

Sinusoids

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

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

ECE 3600 Lecture 3 notes p1

Works for all types of triangular and sawtooth waveforms Same for DC

How about $AC + DC$?

ECE 3600 Lecture 3 notes p3

Use RMS in power calculations

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

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

 $P_L = 0.22 \cdot W$

$$
P_L := \frac{V_{RMS}^2}{R_L}
$$

 $\begin{cases} R_{L} = 50 \Omega \end{cases}$

 $W_L := P_L 6$

6 sec $W_L = 1.32$ joule All converted to heat

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Average power is ZERO $P = 0$ Average power is ZERO $P = 0$

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

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

ECE 3600 Lecture 3 & 4 notes p4

ECE 3600 Lecture 3 & 4 notes p5

All voltages and currents shown are RMS **Real Power BOLD** is a complex number

P = V·I·cos(θ) = I²·|**Z**|·cos(θ) =
$$
\frac{V^2}{|\mathbf{Z}|}
$$
·cos(θ)
P = "Real" Power (average) = V·I·pf = I²·|**Z**|·pf = $\frac{V^2}{|\mathbf{Z}|}$ ·pf units: watts, kW, MW, etc.

otherwise.... $\mathbf{p}f = \cos(\theta) = \mathbf{p}$ otherwise....

 I_R for resistors
only part that uses $P = I_R^2 \cdot R = \frac{V_R^2}{R}$ \rm{v} R only part that uses $R^2 - R^2$ real average power **Reactive Power**

 $Q =$ Reactive "power" = $V \cdot I \sin(\theta)$ units: VAR, kVAR, etc. "volt-amp-reactive"

otherwise....

$$
{}^{I}C \longrightarrow \bigg|_{V} \longrightarrow \text{capacitors} \rightarrow -Q \qquad Q_{C} = I_{C}^{2} \times X_{C} = \frac{V_{C}^{2}}{X_{C}} \qquad X_{C} = -\frac{1}{\omega_{C}} \text{ and is a negative number}
$$

$$
I_{L} \longrightarrow \text{Inductors} \rightarrow +Q \qquad Q_{L} = I_{L}^{2} \times X_{L} = \frac{V_{L}^{2}}{X_{L}} \qquad X_{L} = \omega_{L} \text{ and is a positive number}
$$

Complex and Apparent Power

complex conjugate / $S =$ Complex "power" = $P + jQ = VI/\theta = V\overline{I} = I^2$.

NOT v[.]**I NOR** $\frac{V^2}{V}$ **Z**

S = Apparent "power" = $|\mathbf{S}|$ = $\sqrt{\mathbf{P}^2 + \mathbf{Q}^2}$

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

Power factor

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

θ is the **phase angle** between the voltage and the current or the phase angle of the impedance. $θ = θ$ Z

- θ < 0 Load is "Capacitive", power factor is "leading". This condition is very rare
- θ > 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.)

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

ECE 3600 RMS Examples

ECE 3600 AC Power Examples

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600

Ex. 1 R & L together are the load. Find the real power P, the reactive power Q, the complex power **S**, the apparent power |**S**|, & the power factor pf. Draw phasor diagram for the power.

OR, since we know that the voltage across each element of the load is V_{in} ... $S = 1.764kVA / 46.7°$ Real power is dissipated only by resistors

$$
\frac{1}{|X_C| \cdot \omega} = 281 \cdot \mu F
$$
 OR... $\omega = \frac{1}{\sqrt{LC}}$ $C := \frac{1}{L \omega^2}$ $C = 281 \cdot \mu F$

the apparent power |**S**|, & the power factor pf. Draw phasor diagram for the power.

ECE 3600 AC Power Examples, p.2

OR, if we first find the magnitude of the current which flows through each element of the load...

$$
|\mathbf{I}| = \frac{\mathbf{V} \text{ in}}{\sqrt{R^2 + (\omega L)^2}} = 8.005 \cdot \text{A}
$$

\n
$$
P := (|\mathbf{I}|)^2 \cdot R
$$

\n
$$
P = 0.641 \cdot \text{kW}
$$

\n
$$
Q := (|\mathbf{I}|)^2 \cdot (\omega L)
$$

\n
$$
Q = 0.604 \cdot \text{kVAR}
$$

\n
$$
S := P + j \cdot Q
$$

\n
$$
|S| = \sqrt{P^2 + Q^2} = 0.881 \cdot \text{kVA}
$$

\n
$$
p f = \frac{P}{|S|} = 0.728
$$

\nWhat value of C in parallel with R & L would make $pf = 1$ ($Q = 0$) ?

