# ECE 1250 Lecture 7 Notes Basic AC

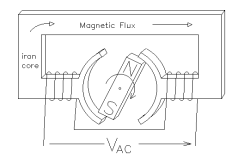
AC stands for Alternating Current as opposed to DC, Direct Current. AC refers to voltages and currents that change with time, usually the voltage is + sometimes and - at other times. This results in currents with go one direction when the voltage is + and the reverse direction when the voltage is -.

AC is important for two reasons. Power is created and distributed as AC. Signals are AC.

#### AC Power

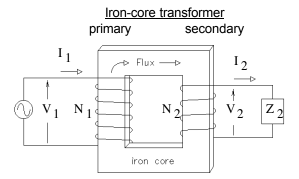
Power is generated by rotating magnetic fields. This naturally produces sinusoidal AC waveforms.

It is easier to make AC motors than DC motors.

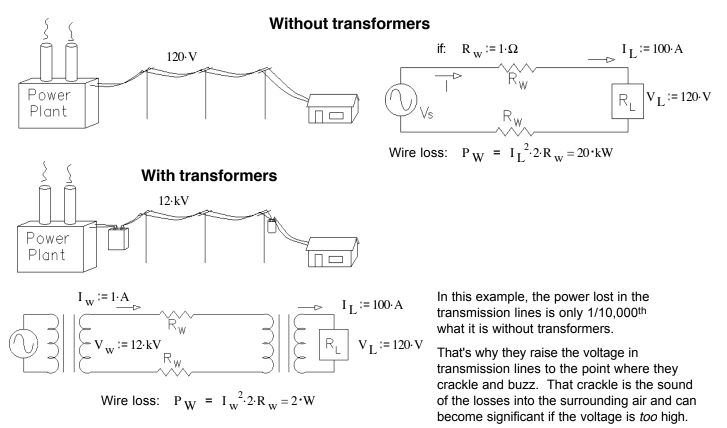


### AC Power allows use of transformers to reduce line losses

Transformers work with AC, but not DC. Transformers can be used to raise or lower AC voltages (with an opposite change of current). This can be very useful in power distribution systems. Power is voltage times current. You can distribute the same amount of power with high voltage and low current as you can with low voltage and high current. However, the lower the current, the lower the l<sup>2</sup>R loses in the wires (all real wires have some resistance). So you'd like to distribute power at the highest possible voltage. Transformers allow you to do this with AC, but won't work with DC.



#### Example:



### Signals

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A time-varying voltage or current that carriers information. If it varies in time, then it has an AC component.

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Audio, video, position, temperature, digital data, etc...

In some unpredictable fashion

DC is not a signal, Neither is a pure sine wave. If you can predict it, what information can it provide? Neither DC nor pure sine wave have any "bandwidth". In fact, no periodic waveform is a signal & no periodic waveform has bandwidth. You need bandwidth to transmit information.

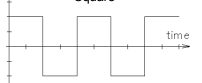
### Signal sources

Microphone Camera Thermistor or other thermal sensor Potentiometer LVDT (Linear Variable Differential Transformer) Light sensor Computer switch etc... Audio Video Temperature Position Position A transducer is a device which transforms one form of energy to another. Some sensors are transducers, many are not

Most often a signal comes from some other system.

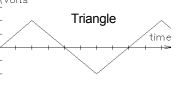
### Periodic waveforms: Waveshape repeats

T = Period = repeat time  $f = \frac{1}{T} = \frac{\omega}{2 \cdot \pi}$ f = frequency, cycles / second amplitude А  $V_{ave} = V_{DC}$  $\omega$  = radian frequency, radians/sec  $\omega$  =  $2 \cdot \pi \cdot f$ tíme A = amplitude period, Т DC = average Sinusoidal AC lead laa Phase: +Φ  $y(t) = A \cdot cos(\omega t + \phi)$ cos(ωt) ∆t≯ no phase and voltage:  $v(t) = V_p \cdot \cos(\omega t + \phi)$ current:  $i(t) = I_{p} \cdot \cos(\omega t + \phi)$ Phase:  $\phi = -\frac{\Delta t}{T} \cdot 360 \cdot \text{deg}$  or:  $\phi = -\frac{\Delta t}{T} \cdot 2 \cdot \pi \cdot \text{rad}$ Other common periodic waveforms **∦**Volts Square ∦Volts **≬**Volts

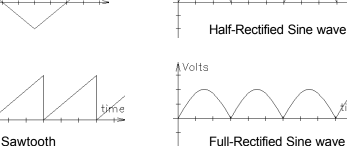


Pulse

**≬**Volts



∦Volts



time

lime

All but the square and triangle waves have a DC component as well as AC.

time