Testing

The material for this lecture is drawn, in part, from *The Practice of Programming* (Kernighan & Pike) Chapter 6.
“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.”
– Edsger Dijkstra

“Beware of bugs in the above code; I have only proved it correct, not tried it.”
– Donald Knuth
“Programming in the Large” Steps

Design & Implement
- Program & programming style
- Common data structures and algorithms
- Modularity
- Building techniques & tools

Debug
- Debugging techniques & tools

Test
- Testing techniques <-- We are here

Maintain
- Performance improvement techniques & tools
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 spends at least as much time composing test code as he/she spends composing the code itself
  • A power programmer knows how to spend that time wisely
Program Verification

**Ideally:** Prove that any given program is correct

- Specification → General Program Checker → Right or Wrong

- program.c

In general: Undecidable

Preview of final lecture: For some (kinds of) properties, a Program Verifier can provide a proof (if right) or a counterexample (if wrong)
Program Testing

**Pragmatically**: Convince yourself that a specific program probably works

- Specification
- `program.c`
- Specific Testing Strategy
- **Probably Right or Certainly Wrong**
Agenda

External testing
  • Designing data to test your program

Internal testing
  • Designing your program to test itself

General testing strategies
Statement Testing

(1) **Statement testing**

- “Testing to satisfy the criterion that each statement in a program be executed at least once during program testing.”

- From the *Glossary of Computerized System and Software Development Terminology*
Statement Testing Example

Example pseudocode:

```cpp
if (condition1) 
    statement1;
else 
    statement2;
...
if (condition2) 
    statement3;
else 
    statement4;
...
```

**Statement testing:**
Should make sure both `if` statements and all 4 nested statements are executed

How many passes through code are required?
Path Testing

(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.”

• From the *Glossary of Computerized System and Software Development Terminology*
Path Testing Example

Example pseudocode:

```java
if (condition1)
    statement1;
else
    statement2;
...
if (condition2)
    statement3;
else
    statement4;
...
```

Path testing:

Should make sure all logical paths are executed

How many passes through code are required?

Four paths for four combinations of (condition1, condition 2): TT, TF, FT, FF

- Simple programs => maybe reasonable
- Complex program => combinatorial explosion!!!
  - Path test code fragments
(3) **Boundary testing** (alias *corner case 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.”

- From the *Glossary of Computerized System and Software Development Terminology*
Boundary Testing Example

Specification:
- Print the n elements of array a to stdout, in reverse order

Attempt:

```c
void printBackwards(int a[], unsigned int n)
{
    unsigned int i;
    for (i = n; i >= 0; i--)
        printf("%d\n", a[i]);
}
```

Does it work?

Apologies for the forward reference to arrays
Stress Testing

(4) Stress testing

• “Testing conducted to evaluate a system or component at or beyond the limits of its specified requirements”

• From the Glossary of Computerized System and Software Development Terminology
Stress Testing

Should stress the program with respect to:

- **Quantity** of data
  - Large data sets
- **Variety** of data
  - Textual data sets containing non-ASCII chars
  - Binary data sets
  - Randomly generated data sets

Should use computer to generate input sets

- Avoids human biases
Stress Testing Example 1

Specification:
- Print number of characters in stdin

Attempt:

```c
#include <stdio.h>
int main(void)
{
    char charCount = 0;
    while (getchar() != EOF)
    {
        charCount++;
    }
    printf("%d\n", charCount);
    return 0;
}
```

Does it work?
Stress Testing Example 2

Specification:
- Read a line from stdin
- Store as string (without '\n') in array of length ARRAY_LENGTH

Attempt:

```c
int i;
char s[ARRAY_LENGTH];
for (i = 0; i < ARRAY_LENGTH-1; i++)
{
    s[i] = getchar();
    if ((s[i] == EOF) || (s[i] == '\n')) break;
}
s[i] = '\0';
```

Does it work?
External testing: Designing data to test your program

External testing taxonomy
(1) Statement testing
(2) Path testing
(3) Boundary testing
(4) Stress testing
Agenda

External testing
  • Designing data to test your program

Internal testing
  • Designing your program to test itself

General testing strategies
Aside: The `assert` Macro

`assert(int expr)`

- If `expr` evaluates to TRUE (non-zero):
  - Do nothing
- If `expr` evaluates to FALSE (zero):
  - Print message to stderr “assert at line x failed”
  - Exit the process

Useful for internal testing
Aside: The assert Macro

Disabling asserts

• To disable asserts, define **NDEBUG**…
• In code:

```c
/*@------------------------------------*/
/* myprogram.c */
/*@------------------------------------*/
#define NDEBUG
...
/* Asserts are disabled here. */
... 
```

• Or when building:

```
$ gcc217 -D NDEBUG myprogram.c -o myprogram
```
(1) Validate parameters

- At leading edge of each function, make sure values of parameters are valid

```c
int f(int i, double d)
{
    assert(i has a reasonable value);
    assert(d has a reasonable value);
    ...
}
```
Validating Parameters

- Example

```c
/* Return the greatest common divisor of positive integers i and j. */

int gcd(int i, int j)
{
    assert(i > 0);
    assert(j > 0);
    ...
}
```
(2) Check invariants

