# COS 217: Introduction to Programming Systems

## Debugging

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



## Goals of this Lecture / Approach



#### Help you learn about:

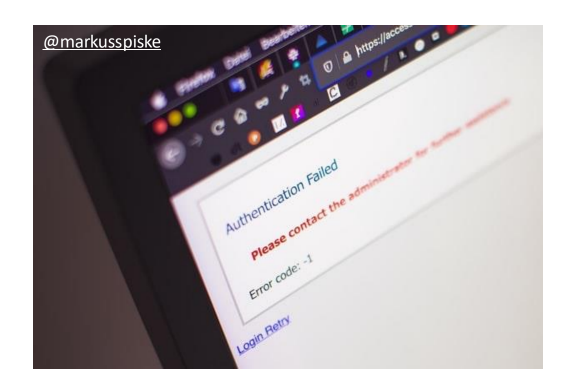
Strategies and tools for debugging your code

#### 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)

```
Convince Yourself: What / When / How is the buggy | does it | to fix it behavior appear
```





## 1. UNDERSTAND ERROR MESSAGES

## A Trio of Bugs



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

What's the first error?
(No fair looking at the next slide!)

Debugging at **build-time** is easier than debugging at **run-time**, if and only if you... Understand the error messages!

### fatal flaw



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

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

```
$ gcc217 hello.c -o hello
hello.c:1:19: fatal error: stdio,h: No such file or directory
#include <stdio,h>

^
compilation terminated.
```

## 1 Caught (and fixed!), 2 Outstanding



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

What's the next error? (No fair looking at the next slide!)

## Assignment 1 ... those were good times.



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

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

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

## 3<sup>rd</sup> time's a charm!



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

What's the next error? (No fair looking at the next slide!)

## warning: error may be closer than it appears



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





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

What's the next error? (No fair looking at the next slide!)

## Do I know you? Are you even real?



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

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

```
$ gcc217 hello.c -o hello
hello.c: In function 'main':
hello.c:5:4: warning: implicit declaration of function 'prntf' [-Wimplicit-function-
declaration]
    prntf("hello, world\n");
    ^
/tmp/cc2Q1XR0.o: In function `main':
hello.c:(.text+0x10): undefined reference to `prntf'
collect2: error: Id returned 1 exit status
```



## enumerating bugs



```
1 #include <stdio.h>
2 #include <stdlib.h>
3 int main(void)
4 {
5    enum StateType {
6     STATE_REGULAR,
7    STATE_INWORD
8  }
9    printf("just hanging around\n");
10    return EXIT_SUCCESS;
11 }
```

What is the line number with the actual error?

(No fair looking at the next slide!

...

Though in this case, it may not help!)

A. 5

B. 7

C. 8

D. 9

E. multiple lines

## **Understand Error Messages**



```
1 #include <stdio.h>
2 #include <stdlib.h>
3 int main(void)
4 {
5    enum StateType {
6    STATE_REGULAR,
7    STATE_INWORD
8  }
9    printf("just hanging around\n");
10    return EXIT_SUCCESS;
11 }
What does this error message even mean?
```

\$ 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 close-but-not-exact
- Error message may seem nonsensical
- Compiler may not report the real underlying 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



## A "Rogues' Gallery"



#### Some of our "favorites":

```
What are the errors?
```

```
switch (i) {
    case 0:
    ...
    break;
    case 1:
    ...
    case 2:
    ...
}
```

```
if (i = 5)
...
```

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

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

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

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

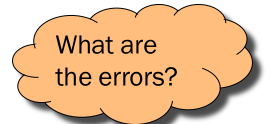
```
if (i & j)
```

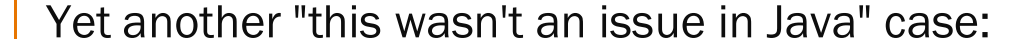
## Pattern mis-matching



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

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







```
int i;
                                                    What value is
i = 5;
                                                    written if this
if (something) {
                                                    statement is
 int i;
                                                    present? Absent?
 i = 6;
printf("%d\n", i);
```







