# CS100 Introduction to Programming

**Lecture 21 Debugging and Profiling** 

# Today's learning objectives

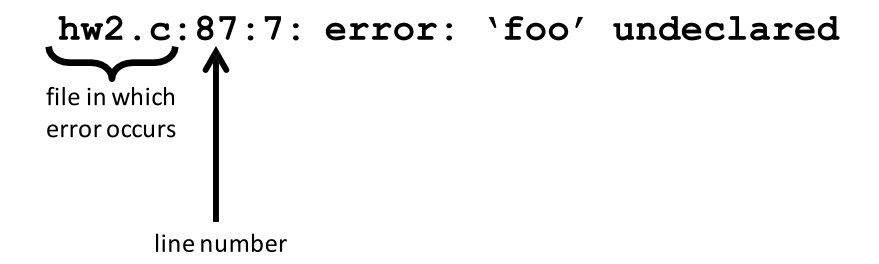
- Understanding errors
- GBD
- Time profiling
- Memory checking with valgrind

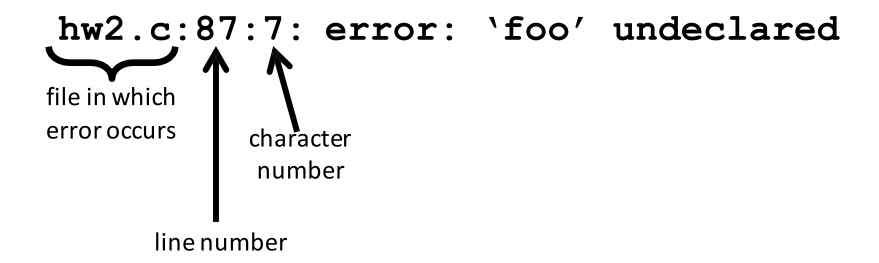
# Today's learning objectives

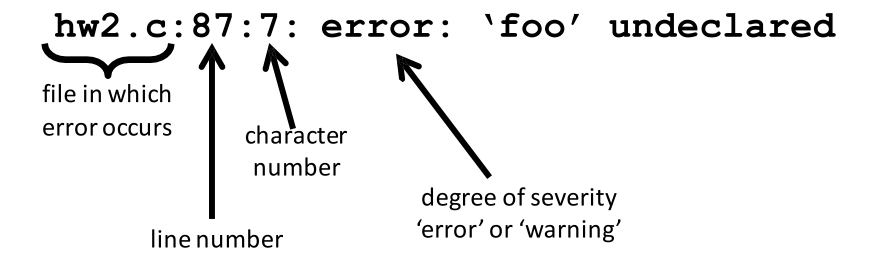
- Understanding errors
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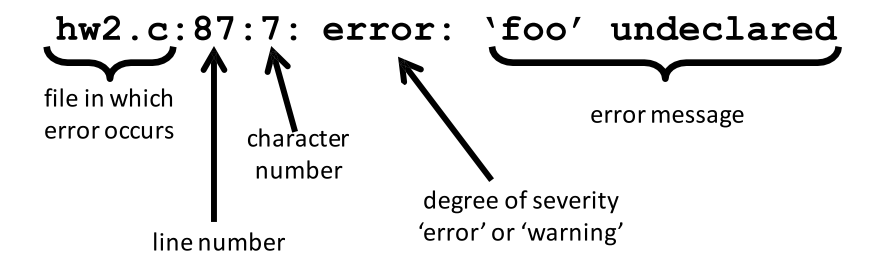
hw2.c:87:7: error: 'foo' undeclared

```
hw2.c:87:7: error: 'foo' undeclared file in which error occurs
```









