

Part 4 explanation

Testing:

For the test case, I relied on the one given in the lab handout. What this does is register a callback function `childcb` to `main`, and then initialize a child process to `main`. I named my child process `do_nothing()`. Since a child process executes the callback function registered to its parent, when `do_nothing()` completes it should run callback function `childcb()`.

Implementation:

The callback function pointer is added as a field to the process struct named `prcallback`. Additionally, I created a global variable named `callback_glbl` in `cbchildregister.c`. `cbchildregister()` registers the callback function for a certain process, ie the callback function that the process's children will run. Since it can only be run once, first I check whether the process already has a process registered. If it does, I return `YSERR`, otherwise I set the process's `prcallback` field to the passed in function pointer.

Because I only knew how to access global variables from assembly, in `kill()`, right before needing to execute the callback function for a killed process, I check the process's parent's `prcallback` and set `callback_glbl` to it. Then I change the assembly in `clkdisp.S` as is mentioned in the handout. The original order of the stack when `clkdisp.S` is run is: `EFLAGS`, `CS`, `EIP`, general registers. I modify it to be in the order: `EIP`, `EFLAGS`, `CS`, callback function, general registers. I use a helper global variable called `eip_global` to temporarily hold the value of `EIP` and simplify the work of changing the order of the stack values. When we call `popal` it restores the state of the registers I changed (only `EAX`) when moving around parts of the stack, and then when we call `iret`, it executes the callback function and returns to wherever `EIP` is pointing to.

BONUS EXPLANATION

The output for my bonus is this:

k: 0

IN BONUS CALLBACK

k: 0

k: 1

k: 2

k: 3

k: 4

k: 5

k: 6

k: 7

k: 8

k: 9

k: 10

k: 11

k: 12

k: 13

k: 14

k: 15

k: 16

k: 17

k: 18

k: 19

k: 20

k: 21

k: 22

k: 23

k: 24

k: 25

k: 26

k: 27

k: 28

k: 29

EXITING BONUS CALLBACK

k: 1

k: 2

k: 3

k: 4

k: 5

k: 6

k: 7

k: 8

k: 9

k: 10

k: 11

k: 12

k: 13

k: 14

k: 15

k: 16

k: 17

k: 18

k: 19

k: 20

k: 21

k: 22

k: 23

k: 24

k: 25

k: 26

k: 27

k: 28

k: 29

As you can see, it starts counting (k: 0) when `mynonreentrant()` is called in `main`, but then gets interrupted by `mynonreentrant()` in the callback function `childcb()`. You can tell when it gets called because it prints "IN BONUS CALLBACK". Then you can see that it executes fully as intended because it reaches k: 29 (which is where the loop ends in `mynonreentrant`) and then exits `childcb()`, which you can see because it prints "EXITING BONUS CALLBACK". Then it returns to the interrupted `mynonreentrant()` in `main()`, because it resumes after it was cutoff and resumes printing up to k:29. The execution of `mynonreentrant()` is not corrupted when we do not enter the callback function, because there is no function there to supersede it.