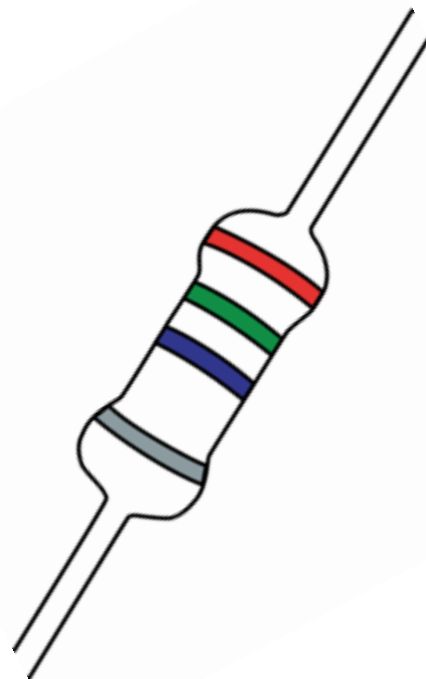


Föreläsning 6

Tidsberoende Signaler – växelström
(AC)

Komplexa Tal

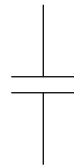


Senaste föreläsning

- Resistanser

$$v(t) = i(t)R$$

- Kondensatorer – Kapacitans



$$i(t) = C \frac{dv(t)}{dt}$$

$$v(t) = \frac{1}{C} \int i(t') dt'$$

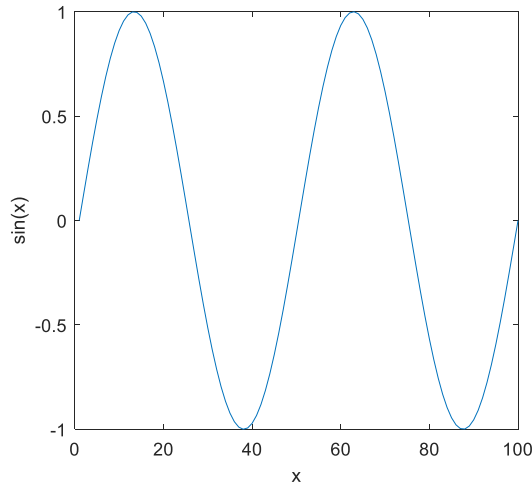
- Spolar – Induktans



$$v(t) = L \frac{di(t)}{dt}$$

