

# Electricity & Magnetism

## Lecture 21

Voltage Phasor Diagram



Phase Relation

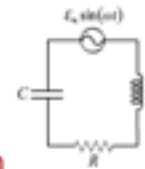
$$\tan \phi = \frac{X_L - X_C}{R}$$

Impedance

$$Z = \sqrt{R^2 + (X_L - X_C)^2}$$

Maximum Current

$$I_m = \frac{\epsilon_m}{Z}$$



# Your Comments

I feel like I got nothing out of this prelecture. Like is this guy talking faster and faster each time? So many new equations, very brief and inadequate explanations, and no qualitative reasoning behind anything. Honestly, this is even more confusing than chemistry, and that's saying a lot.

Does the average power change when the circuit goes to resonance?

“help make sense of all the equations!!!”

“do we use phase diagrams to figure all of this stuff out?”

ABSOLUTELY  
We will review again today..

Do we care about  $Q$  in a practical sense? Is a circuit with low  $Q$  desirable?

The concept is important

“Where did all this weird math come from? Root mean squares? The brackets?”

It's all about average values of oscillating quantities

“fro noe of hte hw porblmes yuo spelt evrything as if yuo wree drunk.

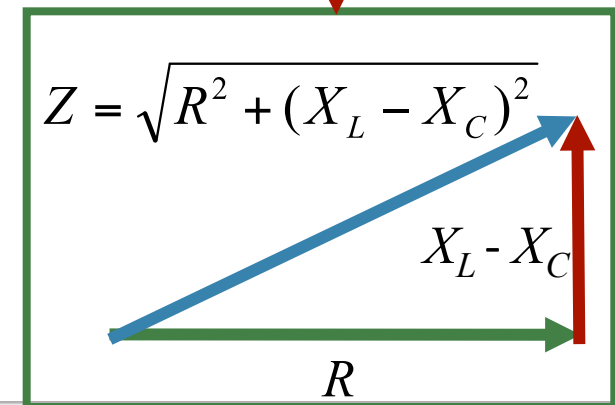
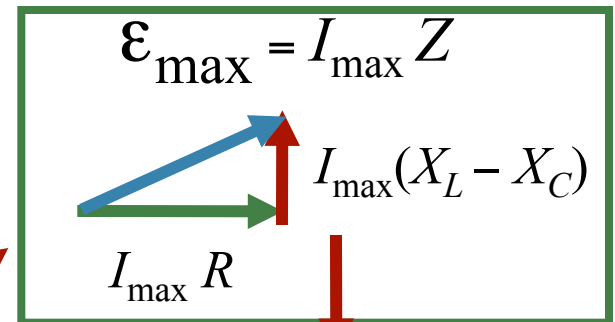
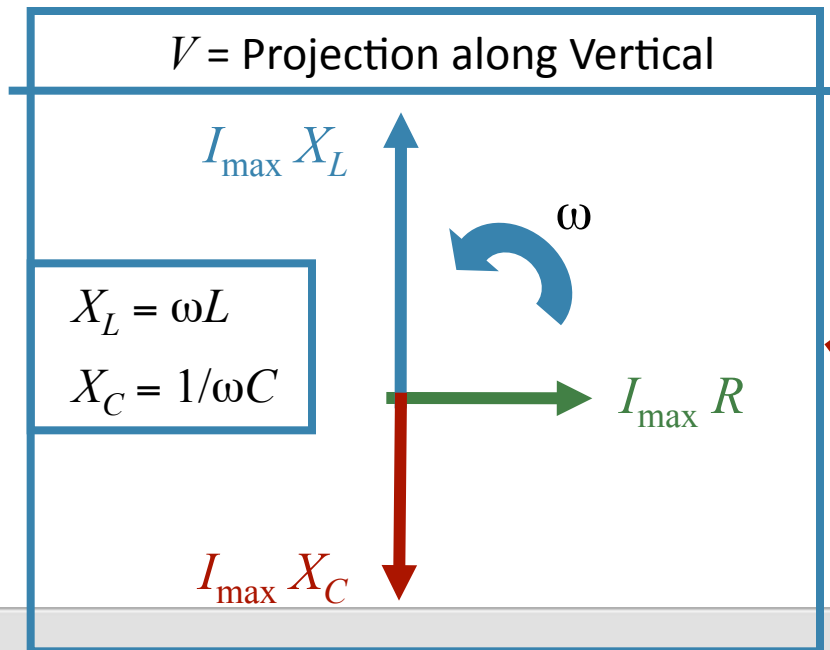
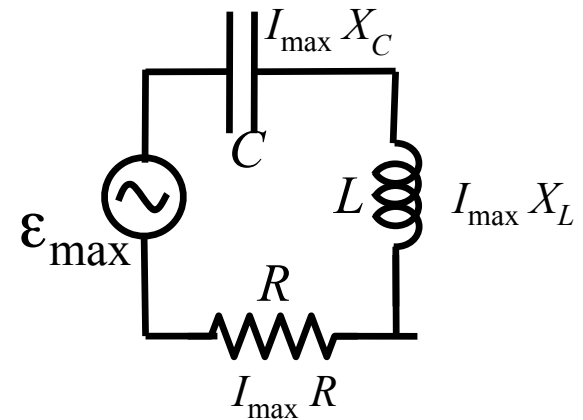
hmmm

“help make sense of all the equations!!!”

PHASORS ARE THE KEY !  
FORMULAS ARE NOT !

START WITH PHASOR DIAGRAM

DEVELOP FORMULAS FROM THE  
DIAGRAM !!



