

# CMPSC 311 - Introduction to Systems Programming

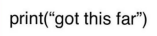
Debugging

Suman Saha

(Slides are mostly by Professors Patrick McDaniel and Abutalib Aghayev)



Using a debugger to find where your program crashed



## Debugging



- Often the most complicated and time-consuming part of developing a program is debugging.
  - Figuring out where your program diverges from your idea of what the code should be doing.
  - Confirm that your program is doing what you expect to be doing.
  - Finding and fixing bugs ...

```
Malloc error

Don't know how to fix this error.

Fri Aug 9 03:02:05 2019 [BLOCK_SIMULATOR] File [sourcedata0F.txt], command [READ], len=199, offset=0 fri Aug 9 03:02:05 2019 [BLOCK_SIMULATOR] BLOCK_SIM : Reading 199 bytes from file [sourcedata0F.txt] malloc(): memory corruption Aborted (core dumped)
```



## Think before you debug



• When something went wrong, I'd reflexively start to dig in to the problem, examining stack traces, sticking in print statements, invoking a debugger, and so on. But Ken would just stand and think, ignoring me and the code we'd just written. After a while I noticed a pattern: Ken would often understand the problem before I would, and would suddenly announce, "I know what's wrong." He was usually correct. I realized that Ken was building a mental model of the code and when something broke it was an error in the model. By thinking about \*how\* that problem could happen, he'd intuit where the model was wrong or where our code must not be satisfying the model.

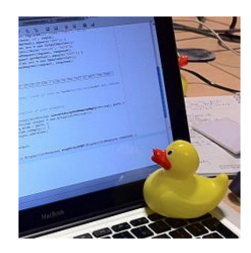
"The Best Programming Advice I Ever Got" with Rob Pike



## Rubber duck debugging



• The name is a reference to a story in the book The Pragmatic Programmer in which a programmer would carry around a rubber duck and debug their code by forcing themself to explain it, line-by-line, to the duck.



## Printing/Logging



- One way to debug is to print out the values of variables and memory at different points
  - e.g., printf( "My variable value is %d", myvar );

#### Assert



- assert() is a function provided by C in which you place statements in code that must always be true, where the process aborts if it is not
  - Check to make sure your assumptions about inputs/logic are always true
  - Syntax: assert( expression );

```
Examples:
```

Note: These are sometimes called logic or program guards.

#### Demonstration function



```
#include <assert.h>
#include <stdio.h>
#include <stdlib.h>

int factorial( int i ) {

    assert( i>=0 );
    if ( i <= 1 ) {
        return( i );
    }
    return factorial(i-1)*i;
}

int main(int argc, char** argv) {
    int i = 5;
    if (argc > 1) {
        i = atoi(argv[1]);
    }
    printf("Factorial of %d: %d\n",i , factorial(i));
    return( 0 );
}
```

#### Demonstration function



```
#include <assert.h>
      #include <stdio.h>
      #include <stdlib.h>
     int factorial( int i ) {
          assert(i \ge 0);
          if ( i <= 1 ) {
user@311:~/project# gcc -g debugging.c -o debugging
user@311:~/project# ./debugging
Factorial of 5: 120
user@311:~/project# ./debugging 4
Factorial of 4: 24
user@311:~/project# ./debugging -1
debugging: debugging.c:7: factorial: Assertion `i >= 0' failed.
Aborted
              1 = atol(argv[1]);
          printf("Factorial of %d: %d\n",i , factorial(i));
          return( 0 );
```

### The debugger



- A debugger is a program that runs your program within a controlled environment:
  - Control aspects of the environment that your program will run in.
  - Start your program or connect up to an already-started process.
  - Make your program stop for inspection or under specified conditions.
  - Step through your program one line at a time, or one machine instruction at a time.
  - Inspect the state of your program once it has stopped.
  - Change the state of your program and then allow it to resume execution.
- In UNIX/Linux environments, the debugger used most often is gdb (the GNU Debugger) and is 11db up and coming (on OSX, Linux, ...)