# **#1 Rule of Debugging**

start with the very first error or warning

- recompile every time an error is fixed
  - errors will cascade
  - and de-cascade when fixed!



```
int numStudnts; 星际玩家
for (i = 0; i < numStudents; i++) {
  total += grades[i];
}
avg = total/numStudents;</pre>
```

```
int numStudnts;
for (i = 0; i < numStudents; i++) {
   total += grades[i];
}
avg = total/numStudents;
> gcc -Wall average.c
```

```
int numStudnts;
for (i = 0; i < numStudents; i++) {
   total += grades[i];
}
avg = total/numStudents;
> gcc -Wall average.c
```

the -Wall flag shows all of warnings

```
int numStudnts;
for (i = 0; i < numStudents; i++) {</pre>
  total += grades[i];
avg = total/numStudents;
> gcc -Wall average.c
average.c:5:5: warning: unused variable 'numStudnts'
average.c:22:17: error: 'numStudents' undeclared
average.c:25:13: error: 'numStudents' undeclared
```

```
int numStudnts;
for (i = 0; i < numStudents; i++) {</pre>
  total += grades[i];
avg = total/numStudents;
> gcc -Wall average.c
average.c:5:5: warning: unused variable 'numStudnts'
```

```
int(numStudnts;)
for (i = 0; i < numStudents; i++) {
  total += grades[i];
avg = total/numStudents;
> gcc -Wall average.c
average.c:5:5: warning: unused variable (numStudnts)
```

```
int numStudents;
for (i = 0; i < numStudents; i++) {
  total += grades[i];
}
avg = total/numStudents;</pre>
```

```
int numStudents;
for (i = 0; i < numStudents; i++) {
   total += grades[i];
}
avg = total/numStudents;
> gcc -Wall average.c
```

```
int numStudents;
for (i = 0; i < numStudents; i++) {</pre>
  total += grades[i];
avg = total/numStudents;
> gcc -Wall average.c
```

got rid of all 3 errors!

#### When Errors Occur

compile time

错别字

- pretty easy (normally typos or simple mistakes)
- linking
  - slightly harder (could be easy, could require rethinking how your code is laid out)
- run time
  - often difficult to pinpoint, and sometimes hard to spot at all
  - best bet is to use a debugger

hw2.c:87:7: error: 'foo' undeclared

- if **foo** is a **variable**:
  - forgot to declare
  - misspelled (on declaration or on use)
- if **foo** is a **function**:
  - forgot to **#include** file containing the prototype
  - misspelled (on declaration or on use)

```
hw2.c:37:6: warning: unused variable 'bar'
```

- variable was declared but not used
  - normally because variable declaration has a typo
  - if you're in the midst of writing code, this warning may be temporarily acceptable
    - haven't had a chance to use the variable yet

hw2.c:54: warning: suggest parentheses around assignment used as truth value

- often a mistake inside a control statement
  - you meant to use == not =
  - (you want equivalency, not assignment)

```
hw2.c: 51: error: expected ';' before 'for'
```

- missing semicolon on <u>previous</u> line of code
- 'for' is simply the word directly following the missing semicolon
  - could be 'int' or 'if' or a variable name, etc

#### **Common Linker Errors**

hw4.o: In function 'main':

hw4.c:91: undefined reference to 'Fxn'

- linker can't find code for 'Fxn' in any .o file
  - forgot to link .o file
  - misspelled named of Fxn
  - parameter list is different
    - differences between prototype/definition/call
  - mispelling.

#### **Common Linker Errors**

```
/usr/lib64/gcc/[...]/crt1.o: In function
    `_start':
/home/[...]/start.S:119: undefined
    reference to main
```

- you compiled a file that does not contain a
  main()
- without using the -c flag to indicate separate compilation

