

CSCI 2467, Spring 2020 Class Activity: graphing processes with signals

1 Using fork() with signals

Consider the program on the next page, which contains a main() function and a signal handler called sigint_handler (The C source for this program is also available from the 2467 schedule page as usual, called forkSig.c.)

1.1 Commenting

Because this program is more complex than our last activity, you need to read and annotate the source code before making a process graph. On the lines that begin with //, answer the question given in the comments. (Comments using the /* */ notation are already complete, and can help you understand the code.)

1.2 Graphing

Use the space below to draw a process graph for this program. Make sure that fork() calls are shown as a new branch in the graph. The kill() calls should be shown sending a signal to another process by using an arrow. The wait() or waitpid() calls should also use an arrow to show them reaping the child process.

```
void sigint_handler(int sig)
{
    printf("Process %d received signal %d\n", getpid(), sig);
    exit (1); /* set exit status 1 and end process */
}
int main()
{
    printf("\nWelcome to forkSig, a signal handling example!\n\n");
    int N = 3;
    pid_t pid [N];
    int child status;
    // What does this signal() function call do?
    signal(SIGINT, sigint_handler);
    /* Create N processes and store their pids in the pid[] */
    for (int i = 0; i < N; i++) {
    // What's going into pid [i] here?
        pid[i] = fork();
        if (pid [i] == 0) {
        /* If you're the child, go into an Infinite Loop */
            while (1);
        }
    }
    for (int i = 0; i < N; i++) {
    /* signal each of the N processes referenced in the pid [] */
        printf("Sending SIGINT to process %d\n", pid[i]);
    // What is happening with this kill() function call?
        kill(pid[i], SIGINT);
    }
    for (int i = 0; i < N; i++) {
    /* Reap each of the child processes */
        pid_t wpid = waitpid(pid[i], &child_status, 0);
    // What is the relationship between WIFEXITED and WEXITSTATUS?
        if (WIFEXITED(child_status))
            printf("Child %d terminated with exit status %d\n",
                   wpid, WEXITSTATUS(child_status));
        else
            printf("Child %d terminated abnormally\n", wpid);
    }
    printf("\nExiting... \n");
    exit(0);
}
```