

(a) **Speed control**

In our first circuit design, we will begin by making PetBot decrease speed as it drives towards light. **Design a motor-driving circuit that outputs a decreasing positive motor voltage as PetBot drives toward the light source.** The motor voltage should be at least 5 V when far away from the light. At this far away from the light source, the photoresistor value will be $10\text{k}\Omega$, and then drop towards 100Ω as it approaches the light.

In your design, you may use any number of resistors and op-amps. You also have access to voltage sources of 10 V and -10V . **Based on your circuit, derive an expression for the motor voltage as a function of the circuit components that you used.**

NOTE! Since the motor is a resistor, the circuit design **MUST** have a buffer so that the applied voltage to the motor does not depend on its resistance.

(b) **Distance control**

When the PetBot stops at a distance of 1 m away from the light, the photo-resistor has a value $1\text{k}\Omega$. We would like to have the PetBot drive away when closer than 1 m from the light (so for lower R_p), and drive towards the light when exceeding 1 m (so for greater R_p).

Design a comparator circuit that outputs a positive motor voltage when the PetBot exceeds 1 m in distance from the flashlight (making the PetBot move toward it), and a negative voltage when PetBot is within 1 m of flashlight (making the PetBot back away from the flashlight).

In your design, you may use any number of resistors along with the comparator. You also have access to voltage sources of 10 V and -10V .

2. OPTIONAL: Power to Resist (from Spring 2018 midterm 2)

Find the power dissipated by the voltage source in the circuit below. Be sure to use passive sign convention.