# Peak AC Problems

## “Ohms” Law for each element

**NOTE:** Good for PEAK values only)

$$V_{gen} = I_{max} Z$$

$$V_{Resistor} = I_{max} R$$

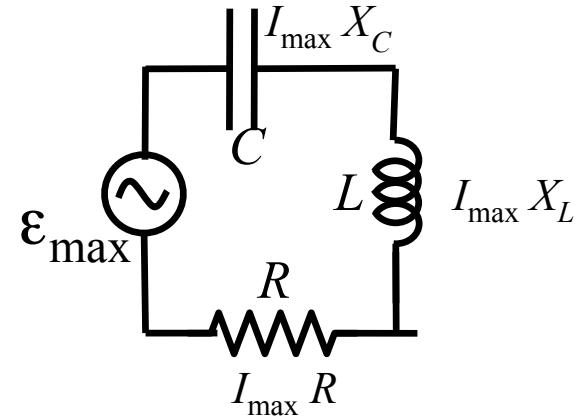
$$V_{inductor} = I_{max} X_L$$

$$V_{Capacitor} = I_{max} X_C$$

$$Z = \sqrt{R^2 + (X_L - X_C)^2}$$

$$X_L = \omega L$$

$$X_C = \frac{1}{\omega C}$$



## Typical Problem

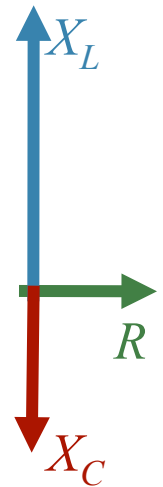
A generator with peak voltage 15 volts and angular frequency 25 rad/sec is connected in series with an 8 Henry inductor, a 0.4 mF capacitor and a 50 ohm resistor. What is the peak current through the circuit?

$$X_L = \omega L = 200 \Omega$$

$$Z = \sqrt{R^2 + (X_L - X_C)^2} = 112 \Omega$$

$$X_C = \frac{1}{\omega C} = 100 \Omega$$

$$I_{max} = \frac{V_{gen}}{Z} = 0.13 A$$



# Peak AC Problems

“Ohms” Law for each element

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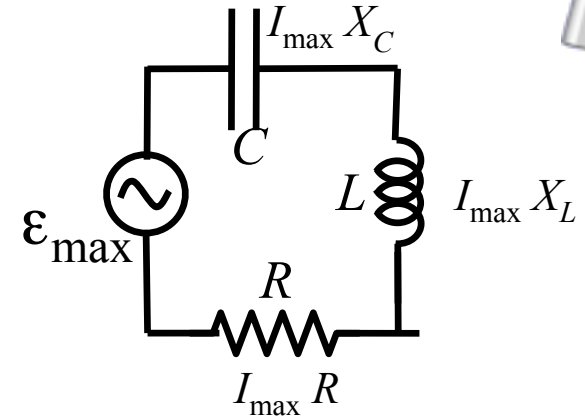
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## Typical Problem

A generator with peak voltage 15 volts and angular frequency 25 rad/sec is connected in series with an 8 Henry inductor, a 0.4 mF capacitor and a 50 ohm resistor. What is the peak current through the circuit?

Which element has the largest peak voltage across it?

A) Generator

B) Inductor

C) Resistor

D) Capacitor

E) All the same.

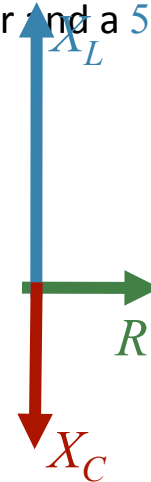
$$V_{max} = I_{max} X$$

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# Peak AC Problems

“Ohms” Law for each element

**NOTE:** Good for PEAK values only

$$V_{gen} = I_{max} Z$$

$$V_{Resistor} = I_{max} R$$

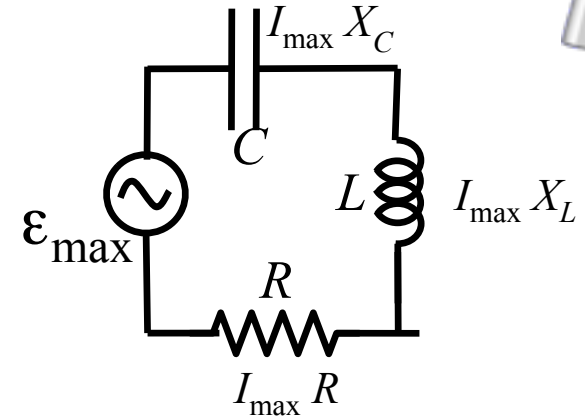
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## Typical Problem

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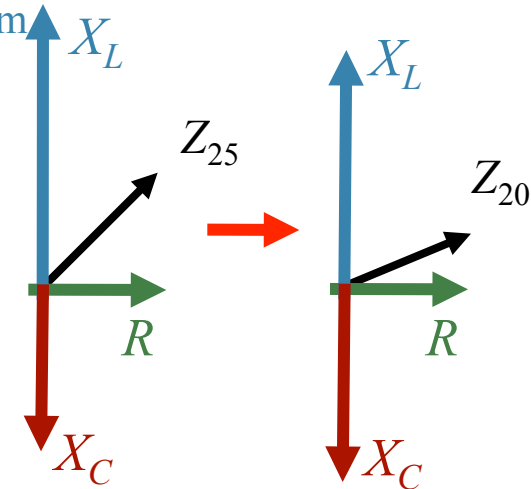
What happens to the impedance if we decrease the angular frequency to 20 rad/sec?