$$i(t) = \frac{1}{L} \int v(t') dt'$$

Tidsberoende Signaler – $\sin(\omega t)$



$$v(t) = V_0 \sin(\underbrace{2\pi f t}_{\omega} + \phi)$$

vinkelfrekvens

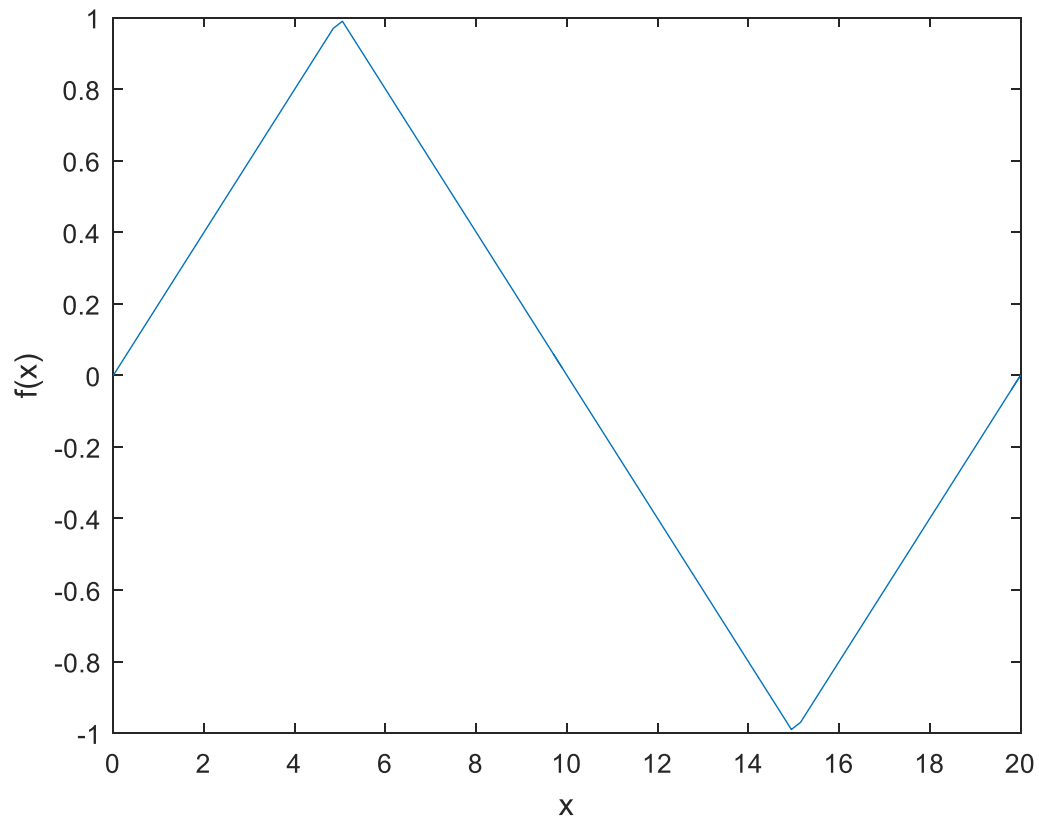


Växelström/spänning -
eluttag
 $f=50$ Hz
 $V_0=325$ V (toppvärde)

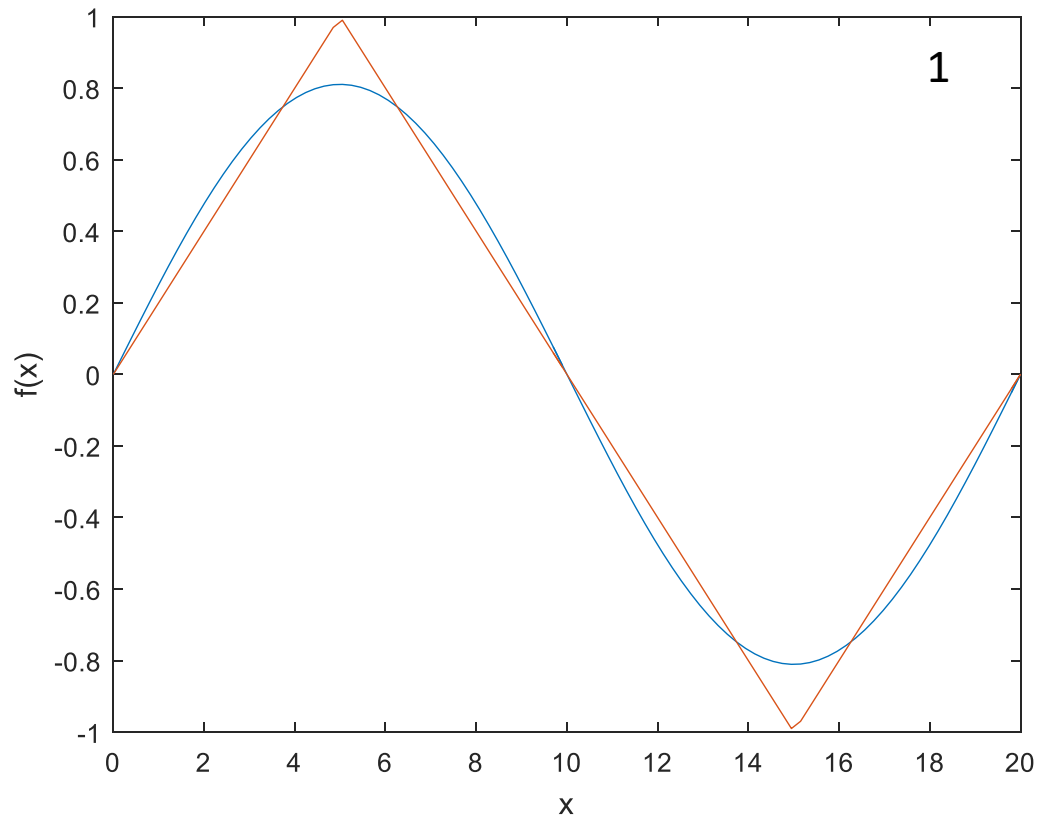
Fourieranalys – alla fysiskt realiserbara signaler kan skrivas som en summa av sinus och cosinus-termer (!!!)

