



University of British Columbia
Electrical and Computer Engineering
ELEC291/ELEC292

Project 2: Metal Detecting Robot.

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Project 2 Description

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Requirements

- Two microcontroller systems: must be different 'families'!
- Programmed in C.
- Both Robot and Remote must be battery powered.
- Discrete MOSFET drivers.
- Metal detector.
- Remote must have display, speaker, and joystick or equivalent.
- Radio Communication using JDY-41 or similar.
- Robot must move smoothly and in a very well controlled manner.

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Getting Started with a New Microcontroller System

1. Obtain/assemble the hardware. Also documentation: datasheets & manuals.
2. Obtain/install the development environment. Also documentation like manuals.
3. Obtain/install a means of putting the 'firmware' in the hardware. May require additional hardware tools and software.
4. Settle a workflow. Also: examples, application notes, and forums.

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Getting Started with a New Microcontroller System

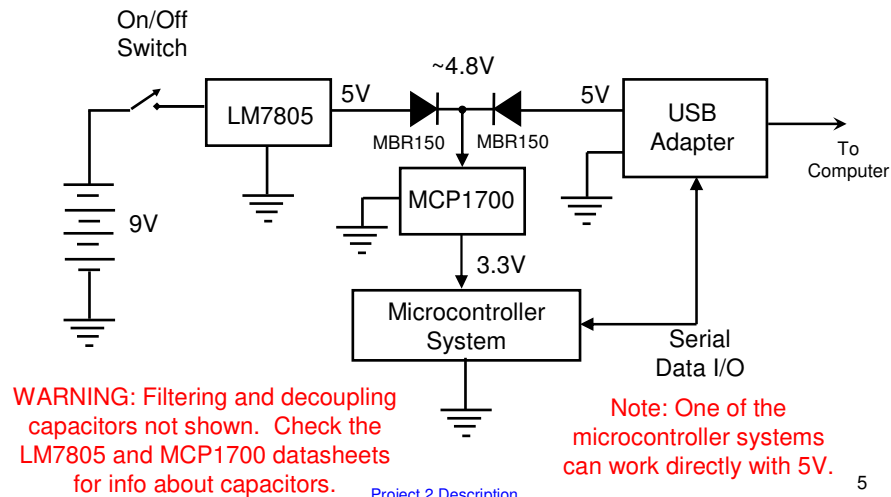
- In this course is not too difficult. Instructions provided for:
 - ATSAM20E16: LQFP32. 64k flash. Microchip. ARM architecture.
 - LPC824: TSOP 20. 32k flash. NXP. ARM architecture.
 - PIC32MX130: DIP-28. 64k flash. Microchip. MIPS architecture.
 - ATmega328p: DIP-28. 32k flash. Atmel/Microchip. AVR architecture.
 - MSP430G2553. DIP-20. 16k flash. Texas Instruments. MSP430 architecture.

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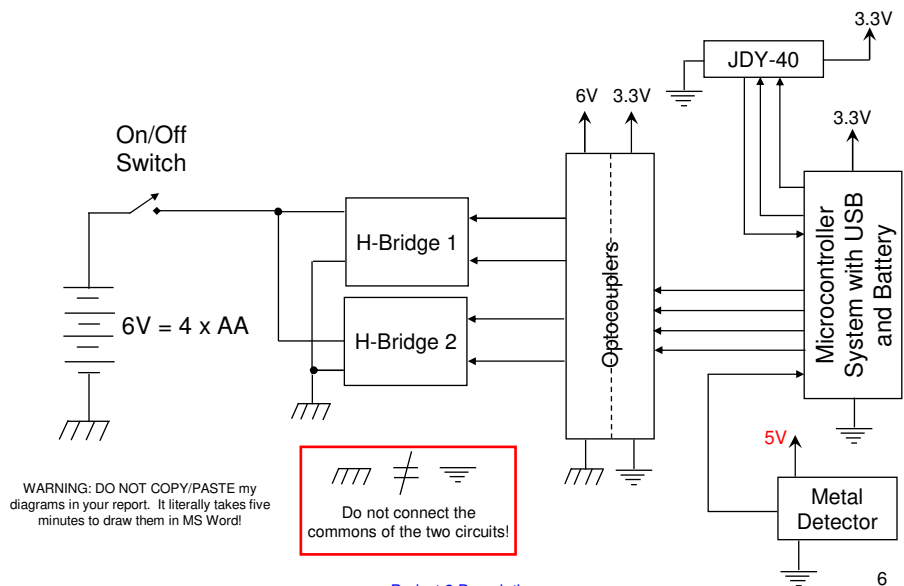
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Microcontroller System with USB and 9V Battery



