# ICS 52: Introduction to Software Engineering Fall Quarter 2004 Professor Richard N. Taylor Lecture Notes: Quality Assurance

http://www.ics.uci.edu/~taylor/ICS\_52\_FQ04/syllabus.html



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#### **Today's Lecture**

- ♦Quality assurance
- ◆Back to the future: testing

### What Do These Have in Common?

- First launch of space shuttle
- Airbus 320 <u>http://catless.ncl.ac.uk/Risks/10.02.html#subj1.1</u>
- Audi 5000
- Mariner 1 launch: <u>http://catless.ncl.ac.uk/Risks/5.73.html#subj2.1</u>
- AT&T telephone network
- Ariane 5 <u>http://catless.ncl.ac.uk/Risks/18.24.html#subj2.1</u>
- Radiation therapy machine <u>http://courses.cs.vt.edu/~cs3604/lib/Therac\_25/Therac\_5.html</u>

♦ Y2K

#### **Impact of Failures**

- Not just "out there"
  - Space shuttle
  - Mariner 1
  - Ariane 5
- But also "at home"
  - Your car
  - Your call to your mom
  - Your homework
  - Your hospital visit

Peter Neumann's Risks Forum: http://catless.ncl.ac.uk/Risks

### **Verification and Validation**

- Verification
  - Ensure software meets specifications
  - Internal consistency
  - "Are we building the product right?"
- Validation
  - Ensure software meets customer's intent
  - External consistency
  - "Are we building the right product?"

# **Software Qualities**

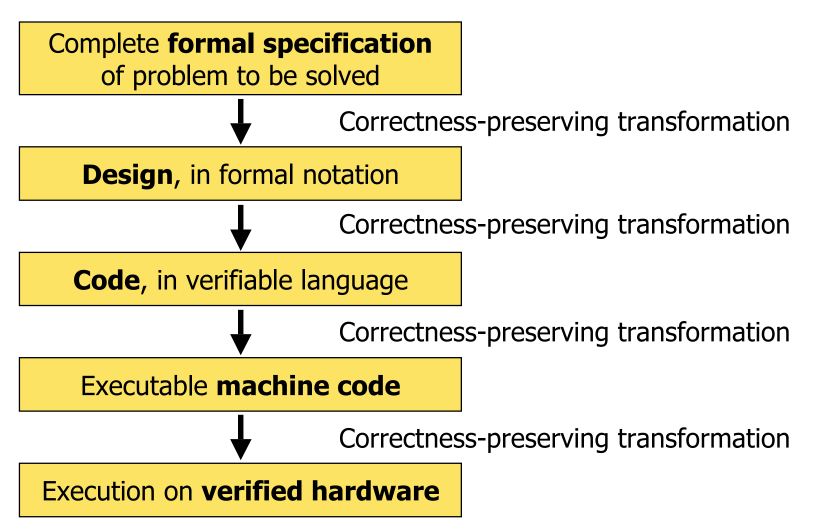
- Correctness
- ♦Reliability
- Robustness
- Performance
- User friendliness
- ♦Verifiability
- Maintainability
- Repairability
- Safety

- Evolvability
- Reusability
- Portability
- Understandability
- Interoperability
- Productivity
- ♦Size
- Timeliness
- ♦Visibility

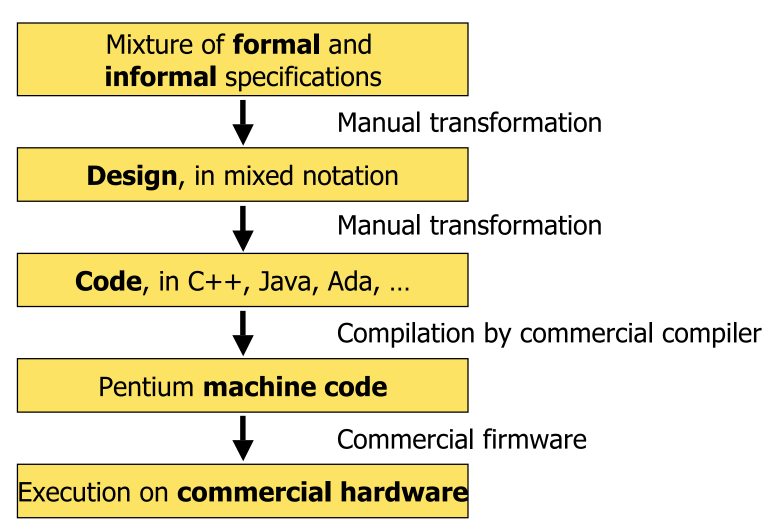
#### **Quality Assurance**

- Assure that each of the software qualities is met
  - Goals set in requirements specification
  - Goals realized in implementation
- Sometimes easy, sometimes difficult
  - Portability versus safety
- Sometimes immediate, sometimes delayed
  - Understandability versus evolvability
- Sometimes provable, sometimes doubtful
  - Size versus correctness