 $Q = 603.9 \cdot VAR$ so we need: $Q_C = -Q$ $Q_C = -603.9 \cdot VAR = \frac{V \text{ in}^2}{V}$ X_C

$$
X_C := \frac{V \sin^2}{Q_C} \qquad X_C = -20.035 \cdot \Omega = \frac{-1}{\omega C} \qquad C := \frac{1}{|X_C| \cdot \omega} \qquad C = 132 \cdot \mu F
$$

Check:
$$
\frac{1}{\frac{1}{R + j \cdot \omega \cdot L} + j \cdot \omega \cdot C} = 18.883 \cdot \Omega \quad \text{No } j \text{ term, so } \theta = 0^{\circ}
$$

- **Ex. 3** R, & C together are the load in the circuit shown. The RMS voltmeter measures 240 V, the RMS ammeter measures 3 A, and the wattmeter measures 600 W. Find the following: Be sure to show the correct units for each value.
	- a) The value of the load resistor. $R_L = ?$

$$
P = I^2 \cdot R_L
$$

$$
R_L := \frac{P}{I^2}
$$

$$
R_L = 66.7 \cdot \Omega
$$

- b) The apparent power. $|S| = ?$ $S := V_{S} \cdot I$ $S = 720 \cdot VA$ c) The reactive power. $Q = ?$ $2 - P^2$ $Q = -398 \cdot VAR$ d) The complex power. $S = ?$ $S := P + j \cdot Q$ $S = 600 - 398i$ · VA e) The power factor. $pf = ?$ $V_{\rm s}$. $pf = 0.833$
- f) The power factor is leading or lagging? leading (load is capacitive, Q is negative)

g) The two components of the load are in a box which cannot be opened. Add (draw it) another component to the circuit above which can correct the power factor (make $pf = 1$). Show the correct component in the correct place and *find its value*. This component should not affect the real power consumption of the load.

Add an inductor in parallel with load
\n
$$
Q = -398 \text{ VAR}
$$
so we need: $Q_L := -Q$ $Q_L = 398 \text{ VAR}$ $= \frac{V_s^2}{X_L}$
\n $X_L := \frac{V_s^2}{Q_L}$ $X_L = 144.725 \cdot \Omega = \omega \cdot L$ $L := \frac{|X_L|}{\omega}$ $L = 384 \text{ mH}$
\nECE 3600 AC Power Examples, p.2

c) The reactive power. Q = ? $Q = \sqrt{(V_s \cdot I)^2 - P^2}$ $Q = 360 \cdot VAR$ positive, because the load

is primarily inductive

ECE 3600 AC Power Examples, p.3

ECE 3600 AC Power Examples, p.4

e) The 3 components of the load are in a box which cannot be opened. Add another component to the circuit above which can correct the power factor (make $pf = 1$). Show the correct component in the correct place and find its value. This component should not affect the real power consumption of the load.

Add a capacitor in parallel with load
\n
$$
f = 60 \text{ Hz}
$$
 $\omega := 2 \cdot \pi \cdot f$ $\omega = 376.991 \cdot \frac{\text{rad}}{\text{sec}}$
\n $Q = 360 \cdot \text{VAR}$ so we need: $Q_C := -Q$ $Q_C = -360 \cdot \text{VAR} = -\frac{V_s^2}{\frac{1}{\omega \cdot C}} = -\omega \cdot C \cdot V_s^2$
\n $C := \frac{Q_C}{-\omega \cdot V_s^2}$ $C = 66.3 \cdot \mu F$

Ex. 6 An inductor is used to completely correct the power factor of a load.