ROBOT block diagram



Important Considerations for the Robot Micro-controller

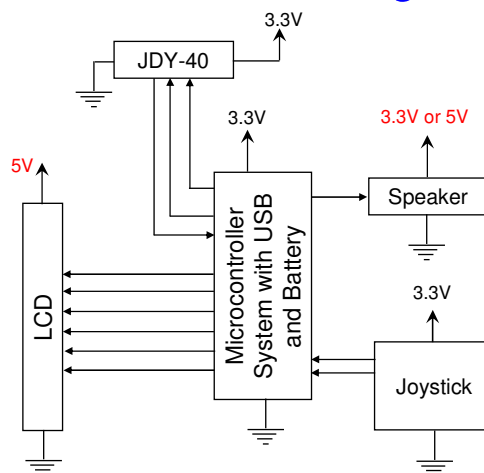
- Make sure you have available (at a bare minimum) and know how to use at the same time in the ROBOT microcontroller system:
 - 4 digital outputs to control the motors
 - Extra TXD/RXD and SET pins for JDY-40 (3 pins)
 - 1 digital input for the metal detector
- I think all the processors provided meet the minimum requirements

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Remote block diagram



WARNING: DO NOT COPY/PASTE my diagrams in your report. It literally takes five minutes to draw them in MS Word!

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Important Considerations for the REMOTE Micro-controller.

- Make sure you have available (at a bare minimum) and know how to use at the same time in the REMOTE microcontroller system:
 - 6 digital outputs for LCD
 - Extra TXD/RXD and SET pins for JDY-40 (3 pins)
 - 2 analog inputs for Joystick
 - 1 output for the speaker
- I think all the processors provided meet the minimum requirements

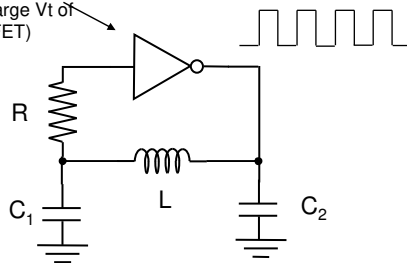
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Basic Metal Detector: Colpitts Oscillator.

Tip: make your own CMOS inverter! (Use 5V. 3.3V may not work because of large V_t of PMOSFET)



$$C_T = \frac{C_1 C_2}{C_1 + C_2}$$

$$f = \frac{1}{2\pi\sqrt{LC_T}}$$

$R=100\Omega$ to $1k\Omega$

$C_1=1nF$ to $10nF$

$C_2=10nF$ to $100nF$

$L=1mH$

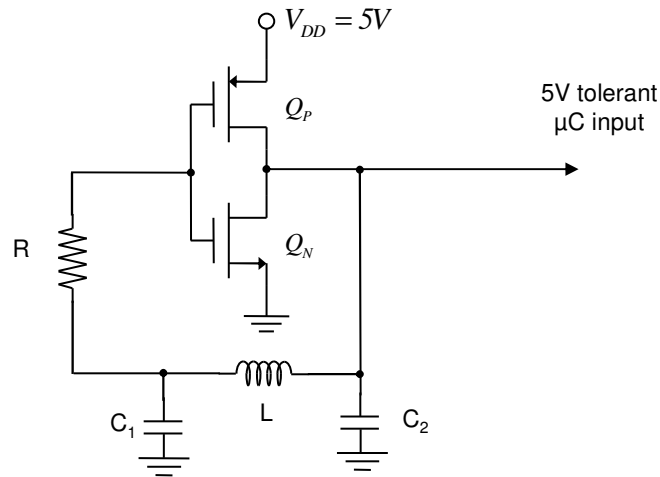
If you place metal close to the inductor, it will change the magnetic field, slightly changing the inductance which is reflected as a change in the oscillator frequency.