#### gdb



You run the debugger by passing the program to gdb

\$ gdb [program name]

- This is an interactive terminal-based debugger
- It can be launched inside Emacs->Tools->Debugger(GDB)
- Invoking the debugger does not start the program, but simply drops you into the gdb environment.

```
$ gdb debugging
GNU gdb (GDB) 7.5.91.20130417-cvs-ubuntu
Copyright (C) 2013 Free Software Foundation, Inc.
License GPLv3+: GNU GPL version 3 or later <a href="http://gnu.org/licenses/gpl.html">http://gnu.org/licenses/gpl.html</a>
This is free software: you are free to change and redistribute it.
There is NO WARRANTY, to the extent permitted by law. Type "show copying" and "show warranty" for details.
This GDB was configured as "x86_64-linux-gnu".
For bug reporting instructions, please see:
<a href="http://www.gnu.org/software/gdb/bugs/">http://www.gnu.org/software/gdb/bugs/</a>>...
Reading symbols from /home/mcdaniel/src/debugging/debugging...done.
(gdb)
```

#### gdb



- You run the debugger by passing the program to gdb
  - \$ gdb [program name]
- This is an interactive terminal-based debugger
- Invoking the debugger does not start the program, but simply drops you into the gdb environment.

```
$ gdb debugging
GNU gdb (GDB) 7.5.91.20130417-cvs-ubuntu
Copyright (C) 2013 Free Software Foundation, Inc.
Licens
This i
There
and "s
This G
This G
For bu

<a href="http://www.gnu.org/software/gdb/bugs/">http://www.gnu.org/software/gdb/bugs/</a>>...

Reading symbols from /home/mcdaniel/src/debugging/debugging...done.

(gdb)
```

## gdb with a user interface



 You can also get a simple terminal interface by starting the debugger ...

- This walks you through the code and makes debugging easier. The commands are the same.
- Tools like VS Code and emacs integrate the gdb function
   the editor/IDE

#### Running the program



• Once you enter the program, you must start the program running, using the run command

```
(gdb) run
Starting program: /root/project/debugging
Factorial of 5: 120
[Inferior 1 (process 149) exited normally]
(gdb)
```

 If you have arguments to pass to the program, simply add them to the run command line

```
(gdb) run 12
Starting program: /root/project/debugging 12
Factorial of 12: 479001600
 [Inferior 1 (process 153) exited normally]
(gdb)
```

#### Looking at code



- If want to look at regions of code, so use the list command
  - shows 10 lines at a time, centered around the target
  - you can specify a line number (in the current file),
  - or specify a function name

```
gdb) list 4
                                                 (gdb) 1 main
         #include <assert.h>
         #include <stdio.h>
                                                              return (factorial(i - 1) * i);
         #include <stdlib.h>
                                                12
                                                13
                                                          int main(int argc, char** argv)
         int factorial(int i)
                                                15
             assert(i >= 0); // ** CHECK **
                                                16
                                                              int i;
             if (i <= 1) {
                                                17
                                                              if (argc > 1) {
                  return (i);
                                                18
                                                                   i = atoi(argv[1]);
                                                19
(gdb)
                                                (gdb)
```

Most commands are aliased with single character (I)

#### Breakpoints



 A breakpoint is a position in the code you wish for the debugger to stop and wait for your commands

```
break [function_name | line_number]
```

- Breakpoints are set using the break (b) command
- Each one is assigned a number you can reference later
- You can delete the breakpoint by using the delete (d) command delete [breakpoint\_number]

```
(gdb) b factorial
Breakpoint 1 at 0x400587: file debugging.c, line 6.
(gdb) b 16
Breakpoint 2 at 0x4005db: file debugging.c, line 16.
(gdb) delete 1
(gdb) d 2
```

## **Conditional Breakpoints**



- A conditional breakpoint is a point where you want the debugger only if the condition holds
  - Breakpoints are set using the cond command

cond [breakpoint\_number] (expr)

#### **Conditional Breakpoints**



- A conditional breakpoint is a point where you want the debugger only if the condition holds
  - Alternately, breakpoints can be set with if expression

```
b [line | function] if (expr)
```

### Seeing breakpoints



• If you want to see your breakpoints use the info breakpoints command

 The info command allows you see lots of information about the state of your environment and program

```
(gdb) help info
Generic command for showing things about the program being debugged.
List of info subcommands:
info address -- Describe where symbol SYM is stored
info all-registers -- List of all registers and their contents
info args -- Argument variables of current stack frame
...
```