## Divide and Conquer (Input)



### Divide and conquer to debug a program:

- Incrementally find smallest input file that illustrates the bug
- Approach 1: Decrease input
  - Start with file
  - Incrementally remove lines until bug disappears
  - Examine most-recently-removed lines
- Approach 2: Increase input
  - Start with small subset of file
  - Incrementally add lines until bug appears
  - Examine most-recently-added lines





## Divide and Conquer (Code)



#### Divide and conquer: To debug a module...

- Incrementally find smallest client subset that illustrates the bug
- Approach 1: Decrease code tested
  - Start with test client
  - Incrementally inactivate (don't actually remove!) lines of code until bug disappears
  - Examine most-recently-excluded lines
- Approach 2: Increase code tested
  - 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



#### 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

git diff

## Maintaining Old Versions



#### Use a Revision Control System

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



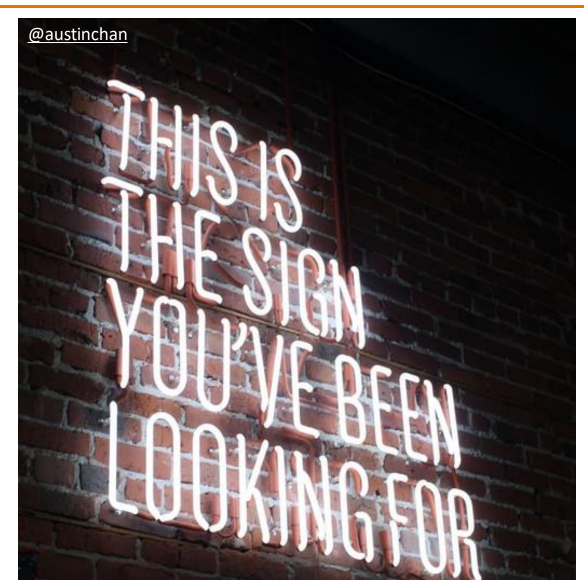
### **Add More Internal Tests**



- Internal tests help **find** bugs (see "Testing" lecture)
- Internal tests also can help eliminate bug locations from your search space
  - Validating parameters & checking invariants can help avoid bug hunting your entire codebase!



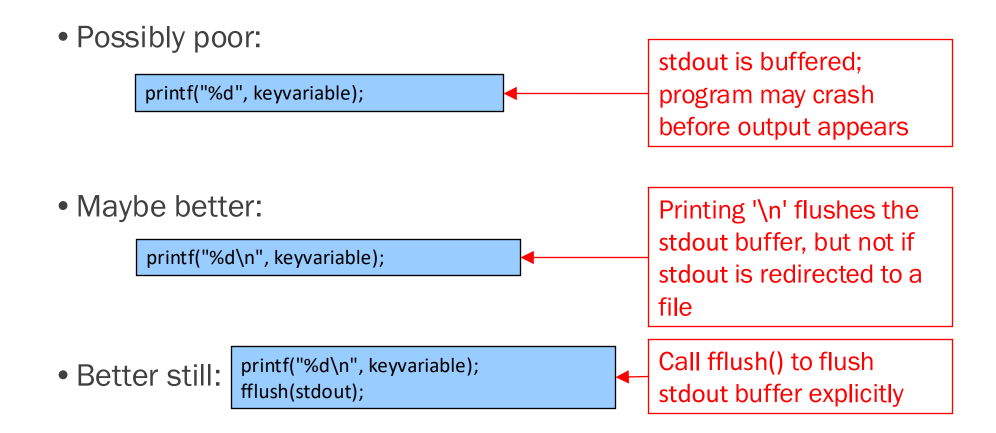




## **Display Output**



Write values of important variables at critical spots



## Display Output



Maybe even better:

fprintf(stderr, "%d\n", keyvariable);