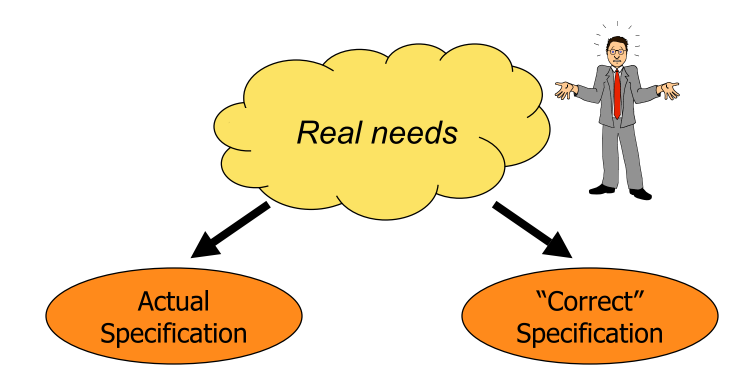
## An Idealized View of QA



## A Realistic View of QA



#### **First Complication**



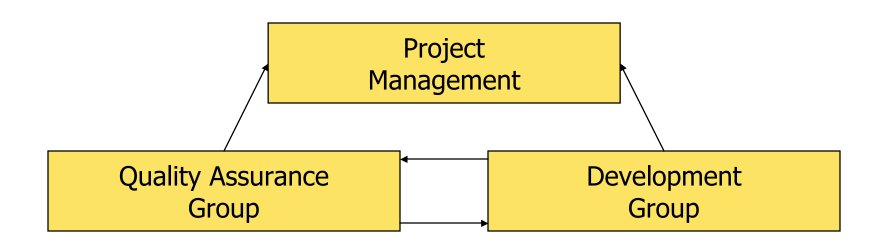
No matter how sophisticated the QA process, the problem of creating the initial specification remains

## **Second Complication**

- Complex data communications
  - Electronic fund transfer
- Distributed processing
  - Web search engine
- Stringent performance objectives
  - Air traffic control system
- Complex processing
  - Medical diagnosis system

Sometimes, the software system is extremely complicated making it tremendously difficult to perform QA

## **Third Complication**



It is difficult to divide the particular responsibilities involved when performing quality assurance

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# **Fourth Complication**

- Quality assurance lays out the rules
  - You will check in your code every day
  - You will comment your code
  - You will...
- Quality assurance also uncovers the faults
  - Taps developers on their fingers
  - Creates image of "competition"
- Quality assurance is viewed as cumbersome
  - "Just let me code"

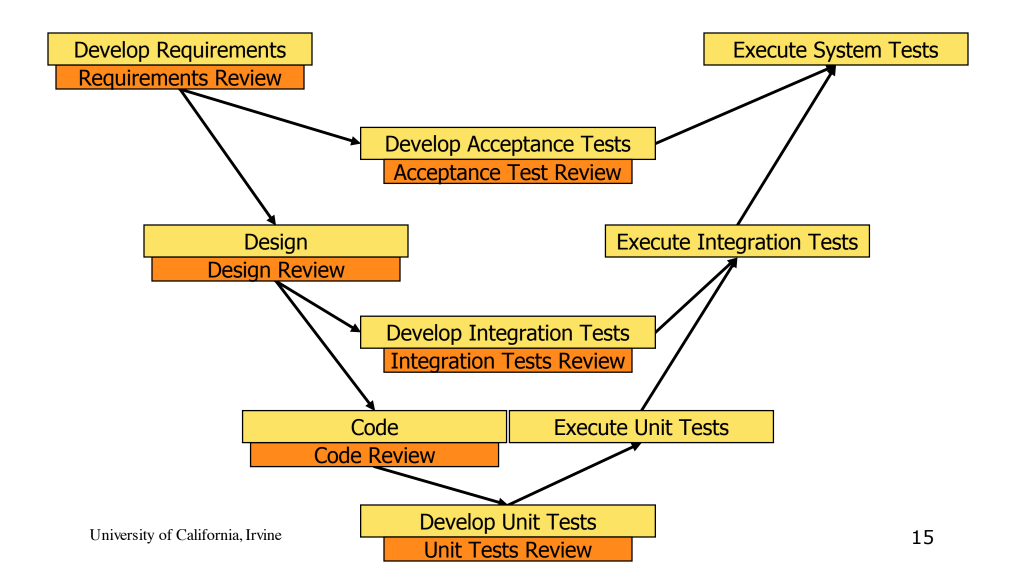
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### **Available Techniques**

