## **CSC 411**

Computer Organization (Fall 2024) Lecture 5: Debugging (gdb, lldb)

Prof. Marco Alvarez, University of Rhode Island

```
Print output (drag lower right corner to resize)
                     C (C17 + GNU extensions)
            1 #include <stdio.h>
                                                                                    Stack
                                                                                                  Неар
            3 void seek(int **p, int key, int n) {
                                                                  main
                   for (int i = 0; i < n; i++) {
                       if (**p == key) {
                                                                         array
                            (*p) ++;
                                                                        int int int int int 1 2 3 4 5
                   }
           9 }
           10
                                                                  seek
                   int data[] = \{1, 2, 3, 4, 5\};
           13
                   int *p = data;
           14
                                                                         key int
           15
                   seek(&p, 3, 5);
                   printf("%d\n", *p);
           16
           17
           18
                   return 0;
          19 }
                          Edit this code
ine that just executed
                                                                 C/C++ details: none [default view]
next line to execute
               << First | < Prev | Next > Last >>
                          Step 7 of 20
                                              https://pythontutor.com
```

## int main() { int data[] = {1, 2, 3, 4, 5}; int \*p = data; seek(&p, 3, 5); printf("%d\n", \*p); return 0; } void seek(int \*\*p, int key, int n) { for (int i = 0; i < n; i++) { if (\*\*p == key) { (\*p) ++; } } }</pre>



```
malvarez — malvarez@knuth: ~— ssh knuth — 55×8

malvarez@knuth:~$ vim dpointer.c

malvarez@knuth:~$ gcc —Wall —g dpointer.c —o prog

malvarez@knuth:~$ ./prog

malvarez@knuth:~$
```

```
. .
                            malyarez - malyarez@knuth: ~ - ssh knuth - 85×26
malvarez@knuth:~$ gdb ./prog
GNU gdb (Debian 10.1-1.7) 10.1.90.20210103-git
Copyright (C) 2021 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".
Type "show configuration" for configuration details.
For bug reporting instructions, please see:
<https://www.gnu.org/software/gdb/bugs/>.
Find the GDB manual and other documentation resources online at:
    <http://www.gnu.org/software/gdb/documentation/>.
For help, type "help".
Type "apropos word" to search for commands related to "word"...
Reading symbols from ./prog...
(gdb) break main
Breakpoint 1 at 0x1185: file dpointer.c, line 13.
(adb) run
Starting program: /home/malvarez/prog
Breakpoint 1, main () at dpointer.c:13
13
            int data[] = \{1, 2, 3, 4, 5\};
(gdb)
```

```
malvarez - malvarez@knuth: ~ - ssh knuth - 71×21
Breakpoint 1, main () at dpointer.c:13
            int data[] = \{1, 2, 3, 4, 5\};
(gdb) next
14
            int *p = data;
(gdb) n
            seek(&p, 3, 5);
16
(gdb) n
            printf("%d\n", *p);
(gdb) print/d data
1 = \{1, 2, 3, 4, 5\}
(gdb) print p
$\overline{2} = (int *) 0x7fffffffe448
(gdb) print &data[0]
$3 = (int *) 0x7fffffffe440
(qdb) print &data
$4 = (int (*)[5]) 0x7fffffffe440
(qdb) print/x &data
$5 = 0x7fffffffe440
(gdb) print &p
$6 = (int **) 0x7fffffffe438
(adb)
```

```
• •
                      malvarez - malvarez@knuth: ~ - ssh knuth - 76×21
$5 = 0x7fffffffe440
(gdb) print &p
$6 = (int **) 0x7fffffffe438
(gdb) x 0x7fffffffe448
0x7fffffffe448: 0x00000003
(gdb) x 0x7fffffffe440
0x7fffffffe440: 0x00000001
(gdb) x/5b p
0x7ffffffffe448: 0x03
                                0x00
                                        0x00
                                                 0x04
                        0×00
(qdb) x/20b data
0x7ffffffffe440: 0x01
                        0x00
                                0x00
                                        0x00
                                                 0x02
                                                         0x00
                                                                 0x00 0x00
0x7ffffffffe448: 0x03
                        0x00
                                0x00
                                        0x00
                                                 0x04
                                                         0x00
                                                                 0x00 0x00
0x7ffffffffe450: 0x05
                        0x00
                                        0x00
(gdb) info locals
data = \{1, 2, 3, 4, 5\}
p = 0x7fffffffe448
(gdb) info breakpoints
                       Disp Enb Address
                                                   What
       Type
                       keep y 0x00005555555555555 in main at dpointer.c:13
        breakpoint
        breakpoint already hit 1 time
(adb)
```

```
malvarez - malvarez@knuth: ~ - ssh knuth - 76×21
Breakpoint 1, main () at dpointer.c:13
            int data[] = \{1, 2, 3, 4, 5\};
(gdb) next
14
            int *p = data;
(gdb) step
16
            seek(&p, 3, 5);
(adb) s
seek (p=0x7ffffffffe438, kev=3, n=5) at dpointer.c:4
            for (int i = 0; i < n; i++) {
(gdb) s
5
                if (**p == key) {
(gdb) s
8
                (*p) ++;
(gdb) s
            for (int i = 0; i < n; i++) {
(gdb) s
5
                if (**p == kev) {
(gdb) s
8
                 (*p) ++;
(gdb)
```

```
Controlling GDB
  Expressions
                                                                                                                                                                                                                                                                                                                                                                                                                  Source Files
                                                                                                                                                                                                       Controlling GDB set pown table to set one of GDBs internal panumeters show param display current setting of persenter complaint form number of messages on unusual symbols confilm on/off enable or deside cantizency speries of the high fly current readline currents-the offings marked of loss before passe in display
                                                             an expression in C, C++, or Modula-2
(including function calls), or:
an array of len elements beginning at
                                                                                                                                                                                                                                                                                                                                                                                                                                                                          add directory names to front of source
                                                                                                                                                                                                                                                                                                                                                                                                                                                                          dear source path
show current source path
  addr@len
                                                                                                                                                                                                                                                                                                                                                                                                                  show dir
                                                                                                                                                                                                                                                                                                                                                                                                                                                                         show next ten lines of source
show previous ten lines
display source surrounding lines, specified
as:
                                                                                                                                                                                                                                                                                                                                                                                                                 list
list -
list lines
  {twee}addr
                                                            read memory at addr as specified tupe
                                                            most recent displayed value

sth displayed value
                                                                                                                                                                                                                  language lang Language for GDB expressions (auto, c or modula=2)
                                                          nth displayed value displayed value previous to 8 nth displayed value back from 8 last address examined with x value at address $2 convenience variable; assign any value
                                                                                                                                                                                                             | Instaine | modular | mod
                                                                                                                                                                                                                                                                                                                                                                                                                       [file:]man
                                                                                                                                                                                                                                                                                                                                                                                                                                                                         line number [in named file]
                                                                                                                                                                                                                                                                                                                                                                                                                         file: function