## Error messages can be very long ...

> gcc -Wall structs.c '...' before 'size t' '...' before 'size t' In file included from /usr/include/stdio.h:33:0, /usr/include/string.h:62:42:error:expected declaration specifiers or ...' before 'size t' ' before 'size t' from structs.c:6: /usr/include/string.h:65:56:error:expected declaration specifiers or /usr/lib64/gcc/x86 64-suse-linux/4.7/include/stddef.h:213:1:error: ...' before 'size t' '...' before 'size t' expected '=', ',', ';', 'asm' or '\_\_attribute\_\_' before 'typedef' /usr/include/string.h:92:48:error:expected declaration specifiers or In file included from /usr/include/stdio.h:74:0, ...' before 'size t' ...' before 'size t' from structs.c:6: /usr/include/string.h:129:39: error: expected declaration specifiers or /usr/include/stdlib.h:467:38: error: expected declaration specifiers or /usr/include/libio.h:307:3: error: unknown type name 'size t' ..' before 'size t' ...' before 'size t' /usr/include/libio.h:311:67: error: 'size t' undeclared here (not in a /usr/include/string.h:137:9; error; expected declaration specifiers or /usr/include/stdlib.h:479:36; error; expected declaration specifiers or ...' before 'size\_t' ...' before 'size t' /usr/include/libio.h:339:62: error: expected declaration specifiers or /usr/include/string.h:143:57:error:expected declaration specifiers or Infile included from /usr/include/stdlib.h:491:0, '...' before 'size t' ...' before 'size t' from structs.c:11: /usr/include/libio.h:348:6: error: expected declaration specifiers or ' /usr/include/string.h:150:15: error: expected '=', ',', ';', 'asm' or attribute ' before 'strxfrm' ...' before 'size t' /usr/include/libio.h:470:19: error: expected '=', ',', ';', 'asm' or In file included from structs.c:9:0: attribute ' before ' IO sgetn' /usr/include/string.h:165:15: error: expected '=', ',', ';', 'asm' or In file included from structs.c:6:0: \_attribute\_\_' before 'strxfrm\_l' "...' before 'size t' /usr/include/stdio.h:319:35: error: expected declaration specifiers or /usr/include/string.h:180:45: error: expected declaration specifiers or ...' before 'size t' ..' before 'size\_t' ...' before 'size t' /usr/include/stdio.h:325:47:error:expected declaration specifiers or /usr/include/string.h:281:15: error: expected '=', ',', ';', 'asm' or '...' before 'size\_t' attribute 'before 'strcspn' ...' before 'size t' /usr/include/stdio.h:337:20:error:expected declaration specifiers or /usr/include/string.h:285:15: error: expected '=', '.', ':', 'asm' or ...' before 'size t' \_attribute\_\_' before 'strspn' ...' before 'size t' /usr/include/stdio.h:344:10: error: expected declaration specifiers or /usr/include/string.h:395:15: error: expected '=', ',', ';', 'asm' or '...' before 'size\_t' \_attribute\_\_' before 'strlen' ' before 'size t' /usr/include/stdio.h:386:44: error: expected declaration specifiers or /usr/include/string.h:402:15: error: expected '=', ',', ';', 'asm' or "..." before 'size t' \_attribute\_\_' before 'strnlen' ...' before 'size t' /usr/include/stdio.h:390:45: error: expected declaration specifiers or /usr/include/string.h:423:12: error: expected declaration specifiers or /usr/include/stdlib.h:760:50: error: expected declaration specifiers or ..' before 'size t' ...' before 'size t' /usr/include/stdio.h:666:11:error:expected declaration specifiers or /usr/include/string.h:447:33:error:expected declarationspecifiersor ...' before 'size\_t' .' before 'size t' ...' before 'size t' /usr/include/stdio.h:669:9:error:expected\_declaration.specifiers.or /usr/include/string.h:451:53: error: expected declaration specifiers or ...' before 'size t' ..' before 'size\_t' ...' before 'size t' /usr/include/stdio.h:679:8: error: expected declaration specifiers or /usr/include/string.h:455:31: error: expected declaration specifiers or

...' before 'size t' /usr/include/string.h:458:54: error: expected declaration specifiers or

...' before 'size t' /usr/include/string.h:536:61: error: expected declaration specifiers or /usr/include/stdlib.h:859:36: error: expected declaration specifiers or ...' before 'size t'

/usr/include/string.h:573:34: error: expected declaration specifiers or ...' before 'size t'

/usr/include/string.h:576:39: error: expected declaration specifiers or .' before 'size t'

In file included from structs.c:11:0:

/usr/include/stdlib.h:139:15: error: expected '=', ',', ';', 'asm' or \_attribute\_\_' before '\_\_ctype\_get\_mb\_cur\_max' In file included from structs.c:11:0:

/usr/include/stdlib.h:331:4: error: expected declaration specifiers or

/usr/include/stdlib.h:361:4: error: expected declaration specifiers or

/usr/include/stdlib.h:465:22: error: expected declaration specifiers or

/usr/include/stdlib.h:467:22:error:expected declaration specifiers or

/usr/include/alloca.h:32:22:error:expected\_declaration.specifiers.or

In file included from structs.c:11:0:

