

**ECU178 Computer Science:  
207SE - Operating Systems, Security and Networks  
Coursework**

Due on March 16th 2015

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## Week 12: Multitasking vs Multiprogramming

In this task I am going to be comparing two different types of process scheduling: Multitasking, and Multiprogramming. I will look into what they are, their differences and their similarities.

### Multiprogramming

**Definition:** A way of scheduling processes to maximise CPU usage by switching processes that are 'waiting' for I/O, it ensures that the CPU is never idle.

Much older systems, unlike modern computers were very expensive and slow and often, when a process needed to use a peripheral device It often meant that the CPU was sitting idle for a long period of time. The solution to this is 'batch processing'.

Multiprogramming allows a computer to do several tasks at the same time. When a group of processes are marked 'Ready' for execution they are placed in a queue in main memory. The first process from this queue is then loaded into the CPU and is executed. There may come a time when this process is interrupted because It needs I/O to continue. At this point the process changed to a 'waiting' state. The process is then swapped out of the CPU into the I/O queue, and the next process in the 'Ready Queue' is swapped into the CPU. When the I/O request of the first process is completed, it is then placed back into the 'Ready queue'. This cycle continues until there are no jobs to be processed.

### Multitasking

**Definition:** A logical extension of Multiprogramming, it involves rapidly switching between processed in the 'Ready state' to give the impression that they are all running simultaneously.

In Multiprogramming, processes are executing one at a time, in the order that they are placed into the ready queue. This means that only one process can be actively used at a time. Similarly in multitasking, processes are executed individually, but ther is also a certain level of concurrency; Because once a process has used it allotted processing time, It is swapped back into main memory.

This is beneficial, because with multiprogramming, a process has complete control over the CPU until an interrupt is called. There may be a situation where a process does not call an interrupt and takes a long time to finish processing. This will cause shorter, more time efficient or more important processes to be delayed until the first process is finished.

## Week 14: Process Manipulation & Nohup

### Process Manipulation

For this task I will look into the different ways to manipulate a process, and show examples of how to use each command.

Command	Description
<i>command</i>	Type the name of the process to start it
<i>command &amp;</i>	Start the process in the background (symbolised by the & symbol)
<i>ps -au</i>	Shows all the processes currently running on the machine
<i>ps -ux</i>	Shows all the processes currently running owned by the current user
<i>jobs</i>	Shows the processs that are currently suspended.
<i>CTRL - C</i>	Kills the process running in the foreground
<i>kill -9 x</i>	Kills the process with the PID <i>x</i>
<i>kill %1</i>	Kills the process with job number <i>1</i>
<i>CTRL - Z</i>	Susoends the process curently running in the foreground.
<i>kill -cont %1</i>	Continues the execution of suspended job %1
<i>bg %1</i>	Pushes job number 1 to to the background
<i>fg %1</i>	Pushes job number 1 to to the foreground

In the pages below, I will show two scenarios in which I use all of these commands. You will find a snippet of terminal code and an explanation of each step that was taken.

## Listing 1: Scenario 1

```
1 Script started on Thu 12 Mar 2015 14:58:19 GMT
2 rob@rob-HP-ProBook-6470b:$ xclock
3 ^Z
4 [1]+  Stopped                  xclock
5 rob@rob-HP-ProBook-6470b:$ jobs
6 [1]+  Stopped                  xclock
7 rob@rob-HP-ProBook-6470b:$ fg %1
8 xclock
9 ^C
10 rob@rob-HP-ProBook-6470b:$ exit
11 exit
12
13 Script done on Thu 12 Mar 2015 14:59:23 GMT
```

**This typescript recording shows how I:**

1. Starting the process *xclock* in the foreground,
2. Suspending *xclock* via CTRL-z,
3. Bringing *xclock* back to the foreground using *fg %1*
4. Finally Killing the process with CTRL-C

