Direct Current (DC) Motors

- Rotating shaft
- Fixed pair of magnets

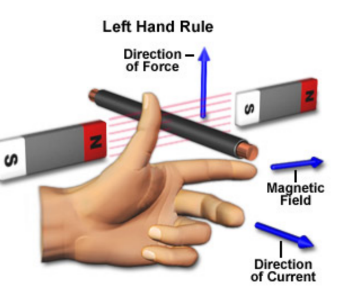
www.pcgadgets.com



Direct Current (DC) Motors

Wire placed within a magnetic field:

- Force on the wire is perpendicular the magnetic field and to the direction of current through the wire
- Direction of force: determined by the left-hand rule

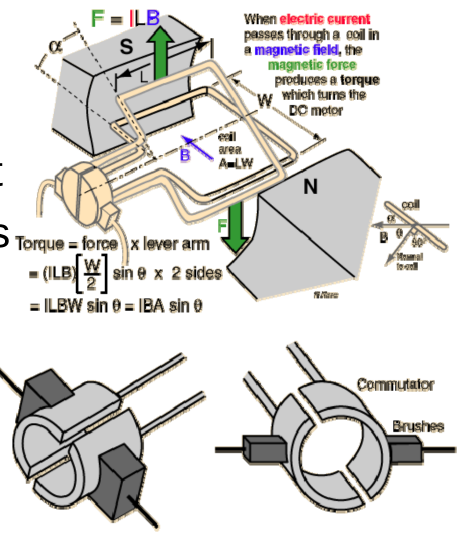


Direct Current (DC) Motors

 Force on the wire induces a torque about the motor shaft

 Commutator switches direction of current every half cycle

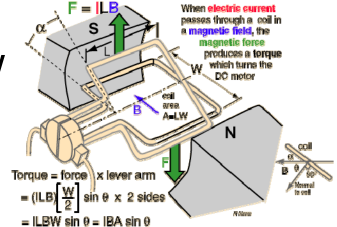
 Direction of torque remains the same throughout the cycle



hyperphysics.phy-astr.gsu.edu

DC Motors

- Average motor torque is proportional to current flow through the wire
 - Wire has some resistance



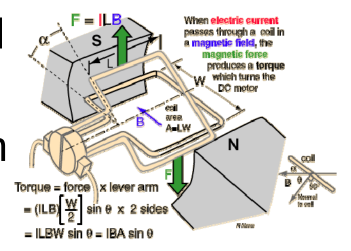
Direction of current flow determines torque direction

How can a digital input control torque magnitude?

DC Motors

How can a digital input control torque magnitude?

Use Pulse Width Modulation (PWM)!

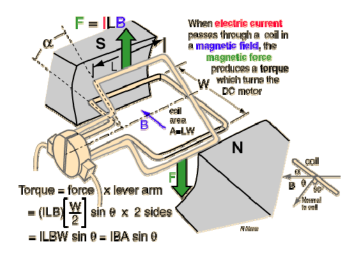


How do we handle torque direction?

DC Motors

How do we handle torque direction?

- +5V to north 0V to south
- 0V to north +5V to south



How would we implement this with our microcontroller?

DC Motor Control

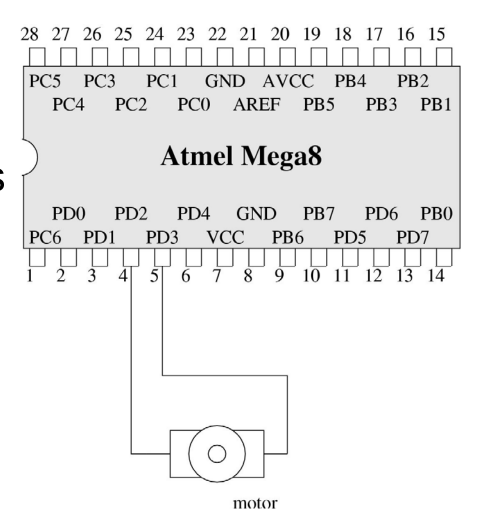
One possibility...

 Connect motor directly to the I/O pins

Two directions:

PD2: 1; PD3: 0

PD2: 0; PD3: 1

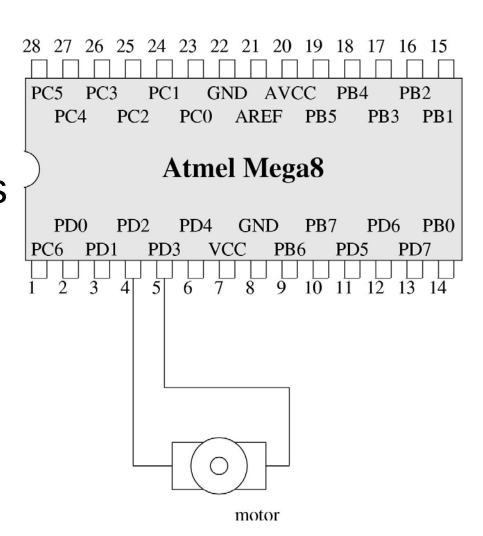


DC Motor Control

One possibility...