$$v(t) = \sum_{n=0} A_n \sin(n \cdot \omega_0 t) + B_n \cos(n \cdot \omega_0 t)$$

V(t) - triangelvåg

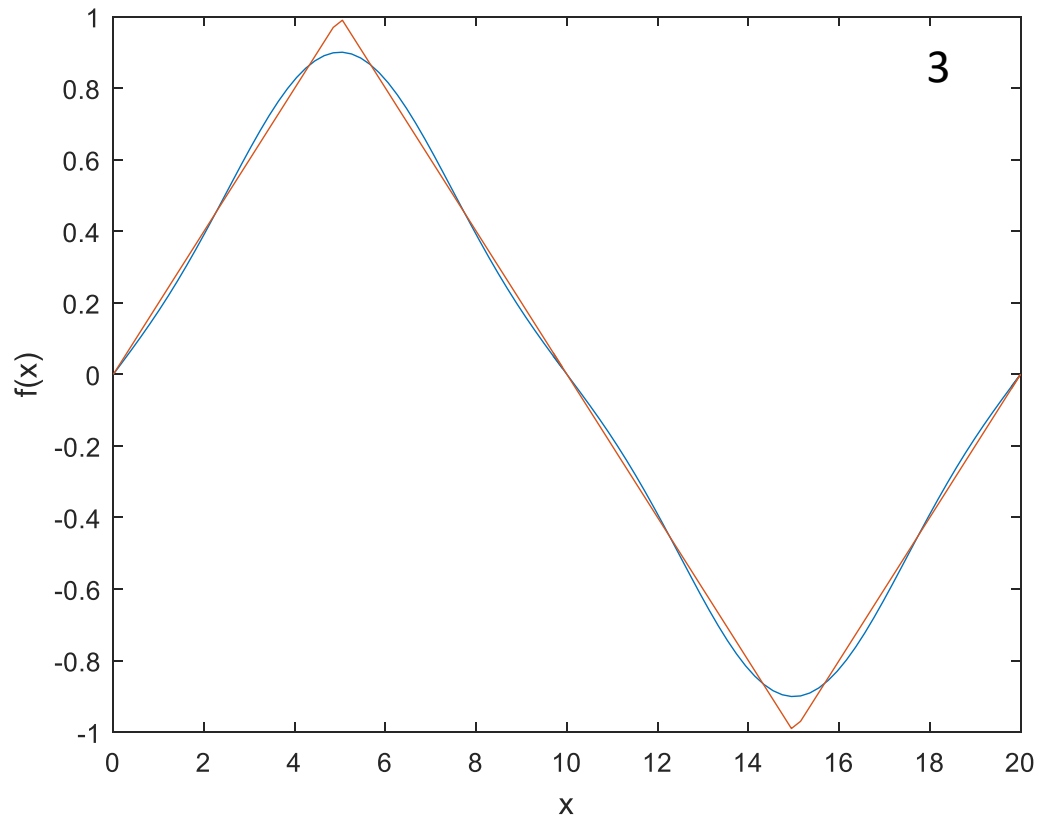


V(t) - triangelvåg



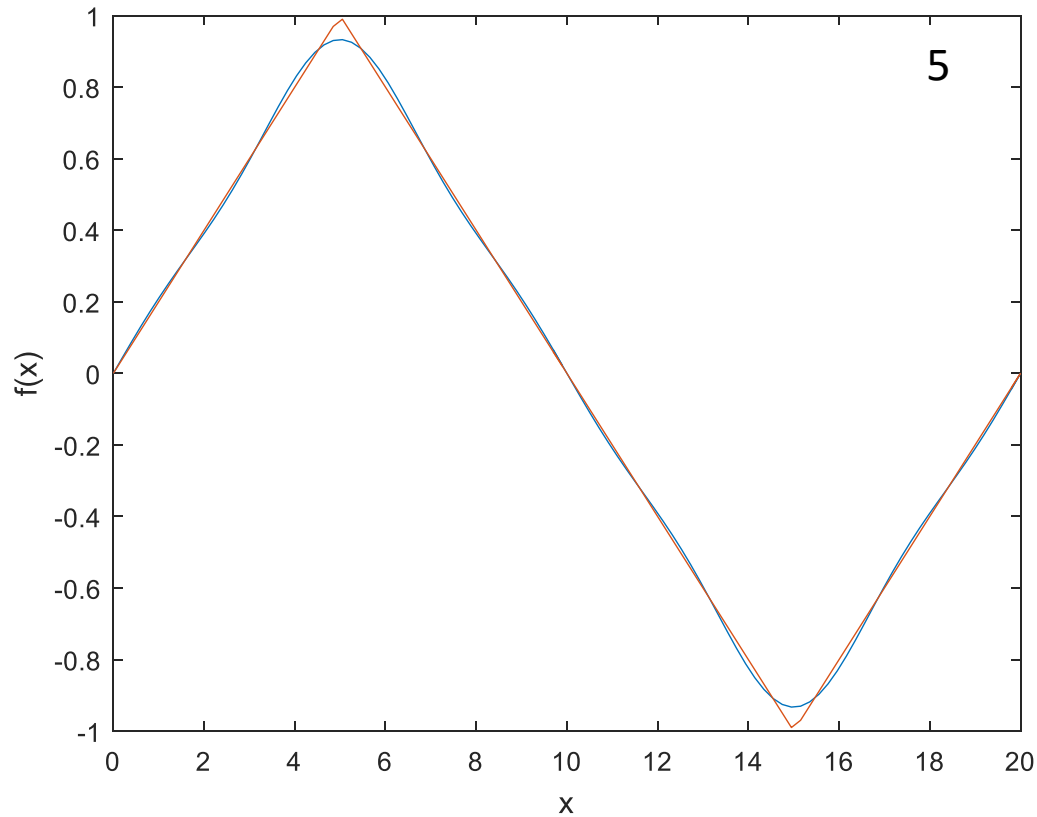
$$f(x) \approx \frac{8}{\pi^2} \sin\left(\frac{\pi x}{20}\right)$$