/usr/include/stdlib.h:497:22:error:expected declaration specifiers or

/usr/include/stdlib.h:502:45: error: expected declaration specifiers or

/usr/include/stdlib.h:502:65: error: expected declaration specifiers or

/usr/include/stdlib.h:755:9: error: expected declaration specifiers or

/usr/include/stdlib.h:755:25: error: expected declaration specifiers or

/usr/include/stdlib.h:760:34:error:expected declaration specifiers or

/usr/include/stdlib.h:839:6: error: expected declaration specifiers or

/usr/include/stdlib.h:842:6: error: expected declaration specifiers or

/usr/include/stdlib.h:846:31: error: expected declaration specifiers or ..' before 'size t'

/usr/include/stdlib.h:850:31:error:expected declaration specifiers or ...' before 'size t'

...' before 'size t'

/usr/include/stdlib.h:863:34: error: expected declaration specifiers or ...' before 'size\_t'

/usr/include/stdlib.h:870:15: error: expected '=', ',', ';', 'asm' or attribute ' before 'mbstowcs'

/usr/include/stdlib.h:873:15: error: expected '=', ',', ';', 'asm' or \_\_attribute\_\_' before 'wcstombs'

In file included from structs.c:9:0:

\_\_attribute\_\_' before 'fread'

attribute ' before 'fwrite'

\_attribute\_' before 'fread\_unlocked'

attribute ' before 'fwrite\_unlocked'

...' before 'size t'

/usr/include/string.h:43:8: error: expected declaration specifiers or ' before 'size t'

/usr/include/stdio.h:709:15: error: expected '=', ',', ';', 'asm' or

/usr/include/stdio.h:715:15: error: expected '=', ',', ';', 'asm' or

/usr/include/stdio.h:737:15: error: expected '=', ',', ';', 'asm' or

/usr/include/stdio.h:739:15: error: expected '=', ',', ';', 'asm' or

/usr/include/string.h:46:56: error: expected declaration specifiers or '...' before 'size t'

/usr/include/string.h:55:18: error: expected declaration specifiers or

#### ... but not too hard to fix

Follow the message til the original calling point

```
    In file included from ...

    In file included from ...

Instantiated here ...

                          The one me intersted in

Instantiated here ...
```

Error message

28

# **Debugging Basics**

 if the error's not clear from just looking at the code, you can try: # define what\_is eaho --.
What is {a].

- inserting probe statements with printf
  - (but adding a printf might change your error!)
- rubber duck debugging
- googling the error message
- using a debugger -> The one who debugs your code

# Today's learning objectives

- Understanding errors
- Basic use of GBD
- Time profiling
- Memory checking with valgrind

## Debuggers

- see what is going on "inside" the program
  - more powerful and accurate than printf() probes

- examine individual variables (value & address)
  - can change variable's value on the fly

- step through code line by line
  - can skip blocks of code you don't want to see

可以在断点处停止

## **Using GDB**

- must use the '-g' flag when compiling
  - Done if using DEBUG mode in cmake!

open program for testing using command line:
 qdb hw2

- GDB Gnu Project Debugger (text based)
  - "Standard debugger" on \*nix systems

### **Using GDB**

- GDB allows you to:
  - add breakpoints to stop the program at specific points (i.e. program lines)
  - use 'print' or 'display' to show values (or addresses) of variables
  - step through code line by line

# **GDB** example

 Consider the following code to compute the factorial (test\_gdb.cpp in cs100classexamples):

```
if me use golb, it will terminate afternoods.
#include <stdlib.h>
#include <iostream>
int main(){
                            Error 1: j is not initialized
  int i, num, j;
  std::cout << "Enter the number: ";</pre>
                            Error 2: we don't include num in
  std::cin >> num;
  for (i=1; i<num; i++)
                            the factorial expression
    j=j*i;
  std::cout << "The factorial of " << num << " is " << j << "\n";
  return 0;
                          Arbitrary result, i.e. Enter the number: 3
```

The factorial of 3 is -1466591984

34

# **GDB** example

Start example with gdb (supposing it has been compiled in DEBUG mode):

gdb test gdb

We can use IDE.
It can let vomables visualize to you.