 Connect motor directly to the I/O pins

What is wrong with this implementation?

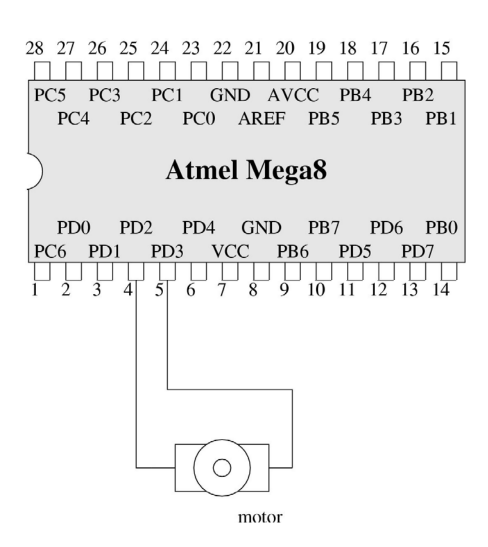


DC Motor Control

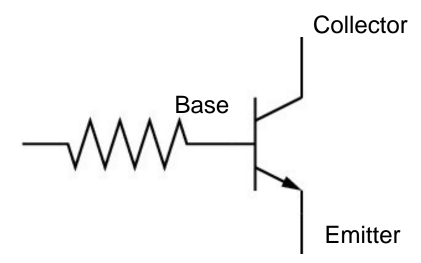
What is wrong with this implementation?

- Our I/O pins can source/sink at most 20 mA of current
- This is not very much when it comes to motors...

How do we fix this?



NPN Transistors

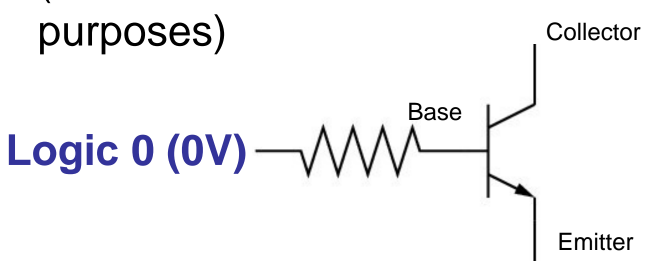


If there is current flow:

- Base to emitter, and
- (possibly) collector to emitter

Transistors as Switches

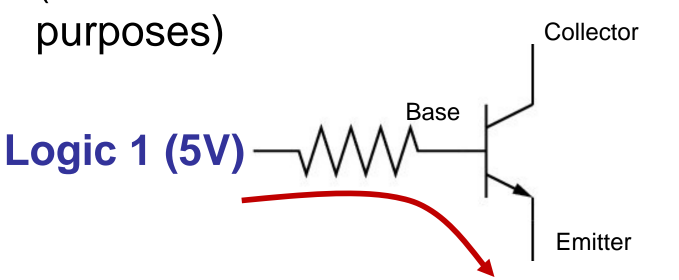
(what we need to understand for our



0 -> no current flow

Transistors as Switches

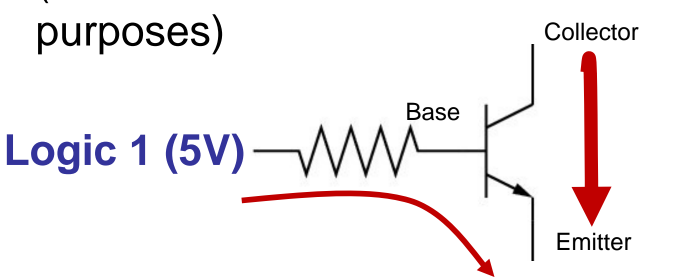
(what we need to understand for our



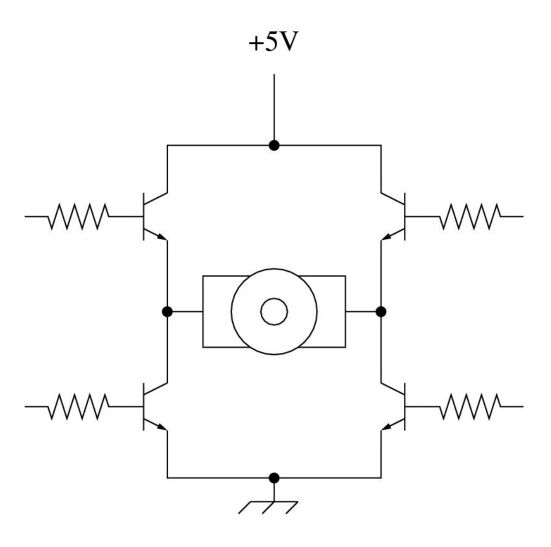
1 -> small amount of current flow from base to emitter

