# **CET 141: Day 7**

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# Agenda

- R, L, and C under AC conditions
- Complex plane and Phasor

# All tools for today

### 1. Phasor

$$- v(t) = A\cos(\omega t + \theta)[V] \rightarrow V_{phasor} = Ae^{j\theta}[V]$$

### 2. Impedance ( $Z=R+jX [\Omega]$ )

$$-Z_R = R [\Omega]$$

$$-Z_C = \frac{1}{j\omega C} = jX_C = -j\frac{1}{\omega C} [\Omega]$$

$$-Z_L = jX_L = j\omega L [\Omega]$$

## Recap: R, L, and C under DC conditions

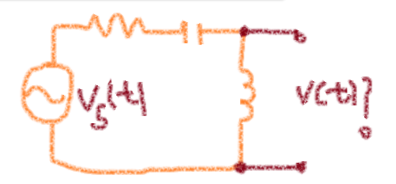
- DC sources (i.e, V=9V or I=3A),
  - Resistance R
    - Follows Ohm's law, V=IR
  - Capacitance, C
    - Opened, I=0
  - Inductance, L
    - Shorted, V=0 (just a wire)

### Complete R = Transient R + Steady-State R

Tell us everything that you remember about each response.

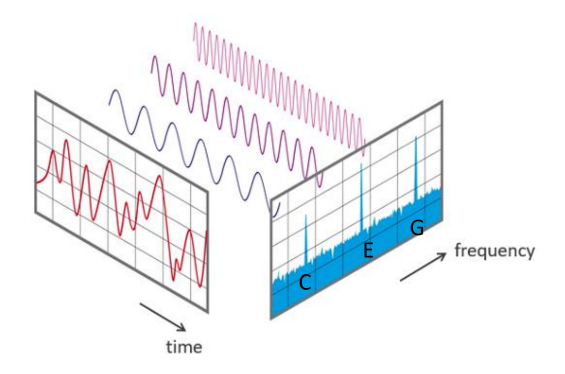
If a source is AC

- →through RLC circuits
- → Steady-State R is also AC
- → phasor analysis can be used in *frequency domain*

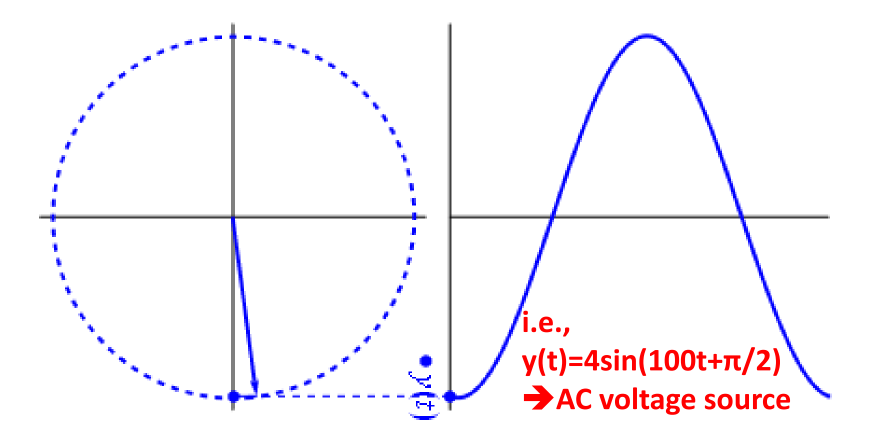


### $\omega = 2\pi f$

- ω and f are both measures of frequency
- ω[rad/sec] and f [Hz]



### Cycles (radian) and Frequency relation



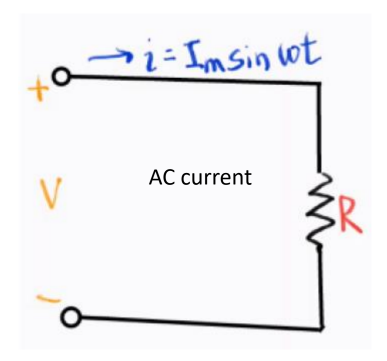
<sup>\*</sup>Look at the time domain graph and think about why only steady-state R is considered in frequency domain analysis

### R under AC

- How do we calculate V?
  - Based on Ohm's law V=iR

$$V = Ri = \mathbf{R}I_m \sin \omega t$$
 [V]

- R: <u>a proportional constant</u> between voltage v and current i
- If i is a sinusoidal form, then v is also a sinusoidal form
   sharing the same ω (angular freq)
  - (+) No phase diff.
  - Same phase = same angle...