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Colpitts Oscillator with Discrete CMOS Inverter



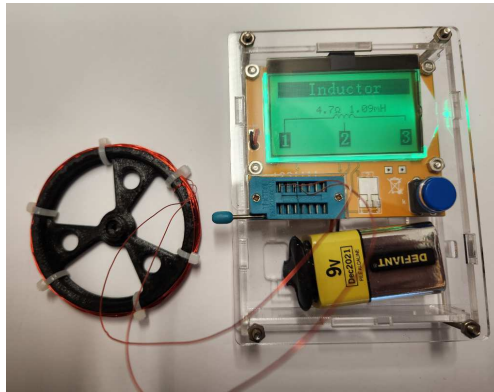
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Metal Detector Inductor

- Use the magnet wire and the old wheel design in your project #2 kit to make the metal detector inductor; instructions posted on Canvas:



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Robot Construction

Part #	Description
Solarbotics GM4	Gear Motor 4 - Clear Servo
	3D printed wheels (two)
Tamiya 70144	Ball Caster
4 x AA	Battery holder
1 x 9V cable	9V battery clip
	Aluminum chassis made using the water jet cutter.

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Robot Construction

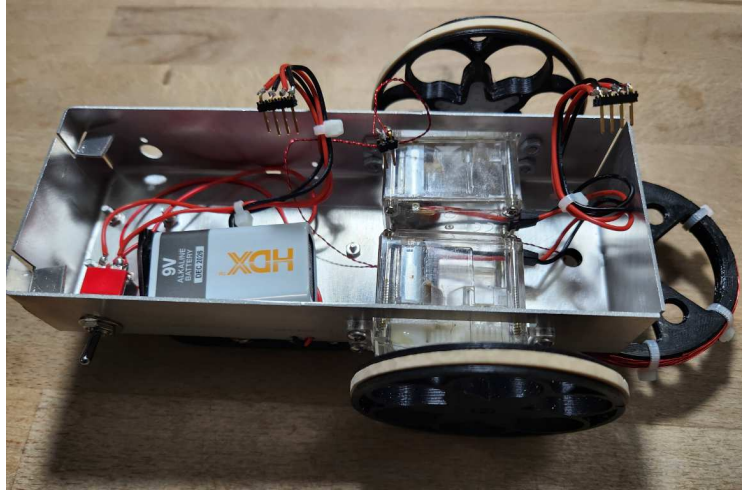
- Instruction posted in Canvas:
 - How to assemble the complete robot.
 - How to make the metal detector inductor.
- You'll need to figure out the electronics and software yourself (as a team!).

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Robot (without electronics)



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JDY-40 Radio

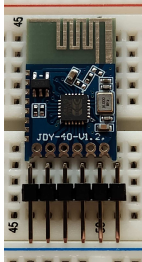
- Needs three pins: TXD, RXD, and SET.
- Use at low baud rates. 9600 baud top.
- Power ONLY with 3.3V. Be super careful with voltage polarity.
- Set an unique device ID to you JDY-40 pair using this 'AT' command:
`SendATCommand("AT+DVIDxxxx\r\n");` Where xxxx is 0000 to FFFF (in hex)
- Example for the EFM8 provided on Canvas.

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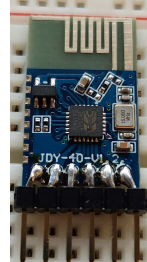
JDY-40 Radio Pins



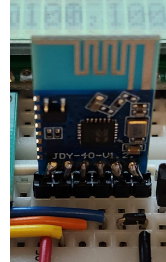
PROBLEM: JDY-40 pins are 2mm apart.
Bread board holes are 2.54mm apart.