 $\mathbf{I} \mathbf{L}$ =4.A Find the following: a) The power consumed by the load. $P_L = ?$ $unknown phase$ $V_S = 120 \text{·V}$ $L = 200 \cdot mH$ / 0^o $60·Hz$ $I_L = 4 \cdot A$ $\omega = 376.991 \cdot \frac{\text{rad}}{\text{sec}}$ sec Q_L $\mathbf{V} \mathbf{s}$ $|\rangle^2$ $Q_{\text{L}} = -190.986 \text{ VAR}$ Q load = - Q L $S_L = |V_S| \cdot I_L$ $S_L = 480 \cdot VA$ P_L $S_{L}^{2} - Q_{load}^{2}$ $P_{L} = 440.4 \cdot W$

b) The power supplied by the source. $P_S = P_L = 440 \cdot W$

c) The source current (magnitude and phase). **I S** P_L $\mathbf{v}_{\mathbf{S}}$ $I_S = 3.67 \cdot A$ / 0^o because the source

sees a $pf = 1$

d) The load can be modeled as 2 parts in parallel. Draw the model and find the values of the parts.

$$
P = \frac{V^{2}}{R}
$$
\n
$$
R_{L} = \frac{(|V_{S}|)^{2}}{P_{L}}
$$
\n
$$
R_{L} = 32.7 \cdot \Omega
$$
\n
$$
C_{L} = \frac{Q_{load}}{\omega (|V_{S}|)^{2}}
$$
\n
$$
C_{L} = 35.181 \cdot \mu F
$$

e) The inductor, L, is replaced with a 50 mH inductor.

i) The **new** source current $|{\bf I}_S|$ is **greater** than that calculated in part c). \leq -- Answer circle

 one ii) The **new** source current |**I^S** | is **the same** as that calculated in part c).

iii) The **new** source current $|\mathbf{I}_\text{S}|$ is less than that calculated in part c).

i) The efficiency. $\eta = ?$

When asked for efficiency, assume the power used by R_{line} is a loss and P_{load} is the output power.

$$
\eta = \frac{P_{out}}{P_{in}} = \frac{P_{out}}{P_{out} + P_{loss}} = \frac{P_{load}}{P_{load} + P_{Line}} = 92.56\cdot\% \qquad \text{ECE 3600 AC Power Examples, p.5}
$$

ECE 3600 AC Power Examples, p.6

Ex. 8 In the circuit shown, the ideal voltmeter, V, reads 120V and ideal ammeter, A, reads 5A.

$$
S_{load} := 120 \cdot V \cdot 5 \cdot A
$$
 $S_{load} = 600 \cdot VA$ \sqrt{S} 60 Hz

a) You add a capacitor, C, and the ammeter reading changes to 5.3A. Find the following:

$$
P_{load} = ? \qquad Q_{load} = ?
$$

I_C is **NOT** 0.3A, That's subtracting magnitudes

$$
S_{load} = 120 \text{ V} \cdot 5 \cdot \text{A} \qquad S_{load} = 600 \text{ V} \cdot \text{A} \qquad = \sqrt{P_{load}^2 + Q_{load}^2}
$$
\n
$$
\text{OR} \qquad (600 \text{ V} \cdot \text{A})^2 = P_{load}^2 + Q_{load}^2
$$
\n
$$
P_{load}^2 = (600 \text{ V} \cdot \text{A})^2 - Q_{load}^2
$$

$$
Q_C := \frac{(120 \text{ V})^2}{\left(-\frac{1}{\omega C}\right)}
$$
 = -(120 V)²· ω ·C Q_C = -434.294·VAR

With Capacitor:

$$
S_S
$$
 := 120·V·5.3·A $S_S = 636$ ·VA $= \sqrt{P_{load}^2 + (Q_{load} + Q_C)^2}$
OR $(636$ ·VA)² = $P_{load}^2 + (Q_{load} + Q_C)^2$

Substitute in
\n
$$
(636 \text{ VA})^2 = [(600 \text{ VA})^2 - Q_{load}^2] + (Q_{load} + Q_C)^2
$$
\n
$$
= [(600 \text{ VA})^2 - Q_{load}^2] + (Q_{load}^2 + 2 \cdot Q_C \cdot Q_{load} + Q_C^2)
$$
\n
$$
= (600 \text{ VA})^2 + 2 \cdot Q_C \cdot Q_{load} + Q_C^2
$$
\n
$$
Q_{load} := \frac{(636 \text{ VA})^2 - (600 \text{ VA})^2 - Q_C^2}{2 \cdot Q_C}
$$
\n
$$
Q_{load} = 165.919 \text{ VAR}
$$

$$
P_{load} := \sqrt{S_{load}^2 - Q_{load}^2}
$$
 $P_{load} = 576.603 \cdot W$

Double Check: $S_S = \sqrt{P_{load}^2 + (Q_{load} + Q_C)^2} = 636 \cdot VA$