



### Overview

- printf debugging
- Logging
- GDB
- Checking memory with Valgrind



# printf debugging

- Intuitive: just print stuff out at certain points
  - What if you're done littering your file with debug prints?
- With the power of preprocessors, we can turn it on and off!

```
#ifdef DEBUG_PRINT
printf("This be a debug message\n");
#endif // DEBUG_PRINT
```

```
#ifdef DEBUG_PRINT
    // this is known as a "variadic macro"
    #define dbgprintf(fmt, ...) printf("DEBUG: " fmt, ##__VA_ARGS__)
#else
    #define dbgprintf(fmt, ...)
#endif
// ...
dbgprintf("This be a debug message\n");
```

# Logging

- An extension on printing
- Provide different verbosity/logging levels
- Set your verbosity level to increase/decrease the amount of logging
  - More logging uses more resources
- Log to standard output, standard error, or to some file



### Common logging levels

- Fatal
  - "We can't continue, I shall die now"
- Error
  - "Something went wrong"
- Warning
  - "Something weird *might* be going on"
- Info
  - "Hey a cool thing happened"
- Debug
  - "A thing happened, here's some details"
- Trace/Verbose
  - "Here's everything that's going on"

# GDB (GNU Debugger)

- Debugging tool that lets you look around during execution
- Once again, this tool is pretty deep: look at the <u>GDB manual</u> for details
- <u>A neat video</u>
- We'll go over some big overarching concepts and features
  - Interface
  - Breakpoints and watchpoints
  - Stack frames
- If you want to follow along, you can install the gdb package on Ubuntu or use the course server
- Example file:

https://www.eecs.umich.edu/courses/eecs201/fa2022/files/examples/debug/func.cpp



#### Interface

- Invoking: \$ gdb [options] [executable file] [core file]
  \$ gdb ./myapp, \$ gdb myapp
- Hitting return/enter without anything will repeat the previous command
- Entering incomplete commands (such as a single) letter will run a command if there is no ambiguity:
  - o r-> run
  - n->next
  - b->break
- Also has an approximation of a windowing interface in "Text User Interface" (TUI) mode
  - tui enable, tui disable
  - C-x s ('C' being control): single-key mode (e.g. hitting 'n' will execute "next")
  - C-x o: switch window focus

#### Commands

- run [arguments] [file redirects]
- next [count]: step *over* functions, "next line"
- step [count]:step into functions
- finish: step *out* of current function
- print <expression>: print expression (e.g. variables)
- list [location]: list source code
- break <location>:setbreakpoint
- watch <expression>: set watchpoint
- info breakpoints, info watchpoints: list break/watchpoints
- where, backtrace, bt: list stack frames
- frame <stack frame>: change stack frame

#### Breakpoints

- Stop at a certain location in the program
- Can be conditional!
- info breakpoints, info break, info b will list breakpoints
- Examples:
  - break 20
  - break main.cpp:21
  - break main.cpp:21 if argc == 4
  - break coolfunction

#### Watchpoints

- Stop when an expression changes
- info watchpoints, info watch will list watchpoints
- Examples:
  - watch somevar
  - watch a + b
- disable <number>: disable a break/watchpoint
- delete <number>: delete a break/watchpoint

(Catchpoint: stop when an event such as a C++ exception occurs)



#### Stack frames

- A *stack frame* holds all information local to a particular function call
  - Local variables
  - Arguments
  - (Return address)
- Function calls will push a frames on the *stack*
- Function returns will pop the frame off the *stack* 
  - where, backtrace (bt) can show us the current stack frames
  - frame <number> can have us switch to a stack frame so we can look at its variables

# Valgrind

- General dynamic analysis tool
  - Valgrind manual
- Most known for its Memcheck tool for checking memory accesses (which we'll be focusing on)
  - <u>Memcheck manual entry</u>
- Super useful at finding things like:
  - Memory leaks
  - Use-after-frees
  - Invalid reads
  - Use of uninitialized variables
- Easy to invoke:
  - \$ valgrind ./myapplication
  - \$ valgrind --leak-check=full ./myapplication

### Valgrind Playing with it

• Example file:

https://www.eecs.umich.edu/courses/eecs201/fa2022/files/examples/debug/badmem.cpp



# Closing thoughts

- Ultimately use the right tool for the job
- GDB doesn't work particularly well in complex systems
  - Logging can help out here, but it does incur some overhead
- Valgrind can seriously slow down your program