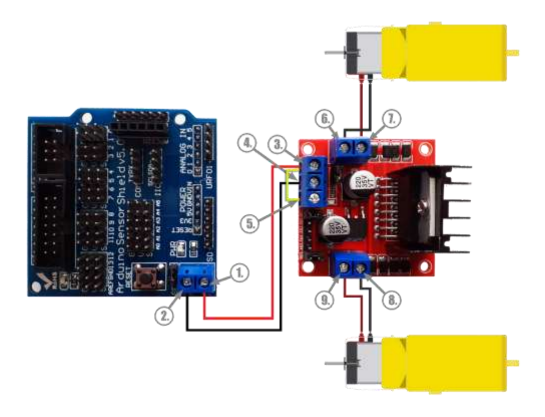


Connecting the DC Gear Motors to L298n driver



This diagram presents the way that the DC gear motors are connected to the L298n DC motor driver.

OUT1 (7.) and OUT3 (9.), and the pins for ground to OUT2 (6.) and OUT4 (8.).

Notes:

If no wires are attached to the DC gear motors, then you will need four wires (or M-M jumpers) as well as soldering iron or hot glue gun, to attach them on the pins of the DC gear motors.

In this case, keep also in mind to symmetrically connect the wires (i.e. if you choose to connect Motor's A upper pin to power, you should also connect Motor's B upper pin to the corresponding power pin).

Notes:

