

Information about using flexit

Avinash Malik

April 10, 2023

1. Please see link: <https://www.auckland.ac.nz/en/students/my-tools/flexit.html> to see information about using FlexIT.
2. Please visit: <http://flexit.auckland.ac.nz/> to search and launch Ubuntu Linux image.
3. Open the terminal, see Figure 1.
4. On the terminal type `export PATH=$PATH:/opt/esterelv6_01/bin` and type enter. See Figure 2.
5. Test if Esterel compiler is now available on the command line, by typing: `esterel` and pressing enter. See Figure 3.
6. From Canvas, go to Modules → part2 lab section → download Lab1.zip and carry out the lab session.

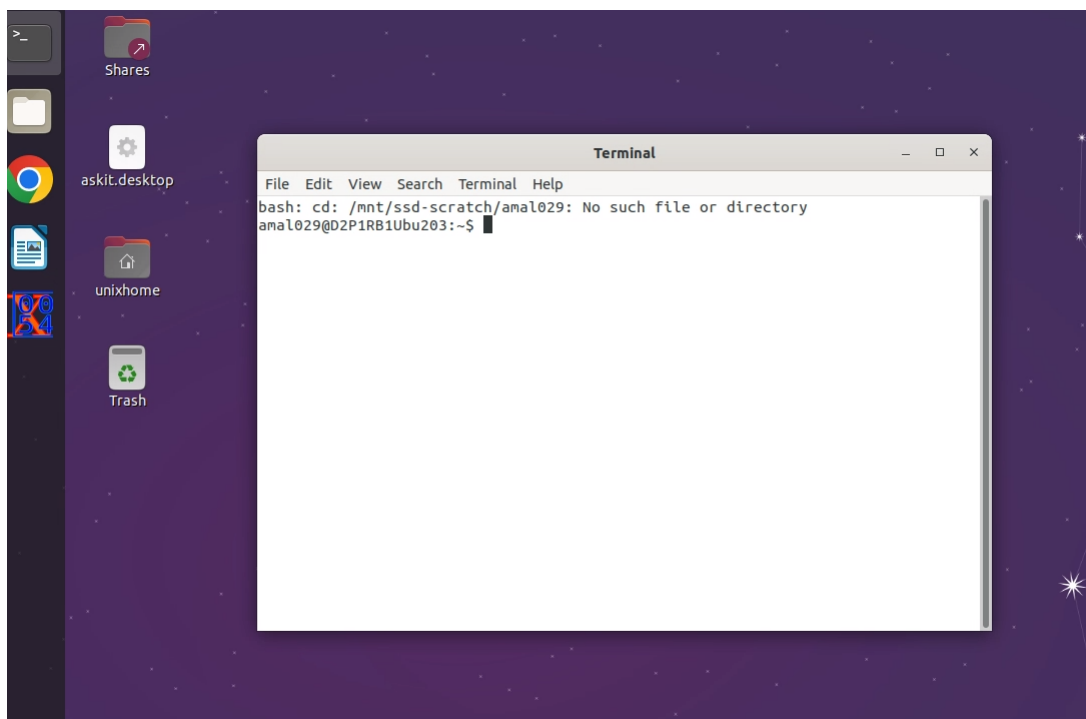


Figure 1: Terminal open

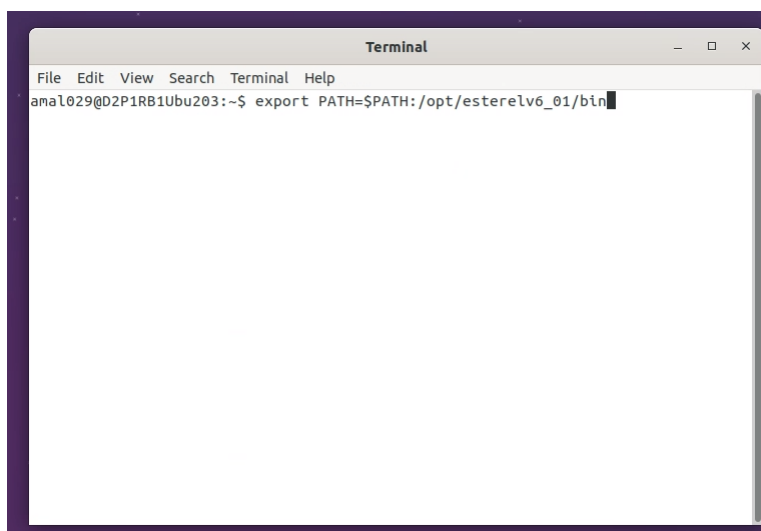
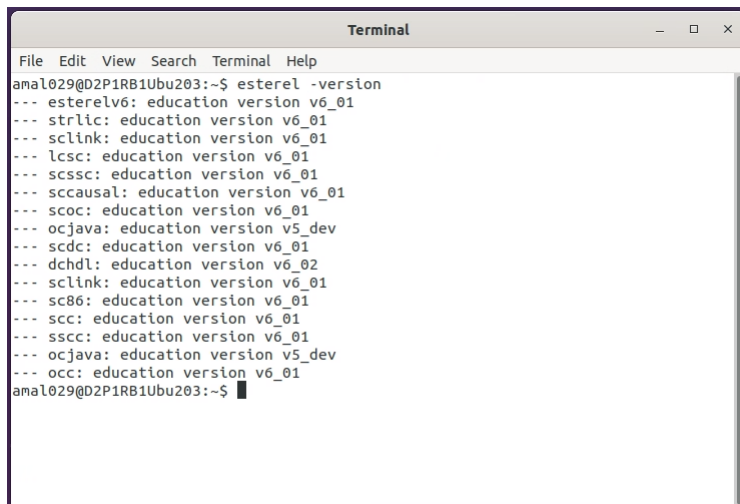


Figure 2: Path command

A terminal window titled "Terminal" with a menu bar (File, Edit, View, Search, Terminal, Help) and standard window controls. The terminal shows the command "esterel -version" being executed, which outputs a list of components and their education versions. The prompt "ama1029@D2P1RB1Ubu203:~\$" is visible at the top and bottom of the terminal content.

```
ama1029@D2P1RB1Ubu203:~$ esterel -version
--- esterelv6: education version v6_01
--- strlic: education version v6_01
--- sclink: education version v6_01
--- lcsc: education version v6_01
--- scssc: education version v6_01
--- sccausal: education version v6_01
--- scoc: education version v6_01
--- ocjava: education version v5_dev
--- scdc: education version v6_01
--- dchdl: education version v6_02
--- sclink: education version v6_01
--- sc86: education version v6_01
--- scc: education version v6_01
--- sssc: education version v6_01
--- ocjava: education version v5_dev
--- occ: education version v6_01
ama1029@D2P1RB1Ubu203:~$
```

Figure 3: Esterel command