

- 10.1 数学基础
- 10.2 正弦电量
- 10.3 相量法
- 10.4 阻抗与导纳
- 10.5 正弦稳态电路分析方法

10.1 复数



1. 复数的表示形式

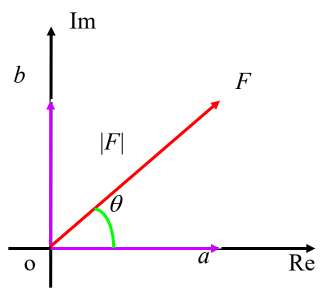
$$F = a + jb$$

代数式

$$(j = \sqrt{-1})$$
 为虚数单位)

$$F = |F| e^{j\theta}$$

指数式



三角函数式

$$F = |F| e^{j\theta} = |F| (\cos \theta + j \sin \theta) = a + jb$$

$$F = |F| e^{j\theta} = |F| \angle \theta$$

极坐标式

几种表示法的关系:

$$F = a + jb$$

$$F = |F| e^{j\theta} = |F| \angle \theta$$

$$b \qquad F \qquad |F| \qquad \theta \qquad Re$$

$$\begin{cases} |F| = \sqrt{a^2 + b^2} \\ \theta = \arctan \frac{b}{a} \end{cases} \quad \overrightarrow{a} = |F| \cos \theta \\ b = |F| \sin \theta \end{cases}$$

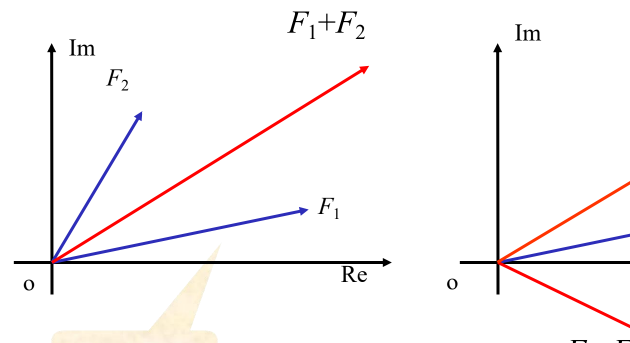
2. 复数运算

①加减运算 —— 采用代数式

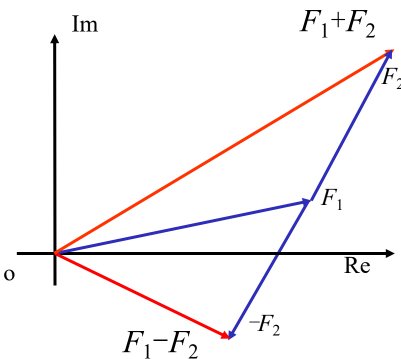


若 $F_1 = a_1 + jb_1$, $F_2 = a_2 + jb_2$

则
$$F_1 \pm F_2 = (a_1 \pm a_2) + j(b_1 \pm b_2)$$









②乘除运算 —— 采用极坐标式

若
$$F_1=|F_1|$$
 θ_1 , $F_2=|F_2|$ θ_2

则:
$$F_1 \cdot F_2 = |F_1| e^{j\theta_1} \cdot |F_2| e^{j\theta_2} = |F_1| |F_2| e^{j(\theta_1 + \theta_2)}$$

$$= |F_1| |F_2| \angle \theta_1 + \theta_2$$
模相乘 角相加

$$\frac{F_1}{F_2} = \frac{|F_1| \angle \theta_1}{|F_2| \angle \theta_2} = \frac{|F_1| e^{j\theta_1}}{|F_2| e^{j\theta_2}} = \frac{|F_1|}{|F_2|} e^{j(\theta_1 - \theta_2)}$$

$$= \frac{|F_1|}{|F_2|} \angle \theta_1 - \theta_2$$

模相除角相减



$$5\angle 47^{\circ} + 10\angle - 25^{\circ} = ?$$

解

原式 =
$$(3.41 + j3.657) + (9.063 - j4.226)$$

= $12.47 - j0.569$ = $12.48 \angle - 2.61^{\circ}$

$$220 \angle 35^{\circ} + \frac{(17+j9)(4+j6)}{20+j5} = ?$$

解

原式 =
$$180.2 + j126.2 + \frac{19.24\angle 27.9^{\circ} \times 7.211\angle 56.3^{\circ}}{20.62\angle 14.04^{\circ}}$$

$$=180.2 + j126.2 + 6.728 \angle 70.16^{\circ}$$

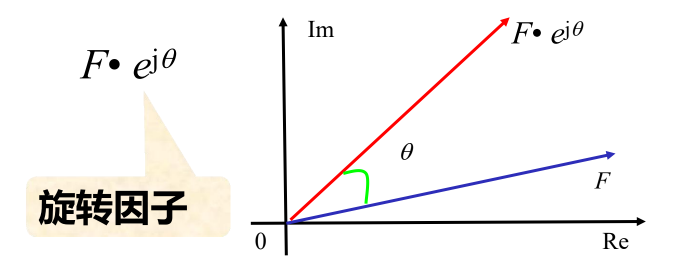
$$=180.2 + j126.2 + 2.238 + j6.329$$

$$=182.5 + i132.5 = 225.5 \angle 36^{\circ}$$

③旋转因子



$$e^{j\theta} = \cos\theta + j\sin\theta = 1 \angle \theta$$

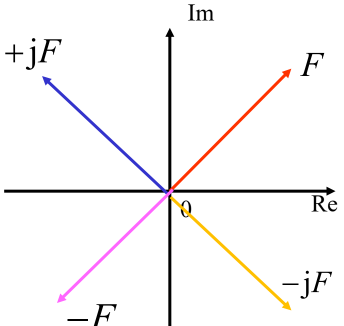




特殊旋转因子

$$\theta = \frac{\pi}{2}$$
,

$$e^{j\frac{\pi}{2}} = \cos\frac{\pi}{2} + j\sin\frac{\pi}{2} = +j$$



$$\theta = -\frac{\pi}{2}, \quad e^{j-\frac{\pi}{2}} = \cos(-\frac{\pi}{2}) + j\sin(-\frac{\pi}{2}) = -j$$

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

注意 +j,-j,-1 都可以看成旋转因子。

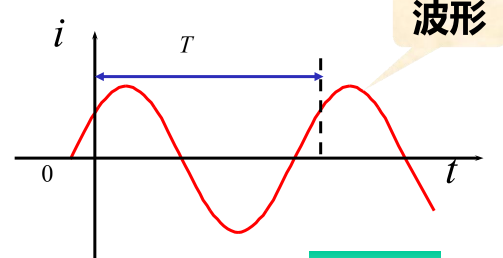
10.2 正弦量



正弦量

●瞬时值表达式

$$i(t) = I_{\rm m} \cos(\omega t + \psi)$$



正弦量为周期函数 f(t)=f(t+kT)

$$f(t)=f(t+kT)$$

$$f = \frac{1}{T}$$

●周期 🏿 和频率 f

周期T:重复变化一次所需的时间。

单位: 赫(兹) Hz

单位: 秒s

频率f: 每秒重复变化的次数。



●正弦电流电路



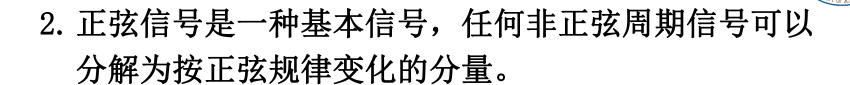
激励和响应均为同频率的正弦量的线性电路(正弦稳态电路)称为正弦电路或交流电路。

●研究正弦电路的意义

1. 正弦稳态电路在电力系统和电子技术领域占有十分重要的地位。

优点

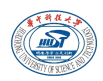
- ①正弦函数是周期函数,其加、减、求导、积分运算 后仍是同频率的正弦函数;
- ②正弦信号容易产生、传送和使用。



$$f(t) = \sum_{k=1}^{n} A_k \cos(k\omega t + \theta_k)$$

结论

对正弦电路的分析研究具有重要的理论价值和实际意义。



2. 正弦量的三要素

$$i(t) = I_{\rm m} \cos(\omega t + \psi)$$

- (1) 幅值(振幅、最大值)/___
 - **一** 反映正弦量变化幅度的大小。
- (2) 角频率 ω
 - **一** 相位变化的速度,反映正弦量变化快慢。

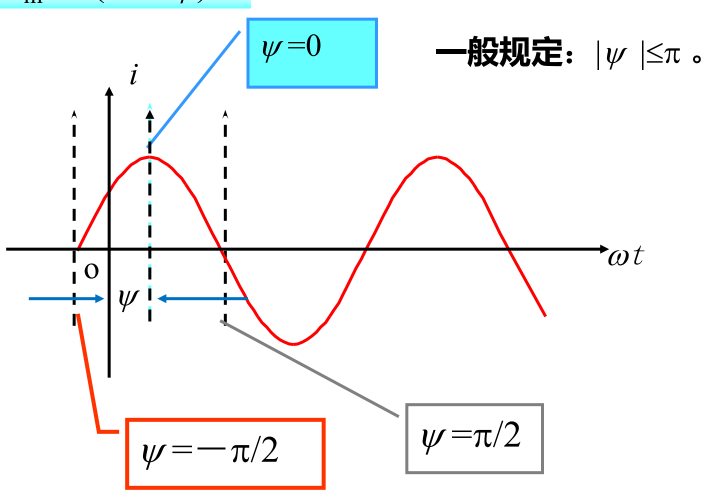
$$\omega = 2\pi f = \frac{2\pi}{T}$$
 单位: rad/s , 弧度/秒

- (3) 初相位 ψ
 - 反映正弦量的计时起点,常用角度表示。



注意 同一个正弦量,计时起点不同,初相位不同。

$$i(t) = I_{\rm m} \cos(\omega t + \psi)$$





已知正弦电流波形如图, $\omega = 10^3 \text{rad/s}$, 例

1. 写出 i(t) 表达式; 2. 求最大值发生的时间 t_1

解

$$i(t) = 100\cos(10^3 t + \psi)$$

$$t = 0 \rightarrow 50 = 100 \cos \psi$$



$$\psi = \pm \pi/3$$



由于最大值发生在计时起点右侧

$$i(t) = 100\cos(10^3 t - \frac{\pi}{3})$$

当
$$10^3 t_1 = \pi/3$$
 有最大值



$$\begin{array}{c|c}
100 & t \\
\hline
50 & t_1
\end{array}$$

$$t_1 = \frac{\pi/3}{10^3} = 1.047 \,\mathrm{ms}$$



3. 同频率正弦量的相位差

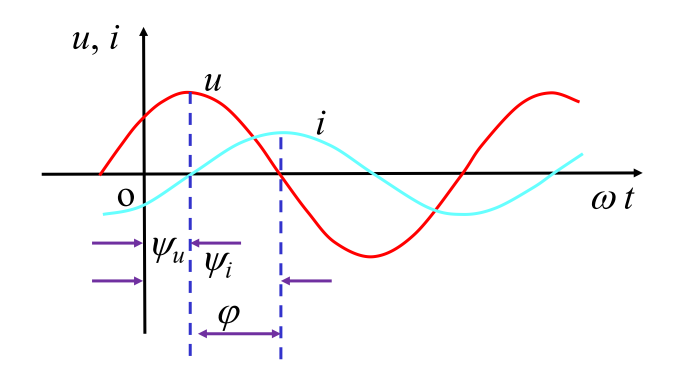
设
$$u(t)=U_{\rm m}\cos(\omega t+\psi_u)$$
, $i(t)=I_{\rm m}\cos(\omega t+\psi_i)$

相位差:
$$\varphi = (\omega t + \psi_u) - (\omega t + \psi_i) = \psi_u - \psi_i$$

规定:
$$|\varphi| \le \pi (180^\circ)$$
 等于初相位之差



- $\varphi > 0$, u超前 $i \varphi$ 角,或i 滞后 $u \varphi$ 角,(u 比 i 先 到达最大值);
- φ < 0, i 超前 u φ 角,或u 滞后 i φ 角,i 比 u 先 到达最大值)。

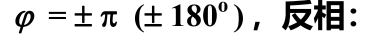


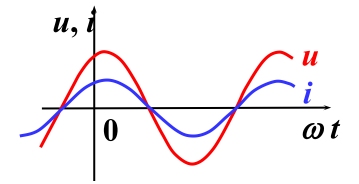
特殊相位关系:

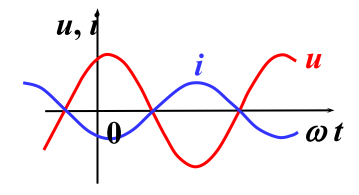


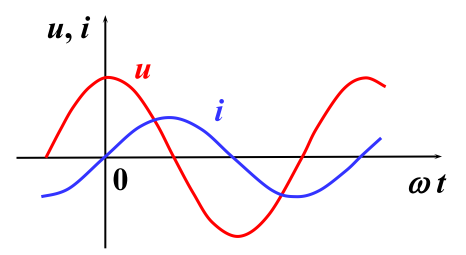
$$\varphi=0$$
, 同相:











$$\varphi = 90^{\circ}$$
 u 领先 i 90°
 \vec{x} 落后 u 90°
 \vec{x} 不说 u 落后 i 270°
 \vec{x} 或 i 领先 u 270°

 $|\varphi| \leq \pi (180^\circ)$

解

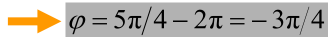
计算下列两正弦量的相位差。

(1)
$$i_1(t) = 10\cos(100\pi t + 3\pi/4)$$

 $i_2(t) = 10\cos(100\pi t - \pi/2)$

$$i_1(t) = 10\cos(100\pi t + 3\pi/4)$$
$$i_2(t) = 10\cos(100\pi t - \pi/2)$$

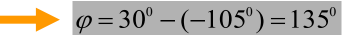
$$\varphi = 3\pi/4 - (-\pi/2) = 5\pi/4 > 0$$

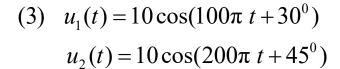


(2)
$$i_1(t) = 10\cos(100\pi t + 30^0)$$

 $i_2(t) = 10\sin(100\pi t - 15^0)$

$$i_2(t) = 10\cos(100\pi t - 105^\circ)$$





不能比较相位差

(4)
$$i_1(t) = 5\cos(100\pi t - 30^0)$$

 $i_2(t) = -3\cos(100\pi t + 30^0)$

$$i_2(t) = 3\cos(100\pi t - 150^\circ)$$

$$\varphi = -30^{\circ} - (-150^{\circ}) = 120^{\circ}$$



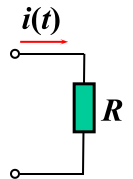
结论

两个正弦量进 行相位比较时 应满足同频率 同函数、同 符号,且在主 值范围比较。

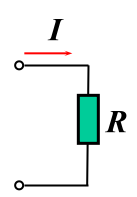
三、有效值(effective value)



物理含义



$$W_1 = \int_0^T i^2(t) R \mathrm{d}t$$



$$W_2 = I^2 RT$$

$$I^2RT = \int_0^T i^2(t)R\mathrm{d}t$$

$$I = \sqrt{\frac{1}{T} \int_0^T i^2(t) dt}$$

1. 定义

$$I = \sqrt{\frac{1}{T} \int_0^T i^2(t) dt}$$

电压有效值

$$U = \sqrt{\frac{1}{T} \int_0^T u^2(t) dt}$$

有效值也称方均根值

(root-mean-square, **简记为** rms)



2. 正弦电流、电压的有效值

设
$$i(t)=I_{\rm m}\sin(\omega t + \psi)$$

$$I = \sqrt{\frac{1}{T} \int_0^T i^2(t) dt}$$

$$I = \sqrt{\frac{1}{T}} \int_0^T I_{\rm m}^2 \sin^2(\omega t + \psi) \, \mathrm{d}t$$

$$\therefore \int_0^T \sin^2(\omega t + \psi) dt = \int_0^T \frac{1 - \cos 2(\omega t + \psi)}{2} dt = \frac{1}{2}t \Big|_0^T = \frac{1}{2}T$$

$$\therefore I = \sqrt{\frac{1}{T}I_{\rm m}^2 \cdot \frac{T}{2}} = \frac{I_{\rm m}}{\sqrt{2}} = 0.707I_{\rm m}$$
 注意:只适用正弦量
$$I_{\rm m} = \sqrt{2}I$$

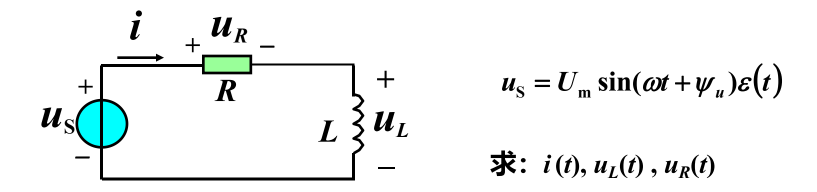
$$i(t) = I_{\rm m} \sin(\omega t + \psi) = \sqrt{2}I\sin(\omega t + \psi)$$

- 交流电压表、电流表的标尺刻度是有效值;交流电气设备 铭牌上的电压、电流是有效值。
- 但绝缘水平、耐压值指的是最大值。

10.3 相量法



1. 问题的提出



$$Ri + L\frac{di}{dt} = U_{m} \sin(\omega t + \psi_{u})$$
$$i = A \sin(\omega t + B) + Ce^{-\alpha t}$$

 $i = A \sin(\omega t + B)$

$$Ri + L\frac{\mathrm{d}i}{\mathrm{d}t} = U_{\mathrm{m}}\sin(\omega t + \psi_{u})$$



$$i = A\sin(\omega t + B)$$



$$RA\sin(\omega t + B) + LA\omega\cos(\omega t + B) = U_{m}\sin(\omega t + \Psi_{u})$$



$$A\sqrt{R^{2}+\left(\omega L\right)^{2}}\left(\frac{R}{\sqrt{R^{2}+\left(\omega L\right)^{2}}}\sin\left(\omega t+B\right)+\frac{\omega L}{\sqrt{R^{2}+\left(\omega L\right)^{2}}}\cos\left(\omega t+B\right)\right)$$

$$=U_{\rm m}\sin\left(\omega\,t+\Psi_{\rm u}\right)$$



$$A\sqrt{R^2 + (\omega L)^2} \sin\left(\omega t + B + \arctan\frac{\omega L}{R}\right) = U_{\rm m} \sin(\omega t + \Psi_u)$$

$$A\sqrt{R^2 + (\omega L)^2} = U_{\rm m} \qquad \longrightarrow \qquad A = \frac{U_{\rm m}}{\sqrt{R^2 + (\omega L)^2}} = I_{\rm m}$$

$$\begin{cases} A\sqrt{R^2 + (\omega L)^2} = U_{\text{m}} & \longrightarrow A = \frac{U_{\text{m}}}{\sqrt{R^2 + (\omega L)^2}} = I_{\text{m}} \\ B + \arctan\left(\frac{\omega L}{R}\right) = \Psi_u & \longrightarrow B = \Psi_u - \arctan\left(\frac{\omega L}{R}\right) = \Psi_u - \varphi \end{cases}$$

$$i(t) = \frac{U_{\rm m}}{\sqrt{R^2 + (\omega L)^2}} \sin\left(\omega t + \Psi_u - \arctan\left(\frac{\omega L}{R}\right)\right)$$

$$u_L(t) = L \frac{\mathrm{d}i(t)}{\mathrm{d}t} = \frac{L\omega U_{\mathrm{m}}}{\sqrt{R^2 + (\omega L)^2}} \sin\left(\omega t + \Psi_u - \arctan\left(\frac{\omega L}{R}\right) + 90^{\circ}\right)$$

$$u_{R}(t) = Ri(t) = u_{S} - u_{L}(t) = \frac{RU_{m}}{\sqrt{R^{2} + (\omega L)^{2}}} \sin\left(\omega t + \Psi_{u} - \arctan\left(\frac{\omega L}{R}\right)\right)$$

所有支路电压电流均以相同频率变位



接下来……

$$i(t)=I_{\rm m}\cos(\omega t + \psi)$$

所有支路电压电流均 以相同频率变化!!

(a) 角频率(w)

可以不考虑

- (b) 幅值 (I_m)
- (c) 初相角(y)

用什么可以同时表示幅值和相位?

复数!!

KCL、KVL、元件特性如何得到简化?

微分方程的求解如何得到简化?