A)  $Z$  increases

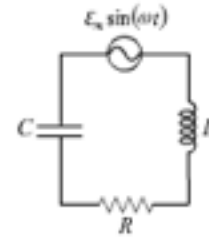
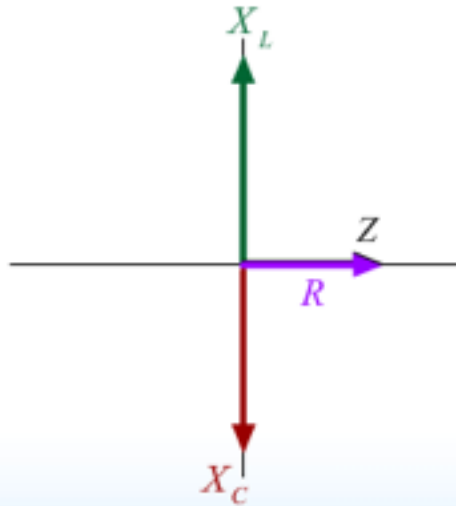
B)  $Z$  remains the same

C)  $Z$  decreases

$$(X_L - X_C): (200 - 100) \rightarrow (160 - 125)$$



# Resonance



## Resonance

$I_m$  is a maximum  $\longrightarrow I_m = \frac{\mathcal{E}_m}{R}$

$\omega = \omega_o$

$Z$  minimized  $\longrightarrow X_L = X_C$

$\phi = 0^\circ$

$$\omega_o = \frac{1}{\sqrt{LC}}$$

# Resonance in AC circuits

$\omega_0$ : Frequency at which voltage across inductor and capacitor cancel

$R$  is independent of  $\omega$

$X_L$  increases with  $\omega$

$$X_L = \omega L$$

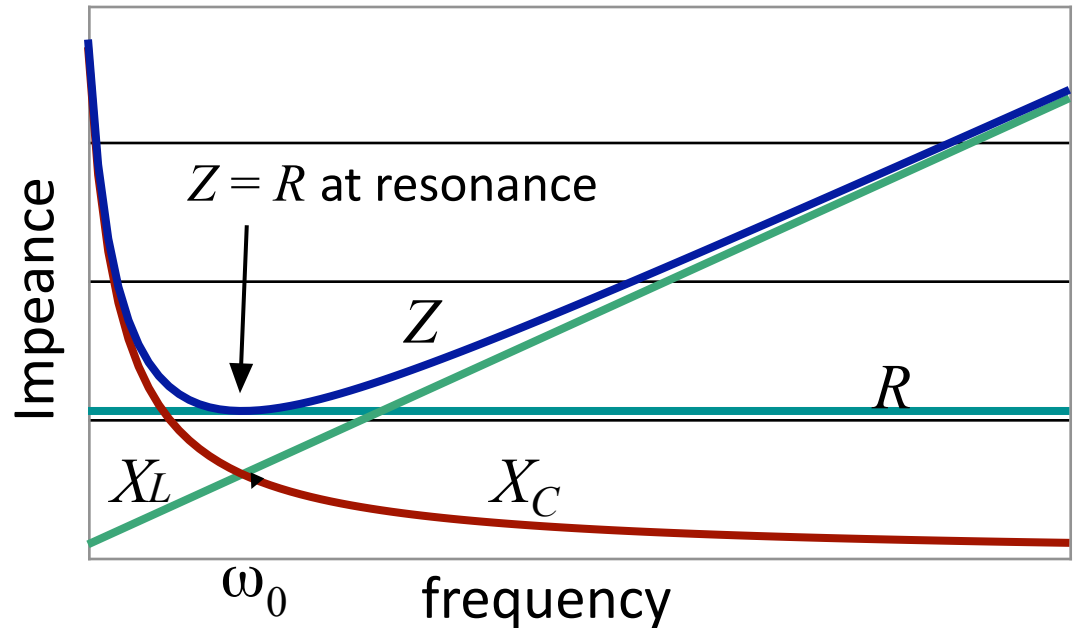
$X_C$  increases with  $1/\omega$

$$X_C = \frac{1}{\omega C}$$

$$Z = \sqrt{R^2 + (X_L - X_C)^2}$$

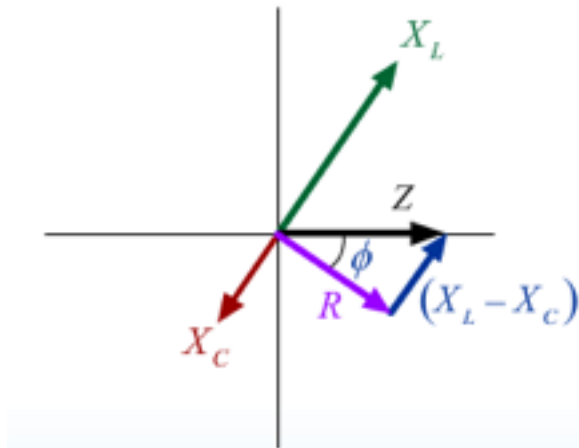
is minimum at resonance

$$\text{Resonance: } X_L = X_C \quad \omega_0 = \frac{1}{\sqrt{LC}}$$





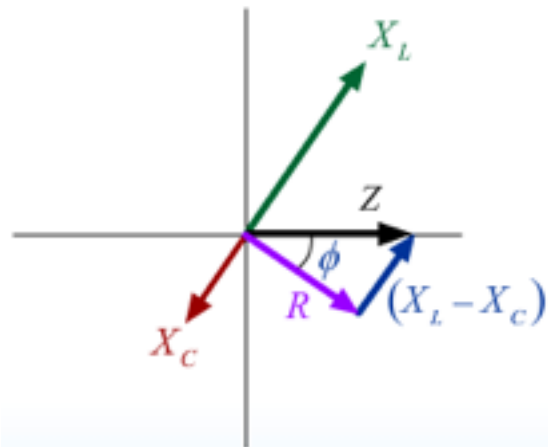
# Off Resonance



$$I_m = \frac{\mathcal{E}_m}{Z}$$

$$I_m = \frac{\mathcal{E}_m}{R} \frac{R}{\sqrt{R^2 + (\omega L - 1/\omega C)^2}}$$

