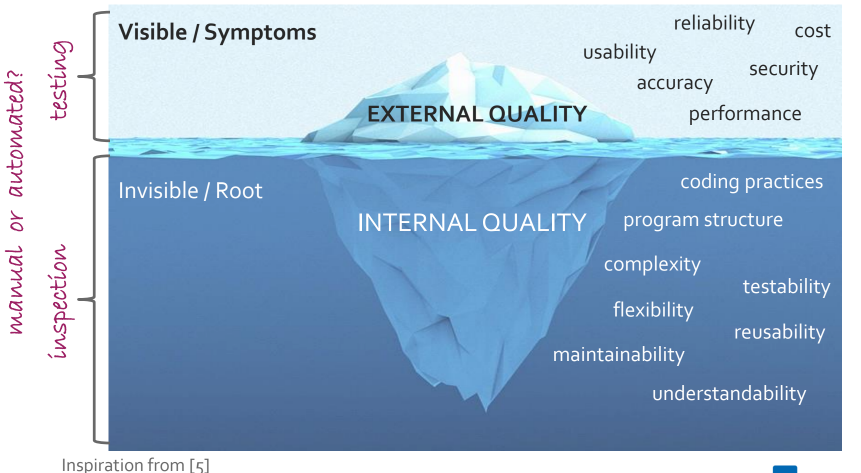
#### ... and your customer? What "quality" means to you? ... and your manager?

asaris

....

Stakeholders view			Quality goals
visible {	<b>User Experience</b> (customer)	- Usability - Accuracy - Reliability - Performance - Security	Feature
it looks good inside	<b>Code Quality</b> (developer)	- Modularity - Complexity - Resilience - Understandability - Testability	Engineering
invisible it will work also next year	<b>Long-term View</b> (manager)	- Adaptability - Portability - Reusability - Maintainability - Scalability	Adjustability

## The Software Quality Iceberg





measurable or not?

# The big five

- Along the course we will focus on:
  - Maintainability ease of change (without increased technical debt)
  - **Performance response time** and efficiency in resource utilization
  - **Reliability** probability of **failure-free operation** over a period of time
  - Testability degree to which the system facilitates testing
  - Scalability system's ability to handle growing work load
- Quality attributes studied in related courses:
  - Security system's ability to protect itself from attacks
  - Usability ease of system use and learnability

## Prevent quality issues

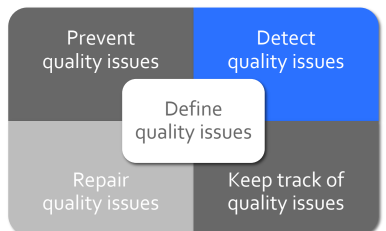
- Coding best practices
  - Clean code, SOLID principles
  - Design patterns
  - Pair programming
- Code conventions
  - Language specif. recommendations
- Quality assurance processes
  - V-model of testing
- Standards for development process improvement
  - CMMI and ITIL reference models
  - ISO 9000, ISO/IEC 25010





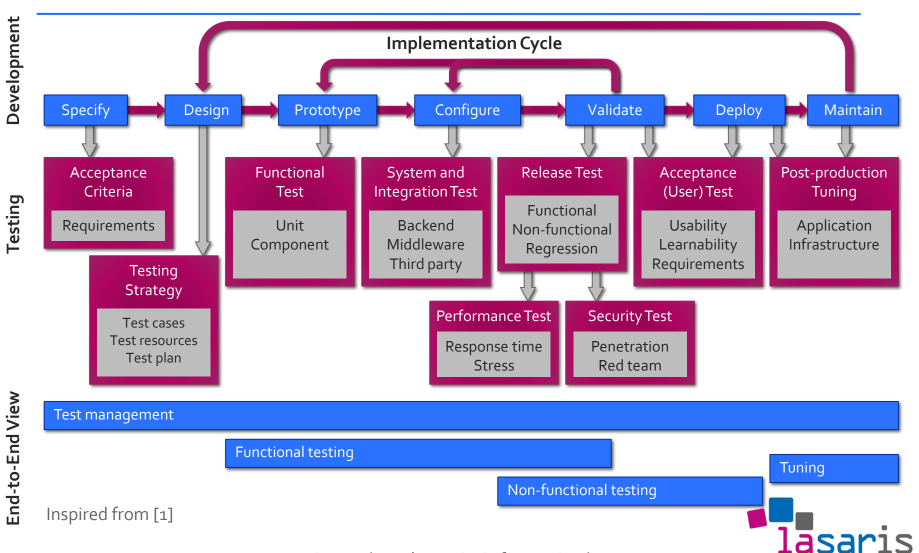
## Detect quality issues

- Testing functional requirements
  - Manual or automated
- Testing non-functional req.
  - Performance, usability, security testing
- Design inspections
  - Manual inspections of design artifacts
- Code reviews
  - Manual inspections of code
- Automated static code analysis





### Roadmap to software testing



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## Repair quality issues

- Functional issue
  - Code repair
- Reliability issue
  - Fault tolerance mechanisms
- Performance issue
  - Concurrency, effective resource utilization, identify and remove system bottlenecks
- Security issue
  - Identify and remove system vulnerabilities (single points of failure)

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- Maintainability issue
  - Refactoring to clean code principles, to design patterns



