

Introduction to Software Testing (2nd edition) Chapter 1

Why Do We Test Software?

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*Updated September 2015
First version, 28 August 2011*

Testing in the 21st Century

■ Software defines behavior

- network routers, finance, switching networks, other infrastructure

■ Today's software market :

- is much bigger
- is more competitive
- has more users

Industry is going through a revolution in what testing means to the success of software products

■ Embedded Control Applications

- airplanes, air traffic control
- spaceships
- watches
- ovens
- remote controllers
- PDAs
- memory seats
- DVD players
- garage door openers
- cell phones

■ Agile processes put increased pressure on testers

- Programmers must unit test – with no training or education!
- Tests are key to functional requirements – but who builds those tests ?

Software is a Skin that Surrounds Our Civilization



Quote due to Dr. Mark Harman

Software Faults, Errors & Failures

- **Software Fault** : A static defect in the software
- **Software Failure** : External, incorrect behavior with respect to the requirements or other description of the expected behavior
- **Software Error** : An incorrect internal state that is the manifestation of some fault

Faults in software are equivalent to design mistakes in hardware.

Software does not degrade.

Fault and Failure Example

- A patient gives a doctor a list of **symptoms**
 - Failures
- The doctor tries to diagnose the root cause, the **ailment**
 - Fault
- The doctor may look for **anomalous internal conditions** (high blood pressure, irregular heartbeat, bacteria in the blood stream)
 - Errors

Most medical problems result from external attacks (bacteria, viruses) or physical degradation as we age. Software faults were there at the beginning and do not “appear” when a part wears out.

A Concrete Example

Fault: Should start searching at 0, not 1

```
public static int numZero (int [ ] arr)
{ // Effects: If arr is null throw NullPointerException
  // else return the number of occurrences of 0 in arr
  int count = 0;
  for (int i = 1; i < arr.length; i++)
  {
    if (arr [ i ] == 0)
    {
      count++;
    }
  }
  return count;
}
```

Test 1
[2, 7, 0]
Expected: 1
Actual: 1

Error: i is 1, not 0, on the first iteration
Failure: none

Test 2
[0, 2, 7]
Expected: 1
Actual: 0

Error: i is 1, not 0
Error propagates to the variable count
Failure: count is 0 at the return statement

The Term Bug

- *Bug* is used informally
- Sometimes **speakers mean fault**, sometimes **error**, sometimes **failure** ... often the speaker doesn't know what it means !
- This class will try to use words that have **precise, defined, and unambiguous** meanings



“It has been just so in all of my inventions. The first step is an intuition, and comes with a burst, then difficulties arise—this thing gives out and *[it is]* then that '**Bugs**'—as such little faults and difficulties are called—show themselves and months of intense watching, study and labor are requisite. . .” – Thomas Edison

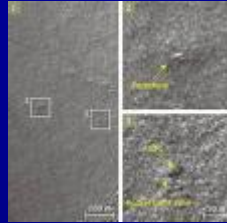
“an analyzing process must equally have been performed in order to furnish the Analytical Engine with the necessary operative data; and that herein may also lie a possible source of **error**. Granted that the actual mechanism is unerring in its processes, the cards may give it wrong orders.” – Ada, Countess Lovelace (notes on Babbage's Analytical Engine)

IEEE Definitions

- **Mistake** – a human action that produces an incorrect result.
- **Fault [or Defect]** – an incorrect step, process, or data definition in a program.
- **Error** – the difference between a computed, observed, or measured value or condition and the true, specified, or theoretically correct value or condition.
- **Failure** – the inability of a system or component to perform its required function within the specified performance requirement.
- Our job as testers is to write test cases to **cause failures**.
- But, there is **no way to guarantee that all faults have been detected**.
- **Work smart**: write as few test cases as possible to cause failures; don't have more than one test cause the same failure.

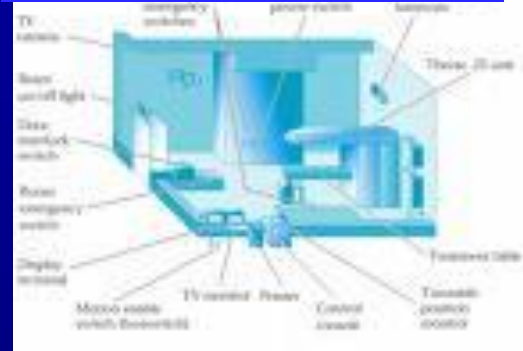
Spectacular Software Failures

- **NASA's Mars lander:** September 1999, crashed due to a units integration fault



Mars Polar Lander crash site?