#### Saving breakpoints



You can save breakpoints to a file for use later using save command

```
(gdb) b factorial
Breakpoint 1 at 0x6e5: file debugging.c, line 7.
(gdb) b 22
Breakpoint 2 at 0x75c: file debugging.c, line 20.
(gdb) save breakpoints bpoints.txt
Saved to file 'bpoints.txt'.
(gdb)
```

You can load the breakpoints from a file later using source command

```
root@a2354b724f6e:~/project# gdb debugging
(gdb) source bpoints.txt
Breakpoint 1 at 0x6e5: file debugging.c, line 7.
Breakpoint 2 at 0x75c: file debugging.c, line 20.
(gdb)
```

#### Watchpoints



- Watchpoints (also known as a data breakpoint) stop execution whenever the value of an variable changes, without a particular place where it happens.
  - The simplest form is simply waiting for a variable to change

```
(qdb) b main
Breakpoint 1 at 0x737: file debugging.c, line 17.
(qdb) run 4
Starting program: /root/project/debugging 4
Breakpoint 1, main (argc=2, argv=0x7fffffffe718) at debugging.c:17
warning: Source file is more recent than executable.
              if (argc > 1) {
(qdb) watch i
Hardware watchpoint 2: i
(qdb) c
Continuing.
Hardware watchpoint 2: i
Old value = 5
New value = 4
0x0000555555554753 in main (argc=2, argv=0x7fffffffe718) at debugging.c:18
                  i = atoi(argv[1]);
```

#### Examining the stack



 You can always tell where you are in the program by using the where command, which gives you a stack and the specific line number you are one

### Climbing and descending the stack



 You can move up and down the stack and see variables by using the up and down commands

```
(gdb) p i
$1 = 1
(gdb) up
#1 0x00005555555554722 in factorial (i=2) at debugging.c:11
11
              return (factorial(i - 1) * i);
(gdb) p i
$2 = 2
(gdb) up
#2 0x0000555555554722 in factorial (i=3) at debugging.c:11
11
              return (factorial(i - 1) * i);
(gdb) p i
$3 = 3
(gdb) down
#1 0 \times 000005555555554722 in factorial (i=2) at debugging.c:11
              return (factorial(i - 1) * i);
(gdb) p i
$4 = 2
(gdb) down
#0 factorial (i=1) at debugging.c:7
              assert(i >= 0); // ** CHECK **
(gdb) p i
$5 = 1
(gdb)
```

#### Printing variables



 At any point in the debug session can print the value of any variable you want by printing its value using

```
print[/<format>] variable
```

Dictate the output formatted with o(octal), x(hex), d(decimal), u(unsigned decimal), t(binary), f(float), a(address), i(instruction), and s(string)

```
(gdb) p values
$1 = "\001\002\003\004"
(gdb) p/x values
$2 = {0x1, 0x2, 0x3, 0x4}
(gdb) p val1
$3 = 4283787007
(gdb) p/x val1
$4 = 0xff5566ff
(gdb) p val2
$5 = 2.45677996
(gdb)

(gdb) p val2
$6 = 2.45677996
(gdb)

(gdb) p values
() {
    char values[] = { 0x1, 0x2, 0x3, 0x4 };
    uint32_t val1 = 0xff5566ff;
    float val2 = 2.45678;
    return 0; // breakpoint here
}
```

#### **Examining memory**



You examine memory regions using the x command

```
x [/<num><format><size>] address
```

Modify the output using a number of values formatted with [oxdutfais] type and size are b(byte), h(halfword), w(word), g(giant, 8 bytes).

```
(gdb) x buf
0x555555756260:
                    0xefefefef
(qdb) x/8xb buf
0x555555756260:
                    0xef
                               0xef
                                         0xef
                                                   0xef
                                                              0xef
                                                                        0xef
                                                                                   0xef
                                                                                             0xef
(gdb) x/xg buf
0x555555756260:
                    0xefefefefefefef
(qdb) x buf
0x555555756260:
                    0xefefefefefefef
                                                               int myexamine() {
(gdb) x &buf
                                                                    char *buf = NULL;
0x7fffffffe5f8:
                    0x0000555555756260
                                                                   buf = malloc( 8 );
(gdb)
                                                                   memset( buf, 0xef, 8 );
                                                                    return 0; // breakpoint here
```



