Advanced Programming COMS 3157

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Patrick Shen

pts2125@columbia.edu

1. Q1? (2 marks)

- (a) What is a signal?
- (b) What is a signal handler?

Ans:

- (a) A small message that notifies a process that an event of some type has occured.
- (b) A signal handler is a function that executes in response to the arrival and consumption of a signal. The signal handler runs in the process that recieves the signal.
- 2. Do the signal() and sigaction() methods pause the flow of code? (1 mark)

Ans: No. The signal() and sigaction() functions allow the user to asynchronously handle these signals when the program receives these signals in the future. These functions do not pause the flow of code and wait for the signal to come in, they allow custom handling for when the specified signals are recieved in the future.

3. How would each of these signals be triggered?

(4 marks)

- (a) SIGFPE
- (b) SIGINT
- (c) SIGTSTP
- (d) SIGCONT

Ans:

- (a) **SIGFPE** is triggered by a floating-point exception, such as division by zero or overflow in arithmetic operations.
- (b) **SIGINT** is triggered when the user types Ctrl+C in the terminal. It is used to interrupt a running process.
- (c) **SIGTSTP** is triggered when the user types Ctrl+Z in the terminal. It is used to stop (suspend) a process temporarily.
- (d) **SIGCONT** is triggered when a stopped process (e.g., from **SIGTSTP**) is continued, typically by the **fg** or **bg** command.
- 4. Which two signals cannot be handled?

(2 marks)

Ans:

- (a) SIGKILL (9)
- (b) SIGSTOP (19)
- 5. Briefly explain each argument in for sigaction (int signum, const struct sigaction *act, struct sigaction *oldact) (3 marks)
 - (a) int signum
 - (b) struct *act

Ans:

- (a) int signum: signal number to handle
- (b) struct *act: pointer to a struct signation describing how to handle the signal
- 6. What do each field for in the signation struct?

(4 marks)

- (a) void (*sa_handler)(int);
- (b) void (*sa_sigaction)(int, siginfo_t *, void *);
- (c) sigset_t sa_mask;
- (d) int sa_flags;

```
struct sigaction {
   void (*sa_handler)(int);
   void (*sa_sigaction)(int, siginfo_t *, void *);

sigset_t sa_mask;
   int sa_flags;
   void (*sa_restorer)(void); // obsolete, ignore
};
```

Listing 1: sigaction struct

Ans:

- (a) void (*sa_handler)(int): function pointer to custom function that handles signal
- (b) void (*sa_sigaction)(int, siginfo_t *, void *): function pointer to a more advanced function that handles signal (more advanced to *sa_handler(int))
- (c) sigset_t sa_mask: a set of signals to block during the execution of the handler. Prevents specific signals from interrupting the current handler.
- (d) int sa_flags: modifies behavior of the signal handler e.g. SA_SIGINFO tells compiler to use sa_sigaction() function rather than sa_handler()
- 7. Briefly explain what each function does for sa_mask in the sigaction struct (3 marks)
 - (a) int sigemptyset(sigset_t *set)
 - (b) int sigaddset(sigset_t *set, int signum)
 - (c) int sigfillset(sigset_t *set)

Ans:

- (a) int sigemptyset(sigset_t *set): clears all signals that are blocked by the signal handler
- (b) int sigaddset(sigset_t *set, int signum): adds a signal specified by signum to the set of signals blocked by the signal handler
- (c) int sigfillset(sigset_t *set): blocks all signals, except SIGKILL (9) and SIGSTOP (19)
- 8. What does the function call memset() do here?

(1 mark)

```
struct sigaction act;
memset (&act, '\0', sizeof(act));
```

Listing 2: memset()

Ans: Because the sigaction struct was declared as a stack variable, its fields may initially contain garbage values from previous computations. The memset() function is used to initialize all fields to '\0', ensuring a clean state before setting specific fields.

```
9. What does act = {0} do here? (1 mark)

struct sigaction act;

act = {0};
```

Listing 3: act

Ans: It does the same thing as memset() previously, but makes it more concise. This syntax only works after version C99.

10. Suppose a SIGTERM signal comes in. What is the output? (1 mark)

```
static void hd1 (int sig, siginfo_t *siginfo, void *context)
          printf("SIGTERM receieved.");
      }
6
      struct sigaction act;
      memset (&act, '\0', sizeof(act));
      act.sa_sigaction = &hd1;
      act.sa_flags = SA_SIGINFO;
13
14
      if (sigaction(SIGTERM, &act, NULL) < 0)</pre>
15
16
          perror("sigaction");
17
          return 1;
18
      }
```

20

Listing 4: simple example

Ans: SIGTERM recieved.