THERAC-25 design



- **THERAC-25 radiation machine** : Poor testing of safety-critical software can cost *lives* : 3 patients were killed
- **Ariane 5 explosion** : Millions of \$\$
- **Intel's Pentium FDIV fault** : Public relations nightmare



**Ariane 5:
exception-handling
bug : forced self
destruct on maiden
flight (64-bit to 16-bit
conversion: about
370 million \$ lost)**

We need our software to be dependable
Testing is *one* way to assess dependability

Northeast Blackout of 2003

508 generating units and 256 power plants shut down

Affected 10 million people in Ontario, Canada

Affected 40 million people in 8 US states

Financial losses of \$6 Billion USD

The **alarm system** in the energy management system **failed due to a software error** and operators were not informed of the power overload in the system



Costly Software Failures

- NIST report, “The **Economic Impacts** of Inadequate Infrastructure for Software Testing” (2002)
 - Inadequate software testing costs the US alone between \$22 and \$59 billion annually
 - Better approaches could cut this amount in half
- **Huge losses** due to web application failures
 - **Financial** services : \$6.5 million per hour (just in USA!)
 - **Credit card sales** applications : \$2.4 million per hour (in USA)
- In Dec 2006, *amazon.com*’s **BOGO** offer turned into a **double discount**
- 2007 : Symantec says that most **security vulnerabilities** are due to faulty software

World-wide monetary loss due to poor software is staggering

Testing in the 21st Century

- More **safety** critical, **real-time** software
- **Embedded** software is ubiquitous ... check your pockets
- **Enterprise** applications means bigger programs, more users
- Paradoxically, free software **increases** our expectations !
- **Security** is now all about software faults
 - **Secure** software is **reliable** software
- The **web** offers a new deployment platform
 - Very **competitive** and very **available** to more users
 - Web apps are distributed
 - **Web apps** must be highly reliable

Industry desperately needs our inventions !

What Does This Mean?

Software testing is getting more important

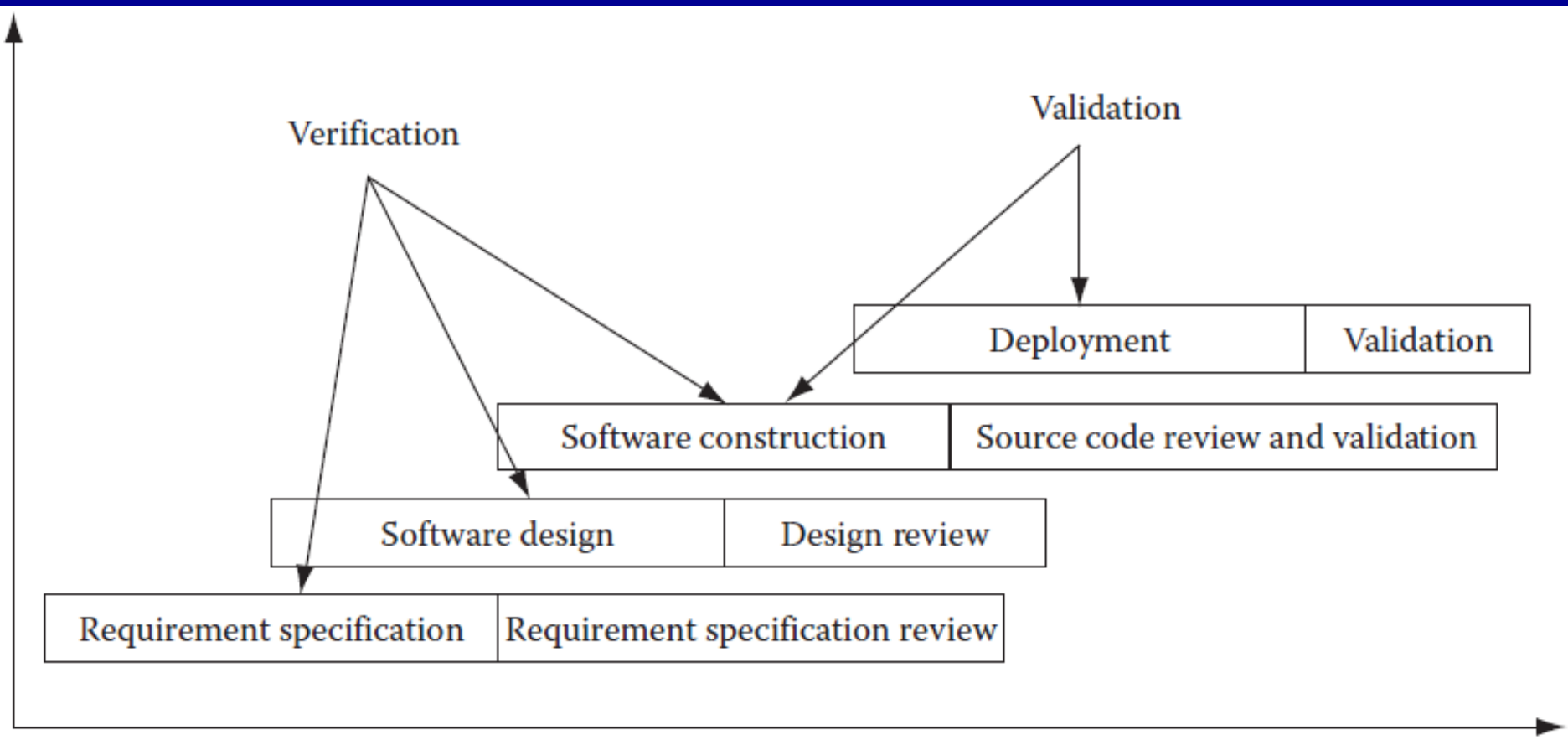
**What are we trying to do when we test ?
What are our goals ?**