V(t) - triangelvåg



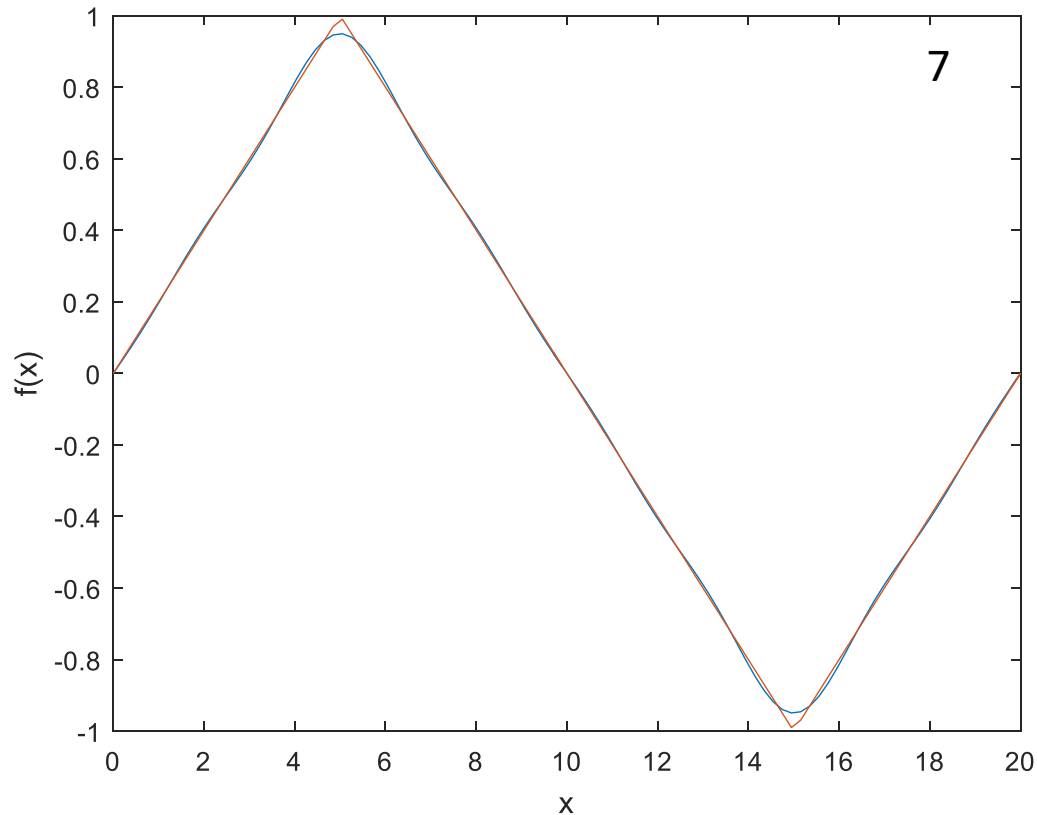
$$f(x) \approx \frac{8}{\pi^2} \sin\left(\frac{\pi}{20}x\right) - \frac{1}{9} \frac{8}{\pi^2} \sin\left(3 \frac{\pi}{20}x\right)$$

V(t) - triangelvåg



