



# Relevant Quotations On two occasions I have been asked [by members of Parliament]], 'Pray, Mr. Babbage, if you put into the machine wrong figures, will the right answers come out?' I am not able rightly to apprehend the kind of confusion of ideas that could provoke such a question.'' - Charles Babbage ''Program testing can be quite effective for showing the presence of bugs, but is hopelessly inadequate for showing their absence.'' - Edger Dijkstra

"Beware of bugs in the above code; I have only proved it correct, not tried it." - Donald Knuth

# Goals of this Lecture Help you learn about: Internal testing External testing

- · General testing strategies
- Why?
  - It's hard to know if a large program works properly
  - A power programmer expends at least as much effort writing test code as he/she expends writing the program itself

2

• A power programmer knows many testing strategies









# **External Testing**



External Testing

Designing data to test your program

• 4 techniques...





#### Path Testing

# 2

10

#### (2) Path testing

- "Testing to satisfy coverage criteria that each logical path through the program be tested. Often paths through the program are grouped into a finite set of classes. One path from each class is then tested."
- Glossary of Computerized System and Software Development Terminology

#### · More difficult than statement testing

For simple programs, can enumerate all paths through the code
Otherwise, sample paths through code with random input



# Boundary Testing (3) Boundary testing • "A testing technique using input values at, just below, and just above, the defined limits of an input domain; and with input values causing outputs to be at, just below, and just above, the defined limits of an output domain." - Glossary of Computerized System and Software Development Terminology • Alias corner case testing















Define what to do

 Keep first ARRAYSIZE -1 characters + '\0' char, save the rest for the next call to the input function





















# **External Testing Summary**

• External testing: Designing data to test your program

5

25

5

26

- External testing taxonomy
  - (1) Statement testing(2) Path testing

  - (3) Boundary testing (4) Stress testing

# Aside: The assert Macro

- The assert macro One actual parameter
  - Should evaluate to 0 (FALSE) or non-0 (TRUE)
  - If TRUE:
  - Do nothing
  - If FALSE:
    - Print message to stderr "assert at line x failed"
    - Exit the process





### **Internal Testing**

5

28

Internal testing

Designing your program to test itself

4 techniques...







Programmer (generally) should check return value

31

. **Checking Return Values (cont.)** (2) Checking function return values (cont.) • Example: scanf() returns number of values read Bad code Good code int i; scanf("%d", &i); • Example: printf() can fail if writing to file and disk is full; returns number of characters (not values) written Bad code??? Good code??? int i = 100;
printf("%d", i); Is this overkill? 32

























# Fault Injection



#### (5) Fault injection

- Intentionally (temporarily) inject bugs!!!
- · Determine if testing finds them
- Test the testing!!!

42

## **General Strategies Summary**

- · General testing strategies
  - (1) Automation (2) Testing incrementally
  - (3) Comparing implementations
    (4) Bug-driven testing
    (5) E a bit is a second sec

  - (5) Fault injection

# Who Tests What



43

.

- Programmers

  - White-box testing
     Pro: Programmer knows all data paths Con: Influenced by how code is designed/written
- Quality Assurance (QA) engineers Black-box testing
  - Pro: No knowledge about the implementation
  - Con: Unlikely to test all logical paths
- Customers
  - · Field testing
  - Pros: Unexpected ways of using the software; "debug" specs · Cons: Not enough cases; customers don't like "participating" in this



#### 2 Summary · External testing taxonomy Statement testing Path testing · Boundary testing · Stress testing Internal testing techniques · Checking invariants Checking function return values · Changing code temporarily · Leaving testing code intact

45

# Summary (cont.)

- General testing strategies
  Automation
  Testing incrementally

  Regression testing
  Scaffolds and stubs

  Comparing independent implementations
  Bug-driven testing
  Fault injection

• Test the code, the tests – and the specification!

46

.