Validation & Verification (*IEEE*)

- **Validation** : The process of evaluating software at the end of software development to ensure compliance with intended usage
 - Validation: Are we building the **right** product?
- **Verification** : The process of determining whether the products of a given phase of the software development process fulfill the requirements established during the previous phase
 - Verification: Are we building the product **right**?

IV&V stands for “*independent verification and validation*”

Validation vs. Verification



Testing Goals Based on Test Process Maturity

- **Level 0** : There's no difference between **testing** and **debugging**
- **Level 1** : The purpose of testing is to show **correctness**
- **Level 2** : The purpose of testing is to show that the software **doesn't work**
- **Level 3** : The purpose of testing is not to prove anything specific, but to **reduce the risk** of using the software
- **Level 4** : Testing is a **mental discipline** that helps all IT professionals develop higher quality software

Level 0 Thinking

- Testing is the **same** as debugging
- Does not distinguish between incorrect **behavior** and mistakes in the program
- Does not help develop software that is **reliable** or **safe**

This is what we teach undergraduate CS majors

Level 1 Thinking

- Purpose is to show correctness
- Correctness is impossible to achieve
- What do we know if no failures?
 - Good software or bad tests?
- Test engineers have no:
 - Strict goal
 - Real stopping rule
 - Formal test technique
 - Test managers are powerless

This is what hardware engineers often expect

Level 2 Thinking

- Purpose is to show failures
- Looking for failures is a negative activity
- Puts testers and developers into an adversarial relationship
- What if there are no failures?

This describes most software companies.

How can we move to a team approach ??

Level 3 Thinking

- Testing can only show the **presence of failures**
- Whenever we use software, we incur some **risk**
- Risk may be **small** and consequences unimportant
- Risk may be **great** and consequences catastrophic
- Testers and developers cooperate to **reduce risk**

This describes a few “enlightened” software companies

Level 4 Thinking

A mental discipline that increases quality

- Testing is only **one way** to increase quality
- Test engineers can become **technical leaders** of the project
- Primary responsibility to **measure and improve** software quality
- Their expertise should **help the developers**

This is the way “traditional” engineering works

Where Are You?

Are you at level 0, 1, or 2 ?

**Is your organization at work at level
0, 1, or 2 ?
Or 3?**

**We hope to teach you to become
“change agents” in your workplace ...
Advocates for level 4 thinking**

Tactical Goals : Why Each Test ?

