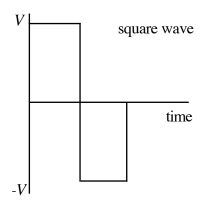
## Physics 4700 HOMEWORK 2 Due Feb 9

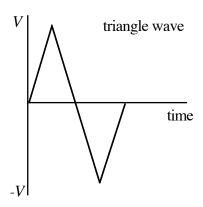
- 1) Simpson P50, problem 32.
- 2) This is a review problem on complex numbers. Manipulating complex numbers will become important when we discuss AC circuits.

Let: 
$$A = 2 + 4j$$
  
 $B = -1 + 3j$   
 $C = 3 - 2j$ 

Find the magnitude and phase of:

- a) A, B, and C
- b) (A + C)/B
- c)  $(2A 3B^*)/(A C^*)$ , \* = complex conjugate
- 3) A current of 1 mA charges a 1 µF capacitor. How long does it take the cap. to reach 10 V?
- 4) Simpson P103, problem 2. Also calculate  $V_{RMS}$  for the following waveforms:

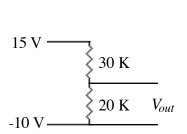


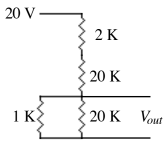


- 5) Simpson P104, problem 10.
- 6) Simpson P104, problem 12.
- 7) Simpson P105, problem 14.
- 8) Simpson P105, problem 15. The rise time is defined on page 107 of Simpson.

Additional problems (10 points each):

1) Draw the Thevenin equivalent circuit for the following two circuits: (note: the load resistor has already been taken out of the circuit, if it were in the circuit, it would be across the  $V_{out}$  terminals).





2) Simpson P105, problem 23.