Prevent<br/>quality issuesDetect<br/>quality issuesDefine<br/>quality issuesRepair<br/>quality issuesRepair<br/>quality issuesKeep track of<br/>quality issues

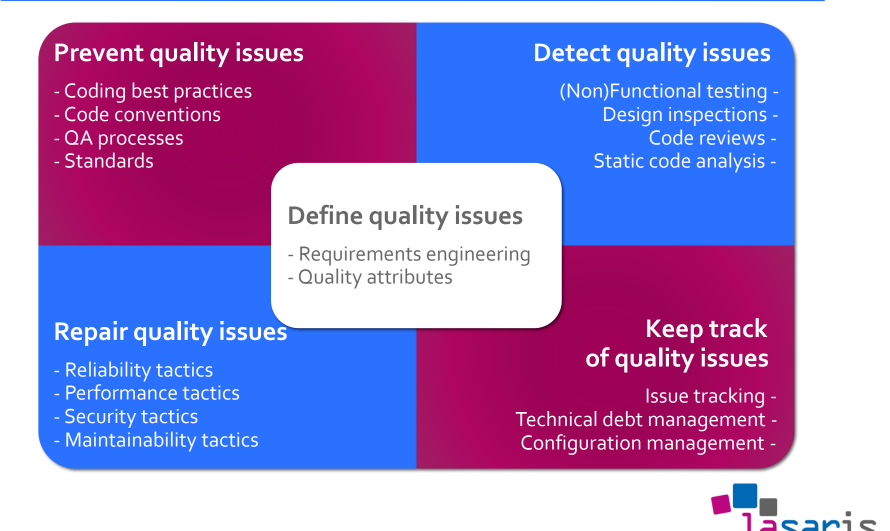
# Keep track of quality issues

- Issue tracking
  - Supports the management of issues reported by customers
- Technical debt management
  - Level of code quality degradation
  - Work that needs to be done before a particular job can be considered complete or proper
- Configuration management
  - Version management and release management
  - System integration





#### Roadmap to QA methods – the Big Picture



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## Choose well, plan well

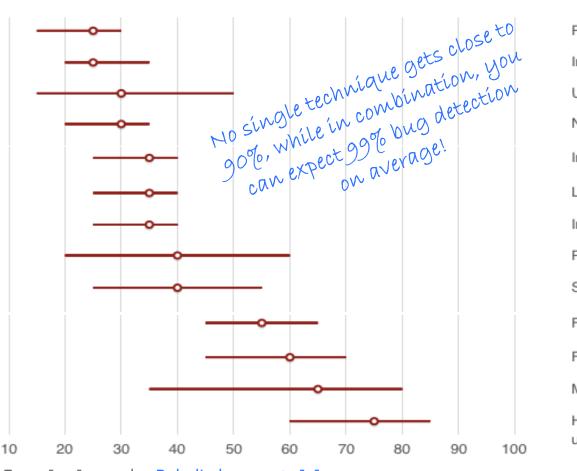
 Think well about your requirements and the cost of the quality





Cost

## Choose well – Combination is the key



From [2,3], see also RebelLabs reports [4]

Regression test Informal code reviews Unit test New function (component) test Integration test Low-volume beta test (< 10 users) Informal design reviews Personal desk checking of code System test Formal design inspections Formal code inspections Modeling or prototyping High-volume beta test (> 1000 users)



## Plan well – The Power of Analogy

#### Airplane Servicing

- Requires **regular servicing** e.g. every 100,000 miles.
- Takes place even if everything seems to work all right, because we cannot afford a failure.
   Can we quantify it?

#### Technical Debt Management

- Introduced by Ward Cunningham
- Analogy of quality degradation with financial debt

   if not paid off, interests increase. One can get into trouble.

#### Sometimes it is wise to "borrow money"

- When one expects to have more money in the future (start-up company)
- When one needs to act fast not to miss a market opportunity
- When one expects money devaluation (e.g. developers will become more experienced, it will be easier to understand user needs)

#### Takeaways

- **Quality assurance (QA)** is much more than **testing**, including many different methods to
  - prevent, detect, repair and keep track of quality issues
- Combination of the methods is the key to successful QA
  - But choose well and plan well, not all methods are best for your project!
- Make sure you understand the needs of your customer
  - Balance **both internal and external quality attributes** for both the present and the future

– thanks for listening



## References

- [1] Testing You Perform When You Develop a Siebel Application. Available online at <a href="http://docs.oracle.com/cd/E14004\_01/books/DevDep/Overview5.html">http://docs.oracle.com/cd/E14004\_01/books/DevDep/Overview5.html</a>
- [2] Steve McConnell. Code Complete: A Practical Handbook of Software Construction, Second Edition. Microsoft Press, June 2004.
- [3] Kevin Burke. Why code review beats testing: evidence from decades of programming research. Available online at<u>https://kev.inburke.com/kevin/the-best-ways-to-find-bugs-in-your-code/</u>
- [4] RebelLabs. 2013 Developer Productivity Report. Available online at <u>http://zeroturnaround.com/rebellabs/developer-productivity-report-2013-how-engineering-tools-practices-impact-software-quality-delivery/</u>
- [5] Jonathan Bloom. Titanic Dilemma: The Seen Versus the Unseen. Available online at <u>http://blog.castsoftware.com/titanic-dilemma-the-seen-versus-the-unseen/</u>

