CSSE 332 -- OPERATING SYSTEMS

Debugging with gdb

Name: Solution Key

Question 1. (10 points) For each of the gdb commands below, write down the description of what the command does.

n

Solution: Move to the next code location in the program. If that is a function call, it will be executed until it returns or something happens (crash, signal, etc.)

b 5

Solution: Set a breakpoint at line 5 in the current file of the program.

s

Solution: Step into next code location. If that is a function call, this will step into that function.

until 16

Solution: Continue execution until line 16 of the current file of the program.

continue or c

Solution: Continue execution until the program terminates or something happens (a breakpoint, a signal, etc.)

Thu Mar 20 2024 Page 1 of 2

p var

Solution: Print the value of the variable var.

p/x var

Solution: Print the value of x in hexadecimal.

x ptr

Solution: Examine the memory location at address contained in ${\tt ptr.}$

watch expression

Solution: Continue execution until the expression changes value.

info b

Solution: Print information about all breakpoints

info local

Solution: Print information about local variables in the current context.

where or bt or backtrace

Solution: Print a list of the active frames representing current function calls.

f 1

Solution: Switch to frame number 1 in the list generated by where.

Question 2. (5 points) Assume we have built a binary called program.bin and we would like to launch this program in the gdb debugger. What command would you issue on the shell to do so?

Solution: gdb ./program.bin

Thu Mar 20 2024 Page 2 of 2