- At leading edge of function, check aspects of data structures that should not vary; maybe at trailing edge too

```c
int isValid(MyType object)
{
    ... /* Code to check invariants goes here. Return 1 (TRUE) if object passes all tests, and 0 (FALSE) otherwise. */

    ...
}

void myFunction(MyType object)
{
    assert(isValid(object));
    ...
    /* Code to manipulate object goes here. */
    ...
    assert(isValid(object));
}
```
Checking Invariants

• Example
  • “Balanced binary search tree insertion” function
  • At leading edge:
    • Are nodes sorted?
    • Is tree balanced?
  • At trailing edge:
    • Are nodes still sorted?
    • Is tree still balanced?
Checking Return Values

(3) Check function return values
  • Check values returned by called functions

```java
f(someArgs);
...

someRetVal = f(someArgs);
if (someRetVal == badValue)
  /* Handle the error */
...
```

Bad code (sometimes)

```java
if (f(someArgs) == badValue)
  /* Handle the error */
...
```

Good code

```java
if (f(someArgs) == badValue)
  /* Handle the error */
...
```

Good code
Checking Return Values

• Example:
  • `scanf()` returns number of values read
  • Caller should check return value

```c
int i, j;
...
scanf("%d%d", &i, &j);
```

Bad code

```c
int i, j;
...
if (scanf("%d%d", &i, &j) != 2)
    /* Handle the error */
```

Good code
Checking Return Values

- Example:
  - `printf()` returns number of chars (not values) written
  - Can fail if writing to file and disk quota is exceeded
  - Caller should check return value???

```c
int i = 1000;
...
printf("%d", i);
```

```
int i = 1000;
...
if (printf("%d", i) != 4)
    /* Handle the error */
```

Bad code???

Is this too much?

Good code???
(4) Change code temporarily

- Temporarily change code to generate artificial boundary or stress tests

- Example: Array-based sorting program
  - Temporarily make array very small
  - Does the program handle overflow?
Leaving Testing Code Intact

(5) Leave testing code intact

- Do not remove testing code when program is finished
  - In the “real world” no program ever is “finished”!!!
- If testing code is inefficient:
  - Embed in calls of `assert()`, or
  - Use `#ifdef...#endif` preprocessor directives
    - See Appendix
Internal Testing Summary

Internal testing: Designing your program to test itself

Internal testing techniques
(1) Validating parameters
(2) Checking invariants
(3) Checking function return values
(4) Changing code temporarily
(5) Leaving testing code intact

Beware of conflict between internal testing and code clarity
Agenda

External testing
  • Designing data to test your program

Internal testing
  • Designing your program to test itself

General testing strategies
Automation

(1) Automate the tests
   • Create **scripts** to test your **programs**
   • Create software **clients** to test your **modules**
   • Compare implementations (when possible)
     • Make sure independent implementations behave the same
   • Know what output to expect (when possible)
     • Generate output that is easy to recognize as right or wrong

Automated testing can provide:
   • Much better coverage than manual testing
   • Bonus: Examples of typical use of your code
(2) Test incrementally

- Test as you compose code
  - Add test cases as you compose new code
- Do regression testing
  - After a bug fix, make sure program has not “regressed”
    - That is, make sure previously working code is not broken
  - Rerun all test cases
  - Note the value of automation!!!
- Create scaffolds and stubs as appropriate…
Testing Incrementally

Scaffold: Temporary code that calls code that you care about

Stub: Temporary code that is called by code that you care about

Function 1

Code that you care about

Function 2

Function 3

Function 4
(3) Let debugging drive testing

- Reactive mode…
  - Find a bug => create a test case that catches it

- Proactive mode…
  - Do fault injection
    - Intentionally (temporarily!) inject a bug
    - Make sure testing mechanism catches it
    - Test the testing!!!
General testing strategies

(1) Automation
(2) Testing incrementally
(3) Bug-driven testing
Who Does the Testing?

Programmers

- **White-box** testing
  - Pro: Know the code => can test all statements/paths/boundaries
  - Con: Know the code => biased by code design

Quality Assurance (QA) engineers

- **Black-box** testing
  - Pro: Do not know the code => unbiased by code design
  - Con: Do not know the code => unlikely to test all statements/paths/boundaries

Customers

- **Field** testing
  - Pros: Use code in unexpected ways; “debug” specs
  - Cons: Often don’t like “participating”; difficult to generate enough cases
Summary

External testing taxonomy
• Statement testing
• Path testing
• Boundary testing
• Stress testing

Internal testing techniques
• Validating parameters
• Checking invariants
• Checking function return values
• Changing code temporarily
• Leaving testing code intact
Summary (cont.)

General testing strategies

- Automation
  - Comparing implementations
  - Knowing what output to expect
- Testing incrementally
  - Regression testing
  - Scaffolds and stubs
- Bug-driven testing
  - Fault injection

Test the code – and the tests!
Appendix: #ifdef

Using #ifdef…#endif

```c
... #ifdef TEST_FEATURE_X /* Code to test feature
    X goes here. */
    #endif
... myprog.c
```

- To enable testing code:

  ```bash
  $ gcc217 -D TEST_FEATURE_X myprog.c -o myprog
  ```

- To disable testing code:

  ```bash
  $ gcc217 myprog.c -o myprog
  ```