11. What do the following keywords in C do?

(2 marks)

- (a) volatile
- (b) sig_atomic_t

```
volatile sig_atomic_t signal_val = 0;
```

Listing 5: keywords

Ans:

- (a) volatile: tells the compiler that this variable can be changed outside the current flow of code, so don't optimize or cache this value.
- (b) sig_atomic_t: ensures reads/writes are atomic (happens in one instruction) and not interrupted by signals
- 12. What does the raise(int iSig) function do?

(1 mark)

Ans: Commands OS to send a signal of type iSig to calling process. Returns 0 to indicate success, non-0 to indicate failure.

```
iRet = raise(SIGINT);
```

Listing 6: raise() example

raise(SIGINT) sends a 2/SIGINT signal to calling process.

13. What does the kill(pid_t iPid, int iSig) function do?

(1 mark)

Ans: Sends a iSig signal to the process iPid. Equivalent to raise(iSig) when iPid is the id of current process. You must own process pid (or have admin privileges).

```
iRet = kill(1234, SIGINT);
```

Listing 7: kill() example

kill(1234, SIGINT) sends a 2/SIGINT signal to process 1234.

- 14. What is the output for each of these commands? The code is stored in a executable named "sleep". (2 marks)
 - (a) ./sleep 2 (Ctrl + C is not sent)
 - (b) ./sleep 5 (Ctrl + C is sent 4 seconds in)

```
void catch_signal(int sig) {
2
           got_signal = 1;
3
      int main(int argc, char *argv[]) {
           if (argc != 2) {
6
               fprintf(stderr, "Usage: %s <seconds>\n", argv[0]);
               return EXIT_FAILURE;
           }
           int max_snooze_secs = atoi(argv[1]);
11
           if (max_snooze_secs <= 0) {</pre>
               fprintf(stderr,
13
               "Error: Invalid number of seconds '%s' for max snooze
14
     time.\n'',
               argv[1]);
               return EXIT_FAILURE;
           }
17
           struct sigaction action = {0};
19
           action.sa_handler = catch_signal;
20
           action.sa_flags = SA_RESTART;
2.1
           if (sigaction(SIGINT, &action, NULL) == -1) {
               perror("sigaction");
               return EXIT_FAILURE;
24
           }
25
26
           int count = 0;
           while (!got_signal && count < max_snooze_secs) {</pre>
28
               sleep(1);
29
               count++;
30
           }
           printf("Slept for %d of the %d seconds allowed.\n",
32
33
           count, max_snooze_secs);
34
           return EXIT_SUCCESS;
      }
36
37
38
```

Listing 8: sleep() example

Ans:

- (a) Slept for 2 of the 2 seconds allowed.
- (b) Slept for 4 of the 5 seconds allowed.
- 15. Answer the following questions about the alarm(int time) function.

(2 marks)

- (a) What does the alarm(int time) function do?
- (b) What happens if the time argument is set to 0?

Ans:

- (a) The alarm function sends the SIGALARM (14) signal after time seconds, which you can use to catch using the signal function.
- (b) alarm(0) cancels any pending alarm that has not gone off from any previous alarm() calls.
- 16. What is the output of this code?

(1 mark)

```
static void myHandler(int iSig)
2 {
      printf("In myHandler with argument %d\n", iSig);
      alarm(2); /* Set another alarm */
4
5 }
6
7 int main(void)
      signal(SIGALARM, myHandler);
9
      alarm(2); /* Set an alarm */
10
      printf("Entering an infinite loop\n");
      for (;;)
      return 0;
14
15 }
16
```

Listing 9: alarm() example

Ans: In this code, this would cause an alarm to be set every two seconds, and then the print statement in the signal handler would be printed. This continues indefinitely.

17. What is the output for each of these scenarios?

(1 mark)

- (a) you enter the number '4' after 4 seconds
- (b) you enter the number '7' after 7 seconds

```
static void myHandler(int iSig)
2 {
      printf("\nSorry. You took too long.\n");
      exit(EXIT_RETURN);
5 }
6
7 itn main(void)
8 {
      int i;
9
      signal(SIGALRM, myHandler);
10
      printf("Enter a number: ");
11
      alarm(5);
12
13
      scanf("%d", &i);
      alarm(0);
14
      printf("You entered the number %d.\n", i);
15
      return 0;
16
17 }
```

Listing 10: time bomb example

Ans:

- (a) You entered the number: 4.
- (b) Sorry. You took too long.