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

Bonus: stderr is unbuffered

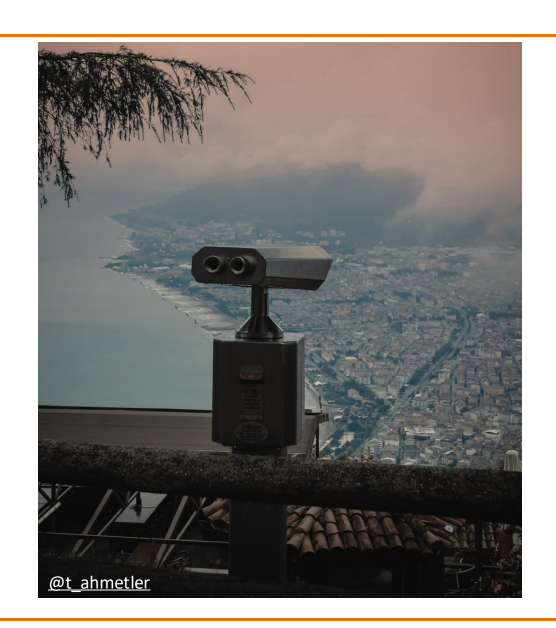
Maybe even better still:

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

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

## COS 217: Introduction to Programming Systems

Debugging Dynamic Memory Bugs







## 9. COMMON CULPRITS

### Look for Common DMM Bugs



#### Some of our "favorites":

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

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

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

What are the errors?

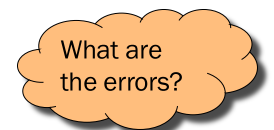
### Look for Common DMM Bugs



#### Some of our "favorites":

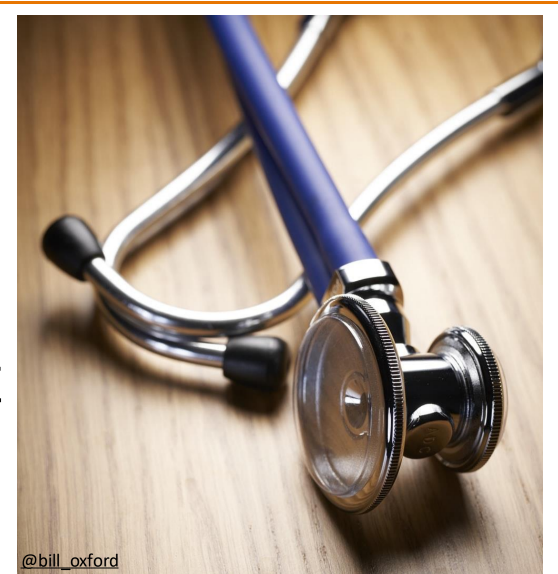
```
int *p;
...
p = malloc(sizeof(int));
...
*p = 5;
p = malloc(sizeof(int));
```

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





10. DIAGNOSE SEGFAULTS WITH GDB



# Diagnose Seg Faults Using GDB

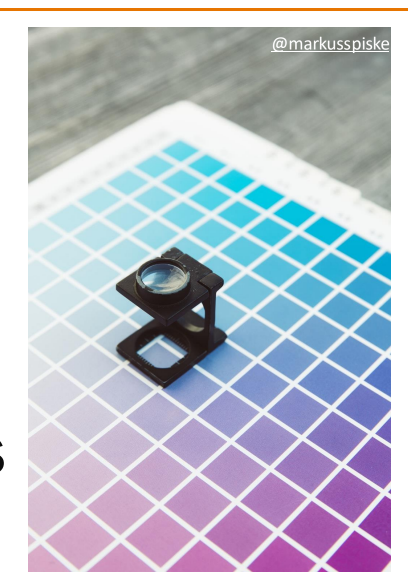


#### Segmentation fault => make it happen in gdb

- 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":

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

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

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

```
long double *p;
p = 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()

• When the error reappears, you might have found the culprit

Do the same for calloc() and realloc()



# free

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



# Meminfo

# Valgrind

14. USE A MEMORY PROFILER TOOL

# Go forth on your debugging adventure!