                                                                                                                                                                                                                                                                                                                                                                                                                                                                          beginning of function [in named file]
                                                                                                                                                                                                                                                                                                                                                                                                                                                                            off lines after last printed
off lines previous to last printed
off lines previous to last printed
line containing address
from line f to line t
show starting ending addresses of
compiled code for source line num
  show values [n] show last 10 values [or surrounding 8n]
                                                                                                                                                                                                                                                                                                                                                                                                                  list f, I
info line num
                                                                                                                                                                                                                                                                                                                                                                                                                                                                          show name of current source file than
show name of current source files
list all source files in use
search following source lines for reyex
search preceding source lines for reyex
  Symbol Table
                                                                                                                                                                                                             h ... disable/enable readline history expansion h file #leane h size size h save off/on contract to the file for recording GDB command history number of commends loops in history lest control to the following the file for command history.
    info address :
                                                        show where symbol s is stored
  info func [reger] show names, types of defined functions (all, or matching reger)
 info var [reger] show names, types of global variables (all, or matching reger)
                                                                                                                                                                                                                                                                                                                                                                                                                  GDB under GNU Emacs
                                                                                                                                                                                                                                                                                                                                                                                                                  M−x gdb
C−h m
                                                                                                                                                                                                                                                                                                                                                                                                                                                                          run GDB under Emacs
describe GDB mode
whatis [expr]
ptype [expr]
ptype type
                                                                                                                                                                                                                                                             groups with the following options:
                                                         show data type of cape [or $] without
evaluating ptype gives more detail
                                                                                                                                                                                                                                                                                                                                                                                                                                                                            step one line (step)
                                                                                                                                                                                                                  P address on/off print memory addresses in stacks, values
                                                                                                                                                                                                                                                                                                                                                                                                                 M-s
M-n
M-i
C-c C-f
M-c
M-u
M-d
C-x &
C-x SFC
                                                                                                                                                                                                                                                                                                                                                                                                                                                                             next line (next)
                                                                                                                                                                                                                                    ay off/on compact or attractive format for arrays

angl on/off source (demangled) or internal form for
                                                                                                                                                                                                                                                                                                                                                                                                                                                                          step one instruction (stepi)
finish current stack frame (finish)
  GDB Scripts
                                                                                                                                                                                                                                                                                                                                                                                                                                                                          continue (cont)
up any frames (up)
down any frames (down)
copy number from point, insert at end
(in source file) set break at point
                                                                                                                                                                                                             p asmrdem on/off demangle C++ symbols in machine-
instruction cutput
p elements himit number of array elements to display
                                                            read, execute GDB commands from file script
                                                      create new GDB command and; execute
script defined by command-list
end of command-list
create online documentation for new GDB
  define and
                                                                                                                                                                                                                  p object on/off print C++ derived types for objects
p pretty off/on struct display: compact or indented
                                                                                                                                                                                                              p union on/off display of union members
p vtbl off/on display of C++ virtual function tables
                                                                                                                                                                                                                                                                                                                                                                                                                  GDB License
  document and
help-text
                                                                                                                                                                                                                                                                                                                                                                                                                                                                       Display GNU General Public License
There is NO WARRANI'Y for GDB.
Display full no-warranty statement.

    show commands
    show last 10 commands

    show commands n
    show 10 commands around number n

    show commands +
    show next 10 commands

  Signals
    handle signal act specify GDB actions for signal.
                                                        specify Call's accitors for sugrests 
nanounce signal 
be silent for signal 
do not half execution 
allow your program to headle signal 
do not allow your program to see signal 
show table of signals, GDB action for each 
show table of signals, GDB action for each
        print
                                                                                                                                                                                                         Working Files
                                                                                                                                                                                                         file [file]
                                                                                                                                                                                                                                                                use file for both symbols and executable;
with no arg, discard both
