

Lab #6

Chapter 6:

Signal Handling

Young-Kyoon Suh

Kyungpook National University

Lab #6-1: play_again3

- Write code on Slides 27-30.
- Submission: play again3.c and play again3

Lab #6-2: Signal Handling on CTRL-C

- Modify sigdemo2.c on Slide 42 to handle the signal from CTRL-C.
- [Task] When CTRL-C is received, print out how long it has been.

```
yksuh@ubuntu:~/elec462/labs/lab6$ gcc -o sigdemo3 sigdemo3.c
vksuh@ubuntu:~/elec462/labs/lab6$ ./sigdemo3
you can't stop me!
haha
haha
haha
^CCurrently elapsed time: 3 sec(s)
                                                              This should be
nana
                                                              your source
haha
                                                              code name:
haha
                                                              sigdemo3.c.
^CCurrently elapsed time: 7 sec(s)
haha
haha
haha
^\Quit (core dumped)
yksuh@ubuntu:~/elec462/labs/lab6$
```

- No need to print out anything when receiving CTRL-\
- Submission: sigdemo3.c and sigdemo3

Lab #6: Submission

- Deadline: Tomorrow Midnight (11:59:59 pm) (04/07/2023)
 - Create a directory named lab6 s<StudentID>.
 - Copy all the source and executable code into that directory.
 - Zip the directory and name it like: lab6 s2018112544.zip.
 - Upload your zip file into LMS.