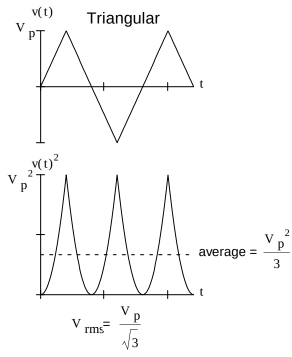


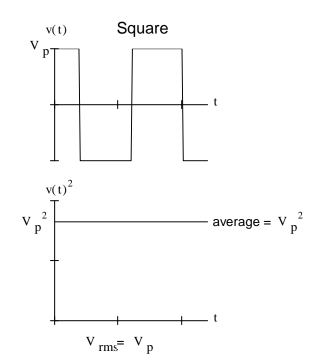
$$V_{\text{rms}} = \sqrt{\frac{1}{T}} \int_{0}^{T} (v(t))^{2} dt = \sqrt{\frac{1}{T}} \int_{0}^{T} (V_{p} \cdot \cos(\omega \cdot t))^{2} dt = \sqrt{\frac{1}{T}} \int_{0}^{T} V_{p}^{2} \cdot \left(\frac{1}{2} + \frac{1}{2} \cdot \cos(2 \cdot \omega \cdot t)\right) dt$$
$$= \frac{V_{p}}{\sqrt{2}} \cdot \sqrt{\frac{1}{T}} \int_{0}^{T} (1) dt + \frac{1}{T} \cdot \int_{0}^{T} \cos(2 \cdot \omega \cdot t) dt = \frac{V_{p}}{\sqrt{2}} \cdot \sqrt{1+0}$$

Common household power

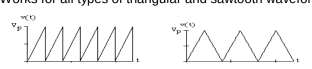


What about other wave shapes??





Works for all types of triangular and sawtooth waveforms



How about AC + DC ?

 $V_{rms} = \sqrt{\frac{1}{T}} \int_{0}^{T} (v(t))^{2} dt$ $= \sqrt{\frac{1}{T}} \int_{0}^{T} (V_{p} \cdot \cos(\omega t) + V_{DC})^{2} dt$ $= \sqrt{\frac{1}{T}} \int_{0}^{T} (V_{p} \cdot \cos(\omega t))^{2} + 2 \cdot (V_{p} \cdot \cos(\omega t)) \cdot V_{DC} + V_{DC}^{2} dt$ $= \sqrt{\frac{1}{T}} \int_{0}^{T} (V_{p} \cdot \cos(\omega t))^{2} dt + \frac{1}{T} \int_{0}^{T} 2 \cdot (V_{p} \cdot \cos(\omega t)) \cdot V_{DC} dt + \frac{1}{T} \int_{0}^{T} V_{DC}^{2} dt$ $= \sqrt{\frac{1}{T}} \int_{0}^{T} (V_{p} \cdot \cos(\omega t))^{2} dt + \frac{1}{T} \int_{0}^{T} 2 \cdot (V_{p} \cdot \cos(\omega t)) \cdot V_{DC} dt + \frac{1}{T} \int_{0}^{T} V_{DC}^{2} dt$ $= \sqrt{V_{rmsAC}^{2} + 0 + V_{DC}^{2}} = \sqrt{V_{rmsAC}^{2} + V_{DC}^{2}}$ ECE 2210 AC Power p2



v(t)