3. 正弦量的相量表示



无物理意义

$$F(t) = \sqrt{2} I e^{j(\omega t + \Psi)}$$

$$= \sqrt{2}I\cos(\omega t + \Psi) + j\sqrt{2}I\sin(\omega t + \Psi)$$

对F(t)取实部

$$\operatorname{Re}[F(t)] = \sqrt{2}I\cos(\omega t + \Psi) = i(t)$$

结论 任意一个正弦时间函数都有唯

是一个正弦量有物理意义

一与其对应的复数函数。

$$i = \sqrt{2}I\cos(\omega t + \Psi) \iff F(t) = \sqrt{2}Ie^{j(\omega t + \Psi)}$$



F(t) 还可以写成

复常数

$$F(t) = \sqrt{2} I e^{j\omega t} = \sqrt{2} \dot{I} e^{j\omega t}$$

F(t) **包含了三要素:** I、 Ψ 、 ω ,

复常数(相量)包含了两个要素: I, Ψ 。 应的相量

正弦量对

注意 相量的模表示正弦量的有效值 相量的幅角表示正弦量的初相位



同样可以建立正弦电压与相量的对应关系:

$$u(t) = \sqrt{2}U\cos(\omega t + \theta) \iff \dot{U} = U\angle\theta$$

己知
$$i = 141.4\cos(314t + 30^{\circ})$$
A

$$u = 311.1\cos(314t - 60^{\circ})V$$

试用相量表示i, u.

解

$$\dot{I} = 100 \angle 30^{\circ} \text{ A}, \quad \dot{U} = 220 \angle -60^{\circ} \text{ V}$$

己知
$$I = 50 \angle 15^{\circ} A$$
, $f = 50 \text{Hz}$.

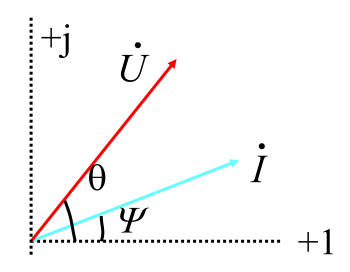
试写出电流的瞬时值表达式。

$$i = 50\sqrt{2}\cos(314t + 15^{\circ}) \text{ A}$$

●相量图

── 在复平面上用向量表示相量的图

$$i(t) = \sqrt{2}I\cos(\omega \ t + \Psi) \rightarrow \dot{I} = I \angle \Psi$$
$$u(t) = \sqrt{2}U\cos(\omega \ t + \theta) \rightarrow \dot{U} = U \angle \theta$$





4. 相量法的应用

①同频率正弦量的加减

$$u_{1}(t) = \sqrt{2} U_{1} \cos(\omega t + \Psi_{1}) = \text{Re}(\sqrt{2} \dot{U}_{1} e^{j\omega t})$$

$$u_{2}(t) = \sqrt{2} U_{2} \cos(\omega t + \Psi_{2}) = \text{Re}(\sqrt{2} \dot{U}_{2} e^{j\omega t})$$

$$u(t) = u_{1}(t) + u_{2}(t) = \text{Re}(\sqrt{2} \dot{U}_{1} e^{j\omega t}) + \text{Re}(\sqrt{2} \dot{U}_{2} e^{j\omega t})$$

$$= \text{Re}(\sqrt{2} \dot{U}_{1} e^{j\omega t} + \sqrt{2} \dot{U}_{2} e^{j\omega t}) = \text{Re}(\sqrt{2} (\dot{U}_{1} + \dot{U}_{2}) e^{j\omega t})$$

相量关系为:

$$\dot{U} = \dot{U}_1 + \dot{U}_2$$

 \dot{U}

结论 同频正弦量的加减运算变为对应相量的加减运算。



$$i_1 \pm i_2 = i_3$$
 \uparrow
 $\dot{I}_1 \pm \dot{I}_2 = \dot{I}_3$

例

$$u_{1}(t) = 6\sqrt{2}\cos(314t + 30^{\circ}) \text{ V}$$

$$u_{2}(t) = 4\sqrt{2}\cos(314t + 60^{\circ}) \text{ V}$$

$$\dot{U}_{2} = 4\angle 60^{\circ} \text{ V}$$

$$\dot{U} = \dot{U}_{1} + \dot{U}_{2} = 6\angle 30^{\circ} + 4\angle 60^{\circ}$$

$$= 5.19 + j3 + 2 + j3.46 = 7.19 + j6.46$$

$$= 9.64\angle 41.9^{\circ} \text{ V}$$

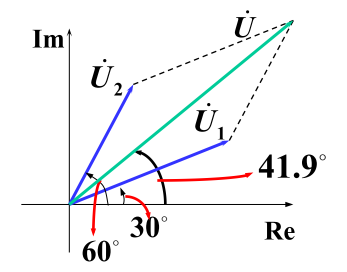
$$\therefore u(t) = u_1(t) + u_2(t) = 9.64\sqrt{2}\cos(314t + 41.9^{\circ}) \text{ V}$$

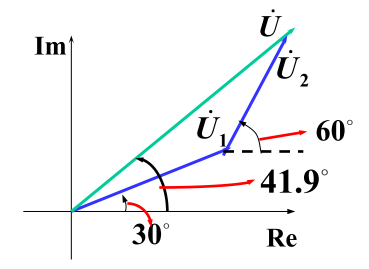


借助相量图计算

$$\dot{U}_1 = 6 \angle 30^{\circ} \text{ V}$$

$$\dot{U}_1 = 6 \angle 30^{\circ} \text{ V}$$
 $\dot{U}_2 = 4 \angle 60^{\circ} \text{ V}$





同频正弦量的加、减运算可借助相量图进行。相量图 在正弦稳态分析中有重要作用,尤其适用于定性分析。

(2) 正弦量的微分、积分运算



$$i_d = \frac{\mathrm{d}i}{\mathrm{d}t} \leftrightarrow \mathrm{j}\omega \dot{I}$$

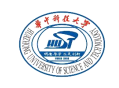
证明:

$$i_{d} = \frac{di}{dt} = \frac{d}{dt} \operatorname{Re}[\sqrt{2} \dot{I} e^{j\omega t}]$$

$$= \operatorname{Re} \frac{d}{dt} [\sqrt{2} \dot{I} e^{j\omega t}]$$

$$= \operatorname{Re}[\sqrt{2} \dot{I} j\omega] e^{j\omega t}]$$

$$\therefore i_d = \frac{\mathrm{d}i}{\mathrm{d}t} \leftrightarrow j\omega \dot{I}$$



$$i \leftrightarrow \dot{I}$$

$$i_{t} = \int i dt \leftrightarrow \frac{1}{i\omega} \dot{I}$$

$$i_{t} = \int i dt = \int \text{Re}[\sqrt{2} \dot{I} e^{j\omega t}] dt$$

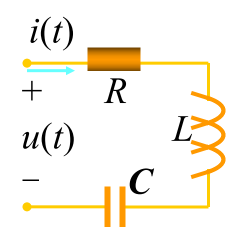
$$= \text{Re} \int [\sqrt{2} \dot{I} e^{j\omega t}] dt$$

$$= \text{Re}[\sqrt{2} \frac{\dot{I}}{i\omega} e^{j\omega t}]$$

$$\therefore i_t = \int i dt \leftrightarrow \frac{1}{j\omega} \dot{I}$$



例



$$i(t) = \sqrt{2} I \cos(\omega t + \psi_i)$$

$$u(t) = Ri + L\frac{\mathrm{d}i}{\mathrm{d}t} + \frac{1}{C}\int i\mathrm{d}t$$

用相量运算:

$$\dot{U} = R\dot{I} + j\omega L\dot{I} + \frac{I}{j\omega C}$$

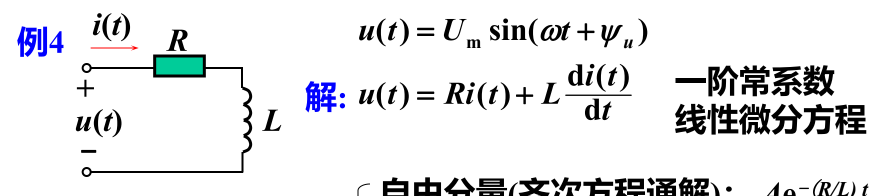
相量法的优点

- ①把时域问题变为复数问题;
- ②把微积分方程的运算变为复数方程运算;
- ③可以把直流电路的分析方法直接用于交流电路。

6. 相量法的应用



求解正弦电流电路的稳态解(微分方程的特解)。



$$u(t) = U_{\rm m} \sin(\omega t + \psi_{\rm u})$$

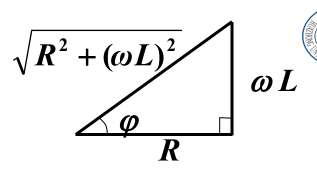
自由分量(齐次方程通解): $Ae^{-(R/L)t}$ 强制分量(特解): $I_m \sin(\omega t + \psi_i)$

$$U_{\rm m} \sin(\omega t + \psi_{u}) = RI_{\rm m} \sin(\omega t + \psi_{i}) + \omega LI_{\rm m} \cos(\omega t + \psi_{i})$$
$$= \sqrt{(RI_{\rm m})^{2} + (\omega LI_{\rm m})^{2}} \sin(\omega t + \psi_{i} + \varphi)$$

$$U_{\rm m} = \sqrt{(RI_{\rm m})^2 + (\omega LI_{\rm m})^2} \quad \Rightarrow \quad I_{\rm m} = \frac{U_{\rm m}}{\sqrt{R^2 + \omega^2 L^2}}$$

$$\psi_u = \psi_i + \varphi$$

$$\varphi = \arctan \frac{\omega L}{R}$$



$$i = \frac{\sqrt{2}U}{\sqrt{R^2 + \omega^2 L^2}} \sin(\omega t + \psi_u - \arctan\frac{\omega L}{R})$$

用相量法求:

$$u(t) = Ri(t) + L \frac{di(t)}{dt}$$

取相量 $\dot{U} = R\dot{I} + j\omega L\dot{I}$

取相量
$$\dot{U} = R\dot{I} + j\omega L\dot{I}$$

$$\begin{array}{c}
i(t) \\
R \\
+ \\
u(t) \\
- \\
\end{array}$$

$$\dot{I} = \frac{\dot{U}}{R + j\omega L} = \frac{U \angle \psi_u}{\sqrt{R^2 + \omega^2 L^2} \angle \arctan \frac{\omega L}{R}} = \frac{U}{\sqrt{R^2 + \omega^2 L^2}} \angle (\psi_u - \arctan \frac{\omega L}{R})$$

$$i = \frac{\sqrt{2U}}{\sqrt{R^2 + \omega^2 L^2}} \sin(\omega t + \psi_u - \arctan\frac{\omega L}{R})$$

