

# CST8244 Lab 2: Processes and Signals

### Lab Objectives:

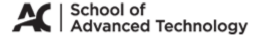
This lab will result in your ability to build two simple programs. The first demonstrates the handling of signals sent from another program, and the second creates child processes which each handle signals sent by a third application. The "third" application in this case will be the command interpreter, i.e., command-line.

# Part A: Write an Interrupt Signal Handler

Using the program **sigint.c** (posted on Brightspace) as an example to start from, you are to write a small program that is able to catch the interrupt SIGUSR1.

- 1. Create a new Momentics workspace named: cst8244 lab02.ws
- 2. Create a new QNX Executable Project named: lab02 signal
- 3. Create your first program (lab02\_signal.c)
  - a. Create a local git repository; add your project to git and make your initial commit.
  - b. Define a variable **usr1Happened** to indicate whether or not the program has received the signal.
    - i. **usr1Happened** COULD be defined as integer or a char, as the only thing you are doing is to "trigger" the value.
    - ii. Nevertheless, to avoid uncertainty about interrupting access to a variable, you should use the sig\_atomic\_t data type to ensure that access is always atomic.
      Reading and writing this data type is guaranteed to happen in a single instruction, so there's no way for a handler to run "in the middle" of an access.
  - c. Write a signal handler for the interrupt SIGUSR1. The only thing your handler has to do, is to set your **usr1Happened** to 1 to indicate that the signal has happened.
  - d. Install your signal using **sigaction()**, using the signal type SIGUSR1.
  - e. Your program is to loop until the signal is received (check the value of **usr1Happened** in your loop).
  - f. Print your **pid** number on the console so that you will know it for testing when using the **kill** command from the command prompt.

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g. The output should look something like this:

Program output	Kill the child from Neutrino terminal
PID = 123645: Exiting.	
PID = 123645 : Received USR1.	
PID = 123645 : Running	
// run program from Momentics IDE	# kill -s SIGUSR1 123645

h. Add a README.txt file to your project. Please follow this template:

# Title {give your lab a title}

## Status

{Tell me the status of your project. Does your program meet all of the requirements of the lab specification? Does your program run, and more importantly, behave as expected? Does your program terminate unexpectantly due to a run-time error? Any missing requirements? Please.... just don't answer the questions: yes, no, etc. A small paragraph should be sufficient}

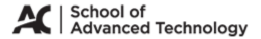
## Known Issues

{Tell me of any known issues. From my point of view, it's better that you tell me versus I discover.}

## Expected Grade

{Tell me your expected grade. I'll reply with one of three states: i) Agree, ii) Disagree – grade higher; Disagree – grade lower (with explanation)}

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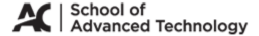


#### Part B: Signals and Processes

- 1. To the same Momentics workspace --- cst8244\_lab02.ws --- create a new QNX Executable Project named: lab02\_sigproc
- 2. Create a new C/C++ program (lab02 sigproc.c) that will fork() child processes.
  - a. The parent should
    - i. Print its pid.
    - ii. Read from the command-line the number of children to fork and store it in an integer variable **numChildren**.
    - iii. Fork the required number of children.
    - iv. Wait for all the children to finish (by counting the number that have finished), and then print out an appropriate message stating that all the children have finished.
  - b. Each child should
    - i. Print its pid.
    - ii. Loop until it receives the USR1 signal as in the program from Part A. Then the child should:
      - 1. Print a received signal message.
      - 2. Print an goodbye message (child exiting) showing child's pid.
      - 3. Return to parent; call: exit(-1);
  - c. The output should look something like this:

//run program from Momentics IDE	# kill -s SIGUSR1 123645
Enter the number of children:	
1	
PID = 123640: Parent running	
PID = 123645: Child running	Kill the child(ren) from Neutrino terminal
PID = 123645: Child received USR1.	
PID = 123645: Child exiting.	
PID = 123640: Children finished, parent exiting.	
Program output	

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## Deliverables:

Prepare a zip-file archive that contains the following items:

1. A "README.txt" file reporting the status of your lab. Follow this template:

Title {give your work a title}

Status

{Tell me that status of your project. Does your program meet all of the requirements of the specification? Does your program run, more importantly, does your program behave as expected? Does your program terminate unexpectantly due to a run-time error? Any missing requirements? A small paragraph is sufficient.}

**Known Issues** 

{Tell me of any known issues that you've encountered.}

**Expected Grade** 

{Tell me your expected grade.}

2. Export your Momentics workspace as a zip-archive file.

Momentics IDE provides a wizard to export your projects:

File > Export... > General > Archive File > Next > Select All > Click "Browse..." > Save As: cst8244\_lab02\_yourAlgonquinCollegeUsername.zip > Save > Finish

- 3. For labO2 signal, take a single screenshot that shows the following scenarios:
  - kill -s SIGUSR1 <PID> # normal use-case, where PID is the process ID of lab02 signal
  - kill -s SIGUSR1 <BogusPID> # BogusPID does not exist
  - kill -s SIGUSR2 <PID> # different signal (SIGUSR2) to PID
- 4. For lab02 sigproc, take a single screenshot that shows the following scenarios:
  - Create 3 children; kill each child, one at a time
  - Create 2 children; kill the parent

Upload and submit your zip-file to Brightspace before the due date.

#### Postlab:

Congratulations on completing the lab!

Remember to shut down the Neutrino RTOS, followed by shut down VMware, and finally quitting VMware.

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