

## **Exercise 18.1: Invoking the OOM Killer**

- When the **Linux** kernel gets under extreme memory pressure it invokes the dreaded **OOM** (**O**ut **O**f **M**emory) **Killer**. This tries to select the "best" process to kill to help the system recover gracefully.
- We are going to force the system to run short on memory and watch what happens. The first thing to do is to open up a terminal window, and in it type:

```
$ sudo tail -f /var/log/messages
```

in order to watch kernel messages as they appear.

· An even better way to look is furnished by:

```
$ dmesg -w
```

as it does not show non-kernel messages.

This exercise will be easier to perform if we turn off all swap first with the command:

```
$ sudo /sbin/swapoff -a
```

Make sure you turn it back on later with

```
$ sudo /sbin/swapon -a
```

 Now we are going to put the system under increasing memory pressure. You are welcome to find your own way of doing it but we also supply a program for consuming the memory:



## lab\_wastemem.c

```
/* simple program to defragment memory, J. Cooperstein 2/04
2
   #include <stdio.h>
  #include <stdlib.h>
6 #include <unistd.h>
7 #include <string.h>
8 #include <sys/sysinfo.h>
9 #include <signal.h>
11 #define MB (1024*1024)
12 #define BS 16
                                        /* will allocate BS*MB at each step */
13 #define CHUNK (MB*BS)
#define QUIT_TIME 20
void quit_on_timeout(int sig)
16 {
           printf("\n\nTime expired, quitting\n");
17
           exit(EXIT_SUCCESS);
18
19 }
20
int main(int argc, char **argv)
22 {
23
           struct sysinfo si;
           int j, m;
24
           char *c;
25
26
           /* get total memory on the system */
27
```



```
sysinfo(&si);
           m = si.totalram / MB;
29
           printf("Total System Memory in MB = %d MB\n", m);
30
           m = (9 * m) / 10;
                                /* drop 10 percent */
31
           printf("Using somewhat less: %d MB\n", m);
32
33
            if (argc == 2) {
34
                    m = atoi(argv[1]);
35
                    printf("Choosing instead mem = %d MB\n", m);
36
            }
37
38
            signal(SIGALRM, quit_on_timeout);
39
            printf("Will quite in QUIT_TIME seconds if no normal termination\n");
40
            alarm(QUIT_TIME);
42
            for (j = 0; j \le m; j += BS) {
43
                    /* yes we know this is a memory leak, no free,
44
                     * that's the idea!
45
                     */
46
                    c = malloc(CHUNK);
47
48
                    /* just fill the block with j over and over */
                    memset(c, j, CHUNK);
49
                    printf("%8d", j);
50
                    fflush(stdout);
51
            }
52
           printf("\n\n
                            Sleeping for 5 seconds\n");
54
            sleep(5);
55
           printf("\n\n
                            Quitting and releasing memory\n");
56
            exit(EXIT_SUCCESS);
```

It takes as an argument how many MB to consume. Keep running it, gradually increasing the amount of memory requested until your system runs out of memory.



57 }

## **Please Note**

You should be able to compile the program and run it by just doing:

```
$ gcc -o lab_wastemem lab_wastemem.c
$ ./lab_wastemem 4096
```

which would waste 4 GB. It would be a good idea to run **gnome-system-monitor** or another memory monitoring program while it is running (although the display may freeze for a while!)

• You should see the **OOM** (Out of Memory) killer swoop in and try to kill processes in a struggle to stay alive. Who gets clobbered first?



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## **⊘**Solution 18.1

Please see SOLUTIONS/s\_18/lab\_wastemem.c Please see SOLUTIONS/s\_18/lab\_waste.sh