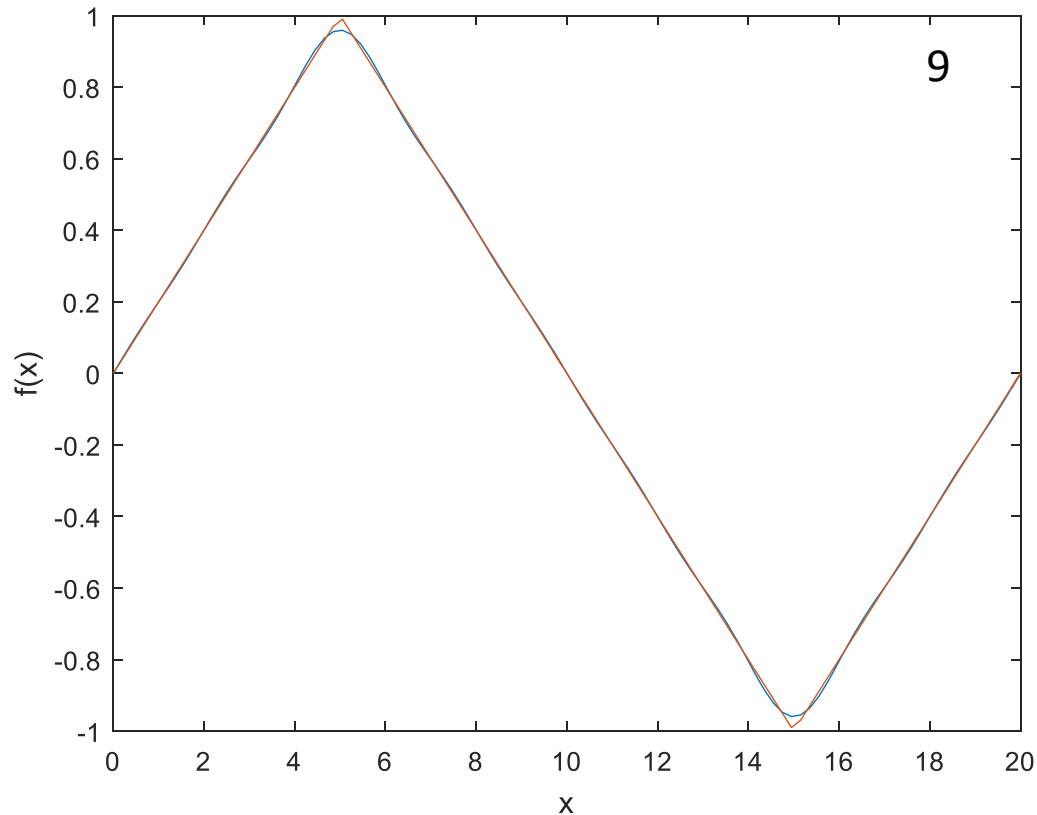
$$f(x) \approx \frac{8}{\pi^2} \sin\left(\frac{\pi}{20}x\right) - \frac{1}{9} \frac{8}{\pi^2} \sin\left(3 \frac{\pi}{20}x\right) + \frac{1}{25} \frac{8}{\pi^2} \sin\left(5 \frac{\pi}{20}x\right)$$