**Z**



$$x \equiv \frac{\omega}{\omega_o}$$

$$Q^2 \equiv \frac{L}{R^2 C}$$

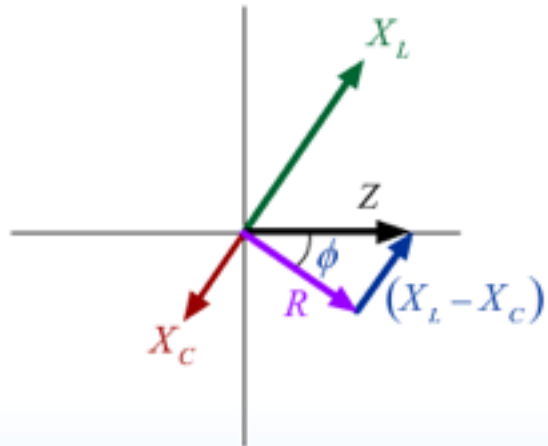
$$Q \equiv 2\pi \frac{U_{\max}}{\Delta U}$$

$$I_m = \frac{\mathcal{E}_m}{R} \frac{1}{\sqrt{1 + Q^2 \frac{(x^2 - 1)^2}{x^2}}}$$

$U_{\max}$  = max energy stored

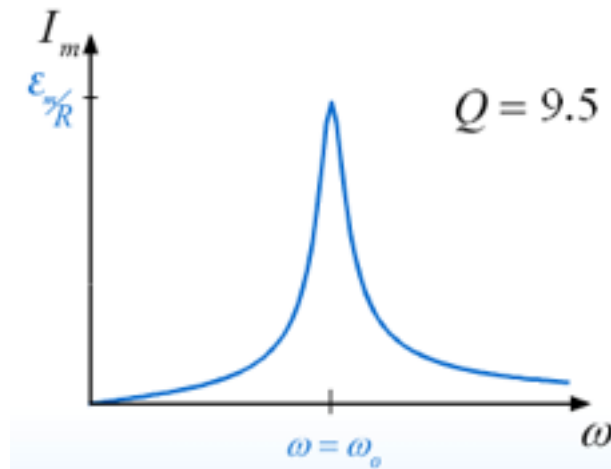
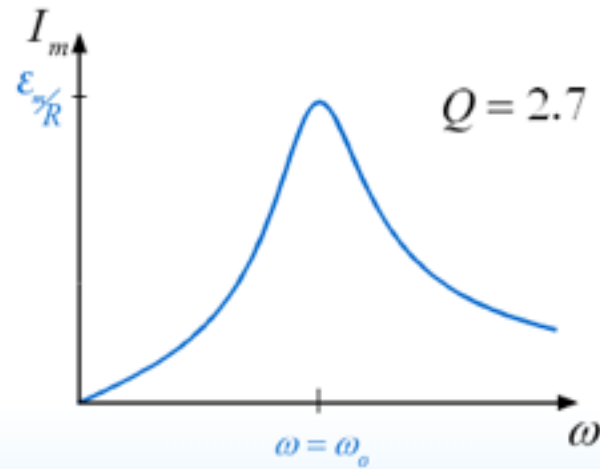
$\Delta U$  = energy dissipated  
in one cycle at resonance

# Off Resonance

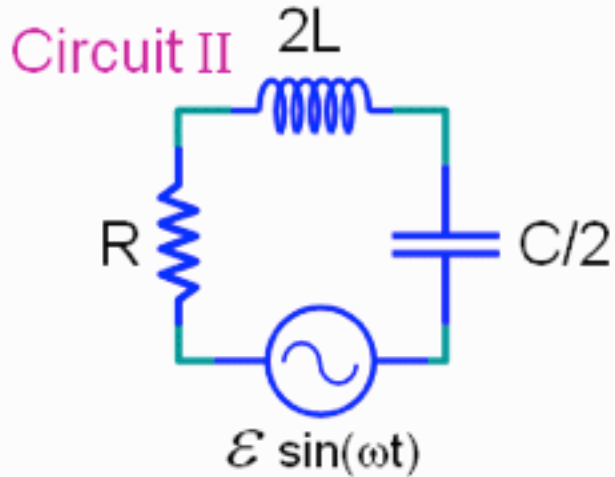
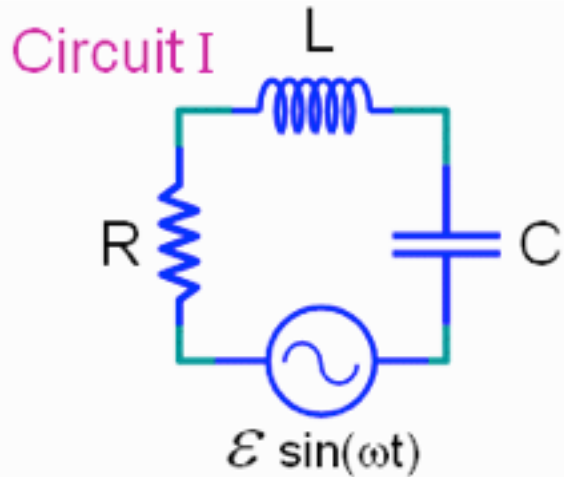


$$x \equiv \frac{\omega}{\omega_o} \quad Q^2 \equiv \frac{L}{R^2 C}$$

$$I_m = \frac{\mathcal{E}_m}{R} \frac{1}{\sqrt{1 + Q^2 \frac{(x^2 - 1)^2}{x^2}}}$$



# CheckPoint 2



Consider two RLC circuits with identical generators and resistors. Both circuits are driven at the resonant frequency. Circuit II has twice the inductance and 1/2 the capacitance of circuit I as shown above.