                                                                                                                                                                                                                                                                                                                                                                                                                     Copyright ©1991, 1992, 1993 Free Software Foundation, Inc.
Roland Pesch (pesch@cygnus.com)
The author assumes no responsibility for any errors on this card.
                                                                                                                                                                                                                                                                  read file as coredump; or discard
                                                                                                                                                                                                         exec [file]
                                                                                                                                                                                                                                                                  use file as executable only; or discard
                                                                                                                                                                                                         symbol [file]
load file
add-sym file addr
                                                                                                                                                                                                                                                                  use symbol table from file; or discard
dynamically link file and add its symb
read additional symbols from file;
dynamically loaded at addr.
                                                                                                                                                                                                                                                                                                                                                                                                                  This card may be freely distributed under the terms of the GNU
                                                                                                                                                                                                                                                                                                                                                                                                                         eneral Public License.

Please contribute to development of this card by annotating it.
  Debugging Targets
  target type para
help target
attach param
detach
                                                      display available targets
connect to another process, or file
display available targets
connect to another process
release target from GDB control
                                                                                                                                                                                                                                                                                                                                                                                                                  GDB itself is free software; you are welcome to distribute copies of
it under the terms of the GNU General Public License. There is
absolutely no warranty for GDB.
                                                                                                                                                                                                                                                                 dynamically leaded at addr-
display working files and tangets in use
add dirs to front of path searched for
executable and symbol files
display executable and symbol file path
list names of shared libraries currently
leaded.
                                                                                                                                                                                                           info files
                                                                                                                                                                                                         path dirs
```

```
GDB QUICK REFERENCE GDB Version 4
                                                                                                                 Breakpoints and Watchpoints
                                                                                                                                                                                                                              Execution Control
                                                                                                                break [file:] line set breakpoint at line number [in file]
b [file:] line eg: break main.c:37
                                                                                                                                                                                                                              continue
c[count]
                                                                                                                                                                                                                                                              continue running; if count specified, ignore
this breakpoint next count times
     Essential Commands
     gdb program [core] debug program [using caredamp core]
                                                                                                                                             set breakpoint at func [in file]
set break at offset lines from cu
                                                                                                                  break [file:]func
break +offset
                                                                                                                                                                                                                              step [count]
s [count]
    b [file:]function set breakpoint at function in file]
                                                                                                                 break +offset
break +offset
break *addr
                                   start your program with analist
    run [andist]
                                                                                                                                                                                                                              stepi [count]
si [count]
                                                                                                                                                                                                                                                             step by machine instructions rather than
                                    backtrace: display program stack
display the value of an expression
                                                                                                                                                set breakpoint at next instruction
break conditionally on nonzero expe
    b enta.
                                                                                                                                                                                                                                                             execute next line, including any function
                                                                                                                                                                                                                              next [count]
n [count]
                                     continue rurning your program
next line, stepping over function calls
next line, stepping into function calls
                                                                                                                 cond n [exyr]
                                                                                                                                                new conditional expression on breakpoint
                                                                                                                                                n; make unconditional if no cipy
temporary break; disable when reached
break on all functions matching reger
                                                                                                                 tbreak ...
                                                                                                                                                                                                                               nexti [count]
                                                                                                                                                                                                                                                             next machine instruction rather than source line
     Starting GDB
                                                                                                                                                 set a watchpoint for expression expr
break at C++ handler for exception :
                                   start GDB, with no debugging files
begin debugging program
debug coredump core produced by
                                                                                                                                                                                                                               until [tocation]
                                                                                                                                                                                                                                                            run until next instruction (or location)
run until selected stack frame returns
     gdb program
gdb program core
                                                                                                                  info break
info watch
                                                                                                                                                show defined breakpoints
show defined watchpoints
    gdb —help
                                                                                                                                                delete breakpoints at next instruction
                                                                                                                                                                                                                               jump line
jump *address
set var=axpr
                                                                                                                 clear [file:]fun
     Stopping GDB