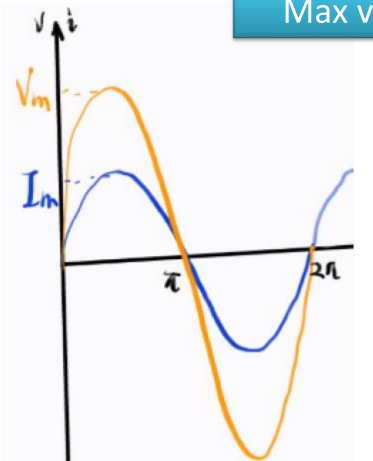
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i = I_m \sin \omega t [A]

V = RI_m \sin \omega t

= V_m \sin \omega t [V]
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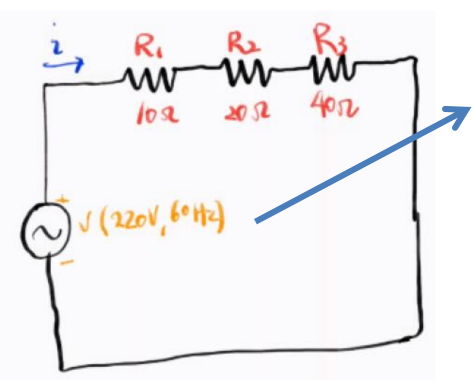
# $i = I_m \sin \omega t$ [A], $V = V_m \sin \omega t$ [V]

#### Max values!!!



- Whether you use a current source or a voltage source;
  - the current flows through R or
  - the voltage across the RR Will not change.

# Example: find i



The V is given in this format (think about all appliances that we have 110V-60Hz...110V-50Hz...)

## L under AC

How do we calculate V?

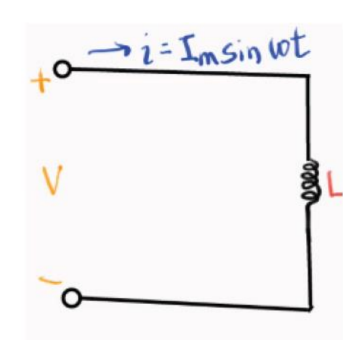
$$\mathbf{v} = L \frac{d}{dt} (I_m \sin \omega t)$$

 $= \omega L I_m \cos \omega t$ 

$$= \omega L I_m \sin(\omega t + 90^\circ)$$
 [V]



 $i=I_m \sin \omega t [A]$ 



Do you see the clear difference compared to the R case?

### A sidebar

$$\cos(\omega t + \phi) = \sin(\omega t + \phi + 90^{\circ})$$

$$\sin(\omega t + \phi) = \cos(\omega t + \phi - 90^{\circ})$$

$$-\sin(\omega t) = \sin(\omega t \pm 180^{\circ})$$

$$-\cos(\omega t) = \cos(\omega t \pm 180^{\circ})$$

$$-\cos(\omega t) = \sin(\omega t \pm 270^{\circ})$$

$$\pm \sin(\omega t) = \cos(\omega t \pm 90^{\circ})$$

$$\pm \cos(\omega t) = \sin(\omega t \pm 90^{\circ})$$

$$-\sin(\omega t) = \sin(\omega t \pm 90^{\circ})$$

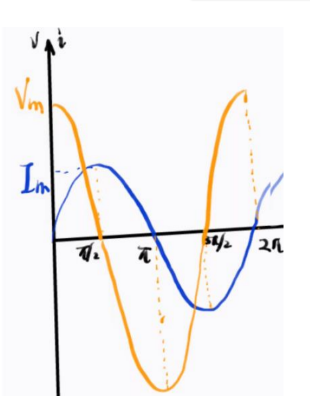
$$-\sin(\omega t) = \sin(-\omega t)$$

$$\cos(\omega t) = \cos(-\omega t)$$

$$i=I_{m} \sin \omega t [A],$$

$$V = \omega LI_{m} \sin(\omega t + 90^{\circ}) [V]$$

# OMG!!! There is a phase difference between the V and I!!!



- ω is the same for V and I, but affects magnitude of I
- The V period is shifted  $\frac{\pi}{2}$  from the I (to the left)
- The max  $V(V_m)$  is multiplied by  $\omega L$  from the max  $I(I_m)$