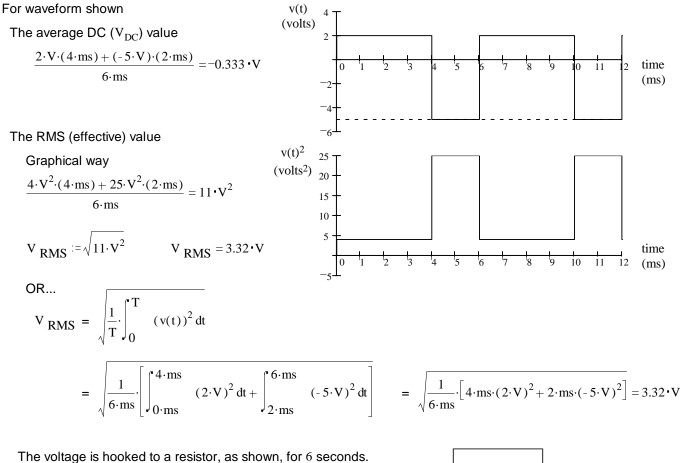
ECE 2210 AC Power p3

 $V_{rms} = \frac{V_p}{\sqrt{2}}$ $I_{rms} = \frac{I_p}{\sqrt{2}}$ sinusoid: triangular: $V_{rms} = \frac{V_p}{\sqrt{3}}$ $I_{rms} = \frac{I_p}{\sqrt{3}}$ $V_{ra} = \frac{1}{2} V_p$ $I_{ra} = \frac{1}{2} I_p$ square: $V_{rms} = V_p$ $I_{rms} = I_p$ $v_{rms} = \sqrt{v_{rmsAC}^2 + v_{DC}^2}$

<u>rectified average</u> $V_{ra} = \frac{1}{T} \left| v(t) \right| dt$ \bigvee $V_{ra} = \frac{2}{\pi} V_p$ $I_{ra} = \frac{2}{\pi} I_p$ $V_{ra} = V_{rms} = V_p$ $I_{ra} = I_{rms} = I_p$ Most AC meters don't measure true RMS. Instead, they measure V_{ra} , display $1.11 V_{ra}$, and call it RMS. That works for sine waves

but not for any other waveform.

Some waveforms don't fall into these forms, then you have to perform the math from scratch



The energy is transfered to the resistor during that 6 seconds:

 $P_L = \frac{V_{RMS}^2}{R_T}$ $P_L = 0.22 \cdot W$ $W_{I} := P_{I} \cdot 6 \cdot sec$

 $W_{L} = 1.32$ ·joule All converted to heat

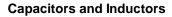
ECE 2210 AC Power p3

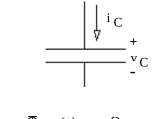
 $\langle R_{\rm L} := 50 \cdot \Omega$

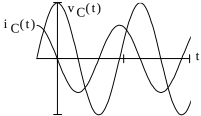
Use RMS in power calculations

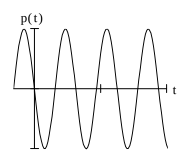
$$P = I_{Rrms}^{2} \cdot R = \frac{V_{Rrms}^{2}}{R}$$

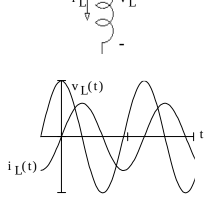
for Resistors ONLY !!

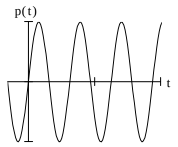




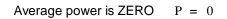








Average power is ZERO P = 0



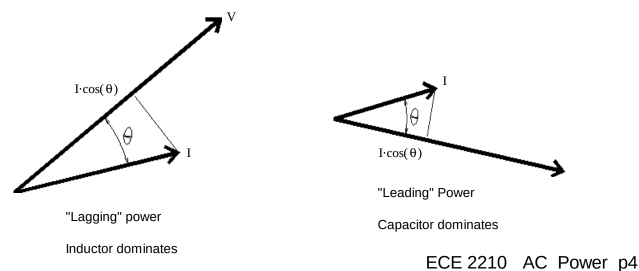
2

Capacitors and Inductors DO NOT dissipate (real) average power.

Reactive power is negative

Reactive power is negativeReactive power is positive
$$Q_C = -I_{Crms} \cdot V_{Crms}$$
 $Q_L = I_{Lrms} \cdot V_{Lrms}$ $= -I_{Crms}^2 \cdot \frac{1}{\omega \cdot C} = -V_{Crms}^2 \cdot \omega \cdot C$ $= I_{Lrms}^2 \cdot \omega \cdot L = \frac{V_{Lrms}^2}{\omega \cdot L}$

If current and voltage are not in phase, only the in-phase part of the current matters for the power-- DOT PRODUCT



Real Power

$$P = I_{Rrms}^{2} \cdot R = \frac{V_{Rrms}^{2}}{R}$$
 for resistors -

other wise

$$P = V_{rms} \cdot I_{rms} \cdot \cos(\theta) = I_{rms}^{2} \cdot |\mathbf{Z}| \cdot \cos(\theta) = \frac{V_{rms}^{2}}{|\mathbf{Z}|} \cdot \cos(\theta)$$
 units: watts, kW, MW, etc.