Set a break point. Syntax:

break line\_number

Alternatives:

for multiple\_name.

break [file\_name]:line\_number
break [file name]:func name

# **GDB** example

- Break-points cause the program to interrupt at the specified place (line, function)
- Now run start the program:

run

Program will interrupt with message:

```
Breakpoint 1, main () at test_gdb.cpp:10
10  j=j*i;
```

#### **GDB** example

Analysing variable values with print instructions:

```
print {variable}
```

Examples:

```
print i
print j
print num
```

Alternative:

```
p {variable}
```

#### **GDB** example

Example output:

## Continue and Stepping over/in

 c or continue: Debugger will continue executing until the next break point

 n or next: Debugger will execute the next line as single instruction

 s or step: Same as next, but does not treats function as a single instruction, instead goes into the function and executes it line by line

#### **Further commands**

• l or list: visualize the code

I {line\_number}

I {function\_name}

Enter: Repeat the same command (i.e. stepping)

bt: backtrace (print call-chain upon crash)

quit: Quite the debugger

see in the reeftation next week.

#### **GDB 7.0**

- Excellent debugger
- Let's you step backwards instead of forward!
- Note:
  - Many code editors let us easily interact with GDB, and visually define break points

## Today's learning objectives

- Understanding errors
- Basic use of GBD
- Time profiling
- Memory checking with valgrind

## Time profiling

- Measure the time it takes for different sections of the code
- Use:

```
#include <chrono>
```

Example:

#### Time profiling

- How to measure time durations?
  - Take the difference of two time instants!

#### LapTimer

 Consider class LapTimer provided in <a href="http://gitlab.com/laurentkneip/cs100classexamples">http://gitlab.com/laurentkneip/cs100classexamples</a>

- Idea:
  - Configure named "laps"
  - Stop the time for each lap with using convenient interface



#### LapTimer

Interface:

void start();

```
    Basically a lap index for fast look-up.
    Added class for type-safety
    Generating new, named laps, and using them
    LapHandle addLap(const std::string & lapName);
```

void stop( LapHandle & nextLap, bool restart = false );

void stop( bool restart = false );

void start( LapHandle & lap );

#### LapTimer

Reporting times:

```
void printSummary();
```

• Example output:

```
Module
lap1
         100
                1.19898
                         0.01199
                                 38.59%
lap2
         100
                0.61013
                         0.00610
                                 19.64%
                         0.00130
lap3
       1 1000
                1.29773
                                 41.77%
```

Total time consumption: 3.10685

#### Critical points when timing sections

- Beware of very short section
  - Example:

```
std::list<double> myList;
timer.start(lap);
myList.push_back(0.0);
timer.stop();
```

Time duration smaller than resolution of clock!

#### Critical points when timing sections

Use multiple iterations!

Example:

```
std::list<double> myList;
timer.start(lap);
for (int i = 0; i < 1000; i++)
  myList.push_back(0.0);
timer.stop(1000);</pre>
```

## Today's learning objectives

- Understanding errors
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#### Valgrind

- Provides a number of debugging and profiling tools
- Most popular: mem-check
  - Checks memory-related errors such as leaks
- Usage:
  - For a program usually run by as myprog args,
     run valgrind --leak-check=yes myprog args
  - Runs valgrind with check for memory leaks
  - Need to have compiled with option –g

#### Valgrind example

Take the following example:

```
(test valgrind.cpp in cs100classexamples)
#include <stdlib.h>
void f(void) {
   int* x = (int*) malloc(10 * sizeof(int));
   x[10] = 0; // problem 1: heap block overrun
               // problem 2: memory leak -- x not freed
int main(void) {
   f();
   return 0;
```