Transistors as Switches

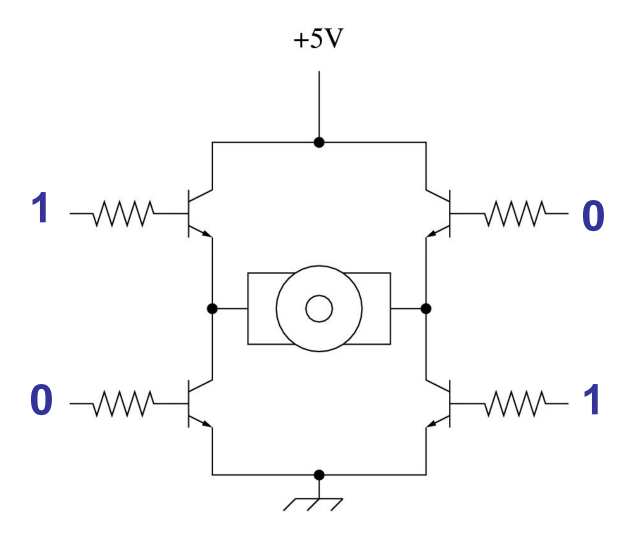
(what we need to understand for our



1 -> small amount of current flow from base to emitter also allows (possibly large) current to flow from collector to emitter

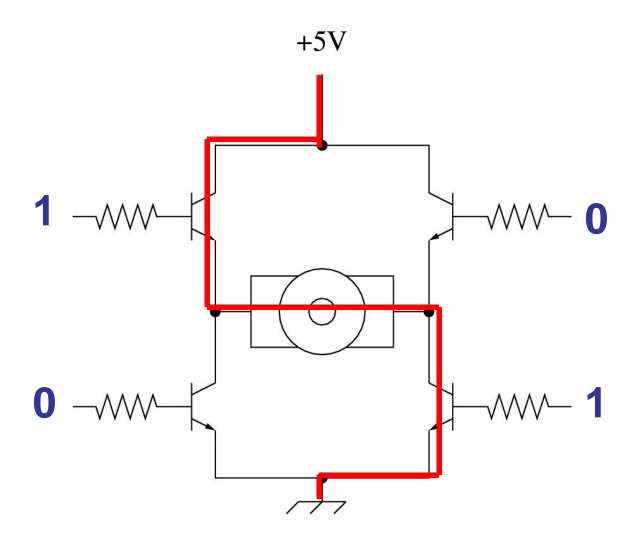


What happens with these inputs?

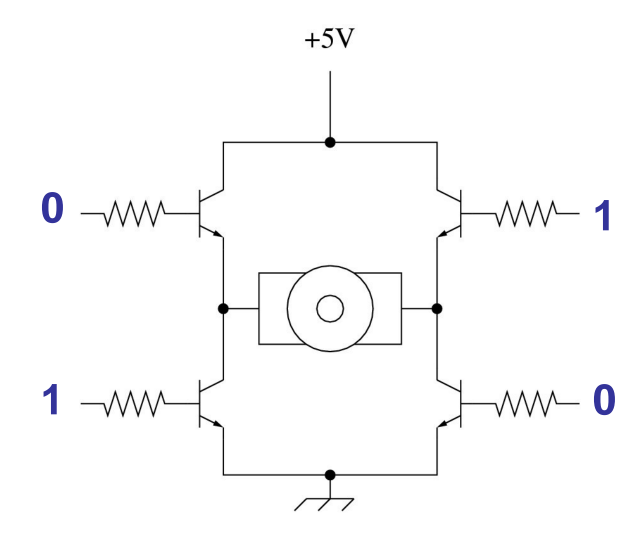


What happens with these inputs?

Motor turns in one direction

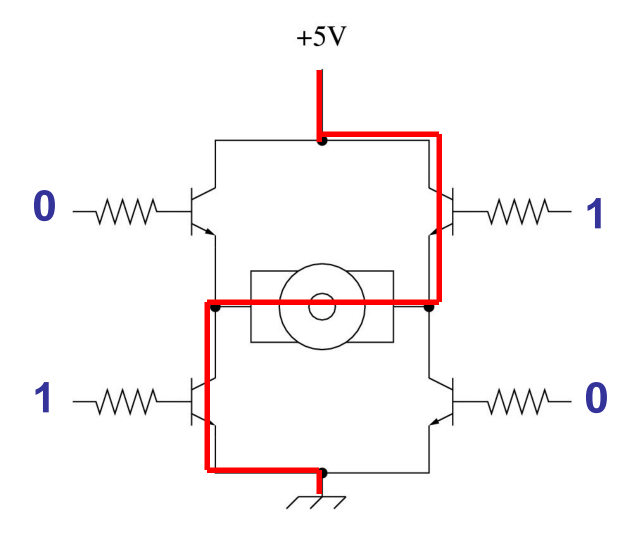


How about these inputs?