Compare the peak voltage across the resistor in the two circuits

- ☐  $V_I > V_{II}$
- ☒  $V_I = V_{II}$
- ☐  $V_I < V_{II}$

Resonance:  $X_L = X_C$   
 $Z = R$

Same since  $R$  doesn't change

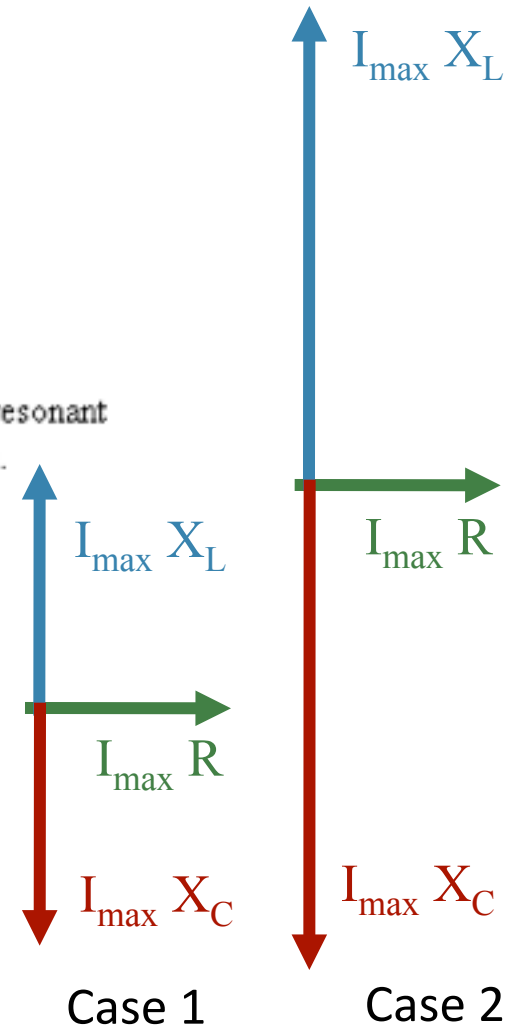
4 \_\_\_\_\_

3 \_\_\_\_\_

2 \_\_\_\_\_

1 \_\_\_\_\_

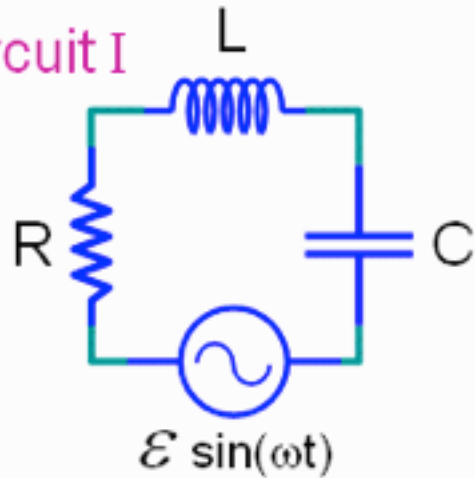
0 \_\_\_\_\_



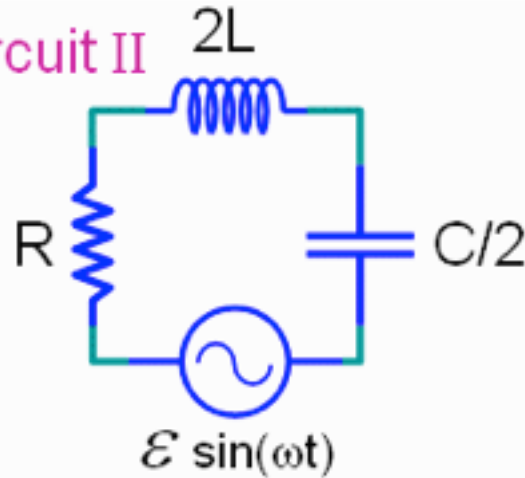
# CheckPoint 4



Circuit I



Circuit II

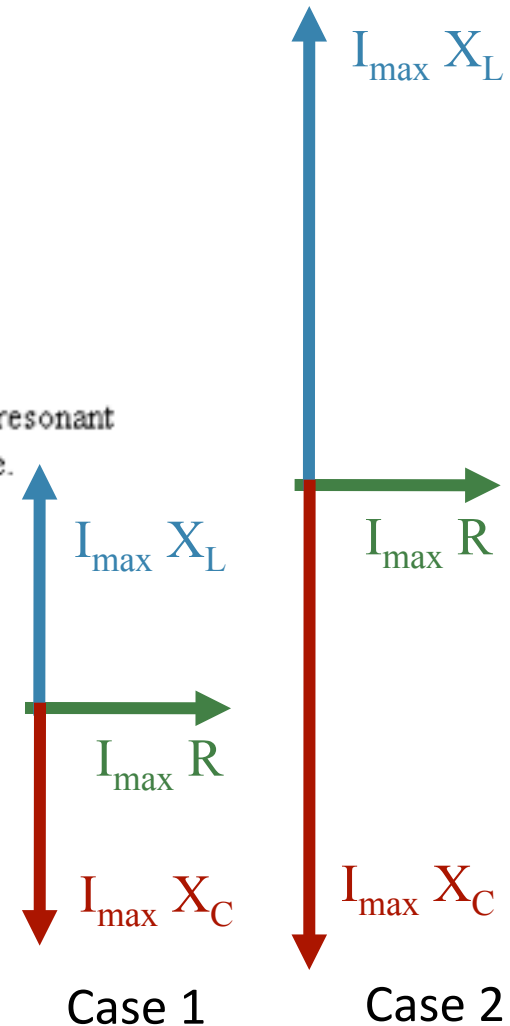


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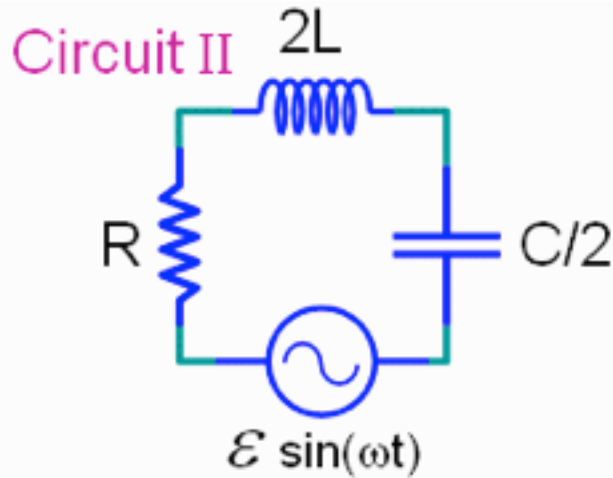
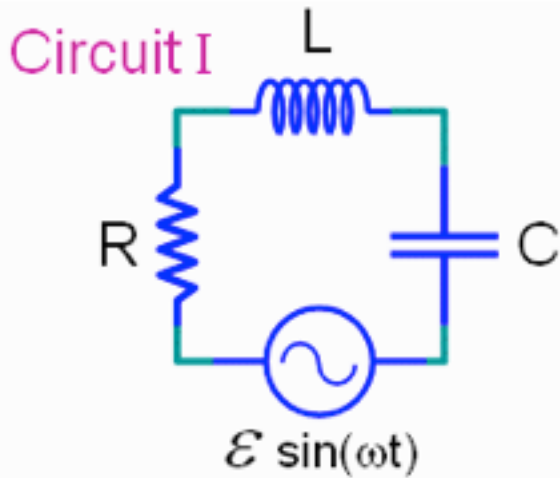
Compare the peak voltage across the inductor in the two circuits

