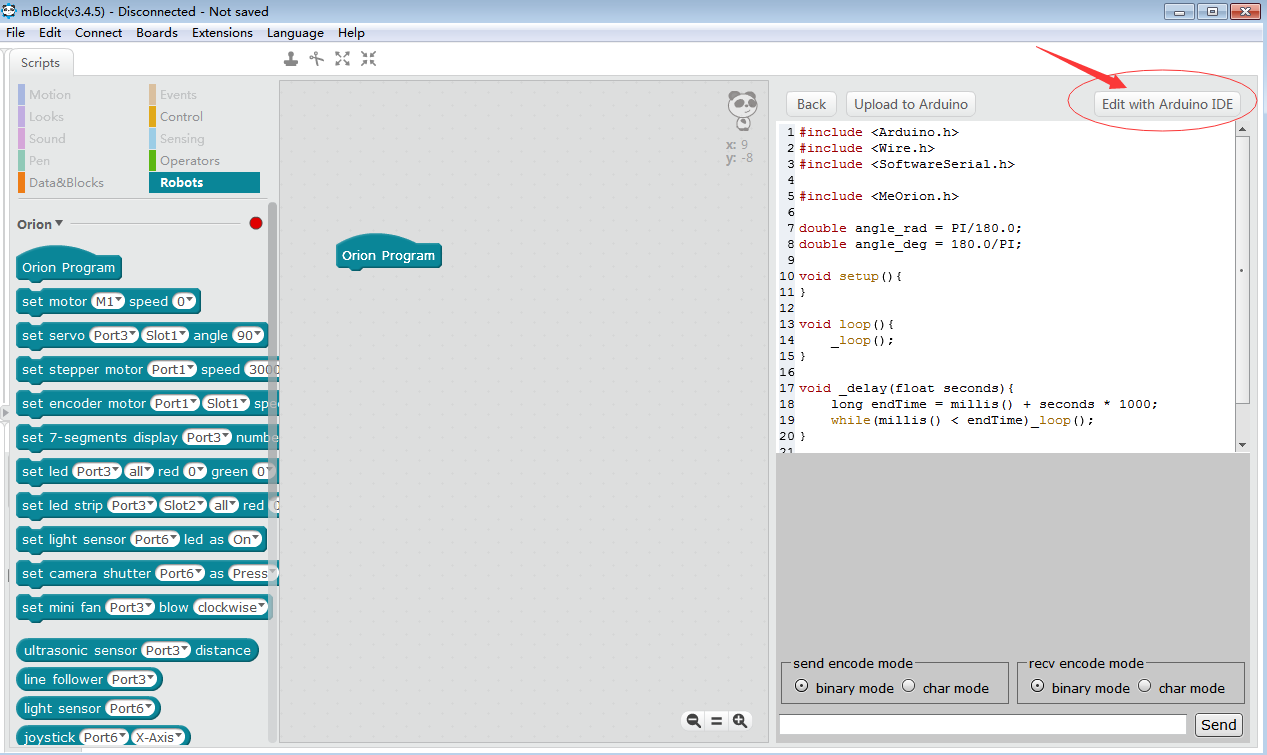
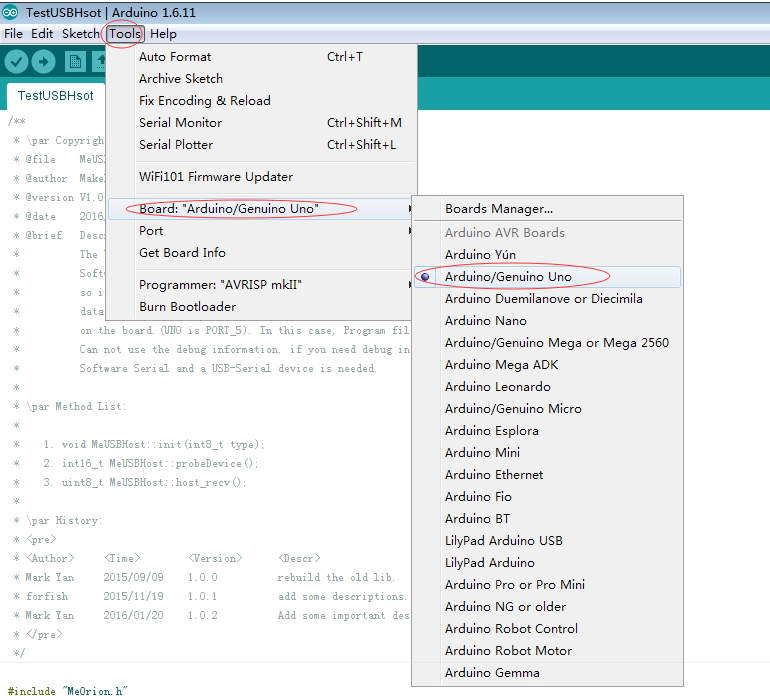
1. Please open the Arduino software through the mBlock software:

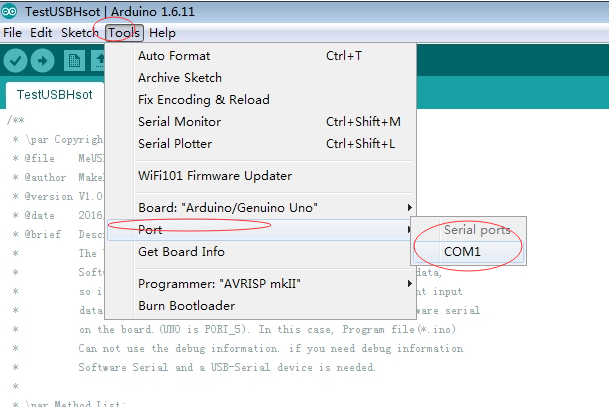
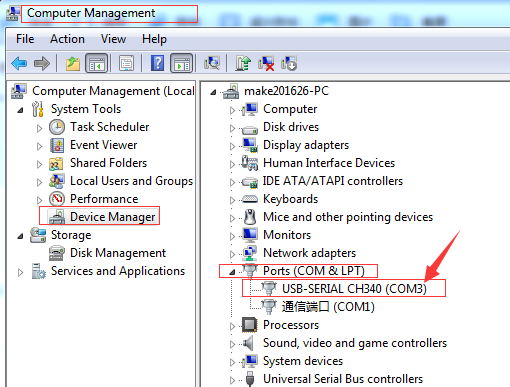


1. Now, close the mBlock software; On Arduino software, go to **Tools-**>**Board** and choose the correct Board type for your robot.

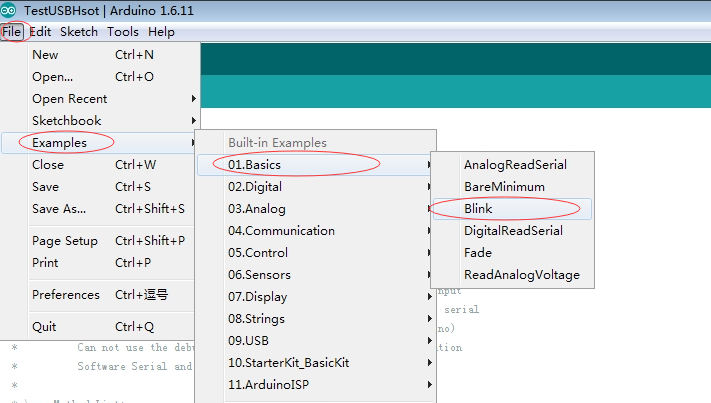
If it is mBot, Starter, Ultimate Blue, here you can choose the **Arduino/Geuino Uno**.



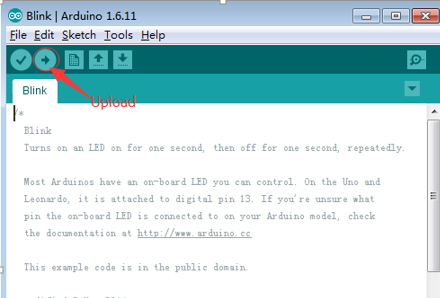
1. Go to **Tools**->**Port**, then choose the correct serial port for your robot. You can check your robot/main board serial port under your computer's **Device Manager**->**Ports (COM&LPT)**)

1. Go to **File**->**Examples**, find and open the example program file “Blink”.



1. Upload the program to the Robot and see if it can be upload successfully.



Result:

1. If the program upload successfully. Please check if there is a LED (**L** led) keep slow blinking on the Main board. If there is a led slow blinking (normally it will quick flash when powered on and then keep slow flashing), it means the main board is working ok.
2. If there is an error like below, it means the board has lost its bootloader. Normally you need a new board in this case. (Please give a screenshot for the whole error log)