小结

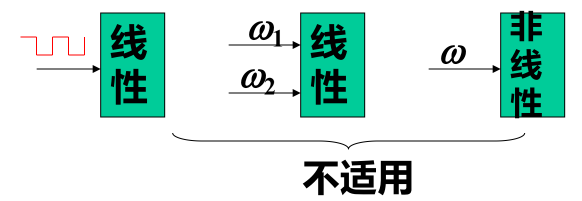


① 正弦量 ── 相量时域 相量域

正弦波形图

相量图

②相量法只适用于激励为同频正弦量的线性时不变电路。



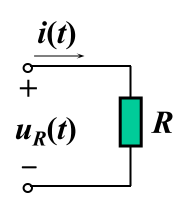
③相量法可以用来分析正弦稳态电路。

10.3.3 电路的相量模型



一、元件特性的相量形式

1. 电阻



已知
$$i(t) = \sqrt{2}I\sin(\omega t + \psi)$$

则
$$u_R(t) = Ri(t) = \sqrt{2}RI\sin(\omega t + \psi)$$

相量形式:

$$\dot{I} = I \angle \psi$$

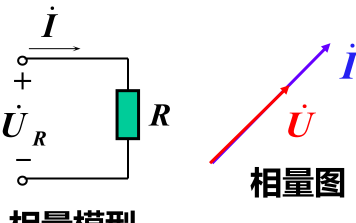
$$\dot{U}_R = RI \angle \psi$$

有效值关系: $U_R = RI$

 $\dot{U}_{D} = RI \angle \psi$ 相位关系: u, i 同相

相量关系

$$\dot{U}_{R} = R\dot{I}$$



2. 电感



时域

相量域

$$i(t) = \sqrt{2}I\sin\omega t$$

$$u(t) = L \frac{\mathrm{d}i(t)}{\mathrm{d}t}$$

$$=\sqrt{2}\omega L I \cos \omega t$$

$$= \sqrt{2}\omega L I \sin(\omega t + 90^{\circ})$$

$$\dot{I} = I \angle 0^{\circ}$$

$$\dot{U} = \mathbf{j}\omega L \dot{I}$$

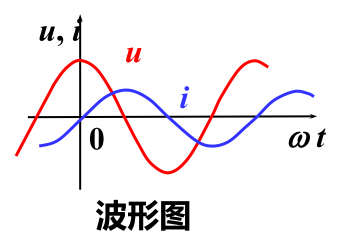
有效值关系

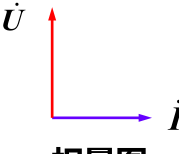
$$U=\omega LI$$

相位关系 и 超前 i 90°

$$\vec{U}$$
 $\vec{J}\omega L$

相量模型





相量图

$$U=\omega LI$$



$$X_L = U/I = \omega L = 2\pi f L$$
, 单位: Ω

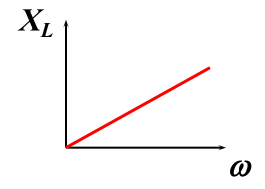
$$\omega L \times \frac{u}{i}$$

感抗(inductive reactance)

$$\omega L \times \frac{\dot{U}}{\dot{I}}$$

感抗的物理意义:

- (1) 表示限制电流的能力;
- (2) 感抗和频率成正比。



$$\omega = 0$$
(直流), $X_L = 0$, 短路;

$$\omega \to \infty$$
, $X_L \to \infty$, 开路;

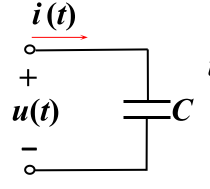
(3) 由于感抗的存在使电流的相位落后电压。

感纳(inductive susceptance): $B_L = 1/X_L = 1/\omega L$, 单位: S

3. 电容



时域



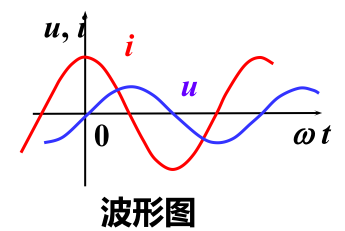
$$u(t) = \sqrt{2}U\sin\omega t$$

$$i(t) = C \frac{\mathrm{d}u(t)}{\mathrm{d}t}$$

时域模型

$$=\sqrt{2}\omega CU\cos\omega t$$

$$= \sqrt{2}\omega CU \sin(\omega t + 90^{\circ})$$



相量域

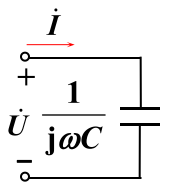
$$\dot{U} = U \angle 0^{\circ}$$

$$\dot{I} = j\omega C \dot{U}$$

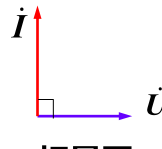
有效值关系

 $I=\omega C U$

相位关系 i 超前 u 90°



相量模型



相量图

$$I=\omega CU$$

$$\frac{U}{I} = \frac{1}{\omega C}$$

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

容抗 (capacitive reactance)

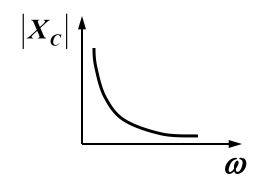


$$\frac{1}{\omega C} \times \frac{u}{i}$$

$$\frac{1}{\omega \dot{U}} \times \frac{\dot{U}}{\dot{U}}$$

容抗的物理意义:

- (1) 表示限制电流的能力;
- (2) 容抗的绝对值和频率成反比。



$$\omega = 0$$
(直流), $|X_{\rm C}| \to \infty$, 隔直作用;

$$\omega \to \infty$$
, $X_C \to 0$, 旁路作用;

(3) 由于容抗的存在使电流领先电压。

容纳(capacitive susceptance): $B_c = 1/X_c = \omega C$, 单位: S



4. 基尔霍夫定律的相量形式

同频率的正弦量加减可以用对应的相量形式来进行计算。因此,在正弦电流电路中,KCL和KVL可用相应的相量形式表示:

$$\sum i(t) = 0 \longrightarrow \sum i(t) = \sum \operatorname{Re} \sqrt{2} \left[\dot{I}_1 + \dot{I}_2 + \cdots \right] e^{j\omega t} = 0$$

$$\longrightarrow \sum \dot{I} = 0$$

$$\sum \dot{U} = 0$$

表明 流入某一结点的所有正弦电流用相量表示时仍满足KCL;而任一回路所有支路正弦电压用相量表示时仍满足KVL。

电路定律的相量形式和电路的相量模型



1. 基尔霍夫定律的相量形式

$$\sum i(t) = 0 \Rightarrow \sum \dot{I} = 0$$

$$\sum u(t) = 0 \Rightarrow \sum \dot{U} = 0$$

2. 电路元件的相量关系

$$u = Ri$$

$$\dot{U} = R\dot{I}$$

$$u = L\frac{\mathrm{d}i}{\mathrm{d}t}$$

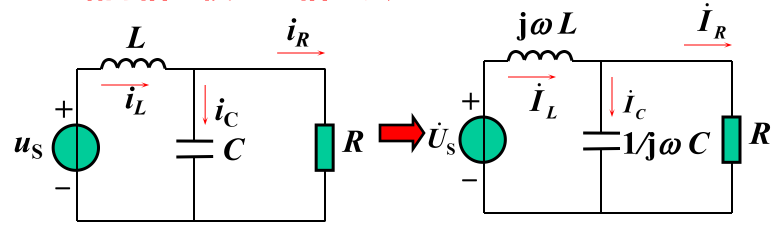
$$\dot{U} = j\omega L\dot{I}$$

$$u = \frac{1}{C}\int i\,\mathrm{d}t$$

$$\dot{U} = \frac{1}{j\omega C}\dot{I}$$

5. 电路的相量模型与相量法





时域电路

$$\begin{cases} \mathbf{i}_{L} = \mathbf{i}_{C} + \mathbf{i}_{R} \\ L \frac{\mathrm{d}\mathbf{i}_{L}}{\mathrm{d}t} + \frac{1}{C} \int \mathbf{i}_{C} \mathrm{d}t = \mathbf{u}_{S} \\ R \mathbf{i}_{R} = \frac{1}{C} \int \mathbf{i}_{C} \mathrm{d}t \end{cases}$$

时域列写微分方程

相量模型

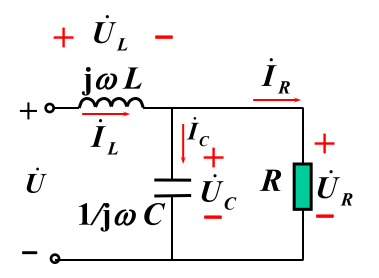
$$\begin{cases}
\dot{I}_{L} = \dot{I}_{C} + \dot{I}_{R} \\
\dot{\mathbf{j}}\omega L \dot{I}_{L} + \frac{1}{\dot{\mathbf{j}}\omega C} \dot{I}_{C} = \dot{U}_{S} \\
R \dot{I}_{R} = \frac{1}{\dot{\mathbf{j}}\omega C} \dot{I}_{C}
\end{cases}$$

相量形式代数方程

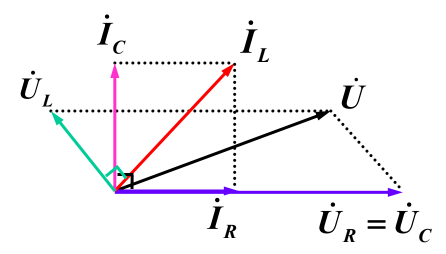
6. 相量图(phasor diagram)



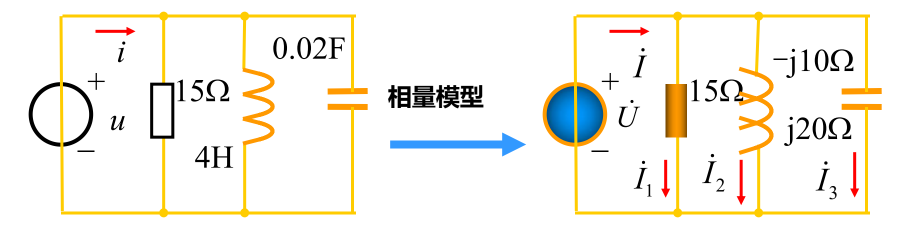
- (1) 同频率的正弦量才能表示在同一个相量图中;
- (2) 选定一个参考相量(设初相位为零)。
- (3) 根据相位关系确定其他相量。