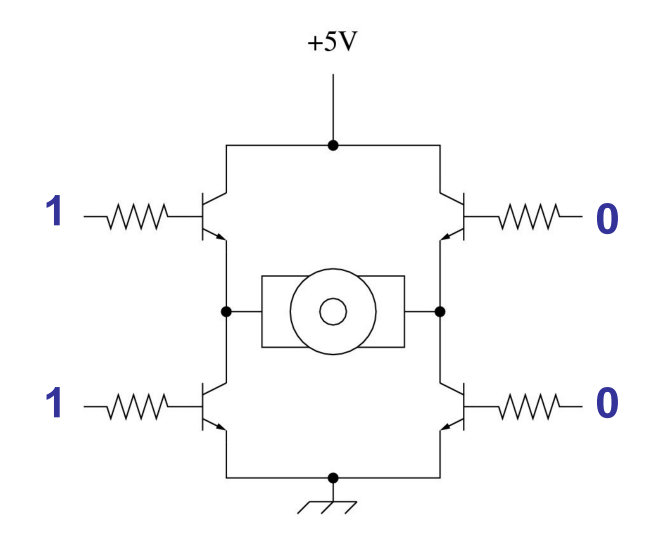


What happens with these inputs?

 Motor turns in the other direction!



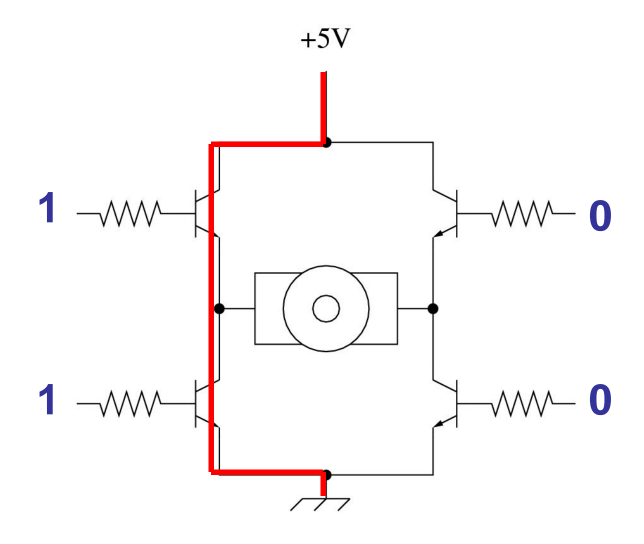
How about these inputs?



What happens with these inputs?

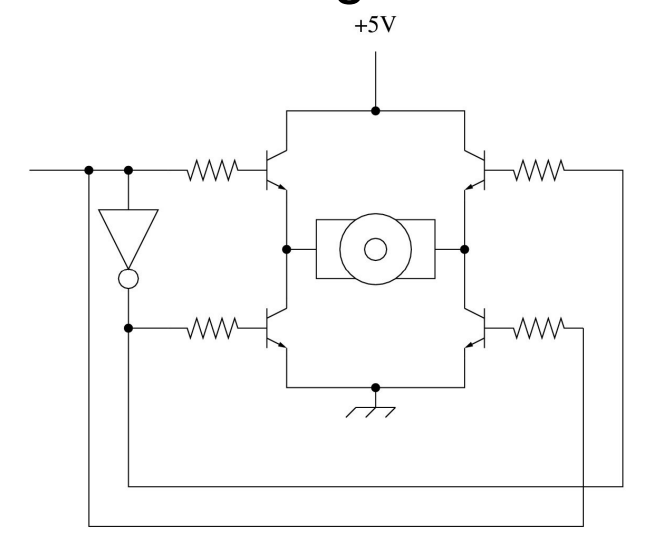
We short power to ground

... very bad

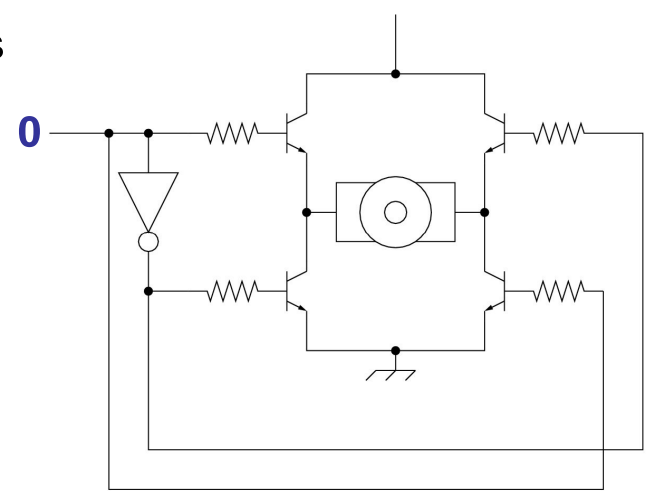


+5V How can we prevent a processor from accidentally producing this case?

