ECE 321 - Homework #1

Push-Pull Amplifiers, Instrumentation Amplifiers, Temperature Sensors. Due Wednesday, Novembber 13th

ECE 321 Project:

1) Pick a project for ECE 321 (see page 2 for suggestions)

- Give the name of the people in your group
- Specify the requirements for the overall project

For the following sections, assume TIP112 (NPN) and TIP117 (PNP) transistors:

- $\beta = 1000$
- Vbe = 1.4V
- $\min(\text{Vce}) = 0.9\text{V}$
- max (Ic) = 3A
- **Push-Pull Amplifiers**
- 1) Determine the voltages and currents for a the push-pull amplifier with a voltage outout for
 - X = -3V
 - X = +3V
 - X = 0V

2) Determine the voltages and currents for a the push-pull amplifier with a current outout for

- X = -3V
- X = +3V
- X = 0V

Pick one of these two push-pull amplifiers (your choice) for your term project.

- 3) Check your comutations using PartSim for the amplfier you picked (votlage or current output)
- 4) Build this amplifier in lab. Verify that is is operating correctly at -3V, 0V, and +3V.

Note: Save your circuit. We'll be adding to it for your term project.



Instrumentation Amplfiers

5) Design an op-amp circuit to implement the following functions

- Y = 6X
- Y = -6X
- Y = 6X 20

Temperature Sensors

Assume a thermistor has a temperature - resistance relationship of

$$R = 1000 \cdot \exp\left(\frac{3905}{T} - \frac{3905}{298}\right) \,\Omega$$

- 6) Design a circuit so that the resistance is linear between 0C and +20C
- 7) Design a circuit which outputs
 - 0V at 0C,
 - 10V at 20C, and
 - Proportional inbtween 0C and 20C