



# Lecture 15: Introduction to Testing

## Defects vs. Failures

## Effectiveness of defect detection strategies

## Basics of Testing

Testing and integration

Types of test coverage



# Defects and Failures

## Many causes of defects in software:

- Missing requirement
- Specification wrong
- Requirement that was infeasible
- Faulty system design
- Wrong algorithms
- Faulty implementation

## Defects (may) lead to failures

- but the failure may show up somewhere else
- tracking the failure back to a defect can be hard





# Program Defects

## Syntax Faults

incorrect use of programming constructs  
(e.g. = for ==)

## Algorithmic Faults

Branching too soon or too late  
Testing for the wrong condition  
Failure to initialize correctly  
Failure to test for exceptions  
e.g. divide by 0  
Type mismatch

## Precision Faults

E.g. mixed precision, floating point conversion, etc.

## Documentation Faults

design docs or user manual is wrong

## Stress Faults

E.g. overflowing buffers, lack of bounds checking

## Timing Faults

processes fail to synchronize  
events happen in the wrong order

## Throughput Faults

Performance lower than required

## Recovery faults

incorrect recovery after another failure  
e.g. incorrect restore from backups

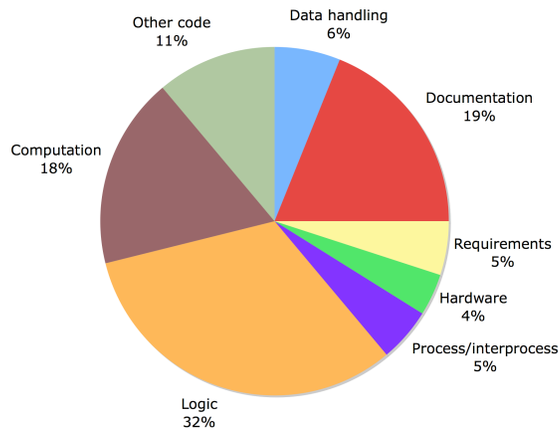
## Hardware faults

hardware doesn't perform as expected



# Defect Profiles

## E.g. Data from Hewlett-Packard:



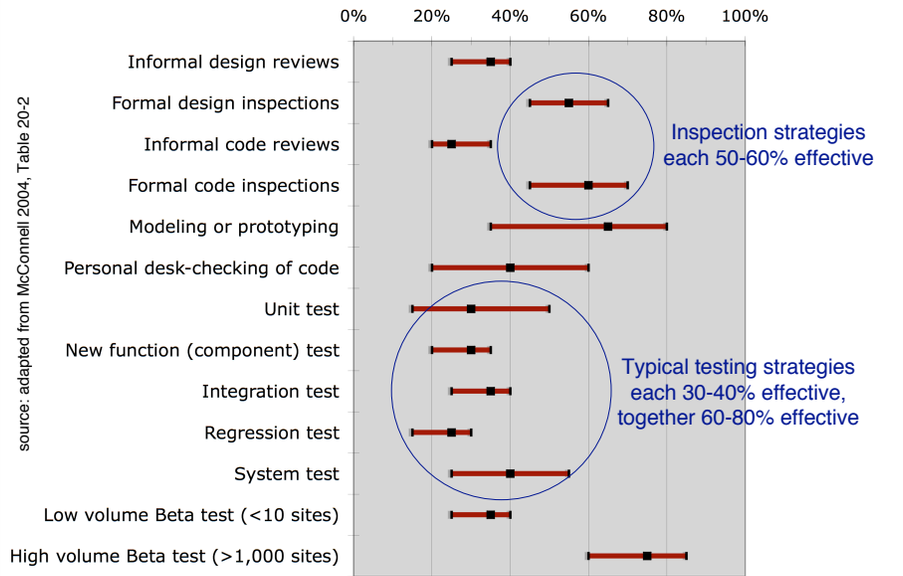
source: adapted from Pileeget & Alee 2006, Figure 8.2