We introduce a little logic to ensure the short never occurs

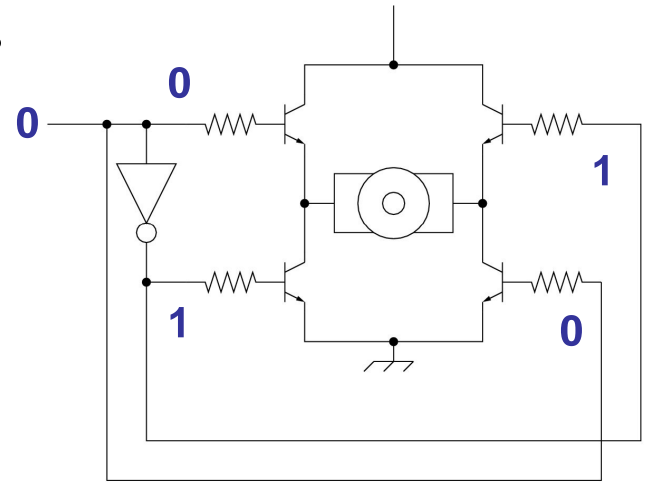


What happens with this input?



+5V

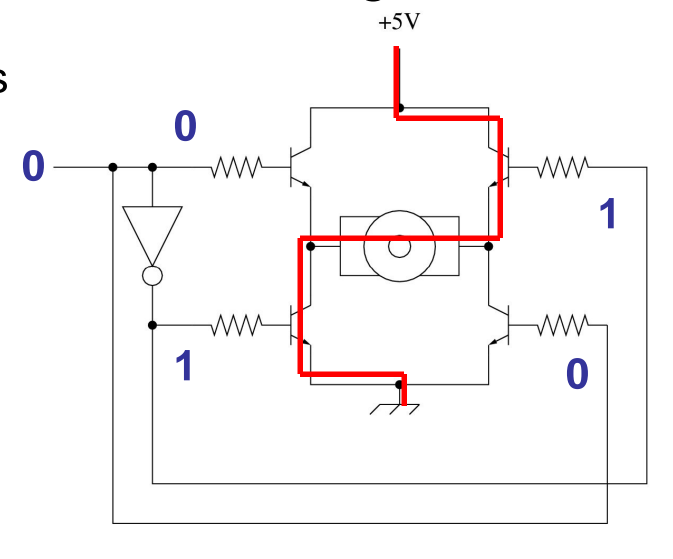
What happens with this input?



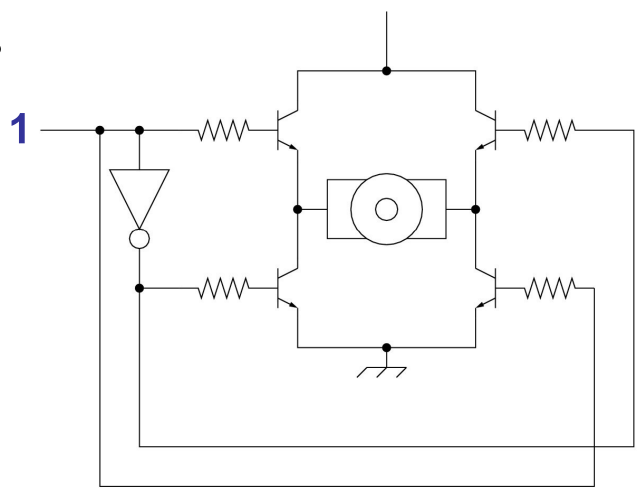
+5V

What happens with this input?

 Motor turns in one direction

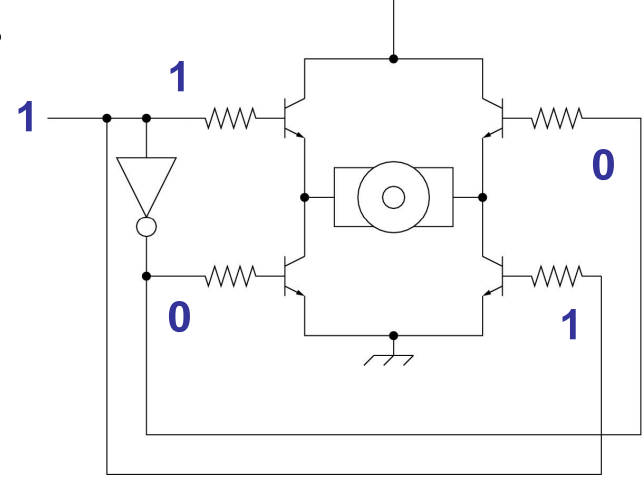


How about this input?



+5V

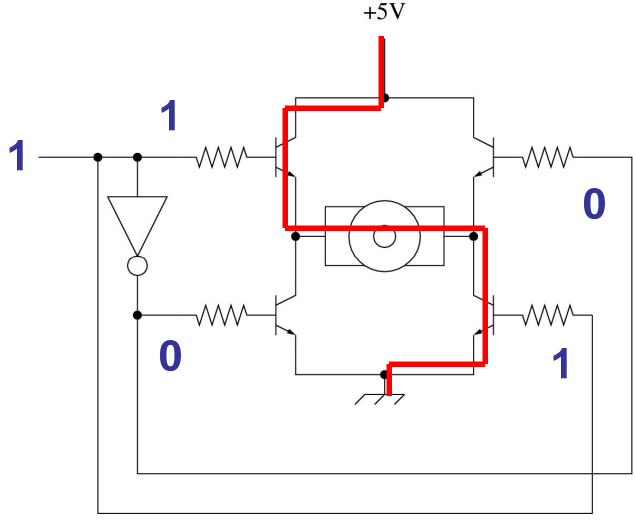
What happens with this input?

