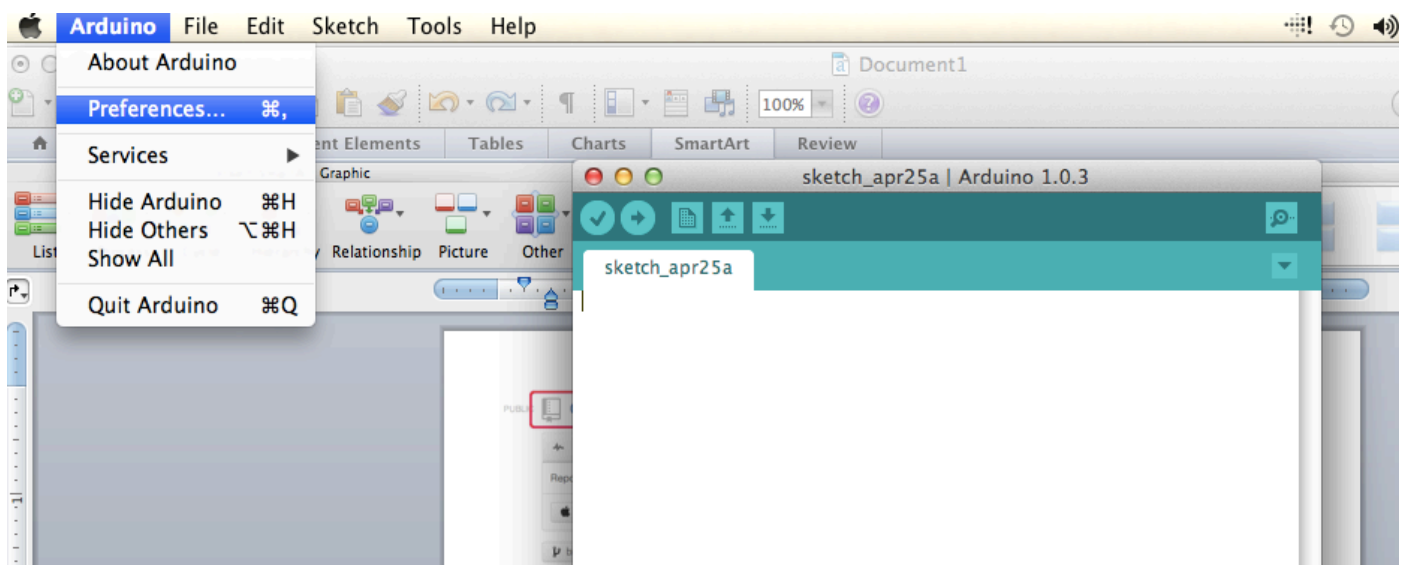
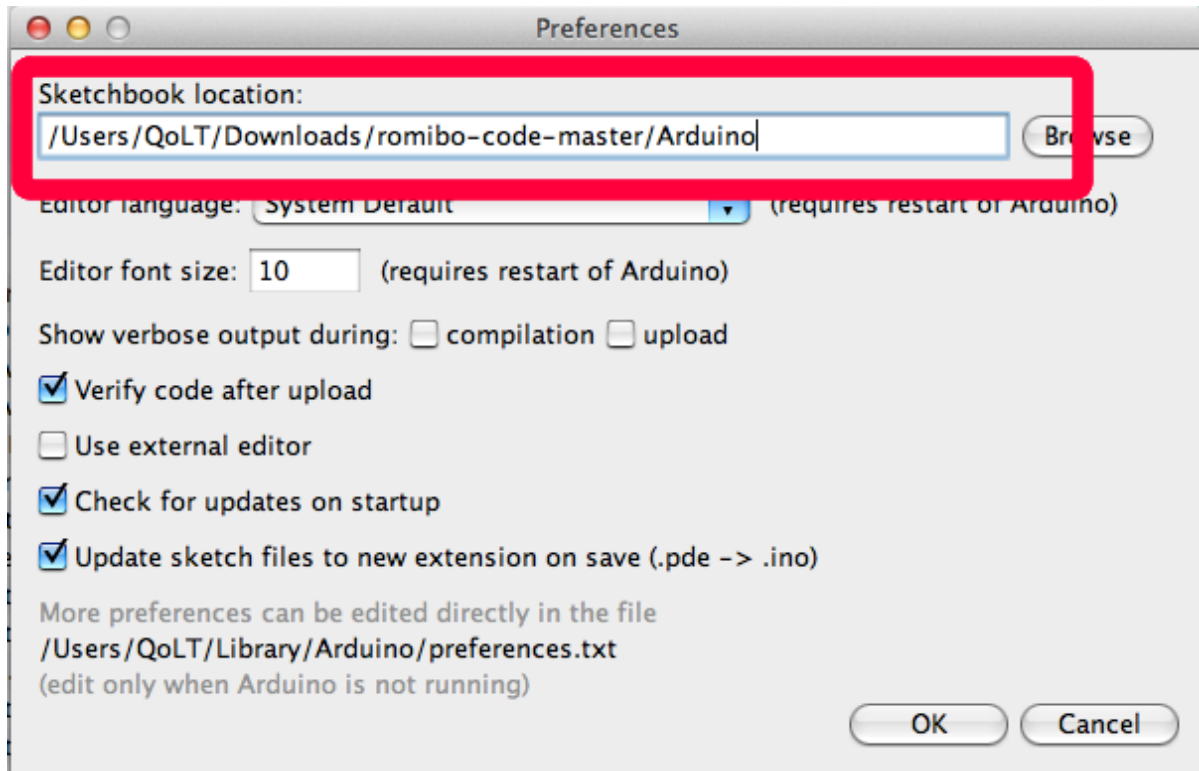


