A GDB Tutorial

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DECADES subgroup meeting, November 11, 2021

GDB: The GNU Project Debugger

GDB overview

- First release in 1986.
- Supports various languages: C, C++, FORTRAN, Objective-C etc.
- Multiple GUI extensions (DDD, kDgb, Nemiver ...).

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GDB's Purpose

- Allows you to see what is going on 'inside' another program while it executes.
- Makes the program stop on specific conditions.
- Examine what has happened.
- Change things in your program.

GDB Basics

Compiling

Must be compiled using the flag "-g". Also it is recommended that the optimization flags are removed and the " $-\mathbf{O}g$ " flag is added.

To run the program use "gdb -args ./exe arg1 arg2"

Control + x a for better view.

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Basic commands

- run / r Begins running the program. If the program is already active, it restarts it.
- continue / c Continues the execution of the program.
- break / b Sets a breakpoint.
- print / p item Prints an item (value of variable, function, structure, class etc).
- backtrace / bt Shows the calling sequence.
- list / I Prints the code.
- frame / f # Changes to the given frame.

Multi-Threading

- info threads / t Prints information for each thread.
- thread / t # Switches to the thread.
- thread apply all "cmd" / t a a "cmd" Applies "cmd" to all threads (usually backtrace is used).

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Distributed memory

MPI is SIMD parallel model.

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mpirun -np 2 ./exe1 : -np 2 ./exe2 : -np 2 ./exe3

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Alternatively, open one xterm per process: mpirun -np 4 xterm -e gdb ./exe



Launching gdb

- Execute gdb, and then specify the exec file using the command file.
- Arguments can be supplied to the run command.
- By setting ulimit -c unlimited, and then use gdb exec_file core_file.
- Attaching to a running process: **gdb attach \$pid**.
- vgdb: Valgrind + GDB. In the first terminal, launch valgrind and add these arguments: -vgdb=yes -vgdb-error=0.
 Then open an other terminal, start gdb and copy paste the proposed commands in the first terminal.

Improve gdb's output

- Hit Control + x 2, hit it again! And AGAIN!!
- printf is available.
- User define helpers in the **.gdbinit** file. First add one of the next two lines to your global gdbinit (\sim /.initgdb):

```
# disable safe checks
1) set auto-load safe-path /
# a bit safer
2) add-auto-load-safe-path
/path/to/your/working/gdbinit
```

A local .gdbinit file example

```
# break on main automatically
break main
#define a function
define my_print
  set language c # tell gdb what language to use
  printf "Here comes the first arg: <\%d> \n", $arg0
  set $n = 0
  while n != arg1
    printf "Second argument is not %d \ n", $n
    \mathsf{set} \ \$\mathsf{n} = \$\mathsf{n} + 1
  end
  printf "Second argument is %d!!!!\n", $arg1
end
```

GDB advanced breaks

- Conditional breakpoints: break if condition break if not condition
- watch, rwatch, awatch watch the memory!
- info breakpoint prints the breakpoints (including wathe).
- **command** # **instruction** 1 **instruction** 2 **end**, will execute all instruction each time that breakpoint is accessed.

```
command 2
# suppresses the normal output
silent
print var
next
print var2
end
```

Other GDB's advance toys

- call allows to call functions/methods defined in the code.
- set var variable=value sets the value of variable.
- Convenience Functions, (help function), like \$_caller_is, for example.
- Reverse debugging Yes it exists. Here is how to use it:
 - Break on main, and then type record. All following instructions are recorded.
 - When you hit a breakpoint or the program crashes, use reverse-continue, reverse-next etc.
 - Hint: set can-use-hw-watchpoints 0, if planning to use watchpoints in reverse debugging.

Thank you for your attention