V(t) - triangelvåg



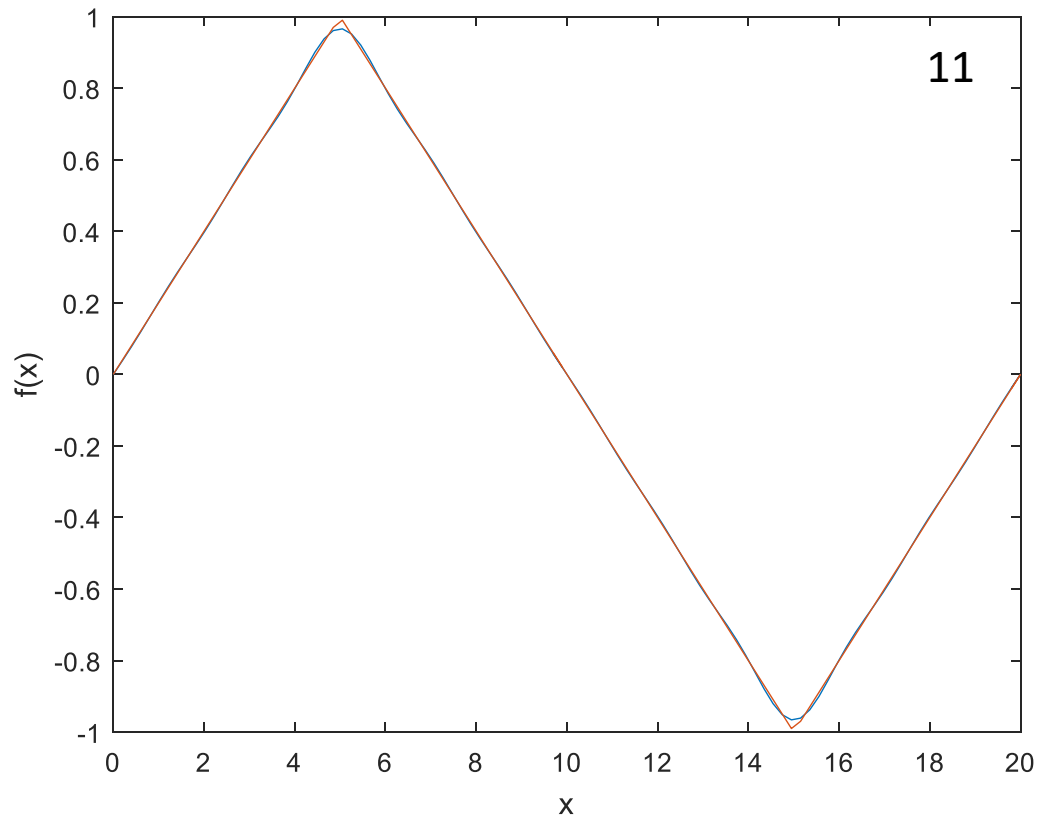
$$f(x) \approx \frac{8}{\pi^2} \sin\left(\frac{\pi}{20}x\right) - \frac{1}{9} \frac{8}{\pi^2} \sin\left(3 \frac{\pi}{20}x\right) + \frac{1}{25} \frac{8}{\pi^2} \sin\left(5 \frac{\pi}{20}x\right) - \frac{1}{49} \frac{8}{\pi^2} \sin\left(7 \frac{\pi}{20}x\right)$$