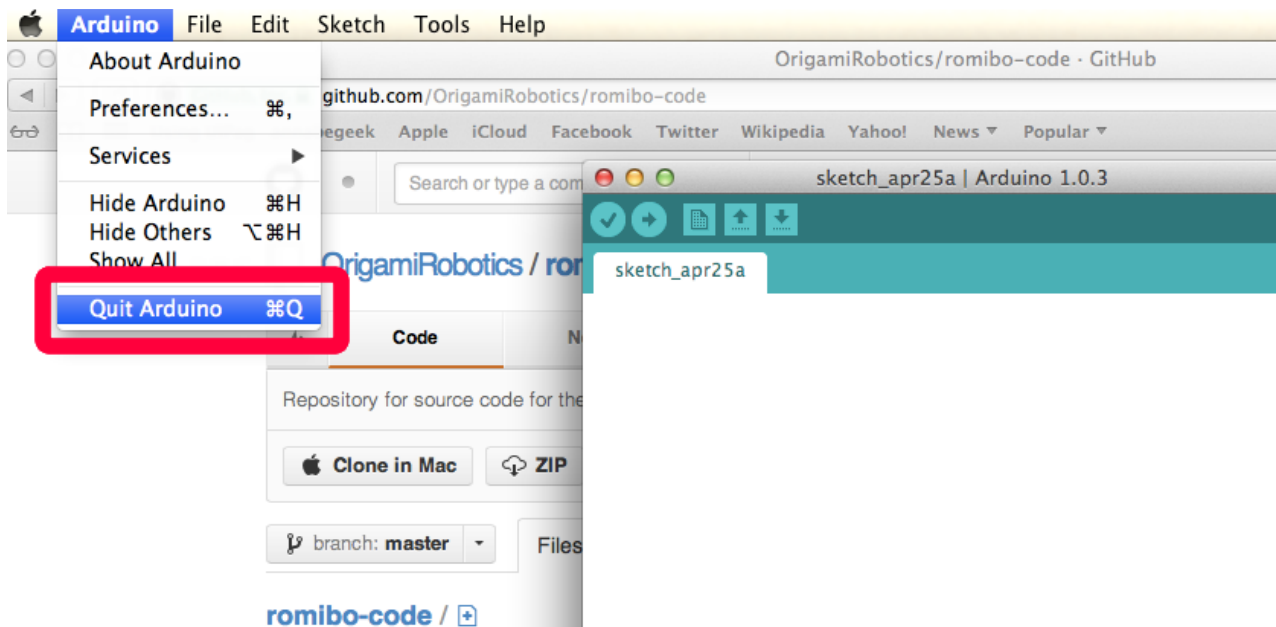
1. Go the OrigamiRobotics/romibo-code directory on GitHub
2. Click the “ZIP” button circled in the screenshot above and save the file on your computer
3. Open the Arduino program
4. Click Arduino -> Preferences



- Set the Sketchbook location to the Arduino subfolder of the zip. If you saved the zip in the default folder, the correct folder will be `/Users/UserName/Downloads/romibo-code-master/Arduino`. Then click OK