- There are four ways to advance the program in gdb
  - next (n) steps the program forward one statement

```
int factorial( int i ) {
    if ( i == 1 ) {
        return( 1 );
    }
    return( factorial(i-1)*i );
}
int main( int argc, char *argv[] ) {
    int x = factorial(5);
    printf( "Factorial : %d! = %d\n", 5, );
    return( 0 );
}
```



- There are four ways to advance the program in gdb
  - next (n) steps the program forward one statement
  - step (s) moves the program forward one statement, but "steps into" a function

```
int factorial( int i ) {
    if ( i == 1 ) {
        return( 1 );
    }
    return( factorial(i-1)*i ); step
}
int main( int argc, char *argv[] ) {
    int x = factorial(5);
    printf( "Factorial : %d! = %d\n", 5, );
    return( 0 );
}
```



- There are four ways to advance the program in gdb
  - next (n) steps the program forward one statement
  - step (s) moves the program forward one statement, but "steps into" a function
  - continue (c) continues running the program from that point till it terminates or hits another breakpoint

```
int main( int argc, char *argv[] ) {
  int x = factorial(5);
  printf( "Factorial : %d! = %d\n", 5, );
  return( 0 );
}
```



- There are four ways to advance the program in gdb
  - next (n), step (s), continue (c), ... and
  - finish (fin) continues until the function returns

```
int factorial( int i ) {
    if ( i == 1 ) {
        return( 1 );
    }
    return( factorial(i-1)*i );
}
int main( int argc, char *argv[] ) {
    int x = factorial(5);
    printf( "Factorial : %d! = %d\n", 5, );
    return( 0 );
}
```



```
#include <stdio.h>
#include <assert.h>
#include <stdlib.h>
int factorial( int i )
   assert( i>=0 ); // Breakpoint here
   if ( i == 1 ) {
        return( 1 );
   return( factorial(i-1)*i );
int main( int argc, char *argv[] )
   if ( argc > 1 ) {
       i = atoi(argv[1]);
   printf( "Factorial of %d: %d\n", i, factorial(i) ); // Breakpoint here
   return( 0 );
(gdb) b factorial
Breakpoint 1 at 0x6e5: file debugging.c, line 7.
(gdb) b 20
Breakpoint 2 at 0x75a: file debugging.c, line 20.
```



```
(gdb) run 3
Starting program: /root/project/debugging 3
Breakpoint 2, main (argc=2, argv=0x7ffffffffe718) at debugging.c:20
              printf("Factorial of %d: %d\n ", i, factorial(i));
(qdb) c
Continuing.
Breakpoint 1, factorial (i=3) at debugging.c:7
              assert(i >= 0);
(gdb) n
              if (i <= 1) {
(qdb) n
              return (factorial(i - 1) * i);
                                                    int factorial( int i )
(gdb) s
                                                       assert( i>=0 ); // Breakpoint here
                                                       if ( i == 1 ) {
Breakpoint 1, factorial (i=2) at debugging.c:7
                                                           return(1);
              assert(i >= 0);
(qdb) c
                                                       return( factorial(i-1)*i );
Continuing.
                                                    int main( int argc, char *argv[] )
Breakpoint 1, factorial (i=1) at debugging...
               assert(i >= 0);
                                                       if ( argc > 1 ) {
(qdb) c
                                                           i = atoi(argv[1]);
Continuing.
Factorial of 3: 6
                                                       printf( "Factorial of %d: %d\n", i, factorial(i) ); // Breakpoint here
 [Inferior 1 (process 417) exited normally]
                                                       return( 0 );
(gdb)
```



```
(gdb) run 3
Starting program: /root/project/debugging 3
Breakpoint 2, main (argc=2, argv=0x7ffffffffe718) at debugging.c:20
               printf("Factorial of %d: %d\n ", i, factorial(i));
20
(qdb) c
Continuing.
Breakpoint 1, factorial (i=3) at debugging.c:7
               assert(i >= 0);
(gdb) n
              if (i <= 1) {
(qdb) n
               return (factorial(i - 1) * i);
                                                    int factorial( int i )
(gdb) s
                                                       assert( i>=0 ); // Breakpoint here
                                                       if ( i == 1 ) {
Breakpoint 1, factorial (i=2) at debugging.c:7
                                                           return(1);
               assert(i >= 0);
(qdb) c
                                                       return( factorial(i-1)*i );
Continuing.
                                                    int main( int argc, char *argv[] )
Breakpoint 1, factorial (i=1) at debugging.c:7
               assert(i >= 0);