If you don't know why you're conducting each test, it won't be very helpful

- Written test objectives and requirements must be documented
- What are your planned coverage levels?
- How much testing is enough?
- Common objective – spend the budget ... test until the ship-date ...
 - Sometimes called the “date criterion”

Here! Test This!

Offutt's first “professional” job



A stack of computer printouts—and no documentation

Why Each Test ?

If you don't start planning for each test when the functional requirements are formed, you'll never know why you're conducting the test

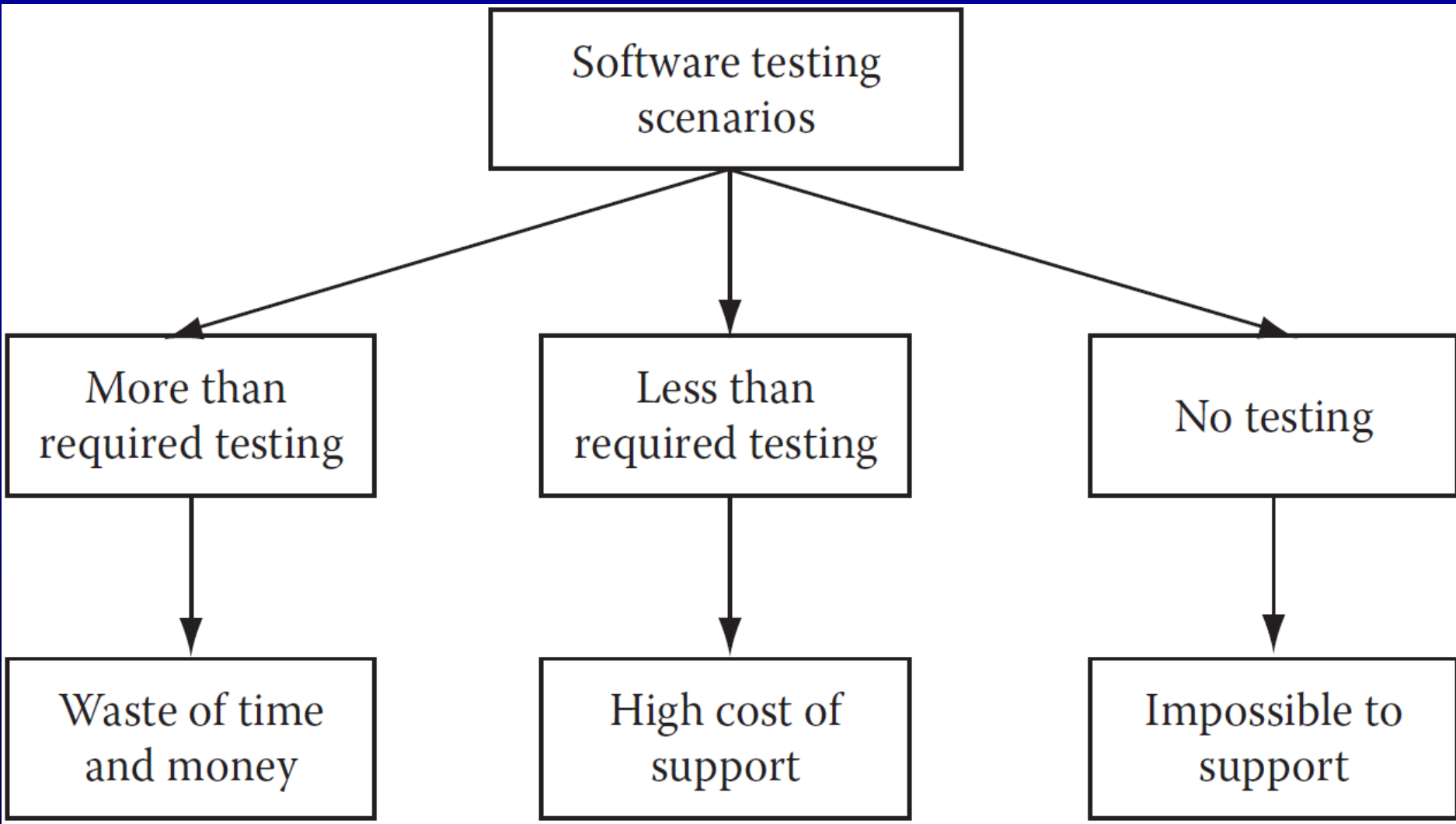
- 1980: “The software shall be easily **maintainable**”
- Threshold **reliability** requirements?
- What fact does each test try to **verify**?
- **Requirements** definition teams need testers!