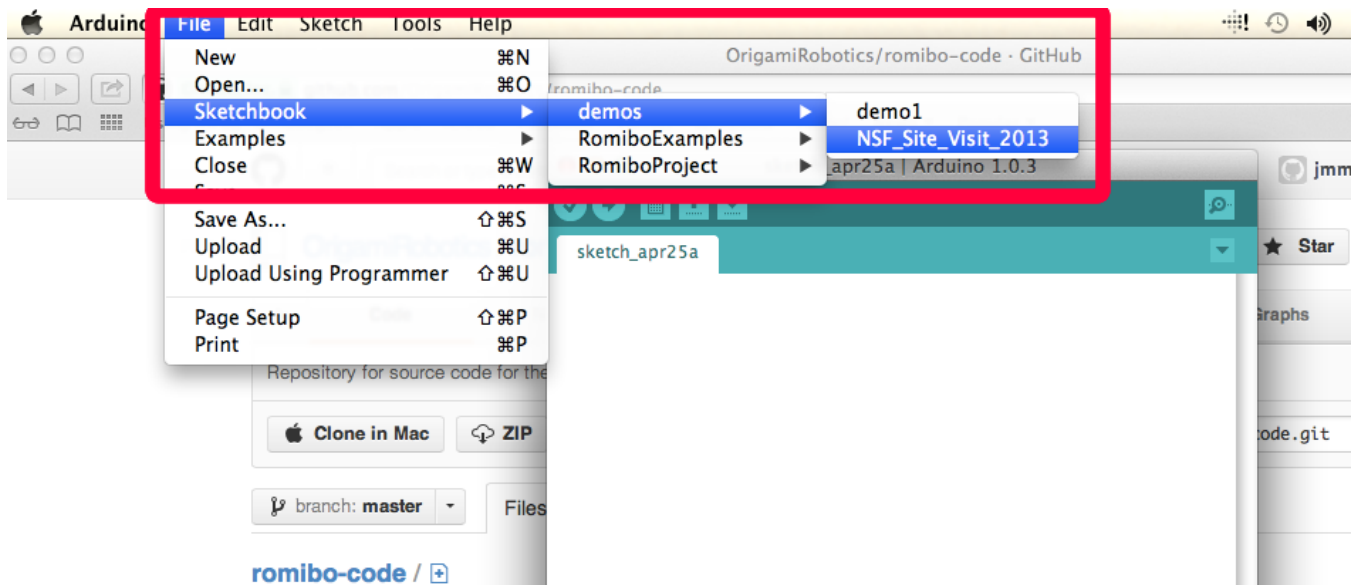


- Exit Arduino by clicking Arduino -> Quit Arduino

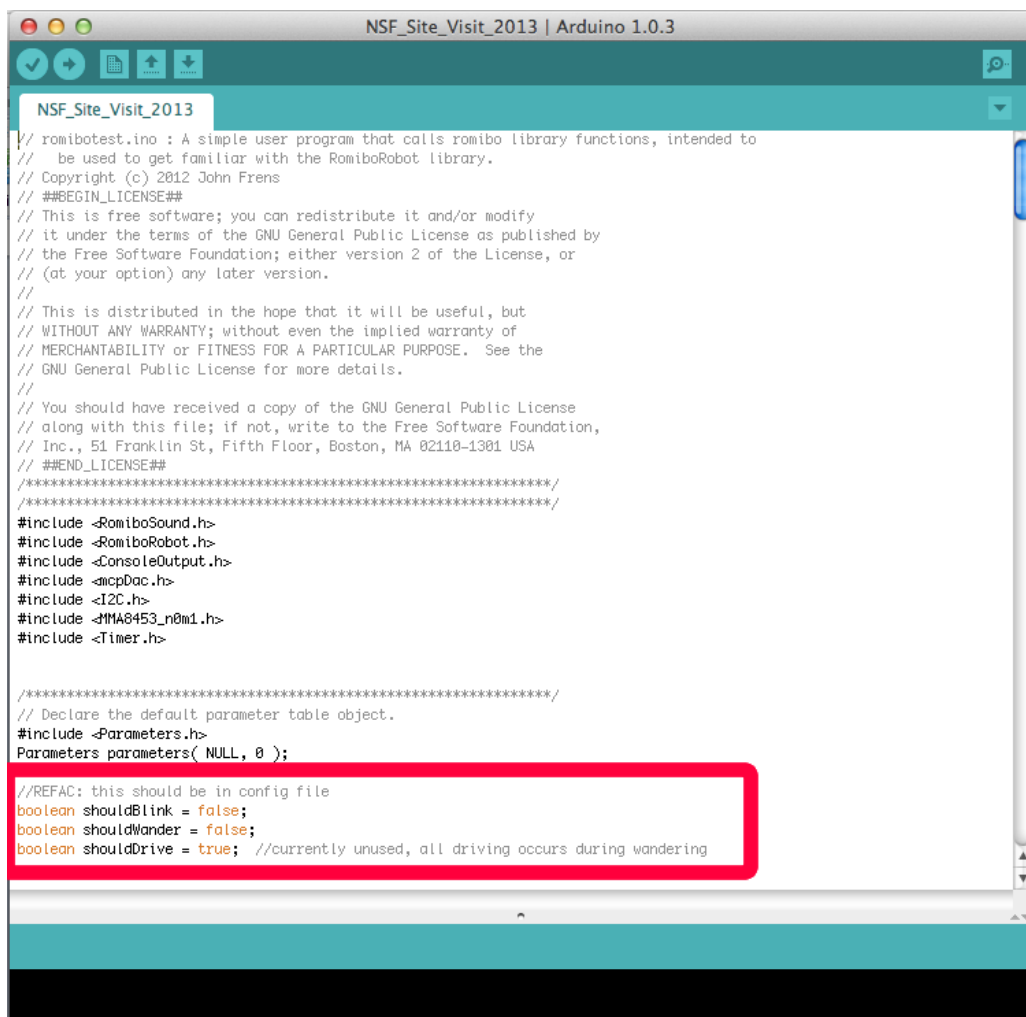


- Restart the Arduino program

8. Click File -> Sketchbook -> demos -> NSF_Site_Visit_2013 to select the NSF demo sketch



9. This is the NSF demo code. The three important lines are here:



To make the robot blink at random intervals and/or wander at random intervals, change these lines to “true”

10. To upload this sketch to the robot, make sure the robot is connected and click File -> Upload