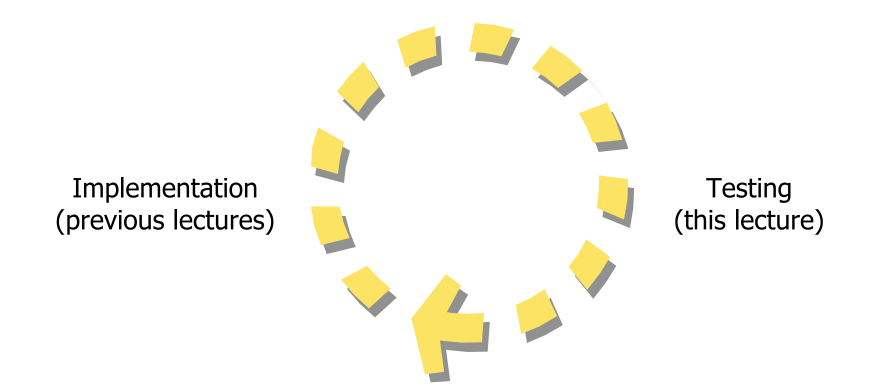
- Formal program verification
- Static analysis of program properties
  - -Concurrent programs: deadlock, starvation, fairness
  - -Performance: min/max response time
- Code reviews and inspections
- Testing

Most techniques are geared towards verifying correctness

#### V-Model of Development and Testing



#### Implementation/Testing Interaction



# Testing

- Exercise a module, collection of modules, or system
  - Use predetermined inputs ("test case")
  - Capture actual outputs
  - Compare actual outputs to expected outputs
- Actual outputs equal to expected outputs

#### →

test case *succeeds* 

Actual outputs unequal to expected outputs

#### → test case *fails*

# **Testing Terminology**

- ♦ Failure
  - Incorrect or unexpected output
  - Symptom of a fault
- Fault
  - Invalid execution state
  - Symptom of an error
  - May or may not produce a failure
- ♦ Error
  - Defect or anomaly in source code
  - Commonly referred to as a "bug"
  - May or may not produce a fault

# **Testing Goals**

- Reveal failures/faults/errors
- Locate failures/faults/errors
- Show system correctness
  - Within the limits of optimistic inaccuracy
- Improve confidence that the system performs as specified (verification)
- Improve confidence that the system performs as desired (validation)

Program testing can be used to show the presence of bugs, but never to show their absence [Dijkstra]

# Levels of Testing

- Unit testing
  - Testing of a single code unit
  - Requires use of test drivers
- Integration testing
  - Testing of interfaces among integrated units
    - » Incremental
    - » "Big bang"
  - Often requires test drivers and test stubs
- Acceptance testing
  - Testing of complete system for satisfaction of requirements

## **Test Tasks**

- Devise test cases
  - Target specific areas of the system
  - Create specific inputs
  - Create expected outputs
- Choose test cases
  - Not all need to be run all the time
    - » Regression testing
- Run test cases
  - Can be labor intensive

#### All in a systematic, repeatable, and accurate alifornia, Irvine manner

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### **Two Approaches**

- White box testing
  - Structural testing
  - Test cases designed, selected, and ran based on structure of the code
  - Scale: tests the nitty-gritty
  - Drawbacks: need access to source
- Black box testing
  - Specification-based testing
  - Test cases designed, selected, and ran based on specifications
  - Scale: tests the overall system behavior
  - Drawback: (less systematic) less thorough

### **Test Oracles**

- Provide a mechanism for deciding whether a test case execution succeeds or fails
- Critical to testing
  - Used in white box testing
  - Used in black box testing
- Difficult to automate
  - Typically relies on humans
  - Typically relies on human intuition
  - Formal specifications may help

#### Example

- ◆ Your test shows cos(0.5) = 0.8775825619
- You have to decide whether this answer is correct?
- You need an oracle
  - Draw a triangle and measure the sides
  - Look up cosine of 0.5 in a book
  - Compute the value using Taylor series expansion
  - Check the answer with your desk calculator

# Use the Principles — Even in Testing

- Rigor and formality
- Separation of concerns
  - Modularity
  - Abstraction
- Anticipation of change
- ♦ Generality
- Incrementality