#### Reading Valgrind output

#### **Process ID**

```
==60941== Memcheck, a memory error detector
==60941== Copyright (C) 2002-2017, and GNU GPL'd, by Julian Seward et al.
                                                                        Upfront info about
==60941== Using Valgrind-3.14.0 and LibVEX; rerun with -h for copyright info
                                                                        author and copyright
==60941== Command: ./test valgrind
                                                     → The command we ran
==60941==
--60941-- run: /usr/bin/dsymutil "./test_valgrind" — The command valgrind ran
==60941== Invalid write of size 4
                                                     Type of the error (access of
==60941== at 0x100000F4C: f() (test valgrind.cpp:6)
                                                       unallocated memory)
           by 0x100000F73: main (test_valgrind.cpp:11)
==60941== Address 0x100801578 is 0 bytes after a block of size 40 alloc'd
==60941== at 0x100008041: malloc (in /usr/local/Cellar/valgrind/3.14.0/lib/valgrind/vgpreload memo
==60941== by 0x100000F43: f() (test_valgrind.cpp:5)
==60941==
           by 0x100000F73: main (test_valgrind.cpp:11)
==60941==
==60941==
```

## Reading Valgrind output

```
==60941== Memcheck, a memory error detector
==60941== Copyright (C) 2002-2017, and GNU GPL'd, by Julian Seward et al.
==60941== Using Valgrind-3.14.0 and LibVEX; rerun with -h for copyright info
==60941== Command: ./test valgrind
==60941==
--60941-- run: /usr/bin/dsymutil "./test valgrind"
==60941== Invalid write of size 4
                                                          Where did the error occur?
==60941==
            at 0x100000F4C: f() (test_valgrind.cpp:6)
==60941==
            by 0x100000F73: main (test_valgrind.cpp:11)
                                                          (call chain)
==60941== Address 0x100801578 is 0 bytes after a block of size 40 alloc'd
==60941== at 0x100008041: malloc (in /usr/local/Cellar/valgrind/3.14.0/lib/valgrind/vgpreload memo
==60941== by 0x100000F43: f() (test_valgrind.cpp:5)
==60941==
            by 0x100000F73: main (test_valgrind.cpp:11)
==60941==
==60941==
```

## Reading Valgrind output

```
==60941== Memcheck, a memory error detector
==60941== Copyright (C) 2002-2017, and GNU GPL'd, by Julian Seward et al.
==60941== Using Valgrind-3.14.0 and LibVEX; rerun with -h for copyright info
==60941== Command: ./test valgrind
==60941==
--60941-- run: /usr/bin/dsymutil "./test valgrind"
==60941== Invalid write of size 4
==60941== at 0x100000F4C: f() (test_valgrind.cpp:6)
            by 0x100000F73: main (test_valgrind.cpp:11)
==60941==
==60941== Address 0x100801578 is 0 bytes after a block of size 40 alloc'd
==60941==
            at 0x100008041: malloc (in /usr/local/Cellar/valgrind/3.14.0/lib/valgrind/vgpreload_memo
==60941==
            by 0x100000F43: f() (test_valgrind.cpp:5)
==60941==
            by 0x100000F73: main (test_valgrind.cpp:11)
==60941==
                        Auxiliairy information
==60941==
                        (relative location with respect to allocated memory)
```

# Reading Valgrind output (continued)

```
==60941== HEAP SUMMARY:
                                                                       Summary of
==60941==
            in use at exit: 34,907 bytes in 430 blocks
                                                                        heap state
==60941==
           total heap usage: 509 allocs, 79 frees, 41,067 bytes allocated
==60941==
==60941== 40 bytes in 1 blocks are definitely lost in loss record 29 of 82
            at 0x100008041: malloc (in /usr/local/Cellar/valgrind/3.14.0/lib/valgrind/vgpreload_memche
==60941==
            by 0x100000F43: f() (test_valgrind.cpp:5)
==60941==
                                                                      Memory leak:
            by 0x100000F73: main (test_valgrind.cpp:11)
==60941==
                                                                       -Address of allocating
==60941==
                                                                       statement
==60941== LEAK SUMMARY:
                                                                       -Call chain
==60941==
            definitely lost: 40 bytes in 1 blocks
==60941==
            indirectly lost: 0 bytes in 0 blocks
==60941==
             possibly lost: 0 bytes in 0 blocks
                                                       Memory leak summary
==60941==
            still reachable: 0 bytes in 0 blocks
==60941==
              suppressed: 34,867 bytes in 429 blocks
==60941==
==60941== For counts of detected and suppressed errors, rerun with: -v
```

==60941== ERROR SUMMARY: 2 errors from 2 contexts (suppressed: 17 from 17)