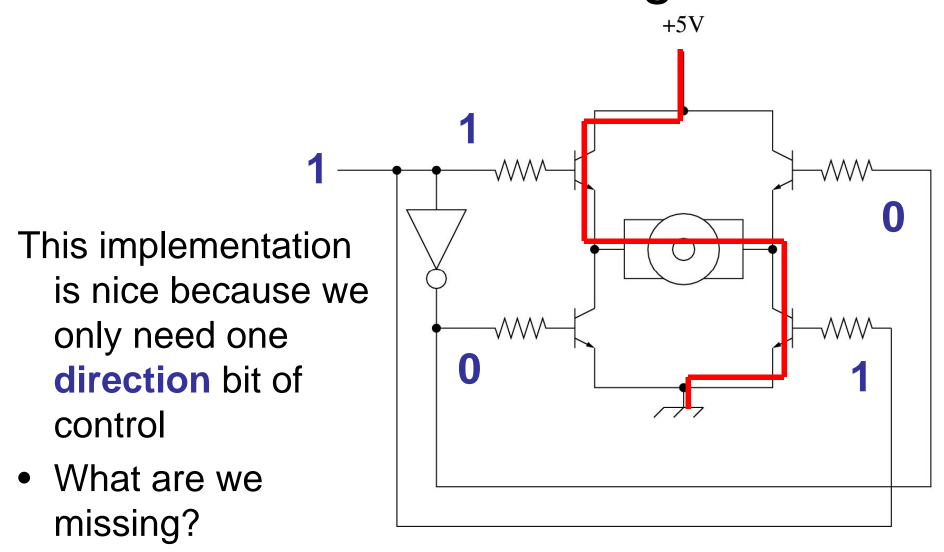


+5V

How about this input?

 Motor turns in the other direction



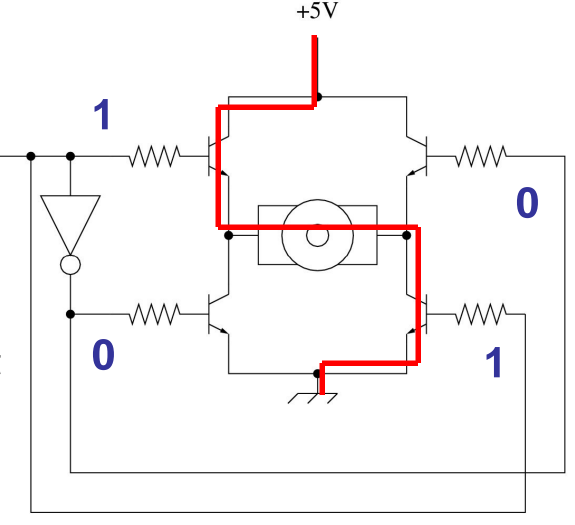


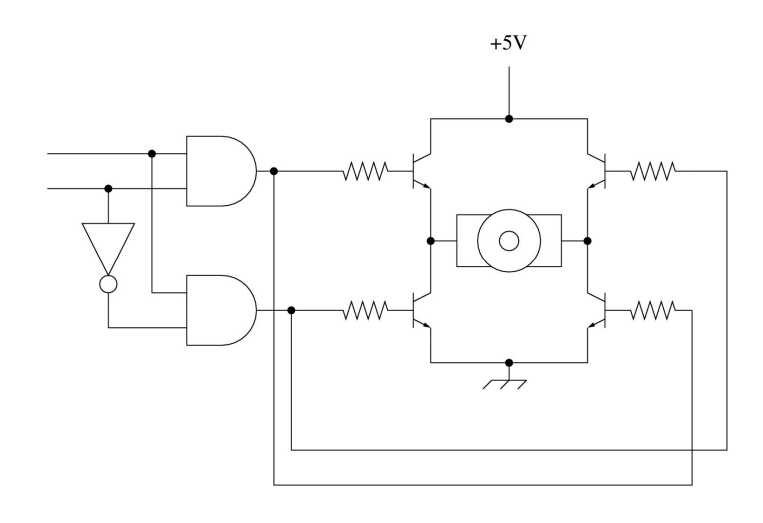
What are we missing?