# $\omega L$ : Inductive reactance $X_L$

- Imag. Coeffic. of impedance Z with a unit of  $\Omega$ -ohm
  - $-Z=R+jX[\Omega]$
  - Z: impedance
  - R: resistance (real part), X: reactance (imaginary part) where units for both R and X are  $\Omega$
- Basically <u>it is a resistance (disturbing</u> <u>current flows)</u> but <u>depends on the</u> <u>frequency</u>

- Therefore if frequency ( $\omega=2\pi f$ ) increases,  $\omega L$  increases.
  - An Inductor: <u>Blocking high frequency signals.</u>
  - At DC status, f=0 → ω =0:
    - Basically no inductive restiveness in the circuit, as  $X_L=\omega L=0$
    - An Inductor behaves Just like a wire

# Example find L<sub>min</sub>



- A choke coil is an inductor used to block higher-frequency alternating current (AC) in an electrical circuit, while passing lowerfrequency or direct current (DC).
- Determine the inductance of choke coil to exceed  $8000\Omega$  at 60Hz and above.

### C under AC

How do we calculate V?

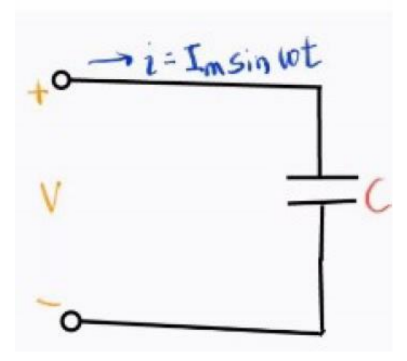
$$C = \frac{EA}{d} \rightarrow Q = CV \rightarrow I = \frac{\Delta Q}{\Delta t} \rightarrow I_{c} = c \frac{d}{dt} V_{c} \rightarrow V_{c} = \frac{1}{c} \int I_{c} dt$$

$$v = \frac{1}{c} \int I_{m} \sin \omega t \, dt$$

$$= -\frac{1}{\omega C} I_{m} \cos \omega t$$

$$= \frac{1}{\omega C} I_{m} \sin(\omega t - 90^{\circ}) [V]$$

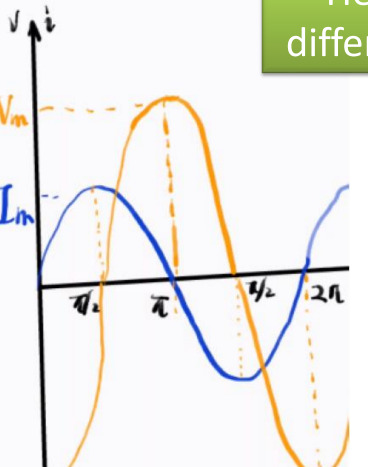
$$\uparrow$$



$$i=I_{m} \sin \omega t [A],$$

$$V = \frac{1}{\omega C} I_{m} \sin(\omega t - 90^{\circ}) [V]$$

Here we have another phase difference between the V and I!!!



- ω is same for both V and I, but affects magnitude of V
- The V period is shifted  $\frac{\pi}{2}$  from the I (to the right)
- The max V ( $V_m$ ) is multiplied by  $\frac{1}{\omega c}$  from the max I ( $I_m$ )

# $\frac{1}{\omega c}$ : Capacitive reactance $X_c$

- Imag. Coeffic. of impedance Z with a unit of  $\Omega$ -ohm
  - Z=R+jX [ $\Omega$ ], where Z: impedance
  - R: resistance (real part), X: reactance (imaginary part) where units for both R and X are  $\Omega$
- Basically it is a resistance (disturbing current flows) but depends on the frequency

• Therefore if *frequency* ( $\omega = 2\pi f$ ) *decreases*,

$$\frac{1}{\omega C}$$
 increases.