# Defect Detection Effectiveness

source: adapted from McConnell 2004, Table 20-2

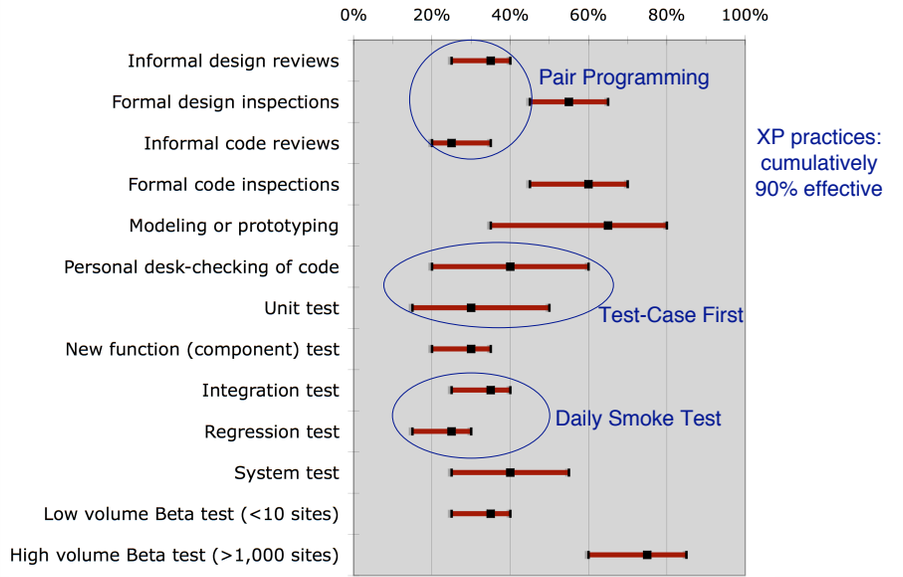


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# XP Practices

source: adapted from McConnell 2004, Table 20-2



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## Observations

### Use a combination of techniques

- Different techniques find different defects
- Different people find different defects
- Testing alone is only 60-80% effective
- Best organisations achieve 95% defect-removal
- Inspection, Modeling, Prototyping, system tests, are all important

### Costs vary:

- e.g. IBM data:
- 3.5 hours per defect for inspection
- 15-25 hours per defect for testing

### Costs of fixing defects also vary:

- 100 times more expensive to remove a defect after implementation than in design
- 1-step methods (e.g. inspection) cheaper than 2-step (e.g. test+debug)



## “Quality is Free!”

### Cost of Rework:

- Industry average: 10-50 lines of delivered code per day per person
- Debugging + re-testing = 50% of effort in traditional SE

### Removing defects early saves money

- Testing is easier if the defects are removed first
- High quality software is delivered sooner at lower cost

### How **not** to improve quality:

“Trying to improve quality by doing more testing is like trying to diet by weighing yourself more often”





## So, why Test?

- Find important defects, to get them fixed**
- Assess the quality of the product**
- Help managers make release decisions**
- Block premature product releases**
- Help predict and control product support costs**
- Check interoperability with other products**
- Find safe scenarios for use of the product**
- Assess conformance to specifications**
- Certify the product meets a particular standard**
- Ensure the testing process meets accountability standards**
- Minimize the risk of safety-related lawsuits**
- Measure reliability**

source: adapted from Kener 2006



## Testing is Hard

### **Goal is counter-intuitive**

- Aim is to find errors / break the software**  
(all other development activities aim to avoid errors / breaking the software)

### **Goal is unachievable**

- Cannot ever prove absence of errors**
- Finding no errors probably means your tests are ineffective**

### **It does not improve software quality**

- test results measure existing quality, but don't improve it**
- Test-debug cycle is the least effective way to improve quality**

### **It requires you to assume your code is buggy**

- If you assume otherwise, you probably won't find them**

### **Oh, and...**

### **Testing is more effective if you removed the bugs first!**





# Appropriate Testing

## Imagine:

you are testing a program that performs some calculations

## Four different contexts:

1. It is used occasionally as part of a computer game
2. It is part of an early prototype of a commercial accounting package
3. It is part of a financial software package that is about to be shipped
4. It is part of a controller for a medical device

## For each context:

- What is your mission?
- How aggressively will you hunt for bugs?
- Which bugs are the most important?
- How much will you worry about:
  - performance?
  - polish of the user interface?
  - precision of calculations?
  - security & data protection?
- How extensively will you document your test process?
- What other information will you provide to the project?