Cost of Not Testing

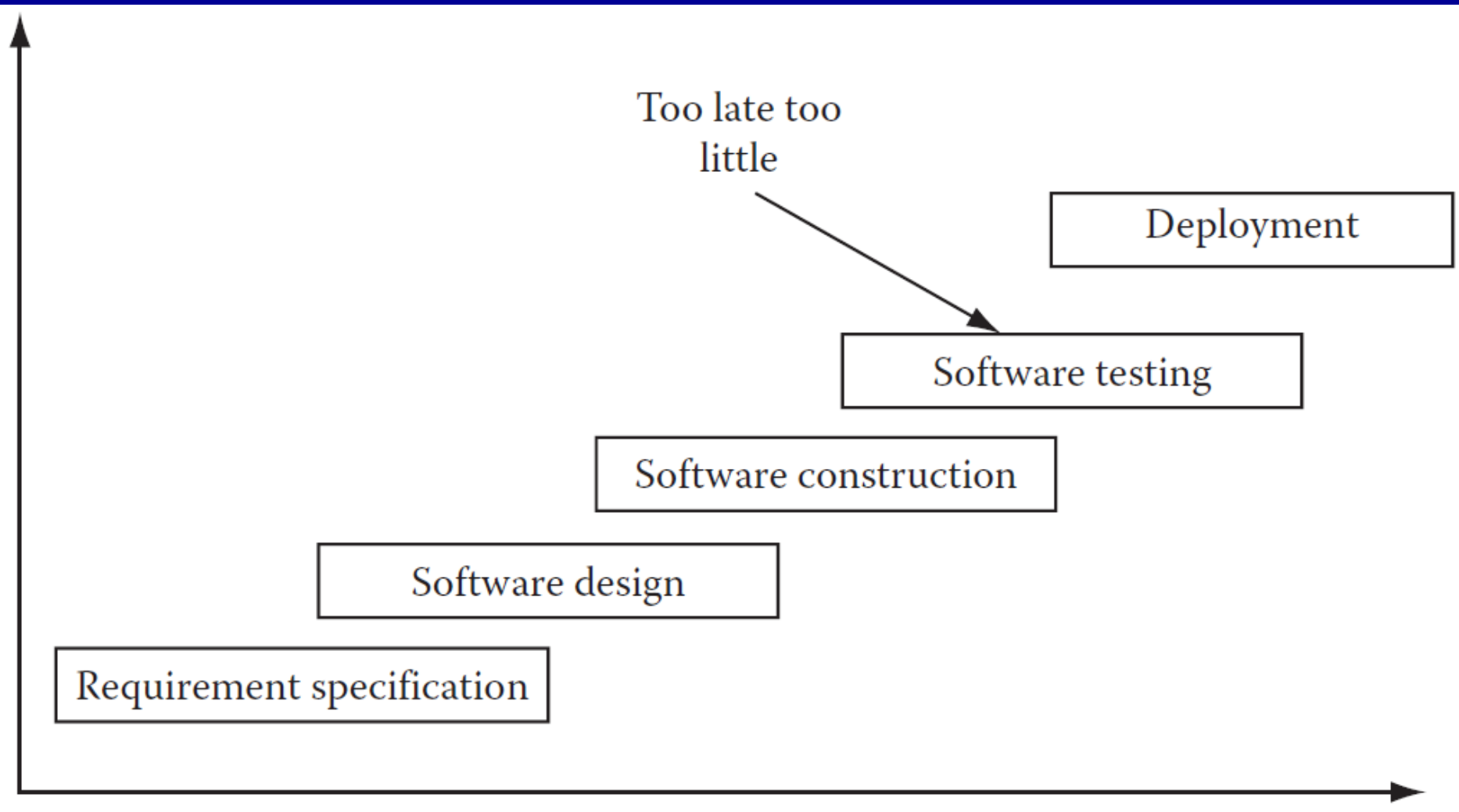
Poor Program Managers might say:
"Testing is too expensive."