Solution step 1: bend the header pins so that they match the JDY-40 holes spacing.



Solution step 2: Solder header on top.



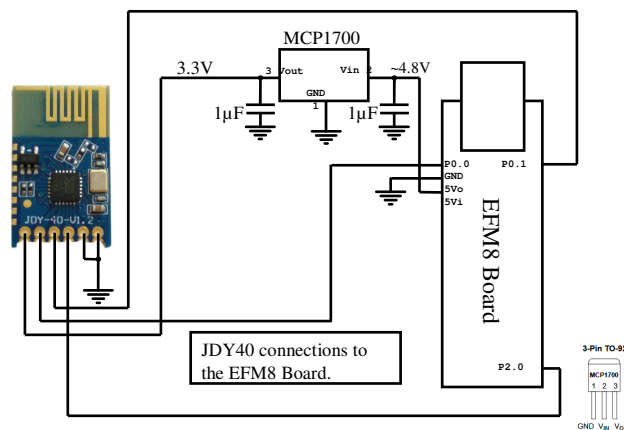
Solution step 3: Plug board into bread board

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JDY-40 Radio Wiring

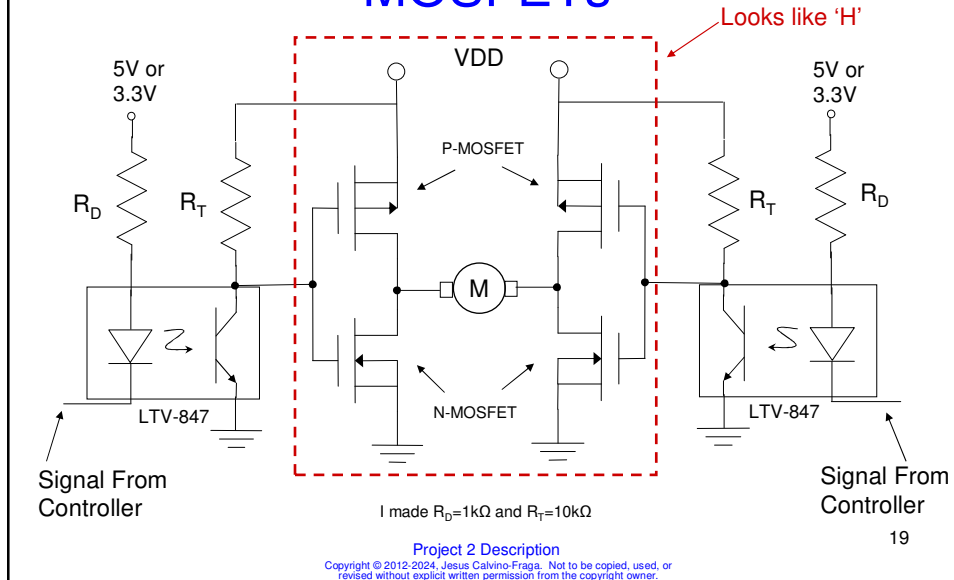


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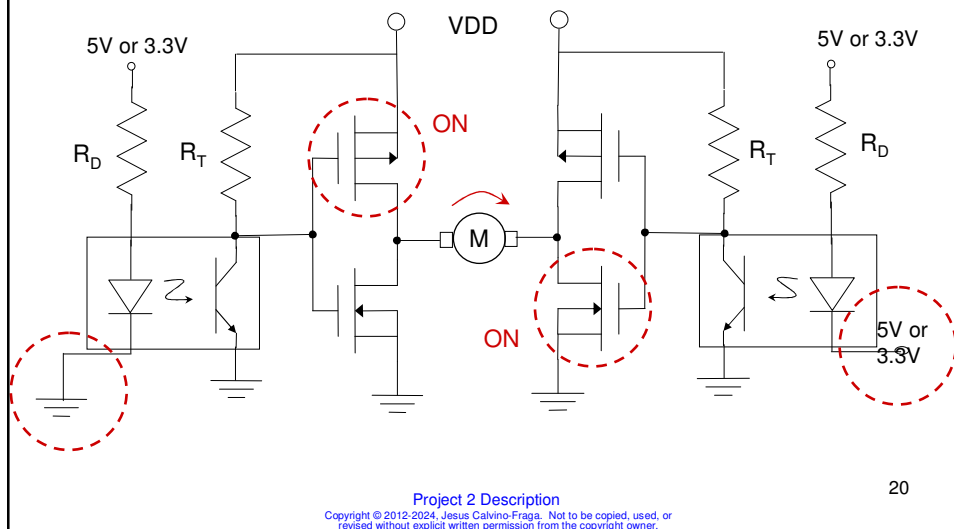
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H-Bridge with Optocouplers and MOSFETs