- ☐  $V_I > V_{II}$
- ☐  $V_I = V_{II}$
- ☒  $V_I < V_{II}$

Voltage in second circuit will be twice that of the first because of the  $2L$  compared to  $L$ .



# CheckPoint 6

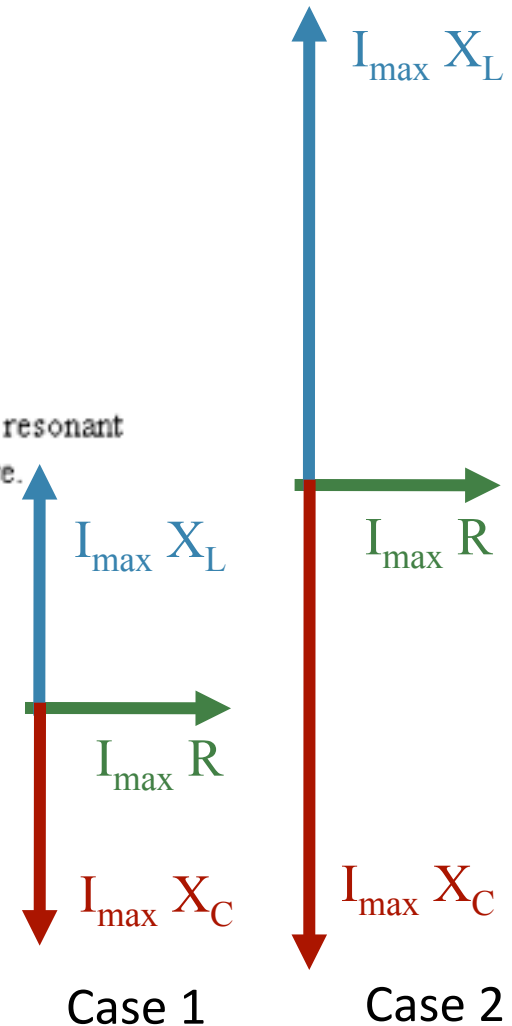


Consider two RLC circuits with identical generators and resistors. Both circuits are driven at the resonant frequency. Circuit II has twice the inductance and 1/2 the capacitance of circuit I as shown above.

Compare the peak voltage across the capacitor in the two circuits

- ☐  $V_I > V_{II}$
- ☐  $V_I = V_{II}$
- ☒  $V_I < V_{II}$

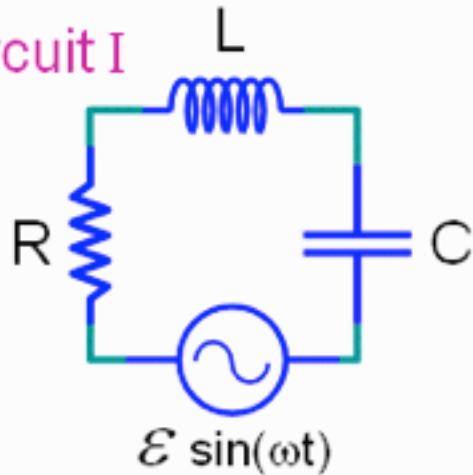
The peak voltage will be greater in circuit 2 because the value of  $X_C$  doubles.



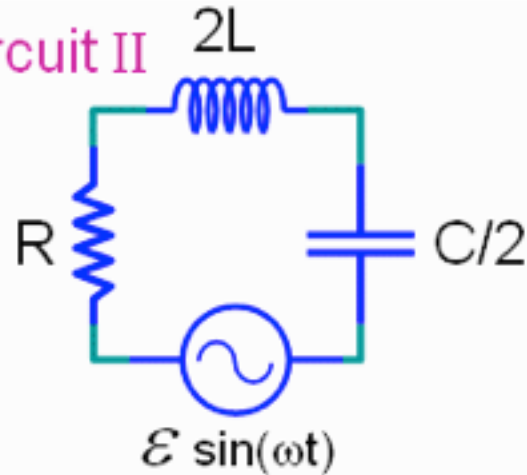
# CheckPoint 8



Circuit I



Circuit II

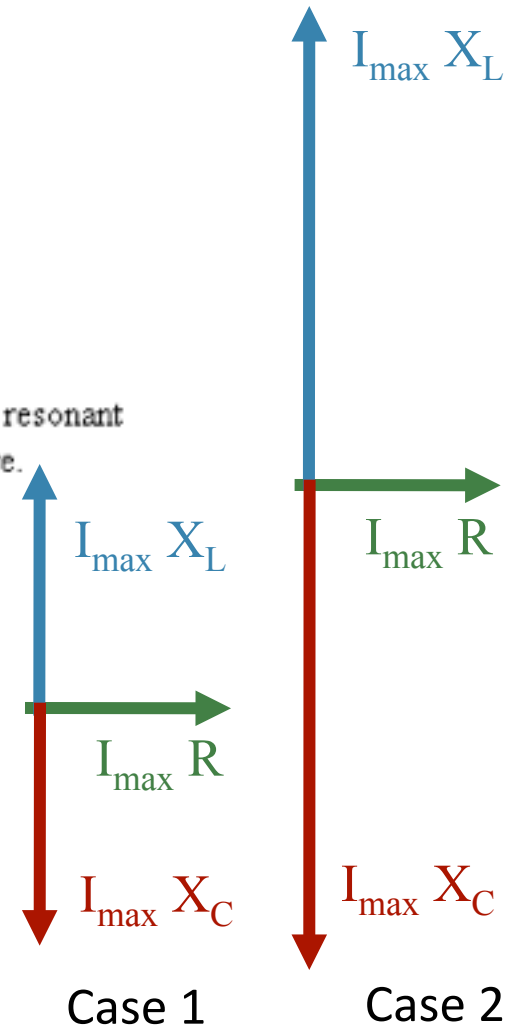


Consider two RLC circuits with identical generators and resistors. Both circuits are driven at the resonant frequency. Circuit II has twice the inductance and 1/2 the capacitance of circuit I as shown above.

**At the resonant frequency, which of the following is true?**

- ☐ current leads voltage across the generator
- ☐ current lags voltage across the generator
- ☒ current is in phase with the voltage across the generator

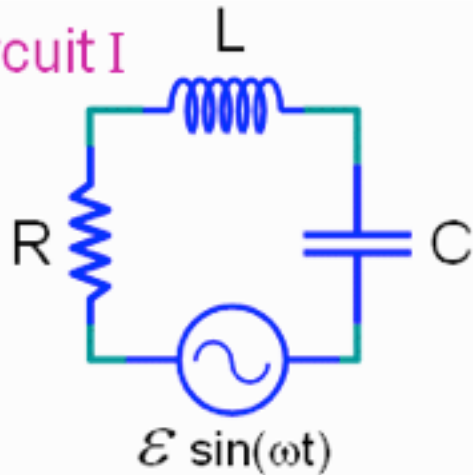
The voltage across the inductor and the capacitor are equal when at resonant frequency, so there is no lag or lead.



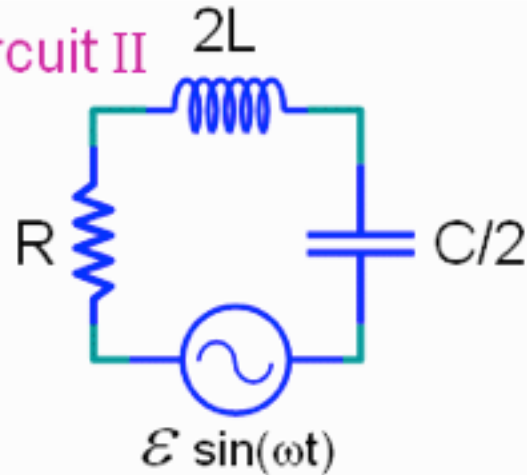
# CheckPoint 8



Circuit I



Circuit II

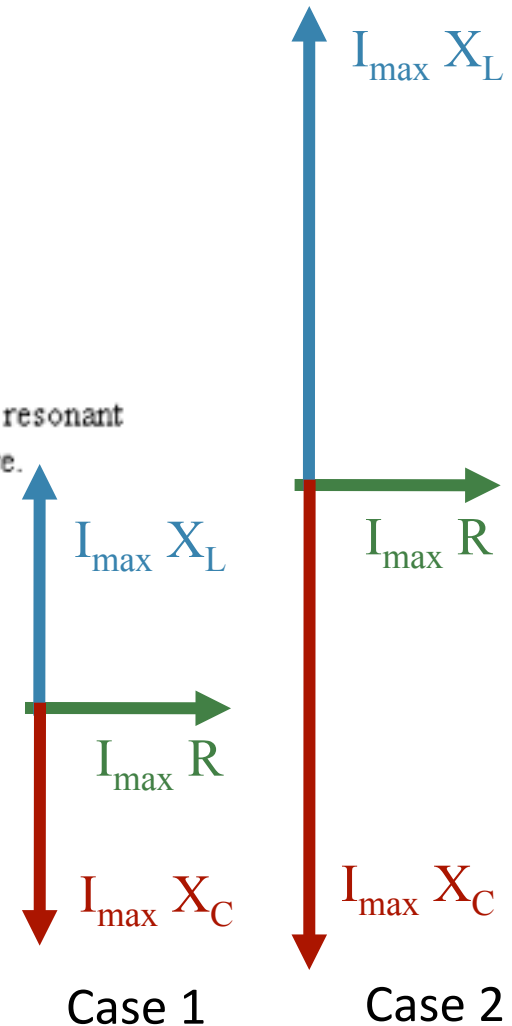


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The voltage across the inductor and the capacitor are equal when at resonant frequency, so there is no lag or lead.



# Power

## $P = IV$ instantaneous always true

- Difficult for Generator, Inductor and Capacitor because of phase
- Resistor  $I, V$  are always in phase!