P = "Real" Power (average) = V_{rms}·I_{rms}·pf = I_{rms}²· |Z|·pf =
$$\frac{V_{rms}}{|Z|}$$
·pf

Reactive Power

$$--\left|--- \text{ capacitors -> - Q} - Q_{C} = I_{Crms}^{2} \cdot X_{C} = \frac{V_{Crms}^{2}}{X_{C}} - X_{C}^{2} - \frac{1}{\omega \cdot C} \text{ and is a negative number} \right|$$

2

_____ inductors -> + Q
$$Q_L = I_{Lrms}^2 \cdot X_L = \frac{V_{Lrms}}{X_L}$$

other wise

$$Q = Reactive "power" = V_{rms} \cdot I_{rms} \cdot \sin(\theta)$$
 units: VAR, kVAR, etc. "volt-amp-reactive

Complex and Apparent Power

$$S = Complex "power" = V_{rms} \cdot \overline{I_{rms}} = P + jQ = V_{rms} I_{rms} \cdot \underline{/\theta}$$
 units: VA, kVA, etc. "volt-amp"

NOT
$$I_{\text{rms}}^2 \cdot \mathbf{Z}$$
 NOR $\frac{V_{\text{rms}}^2}{\mathbf{Z}}$

S = Apparent "power" =
$$|S| = V_{rms} \cdot I_{rms} = \sqrt{P^2 + Q^2}$$

Power factor

 $pf = cos(\theta) = power factor (sometimes expressed in %) 0 \le pf \le 1$

 θ is the **phase angle** between the voltage and the current or the phase angle of the impedance. $\theta = \theta_{T}$

 $\theta < 0$ Load is "Capacitive", power factor is "leading". This condition is very rare

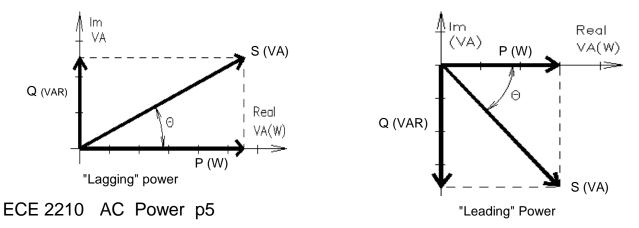
complex congugate

 $\theta > 0$ Load is "Inductive", power factor is "lagging". This condition is so common you can assume any power factor given is lagging unless specified otherwise. Transformers and motors make most loads inductive.

Industrial users are charged for the reactive power that they use, so power factor < 1 is a bad thing.

Power factor < 1 is also bad for the power company. To deliver the same power to the load, they have more line current (and thus more line losses).

Power factors are "corrected" by adding capacitors (or capacitve loads) in parallel with the inductive loads which cause the problems. (In the rare case that the load is capacitive, the pf would be corrected by an inductor.)



 $X_{L} = \omega \cdot L$ and is a positive number

units: VA, kVA, etc. "volt-amp"

Transformer basics and ratings

A Transformer is two coils of wire that are magnetically coupled.

Transformers are only useful for AC, which is one of the big reasons electrical power is generated and distributed as AC.

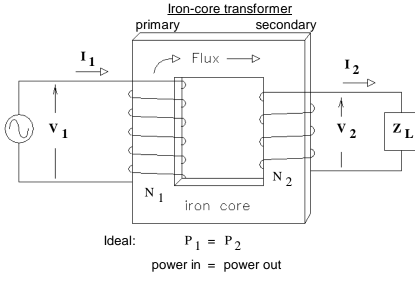
Transformer turns and turns ratios are rarely given, V_p/V_s is much more common where V_p/V_s is the rated primary over rated secondary voltages. You may take this to be the same as N_1/N_2 although in reality N_2 is usually a little bit bigger to make up for losses. Also common: $V_p : V_s$.

