

Using the Debugger

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Debugger

- What is it
 - a powerful tool that supports examination of your program during execution.
- Idea behind debugging programs.
 - Creates additional symbol tables that permit tracking program behavior and relating it back to the source files
- Some common debuggers for UNIX/Linux
 - gdb, sdb ,dbx etc.

GDB

gdb is a tool for debugging C & C++ code

Some capabilities:

- run a program
- stop it on any line or the start of a function
- examine various types of information like values of variables, sequence of function calls
- stop execution when a variable changes
- change values of variables (during execution)
- call a function at any point in execution

Compilation for gdb

- Code must be compiled with the **-g** option
 - `gcc -g -o file1 file1.c file2.c file3.o`
- Which files can you debug?
 - You can debug file1.c, file 2.c, (not file3.o)
- Optimization is not always compatible
 - Due to optimizations which rearrange portions of the code

Building and Testing *bash*

1) Untar and navigate to the bash-4.2 directory:

```
> tar xvzf eecs678-lab-gdb.tar.gz
```

```
> cd gdb/bash-4.2
```

2) Configure *bash* for the build:

```
> ./configure
```

3) Make *bash* using multiple jobs and with CFLAGS=-g

```
> make -j8 CFLAGS=-g
```

4) Test the *bash* executable:

```
> ./bash --version
```

Using GDB with *bash*

Starting GDB:

```
> gdb program
```

The build process created an executable file named *bash*

To start *bash* under GDB do:

```
gdb ./bash-4.2/bash
```

Breakpoints

- break (b)
 - Sets a breakpoint in program execution
 - tbreak (tb) temporary breakpoint. Exists until it is hit for the first time
- Breakpoint syntax
 - **b** *line-number*
 - **b** *function-name*
 - **b** *line-or-function* **if** *condition*
 - **b** *filename: line number*
- info breakpoints – Gives information on all active breakpoints
- delete (d) – Deletes the specified breakpoint number (e.g., d 1)

A Breakpoint in *bash*

- *bash* is a shell program. It provides a convenient command line interface to the OS, interprets commands, sets up pipelines, manages multiple jobs, etc.
- Debugging a running instance of *bash* can help you learn how the shell operates
- As an example, say you want to learn about how *bash* handles and executes commands. Place a breakpoint at the *execute_command* function:

```
gdb> b execute_command
```


Running *bash* Under GDB

run (r) - runs the loaded program under GDB

Can also specify arguments and I/O redirection now, e.g:

```
gdb> r arg1 arg2 < input > output
```

In our case, we can run a script with our *bash* executable:

```
gdb> r ./finder.sh bash-4.2/ execute 20
```

finder.sh

```
find $1 -name '*.ch] | xargs grep -c $2 | sort -t : +1.0 -2.0 --numeric --reverse | head --lines=$3
```

- `find $1 -name '*.ch]` – Find files with `.c` and `.h` extensions under the directory given by the first argument.
- `xargs grep -c $2` – Search the set of files on standard input for the string given by the second argument. `-c` says that instead of printing out each usage in each file, give me the number of times `$2` is used in each file.
- `sort` – Sort standard input and print the sorted order to standard output. `-t : +1.0 -2.0` says sort using the second column on each line (delimited by the `:` character) as a key. `--numeric` says to sort numerically (as opposed to alphabetically). `--reverse` says sort in reverse order.
- `head` – print only the first n lines of standard input. `--lines=$3` lets us set the number of lines with the third argument.

Common GDB Commands

- When you hit the breakpoint you should see:

Breakpoint 1, execute_command (command=0x724088) at execute_cmd.c:376

- Now, gdb has stopped execution of *bash*. Try the following commands:
 - list (l) will list the source code around where execution has stopped. Alternatively, l *n,m* will display the source code in between two given line numbers *n* & *m*.
 - backtrace (bt) prints a backtrace of all stack frames. From this, you can tell how you got to where you are from the main. The output here says you are in `execute_command`, which was called from `reader_loop`, which was called from the main entry point.

Using the Frame Stack

- GDB currently has the `execute_command` frame selected. Use the `info` command to list information about the frame
 - `info args` – print the arguments passed into this frame
 - `info locals` – print the local arguments for this frame
 - `help info` – shows you everything info can tell you
- Additionally, print information about other stack frames using
 - `up [n]` – Select the frame `n` levels up in the call stack (towards `main`). `n=1` if not specified.
 - `down [n]` – Select the frame `n` levels down in the call stack (you must have used `up` in order to come back down)
 - After you select a new frame, use `info` as described above to display information about the frame

Control Flow

- continue (c)
 - Continue until the next breakpoint is reached, the program terminates, or an error occurs (Don't use this just yet, we've got a few more commands to try).
- next (n)
 - Execute one instruction. Step over function calls.
- step (s)
 - Execute one instruction. Step into function calls.
- kill (k)
 - Kills the program being debugged (does not exit gdb – preserves everything else from the session, i.e., breakpoints.)