- A capacitor: <u>Blocking low frequency signals.</u>
- At DC status, f=0 → ω =0:
  - Basically infinity capacitive restiveness in the circuit, as  $X_c = \infty$ , current can't flow this path.
  - A capacitor behaves Just like disconnected wires (O.C.)

LL pass CH pass

## Summary on the impedance

- An impedance (Z) is a concept to be defined for (in) the frequency domain
  - It is a sum of resistance (R) and reactance (X)
  - Z=R+jX → unit: "Ohm" → a measure of restiveness of the circuit → if Z is high, electrons are hard to flow (low current)
- A resistor (R)
  - has an impedance form of R  $\rightarrow$  resistance
- An inductor (L)
  - has an impedance form of  $j\omega L \rightarrow$  reactance
- A Capacitor (C)
  - Has an impedance for of  $\frac{1}{j\omega C}$   $\rightarrow$  reactance

## Please, Do remember...

- Capacitive reactance  $X_c$ :  $1/(\omega C)$ 
  - between V and I, ωt: no change only -90 phase diff.
- Inductive reactance X<sub>i</sub>: ωL
  - between V and I, ωt: no change only +90 phase diff.
- Impedance Z=R+jX [Ω], where
  - Series  $Z_{eq} = Z_1 + Z_2 + Z_3 \dots$ 
    - Re $\{Z_{eq}\}$ : from resistors, Im $\{Z_{eq}\}$ : inductors and caps
  - Parallel  $1/Z_{eq} = 1/Z_1 + 1/Z_2 + 1/Z_3...$ 
    - Re{Z<sub>eq</sub>} and Im{Z<sub>eq</sub>}: combination of R, C, L

#### Sidebar

$$\sin(a+b) = \sin(a)\cos(b) + \cos(a)\sin(b)$$

$$\sin\!\left(\frac{\pi}{2} + x\right) = \sin\!\left(\frac{\pi}{2}\right) \cdot \cos(x) + \cos\!\left(\frac{\pi}{2}\right) \cdot \sin(x)$$

$$\sin\left(\frac{\pi}{2}\right) = 1$$

$$\cos\left(\frac{\pi}{2}\right) = 0$$

So we have:

$$\sin\left(\frac{\pi}{2} + x\right) = \cos(x)$$

$$\cos x = \sin\left(\frac{\pi}{2} - x\right) = \sin\left(-\left(x - \frac{\pi}{2}\right)\right)$$

$$= -\sin\left(x - \frac{\pi}{2}\right)$$

To the frequency domain

### **COMPLEX PLANE AND PHASOR**

- Before learning phasor, we need to review the complex plane
- There are two methods to represent <u>complex</u> <u>numbers</u>
  - Rectangular (Cartesian) coordinate
  - Polar (angular) coordinate
- y=a+jb→ Re{Y}=a and Im{Y}=jb

$$\Rightarrow$$
 |y|= $\sqrt{a^2+b^2}=r$ , angle{y}=tan<sup>-1</sup> $\frac{b}{a}=\theta$ 

$$\rightarrow$$
 y=  $re^{j\theta}$ 

$$\rightarrow$$
 y=  $r(\cos\theta + j\sin\theta)$ 

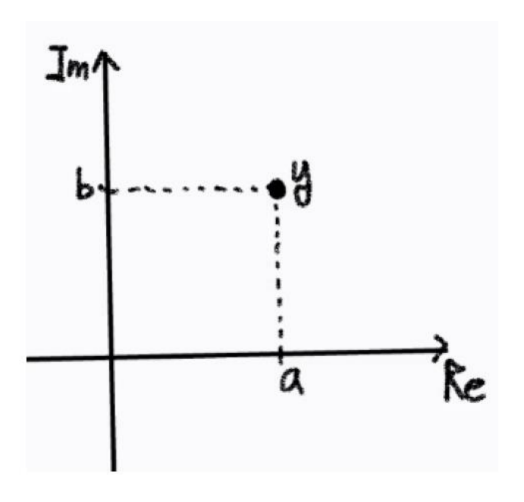
**Euler's formula:**  $e^{jx} = \cos x + j\sin x$ 