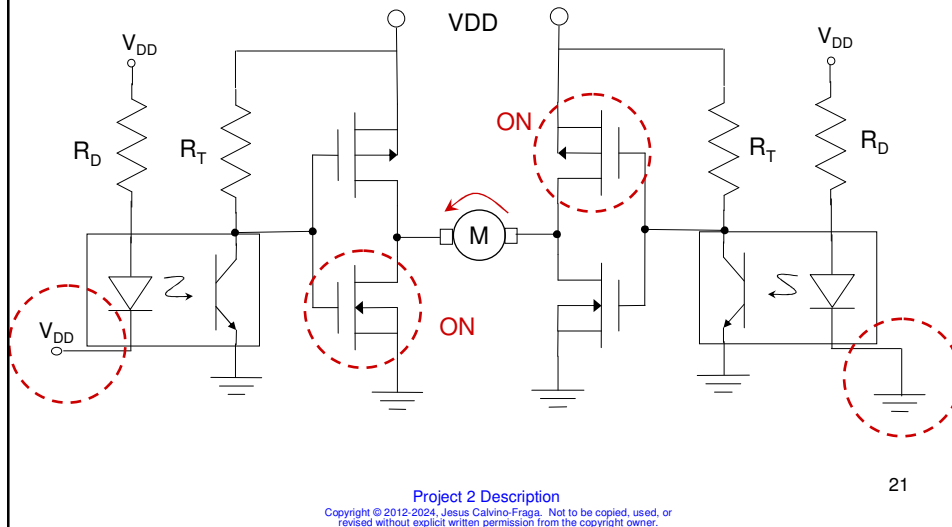
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H-Bridge with Optocouplers and MOSFETs CW Rotation



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H-Bridge with Optocouplers and MOSFETs CCW Rotation



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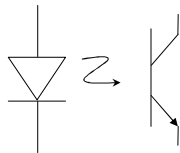
Optocouplers

- An optocoupler is a combination of a light source and a photosensitive element
- You can use an optocoupler when you want to isolate high or very high voltages, inductive circuits, or “noisy” circuits from the microcomputer system.
- The typical optocoupler consists of an infrared LED and a NPN BJT.
- The BJT usually doesn't have a base pin! Instead it is the light from the LED what is used to saturate the transistor.

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Designing with Optocouplers



Some optocouplers include a base pin!

- When designing with optocouplers you take into consideration the following parameters:
 - The current transfer ratio (CTR) is a parameter similar to the DC current amplification ratio of a transistor (β) and is expressed as a percentage indicating the ratio of the output current (I_C) to the input current (I_F).

