#### 4. AM Detector

Chapter 4 Goals

- Understand a simple diode detector circuit and analyze it with LTspice
- Understand a biased diode detector circuit and analyze it with LTspice
- Analyze a complementary feedback pair (CFP) detector with LTspice
- Breadboard and test simple diode detector, biased diode detector, and CFP detector circuits
- Add your chosen detector circuit to your radio's audio amplifier and test

The AM detector's job is to extract the audio signal, or *envelope*, from the AM signal. This audio signal is then amplified and passed to the speaker. We will investigate a very simple diode detector followed by a biased diode detector for better performance. Both of these will be studied in LTspice. Then, we will simulate a complementary feedback pair (CFP) detector circuit which has clear advantages over the diode detector circuits.

#### 4.1 Simple Diode Detector

A very simple detector circuit consists of a diode rectifier circuit, with an *RC time constant* chosen fast enough to follow the audio signal, but too slow to follow the carrier. This concept should



become clear as you work through this lab.

A simple diode circuit is shown in Figure 4.1. Notice that current passes through the resistor only during the positive half cycle. Now a capacitor has been added to the circuit (Figure 4.2). This capacitor charges during the positive half cycle, and then it discharges through the resistor during the negative half cycle. The RC time constant is a measure of how long it takes the capacitor to discharge. The larger the RC product, the longer is the discharge time. Notice the voltage across the resistor in Figure 4.3 when the RC time constant is made 10 times larger. It is straightforward to show the voltage v(t) across the resistor is

$$v(t) = V_o e^{-t/RC}$$

where  $V_o$  is the initial voltage. When time *t* is equal to the time constant (RC), then the voltage has dropped to  $e^{-1}$  (~37%) of its initial value.

Exercise 4.1: Calculate the RC time constant for the circuits in Figure 4.2 and 4.3.







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# 4.1a LTspice Simulation

# (note: bold indicates items for your report)

- 1. For an LTspice warm-up, begin by constructing the simple rectifier circuit **schematic** of Figure 4.2(a). Run a **transient simulation** to duplicate the output of Figure 4.2(b). Change R1 to 10 k $\Omega$  and re-run a transient simulation. Does this duplicate the result of Figure 4.3(b)?
- 2. Construct the LTspice **schematic** shown in Figure 4.4. Run a **transient simulation** to duplicate Figure 4.5.
- We want to extract an audio signal from an amplitude modulated signal. In LTspice, an AM signal will require 3 series-connected SINE sources as shown in Figure 4.4. These correspond to the spectral peaks we saw in Chapter 1, Figure 1.3. For a 200 kHz carrier and a 1 kHz modulation, the three sources will be 199 kHz, 200 kHz, and 201 kHz. The respective amplitudes to achieve ~66% modulation can be 0.25V, 0.75V, and 0.25V.
- Initially the Vout signal lies on top of the input signal. We can right-click on the "V(vout)" text in the plot and then add a suitable constant to shift the output to just above the input level, as shown in Figure 4.5.
- 3. Experiment with your detector circuit by changing resistor R1, re-running and turning in the **transient simulation**. **Comment** on the results.
- Change R1 to 100 Ω Comments:



- Change R1 to 10 kΩ Comments:
- 4. Decrease the signal level in the circuit of Figure 4.4 by dividing all signal voltages by 2. **Comment** on what happens to the output signal.



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### 4.2 Biased Diode Detector

The simple detector circuit works fairly well (can extract audio signal from AM input) as long as the signal is strong enough to turn on the diode. However, if the signal is strong enough to turn on the diode, it then tends to be too strong for the audio amplifier, so the output is distorted. But usually the signal coming in to the detector is rather weak, and the output suffers because the diode doesn't turn on. A remedy for this is to bias the diode detector.

#### 4.2a LTspice Simulation

- 1. Construct the LTspice **schematic** of the circuit shown in Figure 4.6. Notice that this is still a fairly strong input signal. Run a **transient simulation** on this circuit. You should get the results shown in Figure 4.7.
- 2. Now divide the input signal levels by 2 and **resimulate**. **Comment** on how these results differ from that of step 4 in the previous section where the same signal level was applied to an unbiased diode.
- 3. Now divide the signal levels of Figure 4.6 by 10 and **re-simulate**. **Comment** on the results.
- 4. (optional) <u>Germanium diode detector circuit</u> One way to improve the output signal level for relatively weak signals is to use a Ge ("Germanium") diode. If one if available, replace the D1N4148 with a germanium diode (perhaps the D1N270). While the D1N4148