VIF: very important formula

Euler's formula: 
$$e^{jx} = \cos x + j\sin x$$

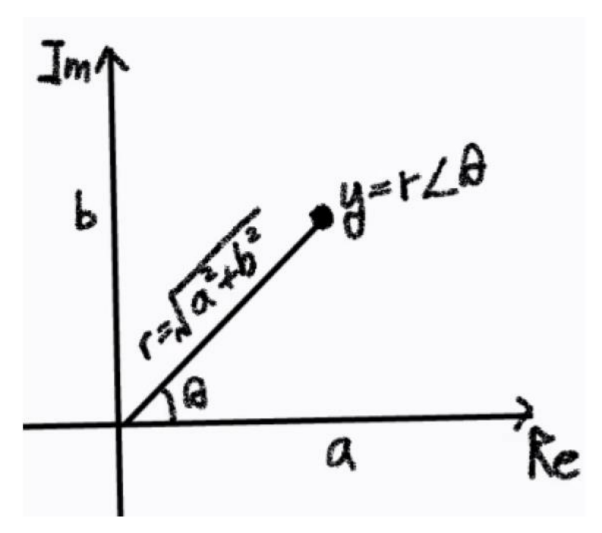
# Rectangular (Cartesian) coordinate

y=a+jb



# Polar (angular) coordinate

y=a+jb



# A phasor

- A complex number, representing a sinusoidal function, whose
  - Amplitude M
  - Angular frequency ω
  - Initial phase  $\theta$
- Example
  - A sinusoidal function x(t)

$$x(t) = M\cos(\omega t + \theta), \quad -\infty < t < \infty$$

- A phasor form of x(t), namely X  $\bar{X} = Me^{j\theta} = M\cos\theta + jM\sin\theta$ 

$$\mathbf{x}(\mathbf{t}) = \mathbf{R}\mathbf{e}\{\overline{\mathbf{X}}\mathbf{e}^{j\omega t}\}$$
 proof!!

$$x(t) = M\cos(\omega t + \theta) \iff \bar{X} = Me^{j\theta} = M\cos\theta + jM\sin\theta$$

•  $Re\{\bar{X}e^{j\omega t}\}$ 

```
= Re\{Me^{j\theta}e^{j\omega t}\}
= Re\{Me^{j(\theta+\omega t)}\}
= Re\{M\cos(\theta + \omega t) + jM\sin(\theta + \omega t)\}
= M\cos(\theta + \omega t)
= x(t) = Re\{\overline{X}e^{j\omega t}\}
```

- The sinusoidal signal x(t) is the real part of phasor taking back its original angular frequency
- When we represent a sinusoidal signal in phasor form, the complex exponential e<sup>iwt</sup> factors out!!!

Apply this to the sum of two sinusoidal at the same frequency

$$A\cos(\omega t + \theta) + B\cos(\omega t + \varphi)$$

$$= Re\{Ae^{j(\omega t + \theta)}\} + Re\{Be^{j(\omega t + \varphi)}\}$$

$$= Re\{Ae^{j(\omega t + \theta)} + Be^{j(\omega t + \varphi)}\}$$

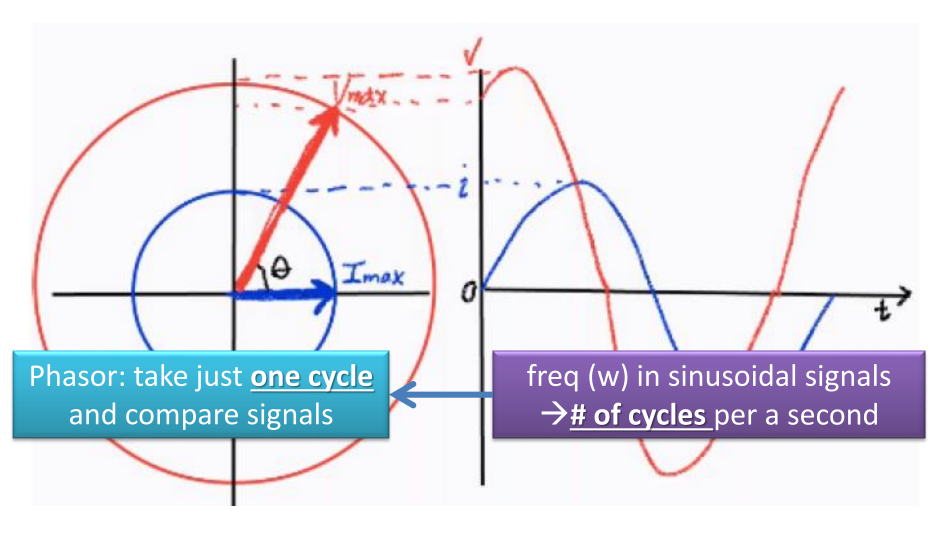
$$= Re\{e^{j\omega t}(Ae^{\theta} + Be^{\varphi})\}$$