选Ü,为参考相量







解

$$\dot{U} = 120 \angle 0^{0}$$

$$jX_L = j4 \times 5 = j20\Omega$$

$$\frac{1}{i}X_{C} = -j\frac{1}{5 \times 0.02} = -j10\Omega$$

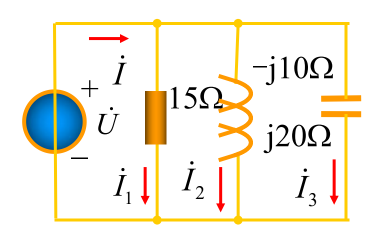


$$\dot{I} = \dot{I}_{\rm R} + \dot{I}_{\rm L} + \dot{I}_{\rm C} = \frac{\dot{U}}{R} + \frac{\dot{U}}{jX_{\rm L}} + \frac{\dot{U}}{-jX_{\rm C}}$$

$$=120\left(\frac{1}{15} + \frac{1}{j20} - \frac{1}{j10}\right)$$

$$=8-j6+j12=8+j6=10\angle 36.9^{\circ}$$
A

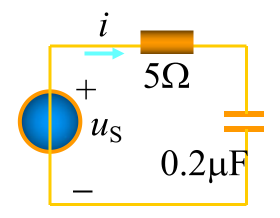
$$i(t) = 10\sqrt{2}\cos(5t + 36.9^{\circ})A$$



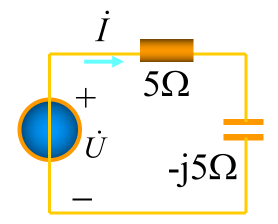


已知 $i(t) = 5\sqrt{2}\cos(10^6t + 15^0)$, 求: $u_s(t)$





相量模型



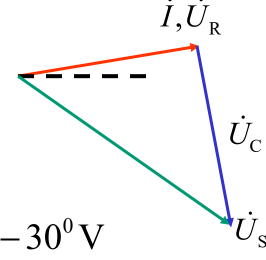
解

$$\dot{I} = 5 \angle 15^{0}$$

$$jX_{\rm C} = -j\frac{1}{10^6 \times 0.2 \times 10^{-6}} = -j5\Omega$$

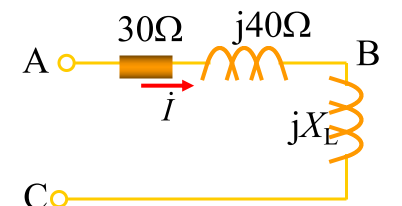
$$\dot{U}_{\rm S} = \dot{U}_{\rm R} + \dot{U}_{\rm C} = 5 \angle 15^{0} (5 - j5)$$

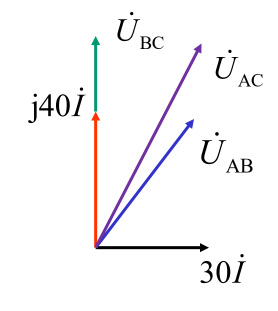
$$=5\angle 15^{0} \times 5\sqrt{2}\angle -45^{0} = 25\sqrt{2}\angle -30^{0} \text{ V}$$





例 己知
$$U_{AB} = 50$$
V, $U_{AC} = 78$ V, 求: $U_{BC} = ?$





$$U_{AB} = \sqrt{(30I)^2 + (40I)^2} = 50I$$



$$I = 1A$$
, $U_R = 30V$, $U_L = 40V$

$$U_{AC} = 78 = \sqrt{(30)^2 + (40 + U_{BC})^2}$$

$$\rightarrow$$

$$U_{\rm BC} = \sqrt{(78)^2 - (30)^2 - 40} = 32V$$

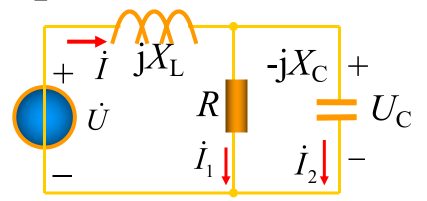
图示电路 $I_1=I_2=5$ A,U=50V,总电压与总电流 例 同相位,求I、R、 $X_{\rm C}$ 、 $X_{\rm L}$ 。

解法1 设
$$\dot{U}_{\rm C} = U_{\rm C} \angle 0^0$$

$$\rightarrow$$

$$\dot{I}_1 = 5 \angle 0^0, \quad \dot{I}_2 = j5$$

$$\dot{I} = 5 + j5 = 5\sqrt{2} \angle 45^{\circ}$$



$$\dot{U} = 50 \angle 45^{\circ} = (5 + j5) \times jX_L + 5R = \frac{50}{\sqrt{2}}(1 + j)$$

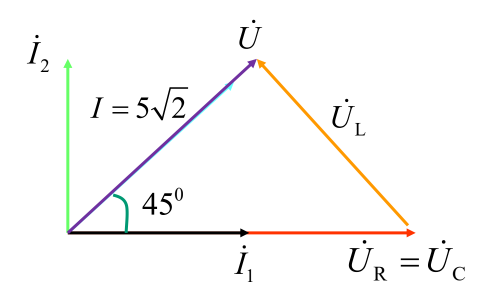
令等式两边实部等于实部,虚部等于虚部

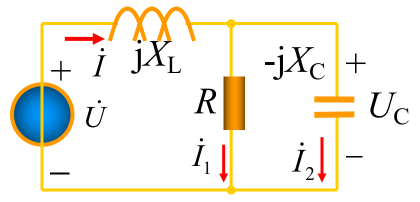
$$5X_{\rm L} = 50/\sqrt{2} \Rightarrow X_{\rm L} = 5\sqrt{2}$$

$$5R = \frac{50}{\sqrt{2}} + 5 \times 5\sqrt{2} = 50\sqrt{2} \Rightarrow R = |X_{\rm C}| = 10\sqrt{2}\Omega$$

图示电路 $I_1=I_2=5$ A,U=50V,总电压与总电流。同相位,求I、R 、 $X_{\rm C}$ 、 $X_{\rm L}$ 。

解法2 画相量图计算





$$U = U_L = 50 \text{V}$$

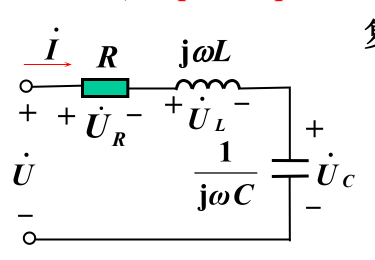
$$X_{\rm L} = \frac{50}{5\sqrt{2}} = 5\sqrt{2}\Omega$$

$$|X_{\rm C}| = R = \frac{50\sqrt{2}}{5} = 10\sqrt{2}\Omega$$

10.4、复阻抗和复导纳



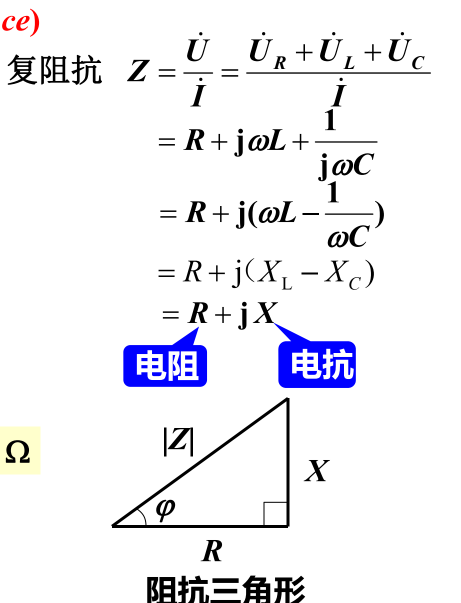
1. 复阻抗(complex impedance)



$$Z = R + jX = |Z| \angle \varphi$$

$$|Z| = \frac{U}{I}$$
 阻抗模 单位: Ω
 $\varphi = \psi_u - \psi_i$ 阻抗角

$$\varphi = \psi_u - \psi_i$$
 阻抗角



具体分析一下 RLC 串联电路:



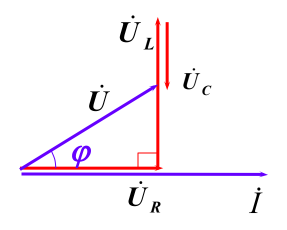
$$Z=R+j(\omega L-1/\omega C)=|Z|\angle\varphi$$

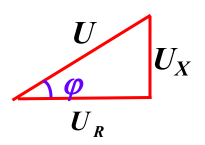
$$\omega L > 1/\omega C$$
 , $X > 0$, $\varphi > 0$, 电压领先电流 , 电路呈感性;

$$\omega L<1/\omega C$$
 , $X<0$, $\varphi<0$, 电压落后电流,电路呈容性;

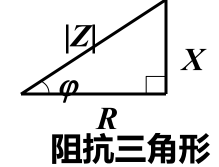
$$\omega L=1/\omega C$$
 , $X=0$, $\varphi=0$, 电压与电流同相 , 电路呈电阻性。

画相量图:选电流为参考向量 $(\omega L > 1/\omega C)$





$$U = \sqrt{U_R^2 + U_X^2}$$



己知: $R=15\Omega$, L=0.3mH, C=0.2µF,



$$u = 5\sqrt{2}\cos(\omega t + 60^{\circ}), f = 3 \times 10^{4} \text{Hz}$$

 $i, u_R, u_L, u_C.$

解

画出相量模型

$$\dot{U} = 5 \angle 60^{\circ} \text{ V}$$

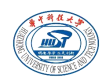
$$j\omega L = j2\pi \times 3 \times 10^{4} \times 0.3 \times 10^{-3}$$

$$= j56.5\Omega$$

$$-j\frac{1}{\omega C} = -j\frac{1}{2\pi \times 3 \times 10^4 \times 0.2 \times 10^{-6}} = -j26.5\Omega$$

$$Z = R + j\omega L - j\frac{1}{\omega C}$$
 = 15 + j56.5 - j26.5

$$= 33.54 \angle 63.4^{\circ} \Omega$$



$$\dot{I} = \frac{\dot{U}}{Z} = \frac{5\angle 60^{\circ}}{33.54\angle 63.4^{\circ}} = 0.149\angle -3.4^{\circ} \text{ A}$$

$$\dot{U}_R = R \dot{I} = 15 \times 0.149 \angle -3.4^{\circ} = 2.235 \angle -3.4^{\circ} \text{ V}$$

$$\dot{U}_L = j\omega L\dot{I} = 56.5\angle 90^{\circ} \times 0.149\angle -3.4^{\circ} = 8.42\angle 86.4^{\circ} \text{ V}$$

$$\dot{U}_C = -j\frac{1}{\omega C}\dot{I} = 26.5\angle -90^{\circ} \times 0.149\angle -3.4^{\circ} = 3.95\angle -93.4^{\circ} \text{ V}$$

