Introduction

Though we have not studied electric signals yet, we are going to use oscilloscopes to look at them and quantitatively look at interference between two electric signals, each of whose shape, frequency and amplitude you can control. An oscilloscope is an electronic instrument that displays electric signals graphically and allows you to easily combine one electric signal with another and display the resulting superposition of the two signals.

You will also use a signal generator, which is a device that makes periodic electric signals with adjustable amplitudes and frequencies. It can generate three shapes: a sine wave, square wave, and a sawtooth (triangle) wave.

In this lab you will:

• Learn the basics of how to use an oscilloscope and a signal generator, both of which will be used in future labs;

• Quantitatively study superposition of waves by adding together electric signals of known frequency and looking at the resulting superposition on the oscilloscope.

Activity: Signals and Superposition

First, you will find out how to hook up two signal generators to the oscilloscope, and how to look at signal one alone, signal two alone, or at the linear
superposition of the two signals. Once you have become comfortable with
the equipment, do the following:

1. Look at a sine wave in channel one, and measure its amplitude (in
volts), then measure its period $T$ (in seconds). Check to see if $1/T$ is
equal to the frequency setting on the signal generator.

2. With the same signal as before, switch to a square wave and a sawtooth
wave, and see what they each look like. When you are done, switch
back to a sine wave.

3. Using the other signal generator, set up another sine wave with a fre-
quency of about 10 times that of the original signal, and with a notice-
ably smaller amplitude. Look at it in channel two. Then look at the
superposition of the two sine waves. **Note:** “Superposition” means the
addition of the two waves—*not* picturing the two waves on the screen
simultaneously.

4. Set up two sine waves with approximately—but not exactly—the same
frequency, and with the same amplitudes. Look at the linear superpo-
sition of the two signals: you should see beats. To see the beats clearly,
you will probably find it useful to compress the time scale (that is,
increase the rate at which the beam sweeps across the screen. Adjust
one of the frequencies and observe what happens to the observed beats.
For a setting of frequencies such that the beats are clearly observable,
estimate (from the oscilloscope screen) the period of the beats and from
that calculate the beat frequency. Compare it with the difference be-
tween the frequencies of the two signals. **Note:** It will be hard to get
a decent, stable beat pattern on your oscilloscope screen. Keep trying,
and use the best you can get even if it is imperfect.

5. Do at least one other superposition of two signals, letting at least one
of the signals be a square or sawtooth wave.

**To hand in**

- For part 1:
  - the frequency setting of the signal generator,
ACTIVITY: SIGNALS AND SUPERPOSITION

- the measured amplitude (from the oscilloscope),
- the measured period (from the oscilloscope),
- the calculated frequency (from your measurement of period above),
- a comparison of the frequency setting on the signal generator with that obtained from the oscilloscope measurement.

• For part 3:
  - a picture of each of the two sine waves,
  - a picture of the superposition of the two sine waves.

• For part 4:
  - the frequency of each of the two signals (from the signal generators) and the expected beat frequency $|f_1 - f_2|$,  
  - the estimated beat period (from the oscilloscope) and the resulting beat frequency,
  - a comparison of the expected beat frequency (using the signal generator values) and the observed beat frequency (using the oscilloscope estimate of beat period).

• For part 5:
  - a picture of each of the two signals,
  - a picture of the superposition of the two signals.