- Why do we learn this?
  - Do you remember V and I for L and C cases?

# Recall

- Capacitive reactance  $X_c$ :  $1/(\omega C)$ 
  - between V and I, ωt: no change only -90 phase diff.
- Inductive reactance X<sub>i</sub>: ωL
  - between V and I, ωt: no change only +90 phase diff.

The phasor looks like a very useful tool for circuit analysis!!



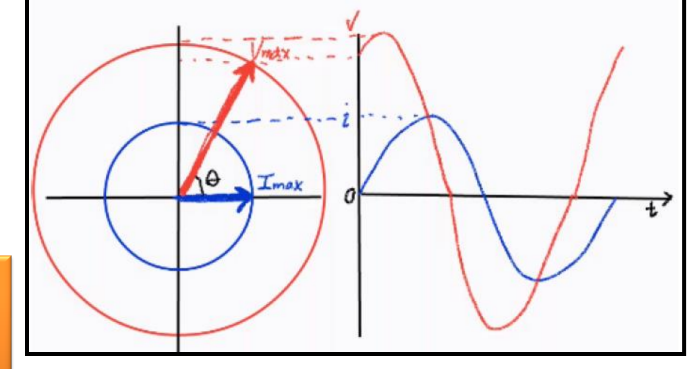
Phasor graph, at t=0

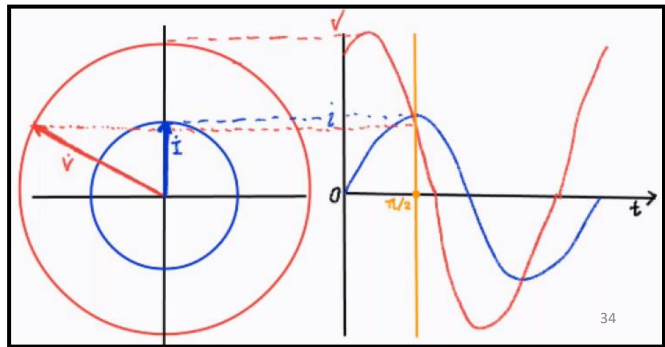
Sinusoidal graph

t=0

A phasor is meant to represent the magnitude and phase between V and I

 $t=\pi/2$ 





### Euler's Formula

$$e^{j\theta} = \cos(\theta) + j\sin(\theta)$$

$$e^{-j\theta} = \cos(\theta) - j\sin(\theta)$$

$$\cos(\theta) = \text{Re}(e^{j\theta})$$

$$\sin(\theta) = \text{Im}(e^{j\theta})$$

$$\left| e^{j\theta} \right| = \sqrt{\cos^2(\theta) + \sin^2(\theta)} = 1$$

$$e^{j\theta} = 1 \angle \theta$$

$$e^{j\theta} = \cos(\theta) + j\sin(\theta)$$

$$e^{j\pi} = \cos(\pi) + j\sin(\pi) = -1$$

$$e = 2.718281828459045235360287.... = \lim_{n \to \infty} \left( 1 + \frac{1}{n} \right)^n$$

 $\pi = 3.141592653589793238462643...$ 

$$j = \sqrt{-1}$$

$$e^{j\pi} = -1$$

$$\sin \omega t = \cos \omega t - 90^{\circ}$$
$$\cos \omega t = \sin \omega t + 90^{\circ} = -\sin \omega t - 90^{\circ}$$

$$\sin \omega t = \cos(\omega t - 90^{\circ})$$