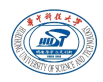
$$i = 0.149\sqrt{2}\cos(\omega t - 3.4^{\circ}) \text{ A}$$

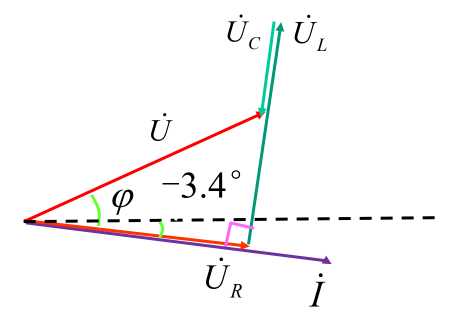
$$u_R = 2.235\sqrt{2}\cos(\omega t - 3.4^{\circ}) \text{ V}$$

$$u_L = 8.42\sqrt{2}\cos(\omega t + 86.6^{\circ}) \text{ V}$$

$$u_C = 3.95\sqrt{2}\cos(\omega t - 93.4^{\circ}) \text{ V}$$







注意

 U_L =8.42>U=5,**分电压大于总电压。**

2. 复导纳(admittance)

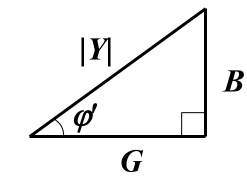


$$\begin{array}{c|c}
\dot{I} \\
\dot{U} \\
\dot{U} \\
\dot{I} \\$$

$$Y = \frac{\dot{I}}{\dot{U}} = G + jB = |Y| \angle \varphi'$$

复导纳
$$Y = \frac{\dot{I}}{\dot{U}} = \frac{\dot{I}_R + \dot{I}_L + \dot{I}_C}{\dot{U}}$$
 \dot{I}_C
 $= \frac{1}{R} + \frac{1}{\mathbf{j}\omega L} + \frac{1}{\mathbf{j}\omega C} + \frac{1}{\mathbf{j}\omega C}$
 $= G - \mathbf{j}\frac{1}{\omega L} + \mathbf{j}\omega C$
 $= G + \mathbf{j}(B_C - B_L)$
 $= G + \mathbf{j}B$
电导

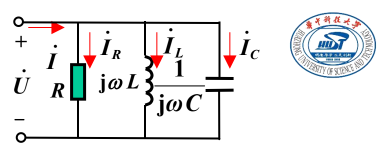
$$\left\{ egin{aligned} |Y| = rac{I}{U} \end{aligned}
ight.$$
 导纳的模 单位: S $arphi' = arphi_i - arphi_u$ 导纳角



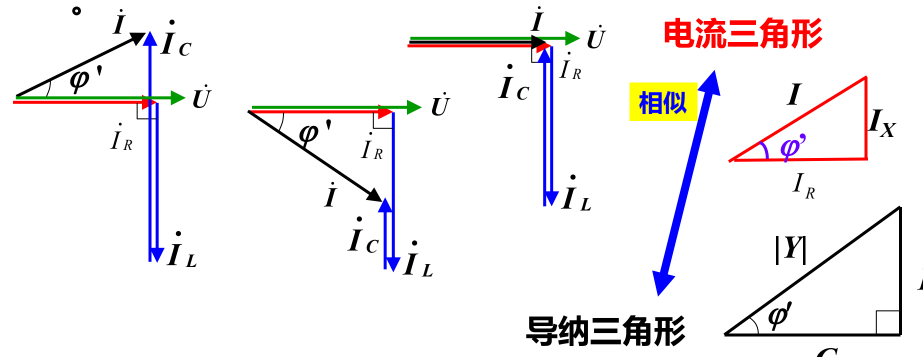
导纳三角形

具体分析一下 RLC 并联电路

$$Y=G+j(\omega C-1/\omega L)=|Y|\angle\varphi'$$



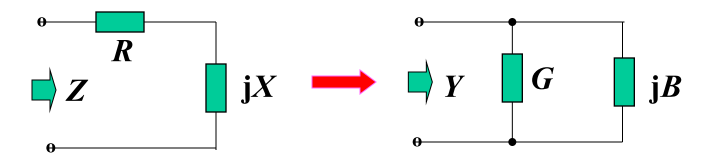
 ω $C > 1/\omega$ L , B > 0 , φ '> 0 , 电压落后电流,电路呈容性; ω $C < 1/\omega$ L , B < 0 , φ '< 0 , 电压领先电流,电路呈感性; ω $C = 1/\omega$ L , B = 0 , φ ' = 0 , 电压与电流同相,电路呈阻性



B

3. 复阻抗和复导纳的等效变换





$$Z = R + jX = |Z| \angle \varphi \implies Y = G + jB = |Y| \angle \varphi'$$

$$Y = \frac{1}{Z} = \frac{1}{R+jX} = \frac{R-jX}{R^2+X^2} = G+jB$$
 $Y = \frac{1}{Z}$

$$\therefore G = \frac{R}{R^2 + X^2}, \quad B = \frac{-X}{R^2 + X^2} \qquad |Y| = \frac{1}{|Z|}, \quad \varphi' = -\varphi$$

一般情况 $G \neq 1/R$ $B \neq 1/X$

4. 阻抗串、并联

串联:
$$Z = \sum Z_k$$
, $\dot{U}_k = \frac{Z_k}{\sum Z_k} \dot{U}$





并联:
$$Y = \sum Y_k$$
 , $\dot{I}_k = \frac{Y_k}{\sum Y_k} \dot{I}$

例 已知
$$Z_1$$
=10+j6.28 Ω
 Z_2 =20-j31.9 Ω
 Z_3 =15+j15.7 Ω
求 Z_{abo}

$$z_3$$
 z_2
 z_1

$$Z_{ab} = Z_3 + \frac{Z_1 Z_2}{Z_1 + Z_2} = Z_3 + Z$$

$$Z = \frac{(10 + j6.28)(20 - j31.9)}{10 + j6.28 + 20 - j31.9}$$

$$= \frac{11.81 \angle 32.13^{\circ} \times 37.65 \angle -57.61^{\circ}}{39.45 \angle -40.5^{\circ}}$$

$$= 10.89 + j2.86\Omega$$

$$\therefore Z_{ab} = Z_3 + Z = 15 + j15.7 + 10.89 + j2.86$$
$$= 25.89 + j18.56 = 31.9 \angle 35.6^{\circ} \Omega$$

例

求图示电路的等效阻抗,

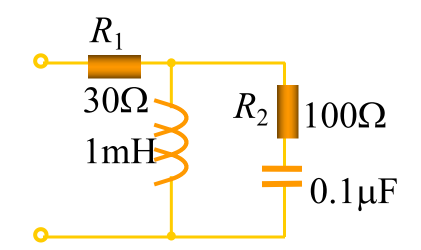




感抗和容抗为:

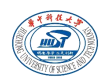
$$X_L = \omega L = 10^5 \times 1 \times 10^{-3} = 100\Omega$$

$$X_C = \frac{1}{\omega C} = \frac{1}{10^5 \times 0.1 \times 10^{-6}} = 100\Omega$$



 $\omega = 10^5 \text{rad/s}$

$$Z = R_1 + \frac{jX_L(R_2 - jX_C)}{jX_L + R_2 - jX_C} = 30 + \frac{j100 \times (100 - j100)}{100}$$
$$= 130 + j100\Omega$$



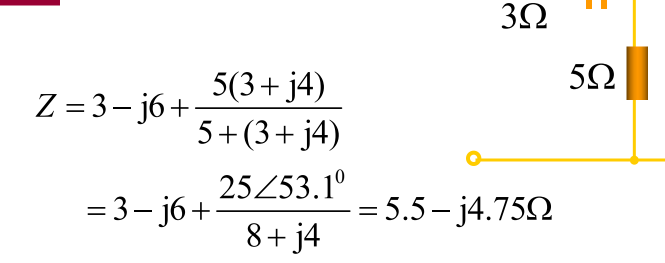
 $j6\Omega$

 3Ω

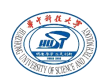
例 图示电路对外呈现感性还是容性?

解

等效阻抗为:



电路对外呈现容性



10.5 正弦稳态电路的分析

电阻电路与正弦电流电路的分析比较:

电阻电路:

正弦电路相量分析:

KCL: $\sum \dot{I} = 0$

KVL: $\sum \dot{U} = 0$

元件约束关系:

 $\dot{U} = Z \dot{I}$ 或 $\dot{I} = Y \dot{U}$



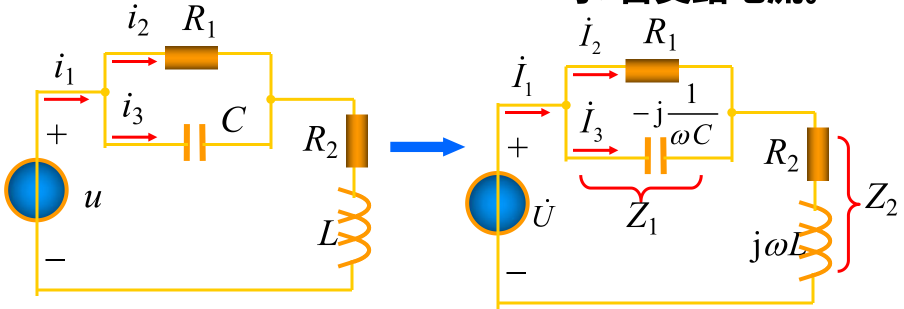


- 1. 引入相量法,电阻电路和正弦电流电路依据的电路定律是相似的。
- 2. 引入电路的相量模型,把列写时域微分方程转为直接列写相量形式的代数方程。
- 3. 引入阻抗以后,可将电阻电路中讨论的所有 网络定理和分析方法都推广应用于正弦稳态 的相量分析中。直流 (f=0) 是一个特例。

例1 已知:

$$R_1 = 1000\Omega$$
, $R_2 = 10\Omega$, $L = 500 \text{mH}$, $C = 10 \mu \text{F}$,