Figure 4.5: LTspice simulation of the AM detector of Figure 4.4



diode has a turn-on voltage of approximately 0.6V - 0.7V, the germanium diode's turn-on voltage is only about 0.1V. How is the detector performance changed, if at all? (*note: If simulating in LTspice, a model for the diode must be imported.* 



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#### **4.3 Complementary Feedback Pair (CFP)** Detector

The common-collector amplifier configuration can be modified to function as an AM detector. Figure 4.8 shows such a configuration, which has the advantage of achieving better detection for weaker AM signals. The simulation yields Figure 4.9a. The operation is just like that of a detector diode. When the input signal is high, the transistor is on and capacitor Ce1 charges. When the input signal is low, the voltage level of the charged Ce1 prevents the emitter voltage from dropping low enough to turn the transistor on. Ce1 therefore discharges through Re1, with a time constant too slow to follow the carrier but fast enough to follow the envelope. With a weaker AM signal, the circuit doesn't perform as well, as indicated in Figure 4.9b.

A clever alternative configuration is the so-called *complementary feedback pair* (CFP) detector shown in Figure 4.10. Here we have simply added a pnp transistor, and a collector resistor to the npn. When the input signal is high, both transistors are on and the Ce1 capacitor charges. When the input signal is low, both transistors cut off and Ce1 again discharges through Re1. But now, the pnp transistor provides additional current for charging Ce1. Figure 4.11 indicates how well the CFP detector can extract a very weak AM signal.



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# 4.3a LTspice Simulation

- 1. The common-collector based detector of Figure 4.8 features a very strong input signal (100 mV carrier amplitude). **Simulate** this circuit to duplicate the output shown in Figure 4.9a.
- Now reduce the signal level to a 5 mV carrier amplitude with 1.5mV amplitude side-bands.
  **Re-simulate** to duplicate the output shown in Figure 4.9b.
- 3. Now construct and simulate the CFP detector of Figure 4.10 to achieve the output shown in Figure 4.11. Why is the resistor Rc1 required?

# 4.4 Constructing AM Detectors

- 1. Construct a <u>simple detector</u> circuit. This will appear similar to the circuit shown in Figure 4.4, except that the voltage source will be your generator (set for an AM signal in step 2). To begin, let D<sub>1</sub> be a D1N4148, R<sub>1</sub> = 1 k $\Omega$ , and C<sub>1</sub> = 0.1  $\mu$ F (labeled 104M).
- 2. Feed an AM signal to your detector circuit (*You may wish to revisit chapter 1 to see how to generate an AM signal*). Select a carrier frequency  $f_c = 200$  kHz, internal modulation for intelligence frequency  $f_i = 1$  kHz, and adjust for approximately 50% modulation (this does not need to be precise).
- A weak signal will best represent the signal entering the input. You can achieve this by pushing in the 20 dB button and having the amplitude knob turned mostly counterclockwise.
- You are starting with a signal that is too weak to properly turn on the diode. You'll be increasing the signal level in step 4.
- 3. Use the dual channel feature of your scope to observe the generator signal and the rectifier output signal at the same time.
- 4. Examine the output signal as the input signal amplitude is increased. You may need to deactivate the 20 dB button. Comment on the results.
- 5. Adjust the signal amplitude so that you have an easy to read, steady input and output signal. Now, change  $R_1$  to 10 k $\Omega$  and observe the signal. Comment on the results.
- 6. Repeat step 5 for  $R_1 = 100 \text{ k}\Omega$ .

- 7. Construct the <u>biased diode detector</u> circuit shown in Figure 4.6.
- Feed a suitable AM signal to this detector circuit and examine the results using the dual channel feature of your scope as before. Vary the AM signal level. Comment on your results.

- 8. Construct the <u>CFP detector circuit of Figure</u> 4.10.
- Feed a suitable AM signal to this detector circuit and examine the results using the dual channel feature of your scope as before. Vary the AM signal level. Comment on your results.

9. Based on what you now know about AM detectors, which one will you select for your AM radio? Why?



# 4.5 Adding the AM Detector to the Audio Amplifier

- 1. Add your chosen detector circuit to your chosen audio amplifier. Figure 4.12 displays a possible scenario.
  - a. Note the presence of the big capacitor across the power supply. This is a good way to cut down on noise. Use your largest electrolytic capacitor, with **proper polarity**, placed from the +9V line to the ground line on your breadboard.
- 2. Create an AM signal to feed your circuit. Set the carrier to 1230 kHz. Use a second generator for your intelligence frequency. Initially set this to 1 kHz. Adjust for approximately 50% modulation.
- 3. Replace Rload in the circuit with your speaker. Adjust the intelligence frequency. Comment on the sound quality coming from your speaker.