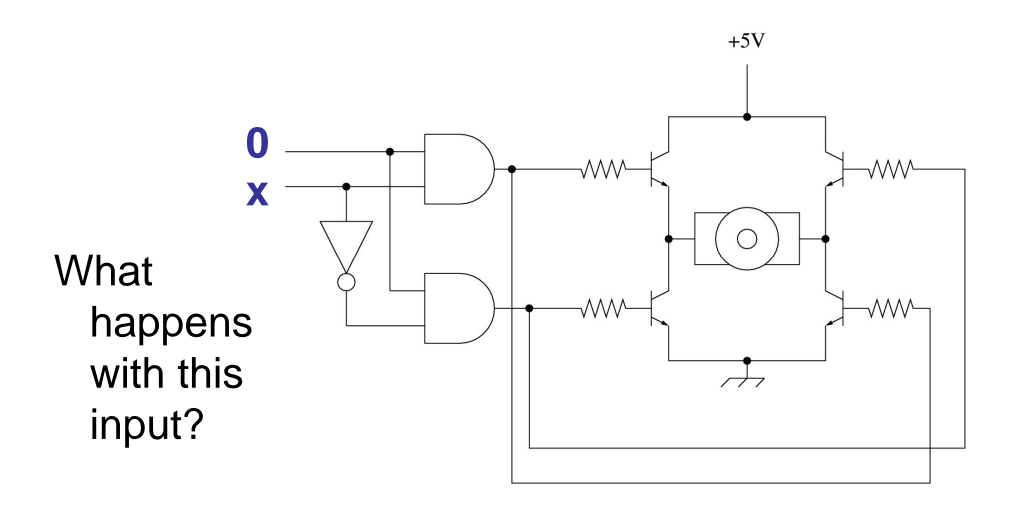
Control of torque magnitude

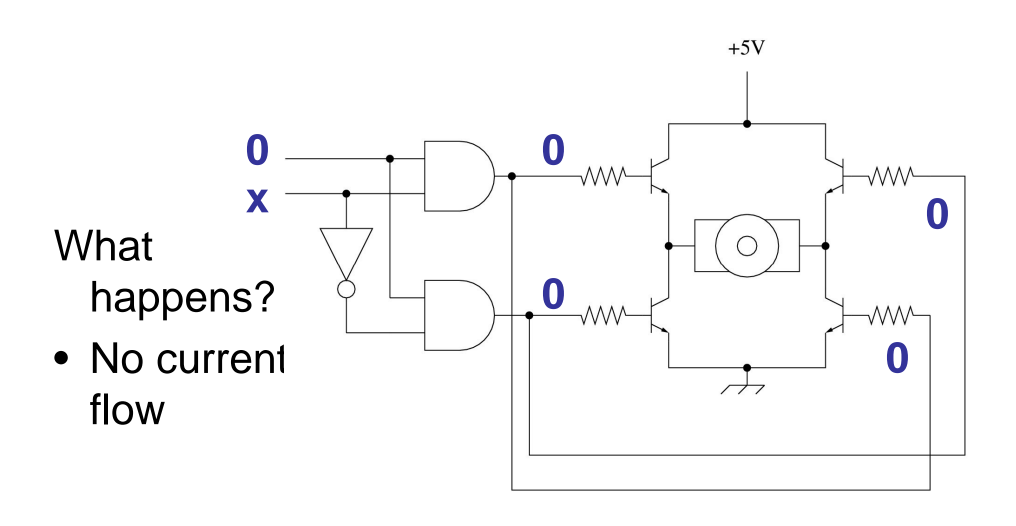
 Let's introduce a second PWM input

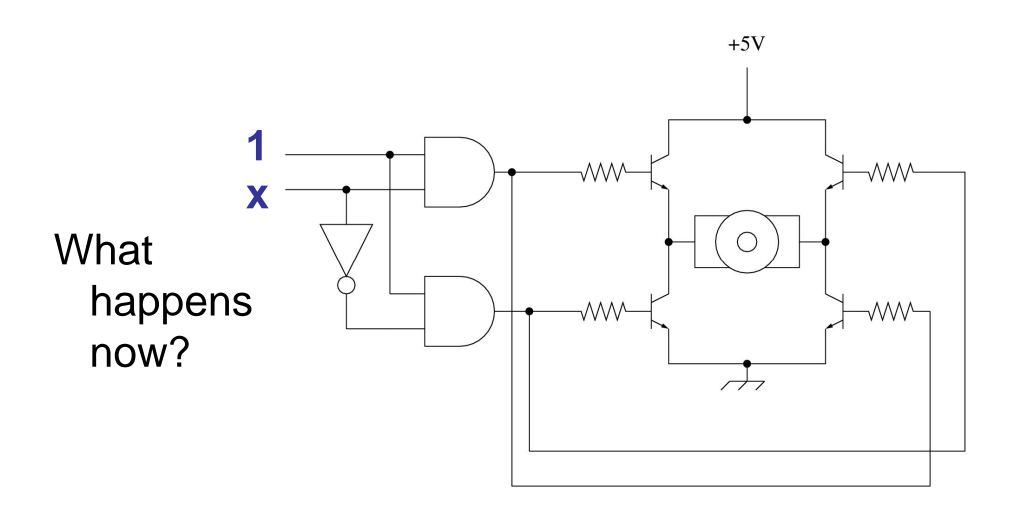
What would this look like?

