Flashing the AVR development board on non-windows computers

Method 1

The easiest way is to set up a Windows virtual machine. We recommend Windows 10 on VMware as it has worked quite well for past students.

Obtain necessary software for setting up a Windows virtual machine from the following links.
VMware Workstation (for Linux) or VMware Fusion (for Mac OS):

<u>https://taggi.cse.unsw.edu.au/FAQ/VMware_Academic_Program/</u>
Microsoft Windows:

https://taggi.cse.unsw.edu.au/FAQ/Microsoft Imagine and ELMS/

You can pass the AVR serial port into the virtual machine - in VMware a prompt usually pop up when you plug in a new device to the host. Then flash using the steps that we have given for Windows.

Method 2

Please note that this method is for Windows haters who really do not want to use a virtual machine. Nevertheless, here are some tips, but you should be willing to spend some time setting things up.

1. Install *avrdude* using the package manager or any other method In Ubuntu: *apt-get install avrdude*

In MacOS: brew install avrdude

- Locate the serial port (which is the COMport in Windows)
 Eg: /dev/ttyACMxx in Linux and /dev/tty.usbmodemxx in MacOSX where xx is a number.
 Note: You can list the files in /dev before and after plugging the board to observe which device file newly appear.
- 3. Get the ownership of the port using

sudo chown username /dev/ttyACMxx Note: Ownership of the port is revoked as soon as the board is unplugged. One fix is to call usermod -a -G dialout <username> and then restart the computer to get permanent access to the port.

4. Create a shell script *downloader.sh* and add the following to the script.

For Linux: avrdude -C "/etc/avrdude.conf" -c wiring -p m2560 -P \$1 -b 115200 -U flash:w:\$2:i -D For MacOSX:

avrdude -C "/usr/local/etc/avrdude.conf" -c wiring -p m2560 -P \$1 -b 115200 -U flash:w:\$2:i -D

Note: *avrdude.conf* locations above might differ on your distribution and make sure you locate it and put the correct path. You can you the following command to find a file.

find / -name avrdude.conf

- 5. Give executable permission to the script. *chmod* +x *downloader.sh*
- 6. Run the script with correct arguments where the first argument is the port that you found in step 2 and the second argument is the generated hex file.

./downloader.sh /dev/ttyACMxx text.hex

Note: However, still you should find a way to run the AVR Studio/AVR assembler. <u>Wine</u> might be an option to run the Window's version of AVR studio or the AVR assembler exe. The *avr-gcc* will not work - the assembler syntax is different.