Debugging

The material for this lecture is drawn, in part, from
The Practice of Programming (Kernighan & Pike) Chapter 5
Goals of this Lecture

Help you learn about:

- Strategies and tools for debugging your code

Why?

- Debugging large programs can be difficult
- A mature programmer knows a wide variety of debugging strategies
- A mature programmer knows about tools that facilitate debugging
  - Debuggers
  - Version control systems
  - Profilers (a future lecture)
How to get the most out of this lecture ...

Fully “participate” in the Bug Hunts!
1. UNDERSTAND ERROR MESSAGES
Debugging at **build-time** is easier than debugging at **run-time**, if and only if you...

**Understand the error messages!**

```c
#include <stdio.h>
/* Print "hello, world" to stdout and return 0.
int main(void)
{ printf("hello, world\n")
  return 0;
}
```
Understand Error Messages

Which tool (preprocessor, compiler, or linker) reports the error(s)?

```
#include <stdio.h>
/* Print "hello, world" to stdout and return 0.
   int main(void)
   { printf("hello, world\n")
     return 0;
   }
```

```
$ gcc217 hello.c -o hello
hello.c:1:19: fatal error: stdio.h: No such file or directory
#include <stdio.h>
  ^
compilation terminated.
```
Understand Error Messages

```c
#include <stdio.h>
/* Print "hello, world" to stdout and return 0.
int main(void)
{ printf("hello, world\n")
  return 0;
}
```

What are the errors? (No fair looking at the next slide!)
Understand Error Messages

```
#include <stdio.h>
/* Print "hello, world" to stdout and return 0.
int main(void)
{ printf("hello, world\n")
  return 0;
}
```

```
$ gcc217 hello.c -o hello
hello.c:2:1: error: unterminated comment
/* Print "hello, world" to stdout and
^`
```

Which tool (preprocessor, compiler, or linker) reports the error(s)?
#include <stdio.h>
/* Print "hello, world" to stdout and return 0. */
int main(void)
{ printf("hello, world\n")
  return 0;
}
Understand Error Messages

Which tool (preprocessor, compiler, or linker) reports the error(s)?

```c
#include <stdio.h>
/* Print "hello, world" to stdout and return 0. */
int main(void)
{
    printf("hello, world\n")
    return 0;
}
```

```
$ gcc217 hello.c -o hello
hello.c: In function 'main':
hello.c:6:4: error: expected ';' before 'return'
    return 0;
^
hello.c:7:1: warning: control reaches end of non-void function [-Wreturn-type]
}^`
```
Understand Error Messages

```c
#include <stdio.h>
/* Print "hello, world" to stdout and return 0. */
int main(void)
{
    printf("hello, world\n");
    return 0;
}
```

What are the errors? (No fair looking at the next slide!)
Understand Error Messages

Which tool (preprocessor, compiler, or linker) reports the error(s)?

```c
#include <stdio.h>
/* Print "hello, world" to stdout and return 0. */
int main(void)
   { printf("hello, world\n");
     return 0;
   }
```

```
$ gcc217 hello.c -o hello
hello.c: In function 'main':
hello.c:6:4: warning: implicit declaration of function 'printf' [-Wimplicit-function-declaration]
   printf("hello, world\n");
^
/tmp/cc2Q1XR0.o: In function `main':
hello.c:(.text+0x10): undefined reference to `printf'
collect2: error: ld returned 1 exit status
```
#include <stdio.h>
/* Print "hello, world" to stdout and return 0. */
int main(void)
{
    printf("hello, world\n");
    return 0;
}
Understand Error Messages

```c
#include <stdio.h>
#include <stdlib.h>
int main(void) {
    enum StateType {
        STATE_REGULAR,
        STATE_INWORD
    }
    printf("just hanging around\n");
    return EXIT_SUCCESS;
}
```

What are the errors? (No fair looking at the next slide!)
Understand Error Messages

#include <stdio.h>
#include <stdlib.h>
int main(void)
{
  enum StateType
  {  STATE_REGULAR,
      STATE_INWORD
  };
  printf("just hanging around\n");
  return EXIT_SUCCESS;
}