## Listing 2: Scenario 2

```
1 Skip to content
2 This repository
3
4 Explore
5 Gist
6 Blog
7 Help
8
9 Rob Rigler Riglerr
10
11 1
12
13 0
14
15 0
16
17 Riglerr/University-Work
18
19 University-Work/207SE-Networks-&-Security/Portfolio2/Week14/com2.txt
20 Rob Rigler Riglerr 14 hours ago
21 12-3-15
22
23 1 contributor
24 39 lines (29 sloc) 1.256 kb
25 rob@rob-HP-ProBook-6470b:$ xclock &
26 [1] 21811
27 rob@rob-HP-ProBook-6470b:$ xclock
28 ^Z
29 [2]+ Stopped xclock
30 rob@rob-HP-ProBook-6470b:$ jobs
31 [1]- Running xclock &
32 [2]+ Stopped xclock
33 rob@rob-HP-ProBook-6470b:$ kill %1
34 rob@rob-HP-ProBook-6470b:$ jobs
35 [1]- Terminated xclock
36 [2]+ Stopped xclock
37 rob@rob-HP-ProBook-6470b:$ kill -cont %2
38 rob@rob-HP-ProBook-6470b:$ jobs
39 [2]+ Running xclock &
40 rob@rob-HP-ProBook-6470b:$ ps au |grep rob
41 USER PID %CPU %MEM VSZ RSS TTY STAT START TIME COMMAND
42 rob 16721 0.0 0.0 27336 4448 pts/5 Ss 14:26 0:00 /bin/bash
43 rob 21794 0.0 0.0 21892 960 pts/5 S+ 15:47 0:00 script -a com2.txt
44 rob 21795 0.0 0.0 21896 396 pts/5 S+ 15:47 0:00 script -a com2.txt
45 rob 21796 0.0 0.0 27224 4180 pts/15 Ss 15:47 0:00 bash -i
46 rob 21813 0.0 0.0 70556 4840 pts/15 S 15:47 0:00 xclock
47 rob 21872 0.0 0.0 22648 1320 pts/15 R+ 15:48 0:00 ps au
48 rob@rob-HP-ProBook-6470b:$ kill -9 21813
49 rob@rob-HP-ProBook-6470b:$ jobs
50 [2]+ Killed xclock
51 rob@rob-HP-ProBook-6470b:$ exit
52 exit
```

```
53 | Script done on Thu 12 Mar 2015 15:48:38 GMT
54 |
55 |     Status
56 |     API
57 |     Training
58 |     Shop
59 |     Blog
60 |     About
61 |
62 |     2015 GitHub, Inc.
63 |     Terms
64 |     Privacy
65 |     Security
66 |     Contact
```

1. Starting the *xclock* process in the background,
2. Starting another *xclock* process in the foreground,
3. Suspend the *xclock* foreground process using CTRL-Z,
4. Use the Jobs Keyword to show the two *xclock* processes,
5. Kill the first *xclock* job using kill %1
6. Continue the second *xclock* process in the foreground using kill -cont %2
7. Show a list of my running processes using ps -au — grep rob
8. Finally Kill the remaining *xclock* process by using kill -9 21813

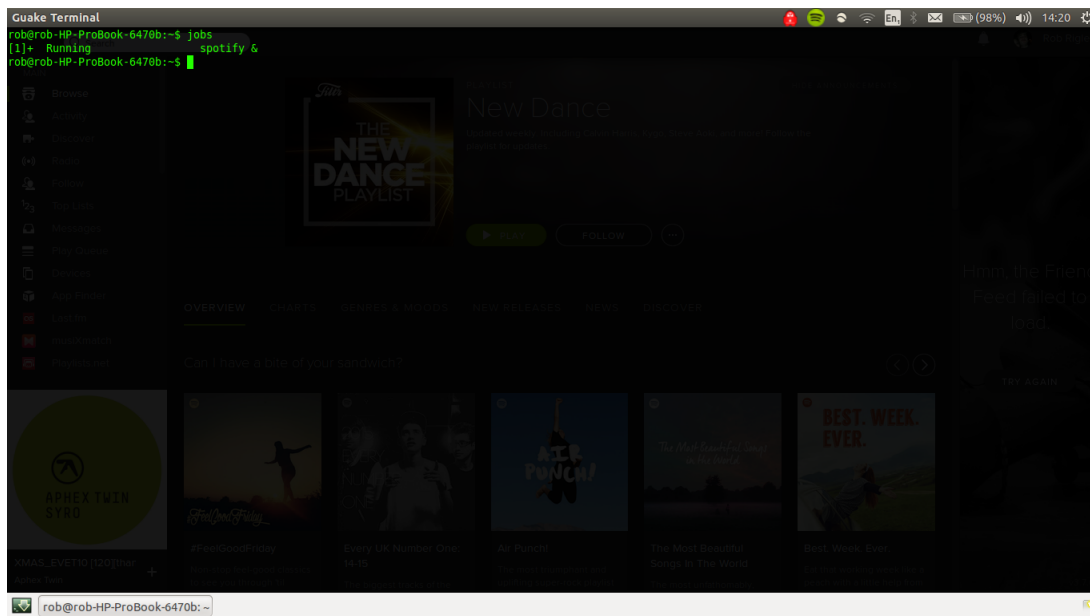
## Nohup

**Definition :** A command which allows a process to continue executing after the parent process has been stopped.

'Nohup' means 'No Hang Up'. Commands that are executed with 'nohup', ignore hang up signals, so that the user can log out of the terminal and the process will still be running in the background. When a process is run in the foreground (no &), it effectively blocks the use of the shell whilst that process is being executed. When a process is run in the background (with &), it is placed into the list of background jobs that the shell is managing, but it is still connected to that shell, so if the shell closes, the process is terminated. NOHUP effectively separates the command from the shell, allowing it to close and the process to continue.

In this example, I am going to use the 'spotify' process as an example.

If I type 'spotify &', the spotify application is started and is run in the background, allowing to continue using the shell. When I use the 'jobs' command, we can see that the spotify process is running in the background.



When I exit the shell, the 'spotify' application also closes.

Now, if I type 'nohup spotify &' and look at the terminal jobs. It shows 'nohup spotify &', but now if I



type exit, the application will stay open regardless of the terminal.