                                                                                                                                               delete breakpoints at entry to fun()
                                                                                                                                                                                                                                                              or address
evaluate expr without displaying it; use
for altering program variables
                                     exit GDB; also q or EOF (eg C-d)
                                                                                                                 clear [file:]line
                                                                                                                                                delete breakpoints on source line
                                                                                                                 delete n
                                                                                                                                               delete breakpoints for breakpoint n
                                                                                                                 disable [n]
                                                                                                                                               disable breakpoints for breakpoint n
                                                                                                                                                                                                                                                           show value of expr [or last value $]
according to format f
    Getting Help
                                                                                                                  enable [n]
                                                                                                                                              enable breakpoints [or breakpoint n]
enable breakpoints [or breakpoint n];
disable again when reached
                                                                                                                  enable once [n]
    help
help class
                                     nst classes or commands
one-line descriptions for commands in
    Executing your Program
                                                                                                                 ignore n wunt
                                                                                                                                             ignore breakpoint n, wunt times
                                   start your program with arglist
start your program with current argument
                                                                                                                                               execute GDB command-list every time
breakpoint n is reached. [sillent
suppresses default display]
end of command-list
     run arylist
run
                                                                                                                                                                                                                                                              like print but does not display woid
    run ... <inf>outf start your program with input, output
redirected
                                                                                                                                                                                                                               x [/Nuf] expr
                                                                                                                                                                                                                                                              examine memory at address expr; optional
format spec follows slash
    kill
                                   kill running program
                                                                                                                 Program Stack
                                                                                                                                                                                                                                                               Dunt of how many units to display
                                    use dev as stdin and stdout for next run
                                                                                                                                          print trace of all frames in stack; or of n
frames—innermost if n≥0, outermost if
n<0
                                                                                                                backtrace [n]
bt [n]
                                 specify arglist for next run
specify empty argument list
display argument list
                                                                                                                 \mathbf{frame}\left[ n\right]
                                                                                                                                              select frame number n or frame at address

n, if no n, display current frame

select frame n frames up

select frame n frames down
                                                                                                                                                                                                                             w words (four bytes)
g giant words (right bytes)
f printing format. Any print format, or
8 mill-terminated string
i machine instructions
disassem [add] display memory as machine instructions
                                   show all environment variables
     show env var show alte of environment variable var set env var string set environment variable var remove var from environment
                                                                                                                up n select frame n frames up

down n select frame n frames down

info frame [addr] describe selected frame, or frame at addr
                                                                                                                  info args
info locals
                                                                                                                                             arguments of selected frame
local variables of selected fram
    Shell Commands
                                                                                                                 \begin{array}{ll} \text{info reg} \ [m] \dots & \text{register values} \ [\text{for regs} \ m] \ \text{in selected} \\ \text{info all-reg} \ [m] & \text{frame; all-reg} \ \text{includes} \ \text{floating point} \\ \end{array}
                                   change working directory to dir-
                                                                                                                                                                                                                              display [/f] e.pr show value of expression time program stops [according to format f] display display all enabled expressions on list
                                    Print working directory
call 'make'
execute arbitrary shell command string
                                                                                                                                                exception handlers active in selected frame
                                                                                                                                                                                                                                                             remove number(s) n from list of
automatically displayed expressions
                                                                                                                                                                                                                               disable disp n
   [] surround optional arguments ... show one or more arguments
                                                                                                                                                                                                                                                            enable display for expression(s) number n
numbered list of display expressions
C 1991, 1992, 1993 Free Software Foundation, Inc. Permissions on back a
```

```
Example 2
    #include <stdio.h>
    #include <stdint.h>
    uint32_t str_len (const char *s) {
         uint32 t len = 0;
         while (s[len] != '\setminus 0') {
              len ++;
                                            malvarez — malvarez@knuth: ~ — ssh knuth — 54×6
         return len:
                                    malvarez@knuth:~$ gcc -Wall -g strlen.c -o prog
                                    malvarez@knuth:~$ ./prog
                                    Segmentation fault
                                    malvarez@knuth:~$
    int main () {
         char *str = NULL:
         printf ("Length = %u\n", str len(str));
         return 0;
```

```
• • •
                             malvarez - malvarez@knuth: ~ - ssh knuth - 89×28
For help, type "help".
Type "apropos word" to search for commands related to "word"...
Reading symbols from ./prog...
(gdb) run
Starting program: /home/malvarez/prog
Program received signal SIGSEGV, Segmentation fault.
0x00005555555555554 in str len (s=0x0) at strlen.c:7
            while (s[len] != '\0') {
(qdb) backtrace
#0 0x000055555555555554 in str_len (s=0x0) at strlen.c:7
#1 0x00005555555555517c in main () at strlen.c:17
(gdb) b 7
Breakpoint 1 at 0x5555555555144: file strlen.c. line 7.
(gdb) run
The program being debugged has been started already.
Start it from the beginning? (y or n) y
Starting program: /home/malvarez/prog
Breakpoint 1, str len (s=0x0) at strlen.c:7
            while (s[len] != '\0') {
(adb) n
Program received signal SIGSEGV, Segmentation fault.
0x00005555555555554 in str_len (s=0x0) at strlen.c:7
            while (s[len] != '\0') {
(gdb)
```

```
Example 2
                                         #include <stdint.h>
#include <stdlib.h>
                                             u_int32_t len = 0;
while(s[len] != '\0') {
                                             return len:
                                             u_int32_t start = 0;
u_int32_t end = n - 1;
                                              while(end >= 0) {
                                                  tgt[end] = src[start];
                                              tgt[start] = '\0';
                                         int main() {
                                             char str[] = "C for System Programming";
                                              u_int32_t len = str_len(str);
                                              reversed = malloc(len + 1);
                                              str_reverse(str, reversed, len);
                                              printf("%s\n", reversed);
                                              free(reversed);
                                              return 0;
```