$ gcc217 states.c -o states
states.c:9:11: error: expected declaration specifiers or ‘...’ before string constant
Understand Error Messages

Caveats concerning error messages

- Line # in error message may be approximate
- Error message may seem nonsensical
- Compiler may not report the real error

Tips for eliminating error messages

- Clarity facilitates debugging
  - Make sure code is indented properly
- Look for missing “punctuation”
  - ; at ends of structure and enumerated type definitions
  - ; at ends of function declarations
  - ; at ends of do-while loops
- Work incrementally
  - Start at first error message
  - Fix, rebuild, repeat
2. THINK BEFORE WRITING
Think Before Writing

Inappropriate changes could make matters worse, so...

Think before changing your code

• Explain the code to:
  • Yourself
  • Someone else
  • A rubber duck / Teddy bear / stuffed tiger?

• Do experiments
  • But make sure they're disciplined
3. LOOK FOR COMMON BUGS
Look for Common Bugs

Some of our “favorites”:

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

char c;
... c = getchar();

while (c = getchar() != EOF)
    ...

if (i = 5)
    ...

if (5 < i < 10)
    ...
```

What are the errors?
Look for Common Bugs

Some of our “favorites”:

```c
for (i = 0; i < 10; i++)
{   for (j = 0; j < 10; i++)
    {   ... 
    }
}
```

```c
for (i = 0; i < 10; i++)
{   for (j = 10; j >= 0; j++)
    {   ... 
    }
}
```

What are the errors?
Look for Common Bugs

Some of our “favorites”:

```c
{ int i;
  ...
  i = 5;
  if (something)
  { int i;
    ...
    i = 6;
    ...
  }
  ...
  printf("%d\n", i);
  ...
}
```

What value is written if this statement is present? Absent?

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4. DIVIDE & CONQUER
Divide and Conquer

Divide and conquer to debug a program:

- Incrementally find smallest \textit{input file} that illustrates the bug

- **Approach 1:** \textbf{Remove} input
  - Start with file
  - Incrementally remove lines until bug disappears
  - Examine most-recently-removed lines

- **Approach 2:** \textbf{Add} input
  - Start with small subset of file
  - Incrementally add lines until bug appears
  - Examine most-recently-added lines

\[ \begin{array}{c}
! & ! & \text{OK} \\
\text{OK} & \text{OK} & ! \\
\end{array} \]
Divide and Conquer

Divide and conquer: To debug a module...

- Incrementally find smallest **client subset** that illustrates the bug

  - **Approach 1: Remove** code
    - Start with test client
    - Incrementally inactivate lines of code until bug disappears
    - Examine most-recently-removed lines

  - **Approach 2: Add** code
    - Start with minimal client
    - Incrementally add lines of test client until bug appears
    - Examine most-recently-added lines
5. FOCUS ON NEW CHANGES
Focus on recent changes

• Corollary: Debug now, not later

Attractive but Difficult:
(1) Compose entire program
(2) Test entire program
(3) Debug entire program

Monotonous but Easier:
(1) Compose a little
(2) Test a little
(3) Debug a little
(4) Compose a little
(5) Test a little
(6) Debug a little
...
Focus on Recent Changes

Focus on recent change (cont.)

• Corollary: Maintain old versions

Low overhead but
Difficult recovery:

(1) Change code
(2) Note new bug
(3) Try to remember what
changed since last
version

Higher overhead but
Easier recovery:

(1) Backup current version
(2) Change code
(3) Note new bug
(4) Compare code with
last version to
determine what changed
Maintaining Old Versions

Use a **Revision Control System**

(Since you have to set it up anyway to get the files, you might as well use it!)

Allows programmer to:

- **Check-in** source code files from *working copy* to *repository*
- **Commit** revisions from *working copy* to *repository*
  - saves all old versions
- **Update** source code files from *repository* to *working copy*
  - Can retrieve old versions

- Appropriate for one-developer projects
- Extremely useful, almost *necessary* for multideveloper projects!
6. ADD (MORE) INTERNAL TESTS
Add More Internal Tests

• Internal tests help **find** bugs (see “Testing” lecture)

• Internal test also can help **eliminate** bugs
  • Validating parameters & checking invariants can eliminate some functions from the bug hunt
7. DISPLAY TO OUTPUT
Write values of important variables at critical spots

• Possibly poor:

```
printf("%d", keyvariable);
```

stdout is buffered; program may crash before output appears

• Maybe better:

```
printf("%d\n", keyvariable);
```

Printing '\n' flushes the stdout buffer, but not if stdout is redirected to a file

• Better still:

```
printf("%d", keyvariable);
fflush(stdout);
```

Call fflush() to flush stdout buffer explicitly
• Maybe even better:

```c
fprintf(stderr, "%d", keyvariable);
```

• Maybe even better still:

```c
FILE *fp = fopen("logfile", "w");
...
fprintf(fp, "%d", keyvariable);
fflush(fp);
```

Write debugging output to `stderr`; debugging output can be separated from normal output via redirection.

Bonus: `stderr` is unbuffered.

Write to a log file.
8. USE A DEBUGGER
The GDB Debugger

**GNU Debugger**
- Part of the GNU development environment
- Integrated with Emacs editor
- Allows user to:
  - Run program
  - Set breakpoints
  - Step through code one line at a time
  - Examine values of variables during run
  - Etc.

For details see precept materials
Debugging Dynamic Memory Bugs
9. COMMON CULPRITS

(This overlaps with 3. “Look for Common Bugs” but is more constrained.)
Look for Common DMM Bugs

Some of our “favorites”:

```c
int *p;
... /* code not involving p */
*p = somevalue;
```

```
char *p;
...
fgets(p, 1024, stdin);
```

```
int *p;
...
p = (int*)malloc(sizeof(int));
*p = 5;
...
free(p);
...
*p = 6;
```

What are the errors?
Look for Common DMM Bugs

Some of our “favorites”:

```c
int *p;
...
p = (int*)malloc(sizeof(int));
...
*p = 5;
p = (int*)malloc(sizeof(int));
```

```c
int *p;
...
p = (int*)malloc(sizeof(int));
...
*p = 5;
...
free(p);
```

What are the errors?
10. DIAGNOSE SEGFAULTS WITH GDB
Diagnose Seg Faults Using GDB

Segmentation fault => make it happen in gdb

• Then issue the `gdb where` command
• Output will lead you to the line that caused the fault
  • But that line may not be where the error resides!
11. MANUALLY INSPECT MALLOCS
Manually Inspect Malloc Calls

Manually inspect each call of `malloc()`
- Make sure it allocates enough memory

Do the same for `calloc()` and `realloc()`
Manually Inspect Malloc Calls

Some of our “favorites”:

```c
char *s1 = "hello, world";
char *s2;
s2 = (char*)malloc(strlen(s1));
strcpy(s2, s1);
```

```c
char *s1 = "hello, world";
char *s2;
s2 = (char*)malloc(sizeof(s1));
strcpy(s2, s1);
```

```c
long double *p;
p = (long double*)malloc(sizeof(long double*));
```

```c
long double *p;
p = (long double*)malloc(sizeof(p));
```

What are the errors?
12. HARD-CODE MALLOC AMOUNTS
Hard-Code Malloc Calls

Temporarily change each call of `malloc()` to request a large number of bytes
  • Say, 10000 bytes
  • If the error disappears, then at least one of your calls is requesting too few bytes

Then incrementally restore each call of `malloc()` to its previous form
  • When the error reappears, you might have found the culprit

Do the same for `calloc()` and `realloc()`
13. COMMENT OUT CALLS TO FREE
Comment-Out Free Calls

Temporarily comment-out every call of `free()`
- If the error disappears, then program is
  - Freeing memory too soon, or
  - Freeing memory that already has been freed, or
  - Freeing memory that should not be freed,
  - Etc.

Then incrementally “comment-in” each call of `free()`
- When the error reappears, you might have found the culprit
14. USE A MEMORY PROFILER TOOL