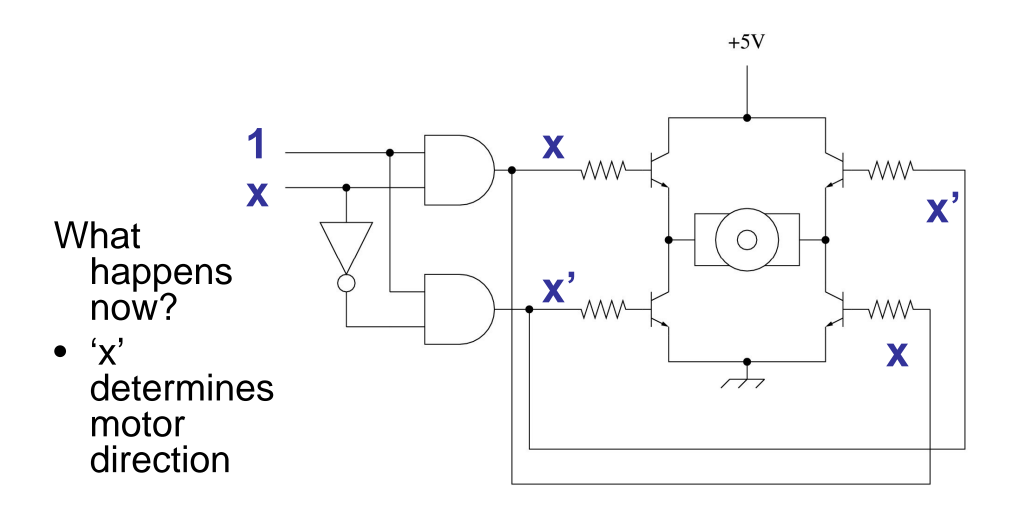


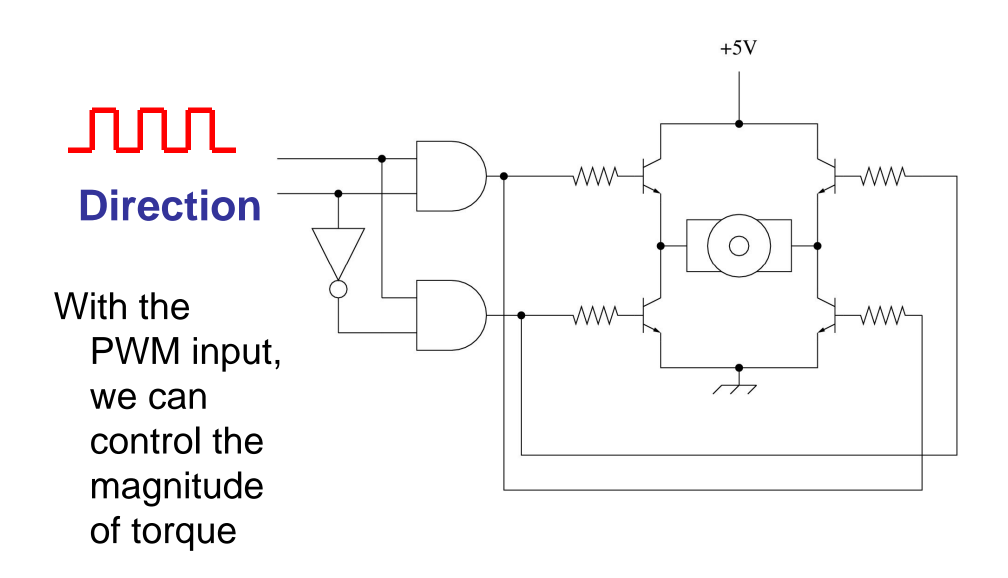




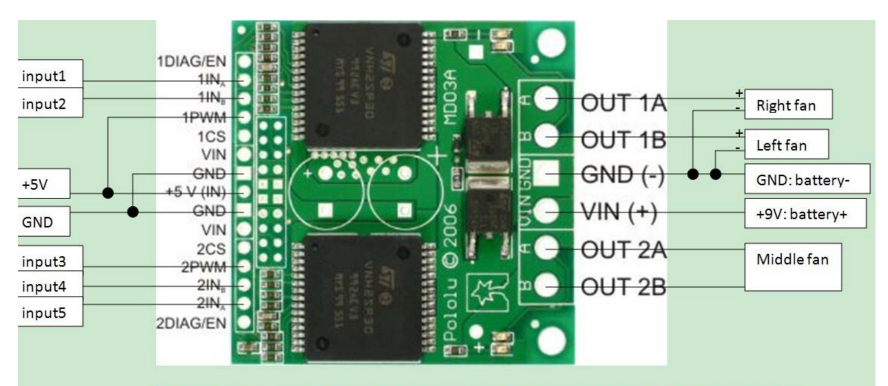








Dual H-Bridge for Project 3



Note: Input1 to input5 should be connected to 5 output pins on Atmega8 and these are the control signals. Particularly, sending a PWM signal to input1 controls the rotational speed of the right fan; sending a PWM signal to input2 controls the rotational speed of the left fan; sending a PWM signal to input3 controls the rotational speed of the middle fan; input4 and input5 control the rotation direction of the middle fan. Specifically, input4=1 & input5=0, one rotation direction; input4=0 & input5=1, the other rotation direction.