                                                       if ( argc > 1 ) {
(qdb) c
                                                           i = atoi(argv[1]);
Continuing.
Factorial of 3: 6
                                                       printf( "Factorial of %d: %d\n", i, factorial(i) ); // Breakpoint here
 [Inferior 1 (process 417) exited normally]
                                                       return( 0 );
(gdb)
```



```
(gdb) run 3
Starting program: /root/project/debugging 3
Breakpoint 2, main (argc=2, argv=0x7fffffffe718) at debugging.c:20
              printf("Factorial of %d: %d\n ", i, factorial(i));
20
(qdb) c
Continuing.
Breakpoint 1, factorial (i=3) at debugging.c:7
              assert(i >= 0);
(gdb) n
              if (i <= 1) {
(qdb) n
              return (factorial(i - 1) * i);
                                                    int factorial( int i )
(gdb) s
                                                       assert( i>=0 ); // Breakpoint here
                                                       if ( i == 1 ) {
Breakpoint 1, factorial (i=2) at debugging.c:7
                                                           return(1);
              assert(i >= 0);
(qdb) c
                                                       return( factorial(i-1)*i );
Continuing.
                                                    int main( int argc, char *argv[] )
Breakpoint 1, factorial (i=1) at debugging.c:7
               assert(i >= 0);
                                                       if ( argc > 1 ) {
(qdb) c
                                                           i = atoi(argv[1]);
Continuing.
Factorial of 3: 6
                                                       printf( "Factorial of %d: %d\n", i, factorial(i) ); // Breakpoint here
 [Inferior 1 (process 417) exited normally]
                                                       return( 0 );
(gdb)
```



```
(gdb) run 3
Starting program: /root/project/debugging 3
Breakpoint 2, main (argc=2, argv=0x7fffffffe718) at debugging.c:20
              printf("Factorial of %d: %d\n ", i, factorial(i));
20
(qdb) c
Continuing.
Breakpoint 1, factorial (i=3) at debugging.c:7
              assert(i >= 0);
(gdb) n
              if (i <= 1) {
(qdb) n
              return (factorial(i - 1) * i);
                                                    int factorial( int i )
(gdb) s
                                                       assert( i>=0 ); // Breakpoint here
                                                       if ( i == 1 ) {
Breakpoint 1, factorial (i=2) at debugging...,
                                                           return(1);
              assert(i >= 0);
(qdb) c
                                                       return( factorial(i-1)*i );
Continuing.
                                                    int main( int argc, char *argv[] )
Breakpoint 1, factorial (i=1) at debugging.c:7
               assert(i >= 0);
                                                       if ( argc > 1 ) {
(qdb) c
                                                           i = atoi(argv[1]);
Continuing.
Factorial of 3: 6
                                                       printf( "Factorial of %d: %d\n", i, factorial(i) ); // Breakpoint here
 [Inferior 1 (process 417) exited normally]
                                                       return( 0 );
(gdb)
```



```
(gdb) run 3
Starting program: /root/project/debugging 3
Breakpoint 2, main (argc=2, argv=0x7fffffffe718) at debugging.c:20
              printf("Factorial of %d: %d\n ", i, factorial(i));
20
(qdb) c
Continuing.
Breakpoint 1, factorial (i=3) at debugging.c:7
              assert(i >= 0);
(gdb) n
              if (i <= 1) {
(qdb) n
11
              return (factorial(i - 1) * i);
                                                    int factorial( int i )
(gdb) s
                                                       assert( i>=0 ); // Breakpoint here
                                                       if ( i == 1 ) {
Breakpoint 1, factorial (i=2) at debugging.c:7
                                                           return(1);
              assert(i >= 0);
(qdb) c
                                                       return( factorial(i-1)*i );
Continuing.
                                                    int main( int argc, char *argv[] )
Breakpoint 1, factorial (i=1) at debugging.c:7
               assert(i >= 0);
                                                       if ( argc > 1 ) {
(qdb) c
                                                           i = atoi(argv[1]);
Continuing.
Factorial of 3: 6