V(t) - triangelvåg

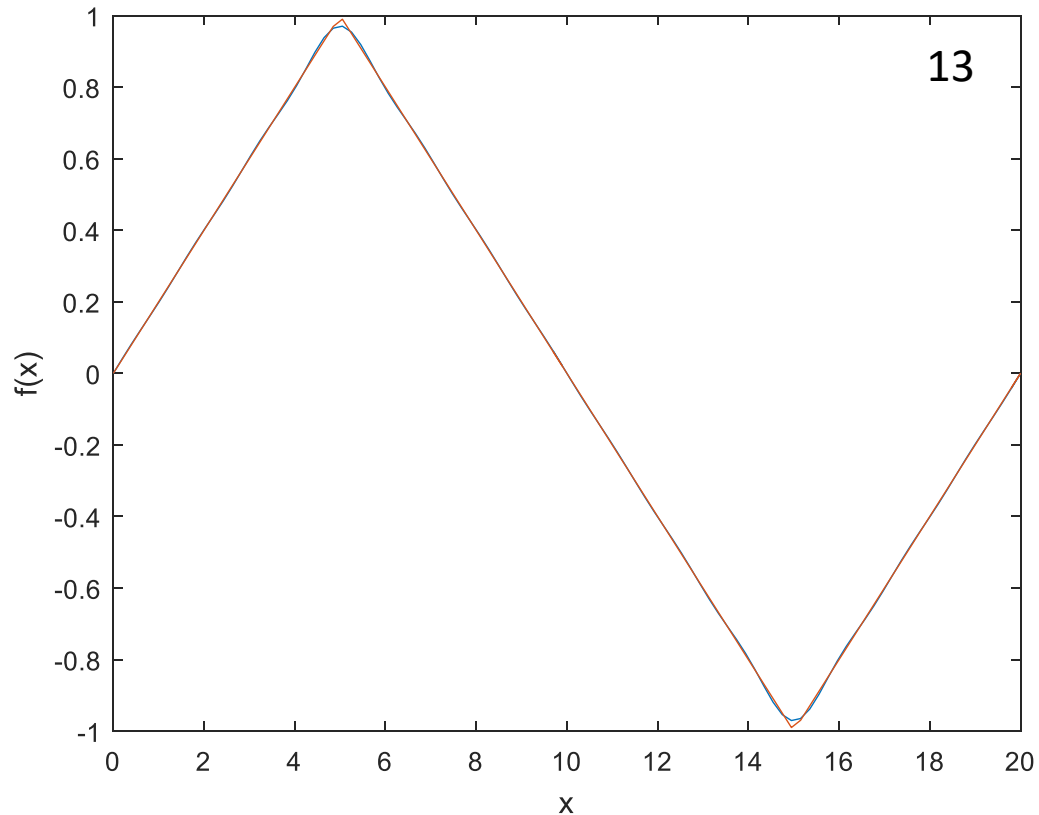


$$f(x) \approx \frac{8}{\pi^2} \sin\left(\frac{\pi}{20}x\right) - \frac{1}{9} \frac{8}{\pi^2} \sin\left(3\frac{\pi}{20}x\right) + \frac{1}{25} \frac{8}{\pi^2} \sin\left(5\frac{\pi}{20}x\right) - \frac{1}{49} \frac{8}{\pi^2} \sin\left(7\frac{\pi}{20}x\right) + \dots$$

