

Chapter 15 Debugging

Debugging with High Level Languages

Same goals as low-level debugging

- Examine and set values in memory
- Execute portions of program
- Stop execution when (and where) desired

Want debugging tools to operate on high-level language constructs

- Examine and set variables, not memory locations
- Trace and set breakpoints on statements and function calls, not instructions
- ...but also want access to low-level tools when needed

Types of Errors

Syntactic Errors

- Input code is not legal
- Caught by compiler (or other translation mechanism)

Semantic Errors



- Legal code, but not what programmer intended
- Not caught by compiler, because syntax is correct

Algorithmic Errors

- Problem with the logic of the program
- Program does what programmer intended, but it doesn't solve the right problem

Syntactic Errors

Common errors:

- missing semicolon or brace
- mis-spelled type in declaration

One mistake can cause an avalanche of errors

because compiler can't recover and gets confused

```
main () {
  int i
  int j;
  for (i = 0; i <= 10; i++) {
    j = i * 7;
    printf("%d x 7 = %d\n", i, j);
  }
}</pre>
```

Semantic Errors

Common Errors

- Missing braces to group statements together
- Confusing assignment with equality
- Wrong assumptions about operator precedence, associativity
- Wrong limits on for-loop counter
- Uninitialized variables

```
h
main () {
  int i
  int j;
  for (i = 0; i <= 10; i++)
        j = i * 7;
        printf("%d x 7 = %d\n", i, j);
}</pre>
missing braces,
so printf not part of if
```

Algorithmic Errors

Design is wrong, so program does not solve the correct problem

Difficult to find

- Program does what we intended
- Problem might not show up until many runs of program

Maybe difficult to fix

Have to redesign, may have large impact on program code

Classic example: Y2K bug

only allow 2 digits for year, assuming 19___

Debugging Techniques

Ad-Hoc

- Insert printf statements to track control flow and values
- Code explicitly checks for values out of expected range, etc.
- Advantage:
 - No special debugging tools needed
- Disadvantages:
 - > Requires intimate knowledge of code and expected values
 - > Frequent re-compile and execute cycles
 - > Inserted code can be buggy

Source-Level Debugger

- Examine and set variable values
- Tracing, breakpoints, single-stepping on source-code statements

Source-Level Debugger

```
C AllSum.c - Source Window
File Run View Control Preferences Help
 {!} {!}
                           🚵 🔌 🚄 🚳 🗂 📲 團
                                                       0x4010a0
     1 #include <stdio.h>
     3 int AllSum(int n);
     5 int main()
         int in;
                                            /* Input value */
                                            /* Value of 1+2+3+...+n */
         int sum;
    10
         do {
    11
           printf("Input a number: ");
    12
           scanf("%d", &in);
    13
           if (in > 0) {
    15
             sum = AllSum(in);
             printf("The AllSum of %d is %d\n", in, sum);
    16
    17
         } while (in > 0);
    18
    19 }
    20
    21 int AllSum(int n)
    22 {
         int 1;
    23
                                            /* Iteration count */
         int result;
                                            /* Result to be returned */
    24
    25
         for (i=1; i<=n; i++)
    26
                                            /* This loop calculates sum */
    27
           result = result + i;
Program stopped at line 14
                                           SOURCE
AllSum.c
                          main
```

main window of Cygwin version of gdb

Source-Level Debugging Techniques

Breakpoints

- Stop when a particular statement is reached
- Stop at entry or exit of a function
- Conditional breakpoints:
 Stop if a variable is equal to a specific value, etc.
- Watchpoints:
 Stop when a variable is set to a specific value

Single-Stepping

- Execute one statement at a time
- Step "into" or step "over" function calls
 - > Step into: next statement is first inside function call
 - > Step over: execute function without stopping
 - Step out: finish executing current function and stop on exit

Source-Level Debugging Techniques

Displaying Values

- Show value consistent with declared type of variable
- Dereference pointers (variables that hold addresses)
 - ➤ See Chapter 17
- Inspect parts of a data structure
 - ➤ See Chapters 19 and 17