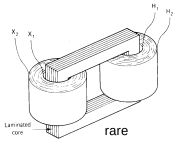
Both RMS

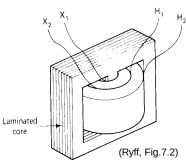
Transformers are rated in VA Transformer Rating (VA) = (rated V) x (rated I), on either side.

Don't allow voltages over the rated V , regardless of the actual current. Don't allow currents over the rated I , regardless of the actual voltage.

Ideal Transformers







common

Transformation of voltage and current

$$\frac{\mathbf{N}_1}{\mathbf{N}_2} = \frac{\mathbf{V}_1}{\mathbf{V}_2} = \frac{\mathbf{I}_2}{\mathbf{I}_1}$$

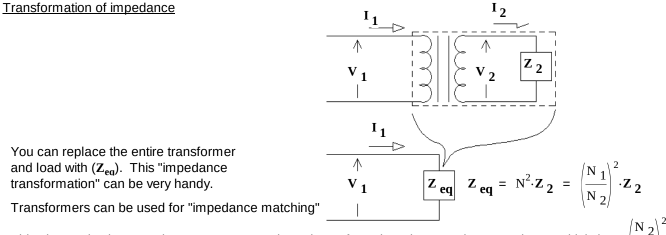
<u>Turns ratio</u>

Turns ratio as defined in Chapman text: $a = \frac{N_1}{N_2}$, same as $N = \frac{N_1}{N_2}$ Note: some other texts define the turns ratio as:

N 1

N 2

Be careful how you and others use this term



This also works the opposite way, to move an impedance from the primary to the secondary, multiply by:

 $\left(\frac{\frac{N}{2}}{N_{1}}\right)$

ECE 2210 AC Power p6

Other Transformers

ECE 2210 AC Power p7

Multi-tap transformers: Many transformers have more than two connections to primary and/or the secondary. The extra connections are called "taps" and may allow you to select from several different voltages or get more than one voltage at the same time.

Isolation Transformers: Allmost all transformers isolate the primary from the secondary. An Isolation transformer has a 1:1 turns ratio and is just for isolation.

Auto Transformers: Auto transformers have only one winding with taps for various voltages. The primary and secondary are simply parts of the same winding. These parts may overlap. Any regular transformer can be wired as an auto transformer. Auto transformers DO NOT provide isolation.

Vari-AC: A special form of auto transformer with an adjustable tap for an adjustable output voltage.

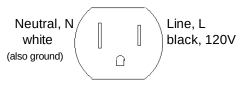
LVDT A Linear-Variable-Differential-Transformers has moveable core which couples the primary winding to the secondary winding(s) in such a way the the secondary voltage is proportional to the position of the core. LVDTs are used as position sensors.

Home power

Standard 120 V outlet connections are shown at right.

The 3 lines coming into your house are NOT 3-phase. They are +120 V, Gnd, -120 V

(The two 120s are 180° out-of-phase, allowing for 240 V connections)





3-Phase Power (FYI ONLY)

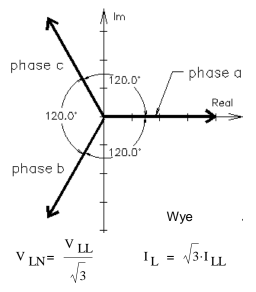
Single phase power pulses at 120 Hz. This is not good for motors or generators over 5 hp.

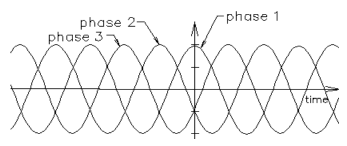
Three phase power is constant as long as the three loads are balanced.

Three lines are needed to transmit 3-phase power. If loads are balanced, ground return current will be zero.

Wye connection:

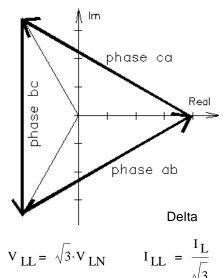
Connect each load or generator phase between a line and ground.





Delta connection:

Connect each load or generator phase between two lines.



3-Phase Power (FYI ONLY)

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