Debugging with the GDB debugger

- ► Compiling your program. For C/C++ programs, use the -g option for the gcc compiler.
- Using the debugger.
 - Starting your program under the debugger. Specifying commandline arguments.
 - Stopping your program on specified places and conditions.
 Setting breakpoints, setting conditional breakpoints, watching variables etc.
 - Stepping through a program: instruction at a time, line at a time, over functions etc.
 - Examining what has happened, when your program has stopped. Looking at the stack frames, values of variables etc.
 - Modifying variables in your program.
 - Attaching the debugger to a program that is already running!

GDB: Demo

All gdb examples and sample debugging sessions are in the lab examples at C-examples/gdb folder.

- Compile a sample program (function.c) without -g and with -g to show the difference
- ► gcc function.c && gdb a.out
- ► gcc -g function.c && gdb a.out (gdb) run (gdb) bt
- ▶ Notice that without -g we get no line numbers or source code shown in the debugger.

GDB: Break Points

▶ In the file function.c set a breakpoint at the populate function. (gdb) break populate Breakpoint 1 at 0x40065e: file function.c, line 18. Lets see what is in the array so we can track down the problem (gdb) run Breakpoint 1, populate (size=20, b=0x602010) at function.c:18 18 count++; (gdb) p size \$4 = 20 (gdb) p b \$5 = (int *) 0x602010(gdb) p *b \$6 = 0(gdb) p *b@size (gdb)

GDB: Conditional Break Points

▶ Only break when you need to! Set a conditional break point.
(gdb) break populate
 Breakpoint 1 at 0x4006de: file function.c, line 19.
(gdb) cond 1 b == 0
(gdb) run
 Breakpoint 1, populate (size=20, b=0x0) at function.c:19
 19 count++;
(gdb) bt
 #0 populate (size=20, b=0x0) at function.c:19
 #1 0x0000000000400774 in not_buggy (size=20, b=0x0) at function.
 #2 0x000000000004007ae in main () at function.c:42
(gdb)

GDB: Sample Sessions

- ▶ gdb/session0. Shows how to access built-in help from inside gdb.
- gdb/session1. Shows basic usage. Shows how to examine 1d and 2d arrays.
- gdb/session2. Shows how to examine the stack trace after a segmentation fault.
- ▶ gdb/session3. Shows the usage of breakpoints.
- gdb/session4. Shows how to stop at a breakpoint only if certain condition is true. Also shows how to look at structures and manipulate pointers in the debugger.
- gdb/session5. Shows how to attach to an already running process to debug it.

Documentation

- ► The gdb debugger has extensive on-line help that can be accessed by typing in help at the gdb prompt.
- Check the references section for more documentation.
- The complete reference manual is available in HTML.

References

- http://darkdust.net/files/GDB%20Cheat%20Sheet.pdf
- http://www.gnu.org/software/gdb/documentation/