- Testing is the **most time consuming** and expensive part of software development
- Not testing is even **more expensive**
- If we have too little testing effort early, the cost of testing **increases**
- Planning for testing after development is **prohibitively** expensive

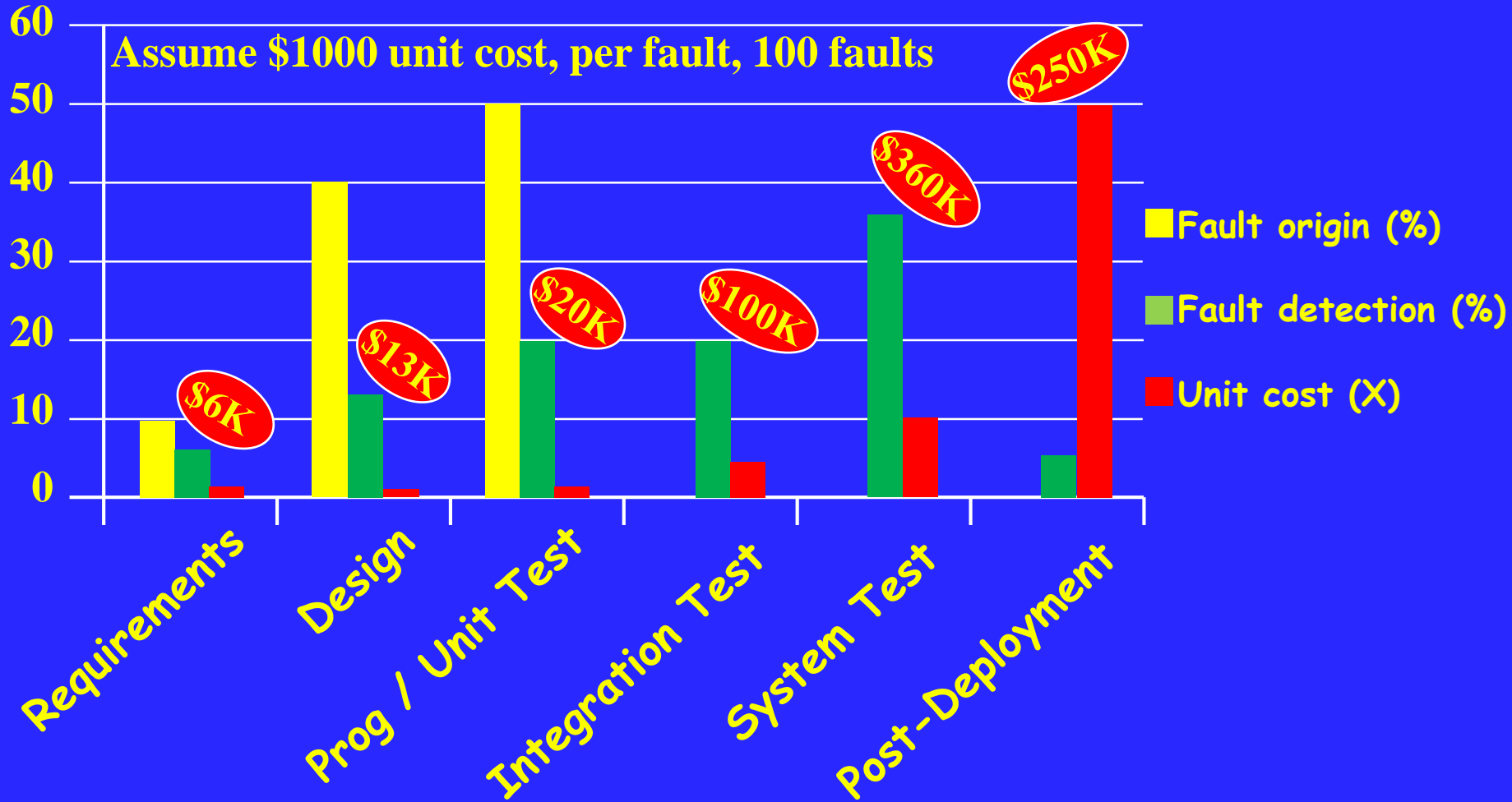
Software testing scenarios



Traditional software development model (too little, too late testing)



Cost of Late Testing



Summary:

Why Do We Test Software ?

A tester's goal is to eliminate faults as early as possible

- **Improve quality**
- **Reduce cost**
- **Preserve customer satisfaction**