source: adapted from Kener 2006



# Good tests have...

## Power

when a problem exists, the test will find it

## Validity

problems found are genuine problems

## Value

test reveals things clients want to know

## Credibility

test is a likely operational scenario

## Non-redundancy

provides new information

## Repeatability

easy and inexpensive to re-run

## Maintainability

test can be revised as product is revised

## Coverage

Exercises the product in a way not already tested for

## Ease of evaluation

results are easy to interpret

## Diagnostic power

helps pinpoint the cause of problems

## Accountability

You can explain, justify and prove you ran it

## Low cost

time & effort to develop + time to execute

## Low opportunity cost

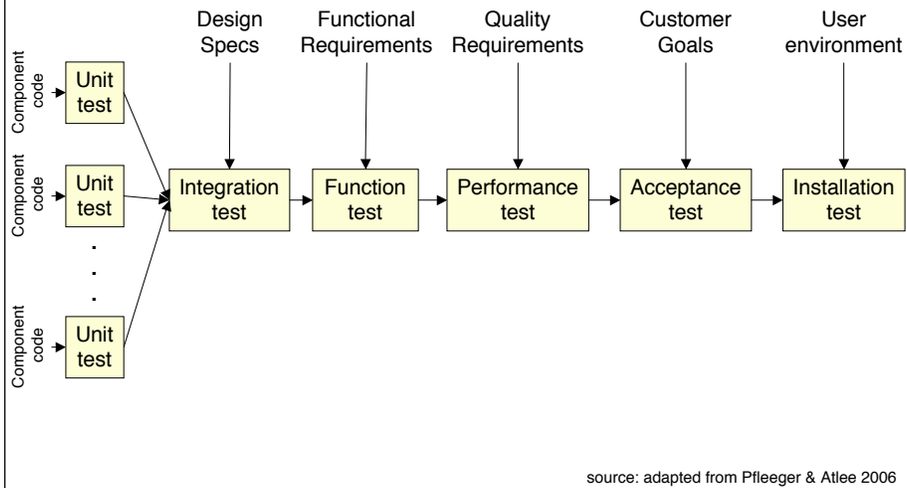
is a better use of you time than other things you could be doing...

source: adapted from Kener 2006





# Types of Testing



source: adapted from Pfleeger & Atlee 2006



# Integration Testing

Source: Adapted from van Vliet 1999, section 13.9

## Unit testing

each unit is tested separately to check it meets its specification

## Integration testing

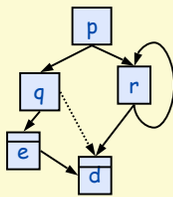
units are tested together to check they work together

two strategies:

### Bottom up

for this dependency graph, test order is:

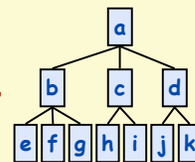
- 1) d
- 2) e and r
- 3) q
- 4) p



### Top down

for this structure chart the order is:  
1) test a with stubs for b, c, and d

- 2) test a+b+c+d with stubs for e...k
- 3) test whole system



## Integration testing is hard:

much harder to identify equivalence classes

problems of scale

tends to reveal specification errors rather than integration errors



## Other system tests

### Other things to test:

- facility testing - does the system provide all the functions required?
- volume testing - can the system cope with large data volumes?
- stress testing - can the system cope with heavy loads?
- endurance testing - will the system continue to work for long periods?
- usability testing - can the users use the system easily?
- security testing - can the system withstand attacks?
- performance testing - how good is the response time?
- storage testing - are there any unexpected data storage issues?
- configuration testing - does the system work on all target hardware?
- installation testing - can we install the system successfully?
- reliability testing - how reliable is the system over time?
- recovery testing - how well does the system recover from failure?
- serviceability testing - how maintainable is the system?
- documentation testing - is the documentation accurate, usable, etc.
- operations testing - are the operators' instructions right?
- regression testing - repeat all testing every time we modify the system!

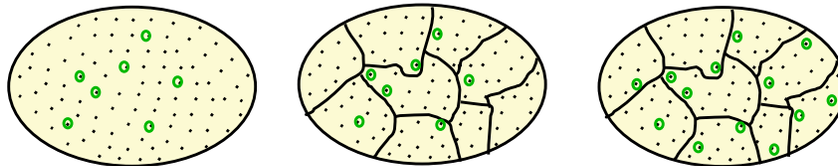


## Partitioning

Source: Adapted from Horton, 1999

### Systematic testing depends on partitioning

- partition the set of possible behaviours of the system
- choose representative samples from each partition
- make sure we covered all partitions



### How do you identify suitable partitions?

That's what testing is all about!!!

#### Methods:

- black box, white box, ...
- path based, state based, risk based, scenario based, ...





# Coverage 1: Structural

```

boolean equal (int x, y) {
  /* effects: returns true if
  x=y, false otherwise
  */
  if (x == y)
    return (TRUE)
  else
    return (FALSE)
}

```

## Naïve Test Strategy

pick random values for x and y and test 'equals' on them

### But:

...we might never test the first branch of the 'if' statement

### So:

Need enough test cases to cover every branch in the code



# Coverage 2: Functional

```

int maximum (list a)
/* requires: a is a list of
integers
effects: returns the maximum
element in the list
*/

```

## Naïve Test Strategy

generate lots of lists and test maximum on them

### But:

we haven't tested off-nominal cases:

- empty lists,
- non-integers,
- negative integers, ....

### So:

Need enough test cases to cover every kind of input the program might have to handle

Input	Output	Correct?
3 16 4 32 9	32	Yes
9 32 4 16 3	32	Yes
22 32 59 17 88 1	88	Yes
1 88 17 59 32 22	88	Yes
1 3 5 7 9 1 3 5 7	9	Yes
7 5 3 1 9 7 5 3 1	9	Yes
9 6 7 11 5	1	Yes
5 11 7 6 9	1	Yes
561 13 1024 79 86 222 97	1024	Yes
97 222 86 79 1024 13 561	1024	Yes



# Coverage 3: Behavioural

## Naive Test Strategy:

Push and pop things off the stack and check it all works

## But:

Might miss full and empty stack exceptions

## So:

Need enough tests to exercise every event that can occur in each state that the program can be in

