

Lab 21.1: Examining Signal Priorities and Execution

We give you a C program that includes a signal handler that can handle any signal. The handler avoids making any system calls (such as those that might occur while doing I/O).

```
* Examining Signal Priorities and Execution.
 * The code herein is: Copyright the Linux Foundation, 2014
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@*/
#include <stdio.h>
#include <unistd.h>
#include <signal.h>
#include <stdlib.h>
#include <string.h>
#include <pthread.h>
#define NUMSIGS 64
/* prototypes of locally-defined signal handlers */
void (sig_handler) (int);
int sig_count[NUMSIGS + 1];
                                   /* counter for signals received */
volatile static int line = 0;
volatile int signumbuf[6400], sigcountbuf[6400];
int main(int argc, char *argv[])
        sigset_t sigmask_new, sigmask_old;
        struct sigaction sigact, oldact;
        int signum, rc, i;
       pid_t pid;
       pid = getpid();
        /* block all possible signals */
       rc = sigfillset(&sigmask_new);
       rc = sigprocmask(SIG_SETMASK, &sigmask_new, &sigmask_old);
        /* Assign values to members of sigaction structures */
        memset(&sigact, 0, sizeof(struct sigaction));
        sigact.sa_handler = sig_handler; /* we use a pointer to a handler */
        sigact.sa_flags = 0;
                                    /* no flags */
        /* VERY IMPORTANT */
```

```
/* block signals in the handler itself */
        sigact.sa_mask = sigmask_new;
        * Now, use sigaction to create references to local signal
        * handlers * and raise the signal to myself
       printf
            ("\nInstalling signal handler and Raising signal for signal number:\n\n");
        for (signum = 1; signum <= NUMSIGS; signum++) {</pre>
               if (signum == SIGKILL || signum == SIGSTOP || signum == 32
                    || signum == 33) {
                       printf(" --");
                       continue;
               }
               sigaction(signum, &sigact, &oldact);
               /* send the signal 3 times! */
               rc = raise(signum);
               rc = raise(signum);
               rc = raise(signum);
               if (rc) {
                       printf("Failed on Signal %d\n", signum);
               } else {
                       printf("%4d", signum);
                       if (signum % 16 == 0)
                               printf("\n");
               }
        }
        fflush(stdout);
        /* restore original mask */
        rc = sigprocmask(SIG_SETMASK, &sigmask_old, NULL);
        printf("\nSignal Number(Times Processed)\n");
        printf("-----
        for (i = 1; i <= NUMSIGS; i++) {</pre>
               printf("%4d:%3d ", i, sig_count[i]);
               if (i % 8 == 0)
                       printf("\n");
       printf("\n");
        printf("\nHistory: Signal Number(Count Processed)\n");
        printf("-----\n");
        for (i = 0; i < line; i++) {
               if (i % 8 == 0)
                       printf("\n");
               printf("%4d(%1d)", signumbuf[i], sigcountbuf[i]);
        }
        printf("\n");
        exit(EXIT_SUCCESS);
}
void sig_handler(int sig)
{
        sig_count[sig]++;
        signumbuf[line] = sig;
        sigcountbuf[line] = sig_count[sig];
        line++;
```

You will need to compile it and run it as in:

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```
$ gcc -o signals signals.c
$ ./signals
```

When run, the program:

• Does not send the signals SIGKILL or SIGSTOP, which can not be handled and will always terminate a program.

- Stores the sequence of signals as they come in, and updates a counter array for each signal that indicates how many times the signal has been handled.
- Begins by suspending processing of all signals and then installs a new set of signal handlers for all signals.
- Sends every possible signal to itself multiple times and then unblocks signal handling and the queued up signal handlers will be called.
- Prints out statistics including:
 - The total number of times each signal was received.
 - The order in which the signals were received, noting each time the total number of times that signal had been received up to that point.

Note the following:

- If more than one of a given signal is **raised** while the process has blocked it, does the process **receive** it multiple times? Does the behavior of **real time** signals differ from normal signals?
- Are all signals received by the process, or are some handled before they reach it?
- What order are the signals received in?

One signal, SIGCONT (18 on x86) may not get through; can you figure out why?

Note:

On some **Linux** distributions signals 32 and 33 can not be blocked and will cause the program to fail. Even though system header files indicate SIGRTMIN=32, the command kill -l indicates SIGRTMIN=34.

Note that **POSIX** says one should use signal names, not numbers, which are allowed to be completely implementation dependent.

You should generally avoid sending these signals.