## **Practice**

- Complete the following tasks and submit a report to gradescope in text format
  - 1) compile the program with -Wall and -g, report any warnings/errors
  - 2) run the program "as-is" in the shell, report the output
  - · 3) start gdb
    - 3.1) run the program with no breakpoints, report the output of this command
    - 3.2) use backtrace (bt in Ildb) and report the function (innermost) that is causing the problem
    - 3.3) set a breakpoint at the first line of the problematic function, run the program, making sure it stops at the breakpoint, then inspect the local variables with info locals (frame variable in lidb), report and explain the result
    - 3.4) run each line at a time with the step command, paying attention to the local variables at each iteration until the program crashes (can use the watch command or watch set variable on lldb, then report your findings and explain what is the exact cause of the crash
    - · quit adb
  - 4) indicate a possible solution to the problem



## **GDB to LLDB command map**

Below is a table of GDB commands with their LLDB counterparts. The built in GDB-compatibility aliases in LLDB are also listed. The full Ildb command names are often long, but any unique short form can be used. Instead of "breakpoint set", "br se" is also acceptable.

- Execution Commands
- Breakpoint Commands
- Watchpoint Commands
- Examining Variables
- Evaluating Expressions
- Examining Thread State
- Executable and Shared Library Query Commands
- Miscellaneous

https://lldb.llvm.org/use/map.html