Software Quality Assurance

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What is quality?

• Crosby: “Conformance to requirements”
  – Issues:
    • who establishes requirements?
    • implicit requirements
• Juran: “Fitness for intended use”
  – Issues:
    • Who defines fitness? Novice users, experts, engineers?
• IEEE: “The degree to which the software possesses a desired combination of attributes”
  – Possible attributes:
    • usability, features, performance, 0 defects, low cost, elegant code, …
Quality Evolution 1

• Quality Control
  – Measure quality after system is built
  – Typical practices:
    • Testing, inspections, metrics at end of construction
    • E.g. # requirements met, # tests passed, coupling
  – Problems:
    • Have we tested enough?
    • Defect fixes inject new defects
    • Result in adversarial relationships
Quality Evolution 2

- Quality Assurance
  - IEEE: “A planned and systematic pattern of all actions necessary to provide adequate confidence that the product conforms to established technical requirements”
  - Typical practices:
    - Inspections, reviews, audits, metrics, communication throughout development process
    - SQA Plan (see examples on web)
  - Problems:
    - QA skills are rare
    - Separate QA team: communication issues, disputes
    - Commitment to QA wanes under schedule pressure
Quality Evolution 3

- Quality Engineering
  - Build quality as part of the SE process
  - Typical practices:
    - Everyone considers quality part of their job
    - Finding defects is good
    - QA team coaches/mentors, not evaluators
    - Fact-based decision-making based on metrics
  - Problems:
    - Process and cultural change
Quality is Free

• Crosby: “Quality is free. But it is not a gift.”
  – Prevent defects rather than remove them
  – “Zero-Defect is the attitude of defect prevention. It means, 'do the job right the first time.'”