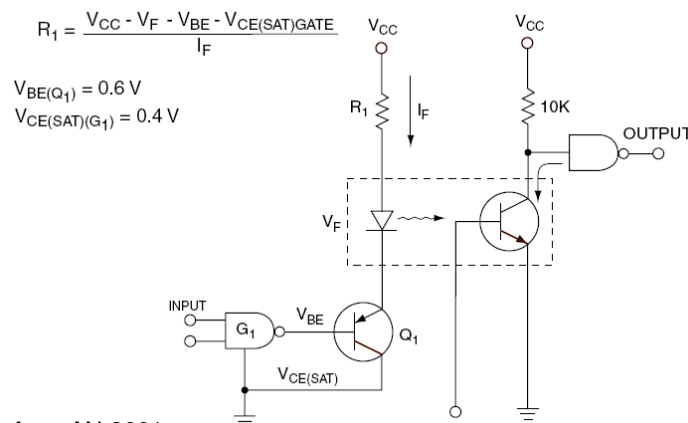
$$CTR(\%) = (I_C / I_F) \times 100$$
 - The Diode forward voltage (1.2 to 1.4V).
 - The maximum diode forward current (around 50mA max).
 - The BJT saturation voltage (0.1 to 0.4V).
 - The voltage isolation between the diode and the transistors (a few hundred volts to thousands of volts)

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Optocouplers circuits



This is from AN-3001,
Fairchild Semiconductors

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LTV-846/LTV-847 Optocoupler

- CTR=50%
- Diode forward voltage=1.4 max.
- Maximum diode forward current is 50mA
- The BJT saturation voltage is less than 0.12V!
- Voltage isolation 5000V_{RMS}

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Why you may need Optocouplers?

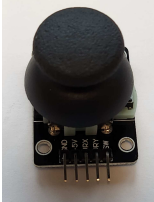
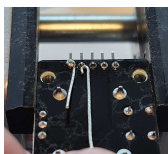
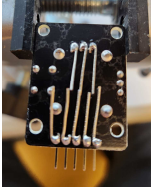
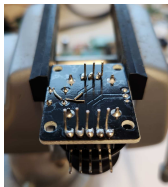
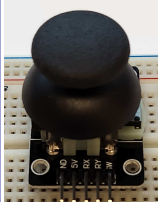
- To interface the low voltage of the microcontroller to the high voltage of the motors.
- To keep the 'noise' from the motors away from the microcontroller and the metal detector circuit.
- It could be possible to not use optocouplers this year... I hadn't tested that yet.

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Joystick

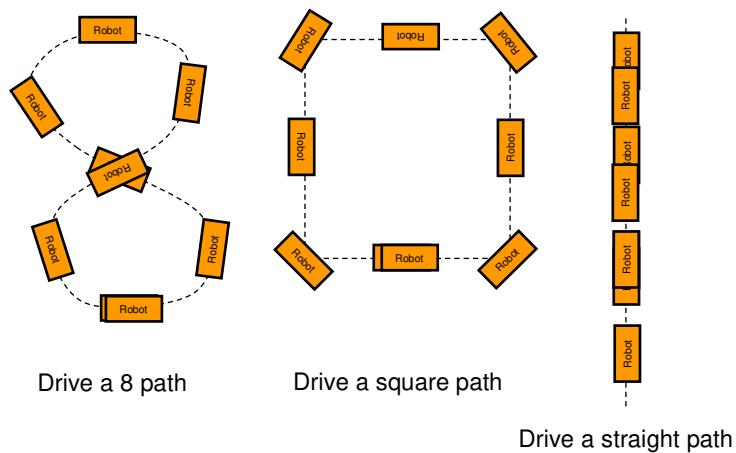
				
<p>PROBLEM: The joystick can not be plugged in the breadboard.</p>	<p>Solution step 1: Make some little loop with hook-up wire and solder around the back of the connector pins.</p>	<p>Solution step 2: Add wires to the pins of the connector and the pins of one of the potentiometers.</p>	<p>Solution step 3: Bend the wires perpendicular to the board. Cut so they are about 1cm long.</p>	<p>Solution step 4: Plug the joystick into the breadboard! Solid!!!</p>

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Robot Control and Movement



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Battery powered.

- Both the robot and the remote must be battery powered.
- A 9 volt battery strap and a 4 x AA battery holder are included in the parts kit for this project.
- You can use any kind of batteries you want, provided that you acquire the batteries and the holders yourself.
- **WARNING:** batteries are neither included in the parts kits nor they will be provided in the lab. You must buy your own batteries.
- Brand name batteries have lower internal resistance, but they are more expensive.

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