Inspecting and Assigning

- Continue to the end of the `execute_command` function:
 - `finish (fin)` – continue to the end of the function you're currently broken in
- Now, if you read the code in this function, it calls `execute_command_internal` with the current *command*. To look at *command*'s properties (or any object's) use the following:
 - `print (p) t` – Prints the value of some variable
 - `whatis t` – Prints the type of *t*
 - `ptype t` – Prints fields for the type *t*

Inspecting and Assigning (cont.)

- Try these commands to inspect the command object:
 - `gdb> whatis command` – tells us the type of *command*.
 - `gdb> ptype command` – displays all the fields the command type
 - `gdb> p command->value` – prints the value of *command*->*value*
- You can also assign values in gdb:
 - `gdb> set var command=0x0` – sets the *command* pointer to 0x0

Printing Examples

(gdb) p command

\$14 = (COMMAND *) 0x724088

(gdb) ptype command

```
type = struct command {  
    enum command_type type;  
    int flags;  
    int line;  
    REDIRECT *redirects;  
    union {  
        struct for_com *For;  
        ...  
        struct coproc_com *Coproc;  
    } value;  
} *
```


Printing Examples

```
(gdb) p command->type
```

```
$15= cm_connection
```

```
(gdb) p (struct connection *) command->value
```

```
$16 = (struct connection *) 0x724048
```

```
(gdb) ptype ((struct connection *) command->value)
```

```
type = struct connection {
```

```
    int ignore;
```

```
    COMMAND *first;
```

```
    COMMAND *second;
```

```
    int connector;
```

```
} *
```

Printing Examples

```
(gdb) p ((struct connection *) command->value)->first  
$17 = (COMMAND *) 0x721108
```

```
(gdb) p ((struct connection *) command->value)->first->type  
$18 = cm_simple
```

```
(gdb) ptype ((struct simple_com *) ((struct connection *) command->value)->first)  
type = struct simple_com {  
    int flags;  
    int line;  
    WORD_LIST *words;  
    REDIRECT *redirects;  
} *
```

Printing Examples

```
(gdb) p ((struct simple_com *) ((struct connection *) command->value)->first)->words  
$19 = (WORD_LIST *) 0xdfdfdfdfdfdfdfdf
```

```
(gdb) ptype ((struct simple_com *) ((struct connection *) command->value)->first)->words  
type = struct word_list {  
    struct word_list *next;  
    WORD_DESC *word;  
} *
```

```
(gdb) ptype ((struct simple_com *) ((struct connection *) command->value)->first)->words->word  
type = struct word_desc {  
    char *word;  
    int flags;  
} *
```

```
(gdb) p ((struct simple_com *) ((struct connection *) command->value)->first)->words->word  
Cannot access memory at address 0xdfdfdfdfdfdfdf7
```

Calling Functions from GDB

- The *call* command allows you to call other functions in your code within GDB.
- Very useful for printing complicated data structures within the debugger

Call Example

(gdb) b execute_simple_command

Breakpoint 2 at 0x4380a4: file execute_cmd.c, line 3650.

(gdb) c

Continuing.

(gdb) p simple_command

\$28 = (SIMPLE_COM *) 0x721148

(gdb) p simple_command->words

\$29 = (WORD_LIST *) 0x721fe8

(gdb) call _print_word_list(simple_command->words, " ", printf)

(gdb) call fflush(stdout)

find \$1 -name '*'.[ch]\$30 = 0

GDB References

- The Unix manual is a good quick reference for common GDB commands:
 - At a terminal, type: `man gdb`
- While running GDB, `help` will give you any information you need for any command:
 - `help (h) command`
- If you need to do some heavy lifting with GDB, the official documentation for users is at this website:
 - http://sourceware.org/gdb/current/onlinedocs/gdb_toc.html

Backup

Multiple Threads

- GDB also has a set of commands for finer control of multi-threaded applications.
- GDB comes with these commands for controlling multiple threads:
 - `info threads` – Print a numbered list of all current threads and their contexts. An asterisk denotes the thread on which GDB is currently focused.
 - `thread <thread #>` - Switch focus to the thread numbered `<thread #>`.
 - `thread apply (all | <thread # list>) cmd` – Apply `cmd` to all threads or each thread in the `<thread # list>`.
- For example, *thread apply all bt* shows the stack trace for each thread.

Automatic Source Navigation

- GDB comes with a tool for automatic source navigation called the Text User Interface (TUI).
- To access the TUI, do C-x, C-a in the shell running GDB.
- It should split the terminal. Now, when you run your program under GDB, the source will be displayed in the screen above your command line.
- To switch between control of the the source code screen and the command line do: C-x, o.
- Alternatively, if you would like a more graphical user interface, you can use the DDD debugger (which is essentially identical to the TUI, but provides more buttons and mouse over actions).