U = 100 V, $\omega = 314 \text{rad/s}$, 求:各支路电流。



解

画出电路的相量模型

$$Z_{1} = \frac{R_{1}(-j\frac{1}{\omega C})}{R_{1}-j\frac{1}{\omega C}} = \frac{1000\times(-j318.47)}{1000-j318.47} = \frac{318.47\times10^{3} \angle -90^{\circ}}{1049.5\angle -17.7^{\circ}}$$

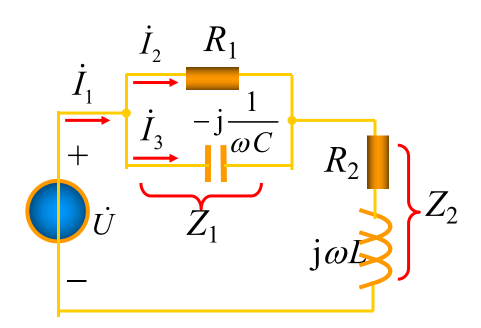


$$Z_1 = 303.45 \angle -72.3^{\circ} = 92.11 - j289.13 \Omega$$

$$Z_2 = R_2 + j\omega L = 10 + j157 \Omega$$

$$Z = Z_1 + Z_2 = 92.11 - j289.13 + 10 + j157$$

= $102.11 - j132.13 = 166.99 \angle -52.3^{\circ} \Omega$





$$\dot{I}_1 = \frac{U}{Z} = \frac{100\angle 0^{\circ}}{166.99\angle -52.3^{\circ}} = 0.6\angle 52.3^{\circ} \text{ A}$$

$$\dot{I}_{2} = \frac{-j\frac{1}{\omega C}}{R_{1} - j\frac{1}{\omega C}} \dot{I}_{1} = \frac{-j318.47}{1049.5\angle -17.7^{\circ}} \times 0.6\angle 52.3^{\circ}$$

$$= 0.181\angle -20^{\circ} \text{ A}$$

$$\dot{I}_{2} = \frac{R_{1}}{R_{1}} \dot{I}_{1}$$

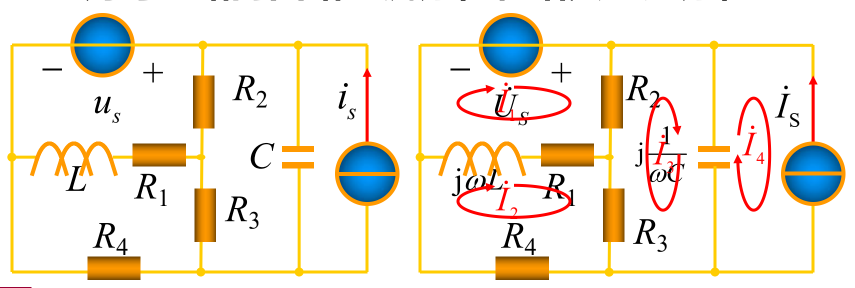
$$\dot{I}_{3} = \frac{R_{1}}{R_{1} - j\frac{1}{\omega C}} \dot{I}_{1}$$

$$= \frac{1000}{1049.5\angle -17.7^{\circ}} \times 0.6\angle 52.3^{\circ} = 0.57\angle 70^{\circ} \text{ A}$$

例2

列写电路的回路电流方程和结点电压方程





解

回路方程

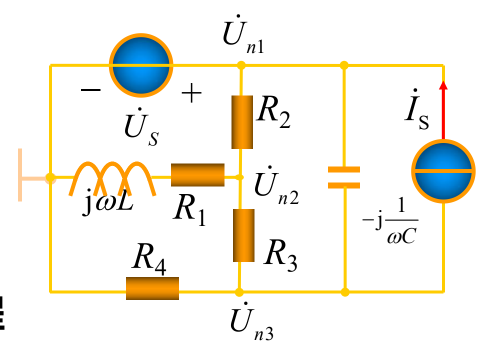
$$(R_{1} + R_{2} + j\omega L)\dot{I}_{1} - (R_{1} + j\omega L)\dot{I}_{2} - R_{2}\dot{I}_{3} = \dot{U}_{S}$$

$$(R_{1} + R_{3} + R_{4} + j\omega L)\dot{I}_{2} - (R_{1} + j\omega L)\dot{I}_{1} - R_{3}\dot{I}_{3} = 0$$

$$(R_{2} + R_{3} + \frac{1}{j\omega C})\dot{I}_{3} - R_{2}\dot{I}_{1} - R_{3}\dot{I}_{2} + j\frac{1}{\omega C}\dot{I}_{4} = 0$$

$$\dot{I}_{4} = -\dot{I}_{S}$$





结点方程

$$\dot{U}_{n1} = \dot{U}_{S}$$

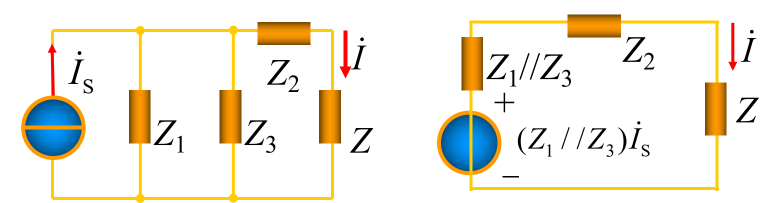
$$(\frac{1}{R_{1} + j\omega L} + \frac{1}{R_{2}} + \frac{1}{R_{3}})\dot{U}_{n2} - \frac{1}{R_{2}}\dot{U}_{n1} - \frac{1}{R_{3}}\dot{U}_{n3} = 0$$

$$(\frac{1}{R_{3}} + \frac{1}{R_{4}} + j\omega C)\dot{U}_{n3} - \frac{1}{R_{3}}\dot{U}_{n2} - j\omega C\dot{U}_{n1} = -\dot{I}_{S}$$





$$Z_3 = 30 \Omega$$
, $Z = 45 \Omega$,求电流 \dot{I} .



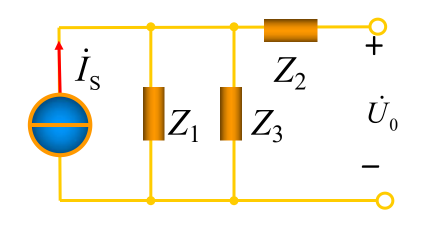
方法1: 电源变换
$$Z_1//Z_3 = \frac{30(-j30)}{30-j30} = 15-j15\Omega$$

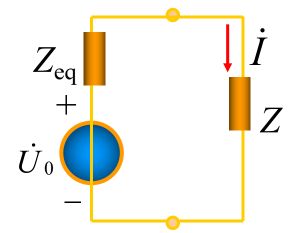
$$\dot{I} = \frac{\dot{I}_{S}(Z_{1}//Z_{3})}{Z_{1}//Z_{3} + Z_{2} + Z} = \frac{j4(15 - j15)}{15 - j15 - j30 + 45}$$
$$= \frac{5.657 \angle 45^{\circ}}{5 \angle -36.9^{\circ}} = 1.13 \angle 81.9^{\circ} A$$





方法2: 戴维宁等效变换



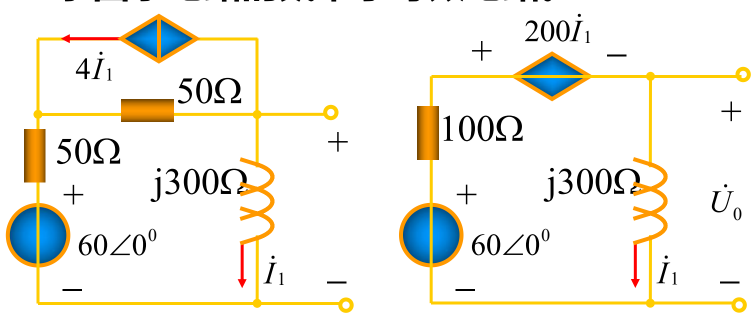


求开路电压: $\dot{U}_0 = \dot{I}_S(Z_1//Z_3) = 84.86\angle 45^{\circ} \text{ V}$

求等效电阻: $Z_{eq} = Z_1 / / Z_3 + Z_2 = 15 - j45\Omega$

$$\dot{I} = \frac{\dot{U}_0}{Z_0 + Z} = \frac{84.86 \angle 45^{\circ}}{15 - j45 + 45} = 1.13 \angle 81.9^{\circ} \text{ A}$$

例4 求图示电路的戴维宁等效电路。

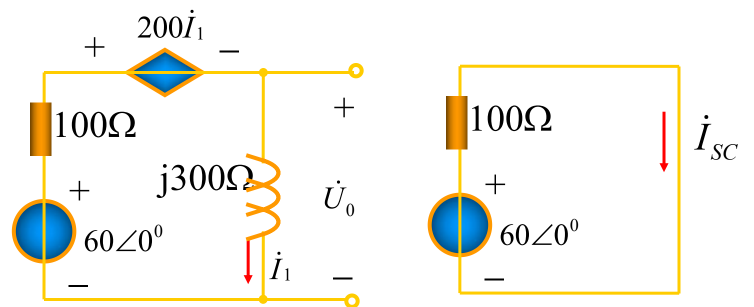


求开路电压:

$$\dot{U}_{o} = -200\dot{I}_{1} - 100\dot{I}_{1} + 60 = -300\dot{I}_{1} + 60 = -300\frac{U_{0}}{300} + 60$$

$$\dot{U}_{o} = \frac{60}{1-j} = 30\sqrt{2} \angle 45^{\circ} V$$





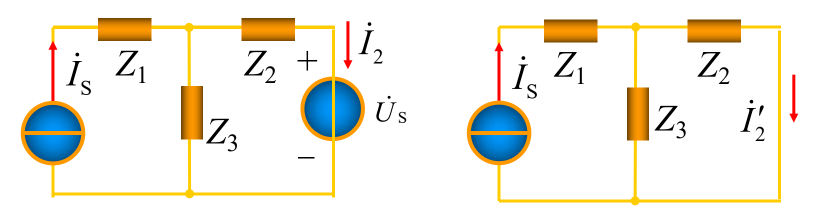
求短路电流:

$$\dot{I}_{SC} = 60/100 = 0.6 \angle 0^0 \text{ A}$$

$$Z_{eq} = \frac{\dot{U}_0}{\dot{I}_{SC}} = \frac{30\sqrt{2}\angle 45^0}{0.6} = 50\sqrt{2}\angle 45^0\Omega$$