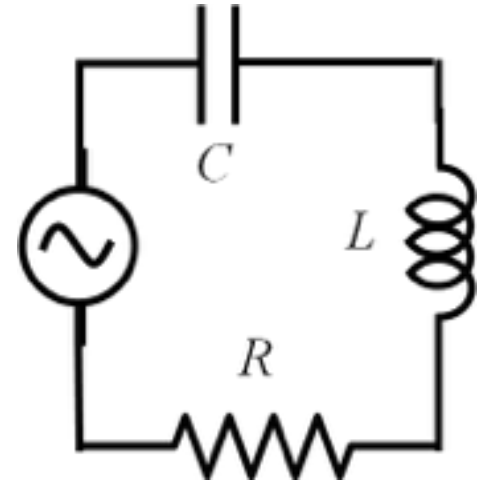
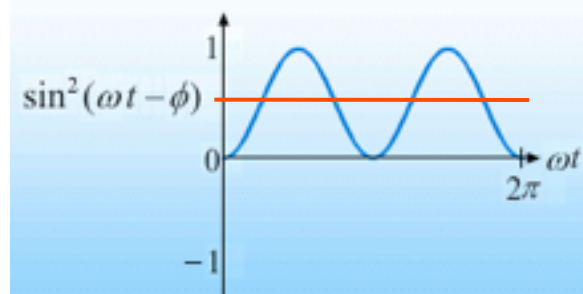
$$P = IV$$
$$= I^2 R$$

## Average Power

Inductor and Capacitor = 0 (  $\langle \sin \omega t \cdot \cos \omega t \rangle = 0$  )

Resistor

$$\langle I^2 R \rangle = \langle I^2 \rangle R = \frac{1}{2} I_{\text{peak}}^2 R$$



RMS = Root Mean Square

$$I_{\text{peak}} = I_{\text{rms}} \sqrt{2}$$



$$\langle I^2 R \rangle = I_{\text{rms}}^2 R$$

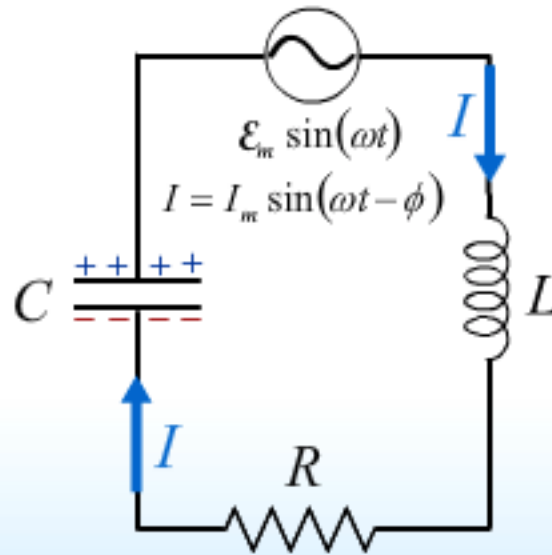


# Power Factor

## Average Power per Cycle

$$\langle P_{\text{Generator}} \rangle = \langle P_{\text{Resistor}} \rangle = \frac{1}{2} I_m \mathcal{E}_m \cos \phi$$

Power Factor



# Power Factor

Note that the power used in terms of rms values is

$$\langle P \rangle = I_{\text{rms}} \mathcal{E}_{\text{rms}} \cos \phi$$

The power factor  $\cos \phi < 1$  occurs when there is inductance in the circuit such as motors.

$$\text{VA} \equiv I_{\text{rms}} \mathcal{E}_{\text{rms}}$$

A power factor  $< 1$  means that excess unneeded current is being delivered which causes waste in the delivery lines.

Therefore in industrial sites, extra capacitance may be installed to make the power factor about 1.

# Power Line Calculation

If you want to deliver 1500 watts at 100 volts over transmission lines w/ resistance of 5 ohms. How much power is lost in the lines?

- Current Delivered:  $I = P/V = 15$  amps
- Loss =  $IV$  (on line) =  $I^2 R = 15 \times 15 \times 5 = 1125$  watts!

If you deliver 1,500 watts at 10,000 volts over the same transmission lines. How much power is lost?

- Current Delivered:  $I = P/V = 0.15$  amps
- Loss =  $IV$  (on line) =  $I^2 R = 0.125$  watts

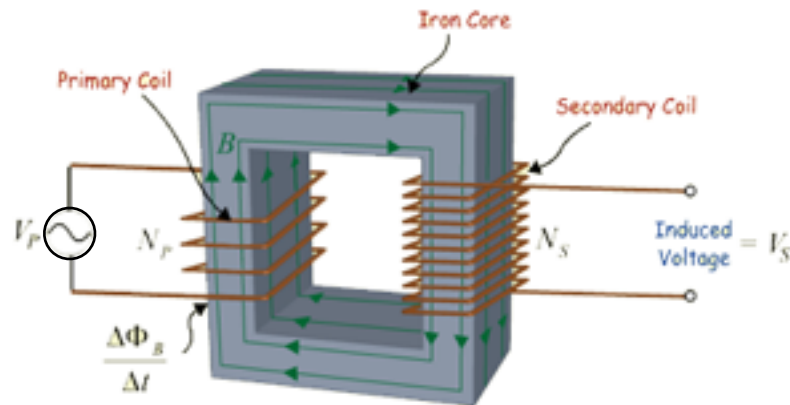
[https://en.wikipedia.org/wiki/Electric\\_power\\_transmission](https://en.wikipedia.org/wiki/Electric_power_transmission)

# Transformers

## Application of Faraday's Law

- Changing EMF in Primary creates changing flux
- Changing flux, creates EMF in secondary

$$\frac{V_p}{N_p} = \frac{V_s}{N_s}$$



Efficient method to change voltage for AC.

Power Transmission Loss =  $I^2 R$

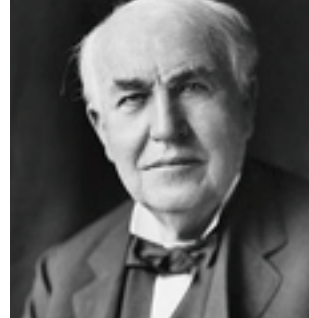
Power electronics

The Current War (movie)

# History

DC was used in the early days of electrical power transmission. (Edison, GE)

This meant that the voltage could not be easily changed



DC Power generators needed to be close to the user to avoid transmission line loss.



AC was introduced by a rival company Westinghouse (Tesla).

There was a bitter competition between these systems for a while: The Current War, Edison vs Tesla