Module 6C: Building Motor Drive Circuit (FET)

Module Outline

The vehicle connected to a battery with some resistors inserted – to keep the velocity slow enough that the car does not crash – is the first stage in building a fully autonomous car. As the design stands the vehicle can move in only one way, depending on how much resistance is inserted in series with the motor. To change how it moves you must manually change the arrangement and values of the resistors. Not very autonomous. The next step is to include a control circuit that can turn the motors on and off – for this task the Arduino is perfect. The digital I/O pins will be used to turn the motors on and off and control the speed of the motors as well. Only one problem needs to be overcome – an interface is needed between the relatively power hungry motors and the very small current sourcing capacity of most digital circuitry, and analog circuitry used to control them.
Procedures

The motors, as you will find out in a later lab, demand quite a lot of current. The current rating for the pins on the Arduino board – 40mA – suggests that the board cannot handle the current needed by the motor without damage. The datasheet for the motors on the Magician Chassis, shown in the figure below, indicates that when the motor is running freely at a voltage ~5V it will draw ~190mA and at most 250mA which is much greater than 40mA. You could try to limit the speed of the motors with resistors but the behavior will be unpredictable and there is a much better way.

This scenario is very common – how to drive a device or circuit that have high power needs but the control circuitry is not capable of providing that power. One solution is to use a transistor circuit as an interface between the two.

![Motor Diagram](image-url)
**Simple Test of the Transistor**

The following instructions, along with the figures on the following page, are an intermediate stage in building the full motor drive circuitry. By building this circuit first you will be sure that the connections to the transistor are correct before connecting it to the Arduino.

- Mount the protoboard on top of the chassis. It is not recommended to commit to a placement yet so don’t use the adhesive on the bottom yet. A less permanent option is to use the Velcro available in the lab.
- Insert the MOSFET transistors available in the lab or in your kit into the protoboard as shown in the figure below.
- Connect the transistor pins labeled S to ground labeled – on the protoboard as shown in the figure below.
- Connect the motor terminals of each motor with the positive terminal of the motors to the + terminal of the power strip and the negative terminal to the transistor labeled D.
- Put the vehicle on a stand – the small wooden blocks or your partner holding it will work fine.
- Connect the power supply to the power strips on the protoboard setting the voltage to 5V keeping it in the OUTPUT OFF mode until you are finished wiring the transistors.
- Connect the pin labeled G on both transistors to the positive terminal on the power strip. (refer to the physical diagram below for help)
Question 1: Turn the power supply on making sure it is set to 5V. Is the motor turning?

Question 2: If the answer to Question 1 was no then there is a wiring problem. Fix it – Is the motor turning?

Repeat until the answer is YES.
What is a Transistor

At this point you have put together the chassis and connected the motors to first the power supply and then a battery pack to get the vehicle body to start moving on a table. To slow down the speed of the vehicle you inserted resistors in series with the power supply. Because the motors demand \( \sim 150\text{mA} \) of current it was difficult to find the right combination. Too little resistance and the resistor burns – too much and the motors will not be able to overcome the internal friction and will not turn. How to control the motors that demand more power than most circuits used to control them can handle?

A special device is needed between the motor power source and the motors that acts as an electronic switch. The transistor is that special device – you will study it in class and characterize it in a later lab. There are many different types of transistors. The ones you will be using in this module are n-channel Metal-Oxide-Semiconductor Field-Effect Transistors (nMOSFET). The long and complicated name describes how the devices are fabricated are Bipolar Junction Transistors (BJT) – a FQP30N06L if you are looking for a datasheet. The pins of a MOSFET are named the Drain (D), the Source (S), and the Gate (G). The desired current flows along a path between the drain and source. The terminology used may be somewhat confusing – we expect the current to flow from the source to the drain but the terminals are labeled just the opposite. Consider the terminology source and drain – rather than base the terminology on the current it is based on the source of the actual charges making up the current – electrons. The signal that controls this current is applied to the gate (see figure below).

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**Circuit symbol for an nMOSFET** – you will learn more about these devices and what NPN means during lecture and other modules.

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This next portion emphasizes that the transistor is a device that can control the flow of current through a power hungry device connected to a beefy power source by using a signal that can be driven by a completely different much lower power source (sharing the same common or ground connection).

- Hook up the power supply from your neighbors’ bench to the other power strip on the protoboard and connect the grounds on both sides together.
- Now connect the pin labeled B on one of the transistors through the 330Ω resistor to the positive terminal of the power strip you just connected to your neighbors’ supply.
- Set the voltage of your neighbors’ power supply to 5V – labeled $V_b$ in the schematic below.
- Set the voltage of your power supply to 5V – labeled $V_m$ in the schematic below.
Your supply is driving the motor while your neighbors’ is controlling the state of one of the transistor keeping it in the ON state for now – the motor should be turning.

**Question 3:** For the motor that is connected to both supplies label on the physical diagram above $I_m$, $I_G$, and $V_{DS}$.

**Question 4:** Change the small signal that is controlling the state of the transistor by changing the voltage of your neighbors’ supply in .5V steps starting at 0V filling in the following table. Note the voltage where the motor first turns on and a qualitative description of the speed of rotation at each voltage once the motor starts moving. **YOU DO NOT NEED the DMM** to make the current measurements – you can read the current directly from the two power supplies.

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Question 5: Plot both $I_G$ and $I_m$ vs. the voltage that you varied using your neighbors’ power supply.

Question 6: Plot $V_{DS}$ vs. the same voltage on a separate plot.

Question 7: Using these two plots and/or the data explain the features of the data that indicate that by varying the voltage across the drain and source ($V_{DS}$) you can control the motor. Things to look for are: i) the value of $V_{GS}$ when the motor first starts turning, ii) how $V_{DS}$ changes as $V_{GS}$ is increased, iii) comparison of values of $I_G$ and $I_m$ after the motor starts turning. Do you see how the small current $I_G$ is controlling the much larger current $I_m$ by changing the voltage $V_{GS}$?