用叠加定理计算电流 \dot{I}_2 已知: $\dot{U}_8 = 100 \angle 45^\circ$ V 例5

$$\dot{I}_{\rm S} = 4\angle 0^{\rm o} \, {\rm A}, \, Z_1 = Z_3 = 50\angle 30^{\rm o} \, \Omega, \, Z_3 = 50\angle -30^{\rm o} \, \Omega \, .$$

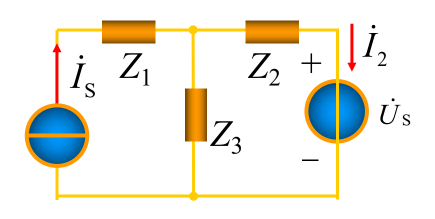


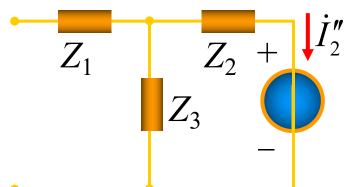
(1) \dot{I}_s 单独作用(\dot{U}_s 置零):

$$\dot{I}'_2 = \dot{I}_S \frac{Z_3}{Z_2 + Z_3} = 4 \angle 0^\circ \times \frac{50 \angle 30^\circ}{50 \angle -30^\circ + 50 \angle 30^\circ}$$

$$=\frac{200\angle 30^{\circ}}{50\sqrt{3}}=2.31\angle 30^{\circ}A$$







(2) Us 单独作用(Is 置零):

$$\dot{I}_{2}'' = -\frac{\dot{U}_{S}}{Z_{2} + Z_{3}} = \frac{-100\angle 45^{\circ}}{50\sqrt{3}} = 1.155\angle -135^{\circ}A$$

$$\dot{I}_2 = \dot{I}_2' + \dot{I}_2'' = 2.31 \angle 30^\circ + 1.155 \angle -135^\circ A$$



例6 **已知平衡电桥** $Z_1=R_1$, $Z_2=R_2$, $Z_3=R_3+j\omega L_3$ 。 **求**: $Z_{\mathbf{x}}=R_{\mathbf{x}}+j\omega L_{\mathbf{y}}$ 。

解 平衡条件: $Z_1Z_2=Z_2Z_x$ 得:

$$|Z_1| \angle \varphi_1 \bullet |Z_3| \angle \varphi_3 = |Z_2| \angle \varphi_2 \bullet |Z_x| \angle \varphi_x$$

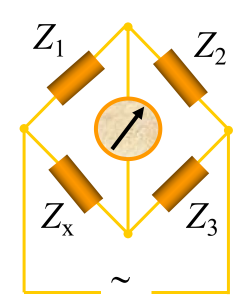


$$\begin{cases} |Z_1| |Z_3| = |Z_2| |Z_x| \\ \varphi_1 + \varphi_3 = \varphi_2 + \varphi_x \end{cases}$$

$$\varphi_1 + \varphi_3 = \varphi_2 + \varphi_x$$

$$R_1(R_3+j\omega L_3)=R_2(R_x+j\omega L_x)$$

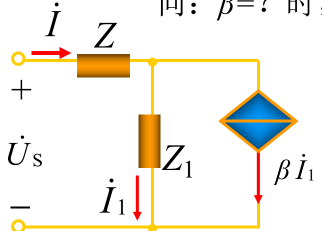
$$R_{\rm x} = R_1 R_3 / R_2$$
, $L_{\rm x} = L_3 R_1 / R_2$



己知: $Z=10+j50\Omega$, $Z_1=400+j1000\Omega$ 。



问: β =?时, \dot{I}_1 与 \dot{U}_S 相位相差90°?



解
$$\dot{U}_{S} = Z\dot{I} + Z_{1}\dot{I}_{1} = Z(1+\beta)\dot{I}_{1} + Z_{1}\dot{I}_{1}$$

$$\frac{\dot{U}_{S}}{\dot{I}_{1}} = (1+\beta)Z + Z_{1} = 410 + 10\beta + j(50 + 50\beta + 1000)$$

得
$$410+10\beta=0$$
 , $\beta=-41$

$$\frac{\dot{U}_{\rm S}}{\dot{I}_{\rm l}}$$
 = -j1000 电流领先电压90°.

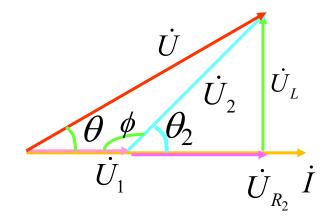
例8

己知: U=115V, $U_1=55.4$ V , $U_2=80$ V, $R_1=32$

f=50Hz。 求:线圈的电阻 R_2 和电感 L_2 。

解方法一、画相量图分析。

$$\dot{U} = \dot{U}_1 + \dot{U}_2 = \dot{U}_1 + \dot{U}_{R_2} + \dot{U}_L$$



$$\dot{U}$$
 \dot{U}
 \dot{U}
 \dot{U}
 \dot{U}

$$U^2 = U_1^2 + U_2^2 + 2U_1U_2\cos\phi$$

$$\cos \phi = -0.4237$$
 : $\phi = 115.1^{\circ}$



$$\theta_2 = 180^{\circ} - \phi = 64.9^{\circ}$$

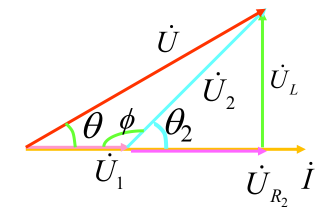
$$I = U_1 / R_1 = 55.4 / 32 = 1.73 A$$

$$|Z_2| = U_2 / I = 80 / 1.73 = 46.2\Omega$$

$$R_2 = |Z_2| \cos \theta_2 = 19.6\Omega$$

$$X_2 = |Z_2| \sin \theta_2 = 41.8\Omega$$

$$L = X_2 / (2\pi f) = 0.133H$$



己知: U=115V, $U_1=55.4$ V , $U_2=80$ V, $R_1=32\Omega$,

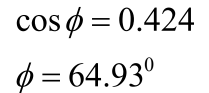
f=50Hz。 求:线圈的电阻 R_2 和电感 L_2 。

方法二、

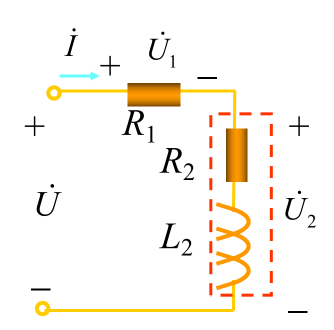
$$\dot{U} = \dot{U}_1 + \dot{U}_2 = 55.4 \angle 0^0 + 80 \angle \phi = 115 \angle \theta$$

 $55.4 + 80\cos\phi = 115\cos\theta$

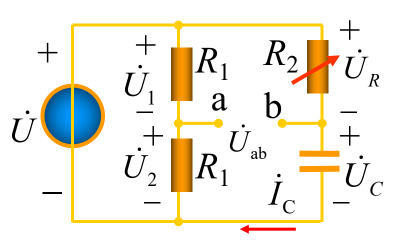
 $80\sin\phi = 115\sin\theta$

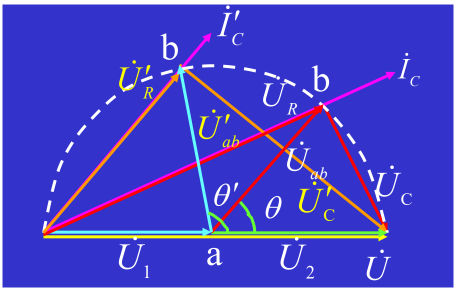


其余步骤同解法一。



例9 移相桥电路。当 R_2 由 $0 \rightarrow \infty$ 时, \dot{U}_{ab} 如何变化?





曜 用相量图分析

$$\begin{split} \dot{U} &= \dot{U}_1 + \dot{U}_2 \;, \quad \dot{U}_1 = \dot{U}_2 = \frac{\dot{U}}{2} \\ \dot{U} &= \dot{U}_R + \dot{U}_C \qquad \dot{U}_{ab} = \dot{U}_R - \dot{U}_1 \end{split}$$

当
$$R_2$$
=0, θ =180°;
当 $R_2 \rightarrow \infty$, θ =0°。

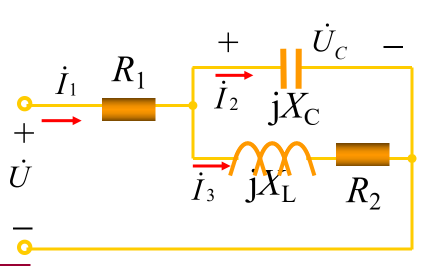
由相量图可知,当 R_2 改变, $U_{ab} = \frac{1}{2}U$ 不变,相位改变; θ 为移相角,移相范围 $80^{\circ} \sim 0^{\circ}$

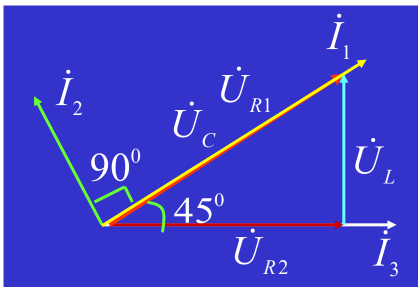
例10 图示电路,

$$I_2 = 10 \text{A}, I_3 = 10\sqrt{2} \text{A}, U = 200 \text{V},$$



$$R_1 = 5\Omega$$
, $R_2 = X_L$, \Re : I_1 , X_C , X_L , R_2 °





解

$$\dot{I}_1 = \dot{I}_2 + \dot{I}_3 = 10\sqrt{2} + 10\angle 135^0 = 10\angle 45^0 \implies I_1 = 10A$$

$$\dot{I}_1 = \dot{I}_2 + \dot{I}_3 \implies 200 = 5 \times 10 + IJ \implies IJ = 150V$$

$$\dot{U} = \dot{U}_{R1} + \dot{U}_C \Rightarrow 200 = 5 \times 10 + U_C \Rightarrow U_C = 150 \text{V}$$

$$\dot{U}_C = \dot{U}_{R2} + \dot{U}_L \Rightarrow U_C = \sqrt{2U_{R2}^2} \Rightarrow U_{R2} = U_L = 75\sqrt{2}$$

$$X_C = -\frac{150}{10} = -15\Omega$$
 $R_2 = X_L = \frac{75\sqrt{2}}{10\sqrt{2}} = 7.5\Omega$

作业



• 10.3节: 10-13

• 10.4节: 10-34

• 10.5节: 10-41 (只要求用戴维南定理)

• 10.6节: 10-51

• 综合: 10-53