                                                       printf( "Factorial of %d: %d\n", i, factorial(i) ); // Breakpoint here
 [Inferior 1 (process 417) exited normally]
                                                       return( 0 );
(gdb)
```



```
(gdb) run 3
Starting program: /root/project/debugging 3
Breakpoint 2, main (argc=2, argv=0x7fffffffe718) at debugging.c:20
              printf("Factorial of %d: %d\n ", i, factorial(i));
20
(qdb) c
Continuing.
Breakpoint 1, factorial (i=3) at debugging.c:7
              assert(i >= 0);
(gdb) n
              if (i <= 1) {
(qdb) n
              return (factorial(i - 1) * i);
                                                    int factorial( int i )
(gdb) s
                                                       assert( i>=0 ); // Breakpoint here
                                                       if ( i == 1 ) {
Breakpoint 1, factorial (i=2) at debugging.c:7
                                                           return(1);
              assert(i >= 0);
(qdb) c
                                                       return( factorial(i-1)*i );
Continuing.
                                                    int main( int argc, char *argv[] )
Breakpoint 1, factorial (i=1) at debugging.c:7
               assert(i >= 0);
                                                       if ( argc > 1 ) {
(qdb) c
                                                           i = atoi(argv[1]);
Continuing.
Factorial of 3: 6
                                                       printf( "Factorial of %d: %d\n", i, factorial(i) ); // Breakpoint here
 [Inferior 1 (process 417) exited normally]
                                                       return( 0 );
(gdb)
```



```
(gdb) run 3
Starting program: /root/project/debugging 3
Breakpoint 2, main (argc=2, argv=0x7fffffffe718) at debugging.c:20
               printf("Factorial of %d: %d\n ", i, factorial(i));
20
(qdb) c
Continuing.
Breakpoint 1, factorial (i=3) at debugging.c:7
               assert(i >= 0);
(gdb) n
              if (i <= 1) {
(qdb) n
               return (factorial(i - 1) * i);
                                                    int factorial( int i )
(gdb) s
                                                       assert( i>=0 ); // Breakpoint here
                                                       if ( i == 1 ) {
Breakpoint 1, factorial (i=2) at debugging.c:7
                                                           return(1);
               assert(i >= 0);
(qdb) c
                                                       return( factorial(i-1)*i );
Continuing.
                                                    int main( int argc, char *argv[] )
Breakpoint 1, factorial (i=1) at debugging.c:7
               assert(i >= 0);
                                                       if ( argc > 1 ) {
(qdb) c
                                                           i = atoi(argv[1]);
Continuing.
Factorial of 3: 6
                                                       printf( "Factorial of %d: %d\n", i, factorial(i) ); // Breakpoint here
 [Inferior 1 (process 417) exited normally]
                                                       return( 0 );
(gdb)
```



```
(gdb) run 3
Starting program: /root/project/debugging 3
Breakpoint 2, main (argc=2, argv=0x7fffffffe718) at debugging.c:20
              printf("Factorial of %d: %d\n ", i, factorial(i));
20
(qdb) c
Continuing.
Breakpoint 1, factorial (i=3) at debugging.c:7
              assert(i >= 0);
(gdb) n
              if (i <= 1) {
(qdb) n
              return (factorial(i - 1) * i);
                                                    int factorial( int i )
(gdb) s
                                                       assert( i>=0 ); // Breakpoint here
                                                       if ( i == 1 ) {
Breakpoint 1, factorial (i=2) at debugging.c:7
                                                           return(1);
              assert(i >= 0);
(qdb) c
                                                       return( factorial(i-1)*i );
Continuing.
                                                    int main( int argc, char *argv[] )
Breakpoint 1, factorial (i=1) at debugging.c:7
               assert(i >= 0);
                                                       if ( argc > 1 ) {
(qdb) c
                                                           i = atoi(argv[1]);
Continuing.
Factorial of 3: 6
                                                       printf( "Factorial of %d: %d\n", i, factorial(i) ); // Breakpoint here
 [Inferior 1 (process 417) exited normally]
                                                       return( 0 );
```