V(t) - triangelvåg



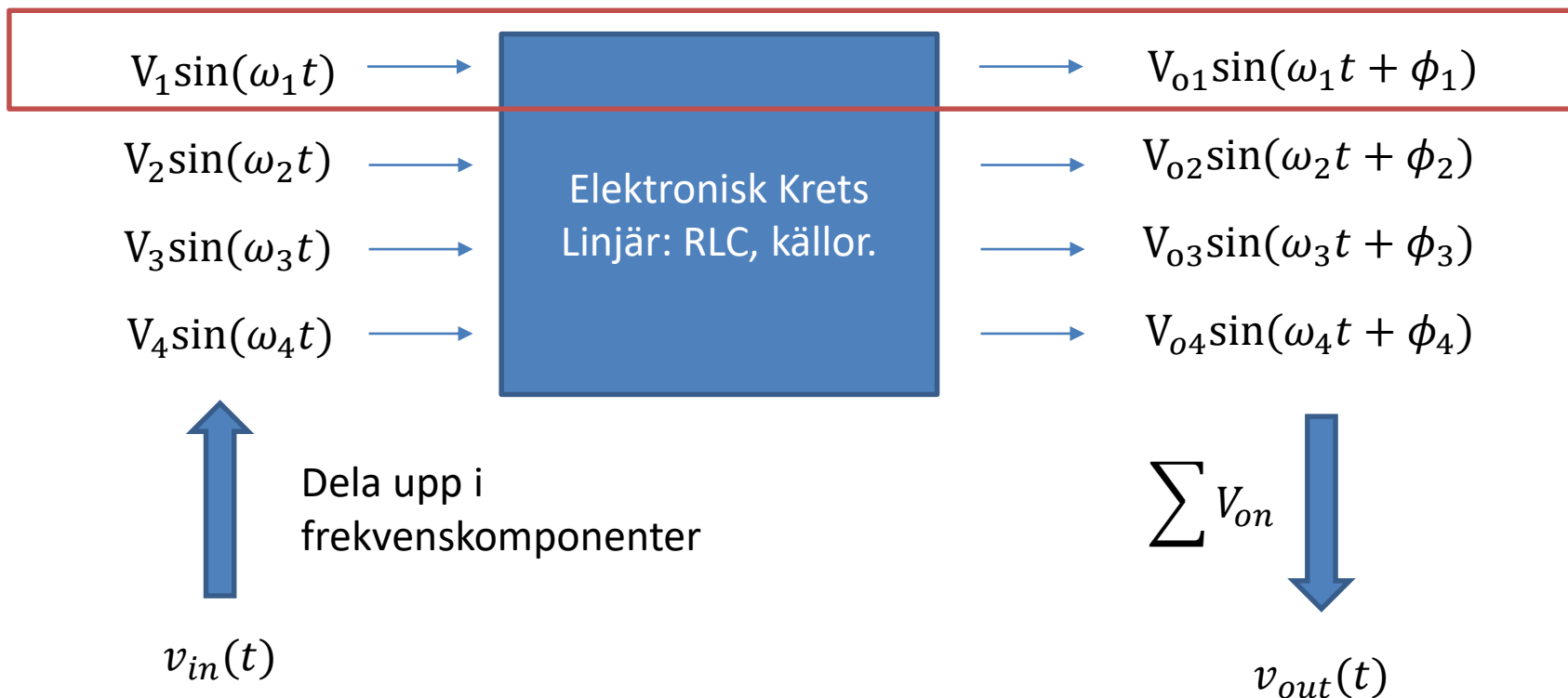
V(t) - triangelvåg



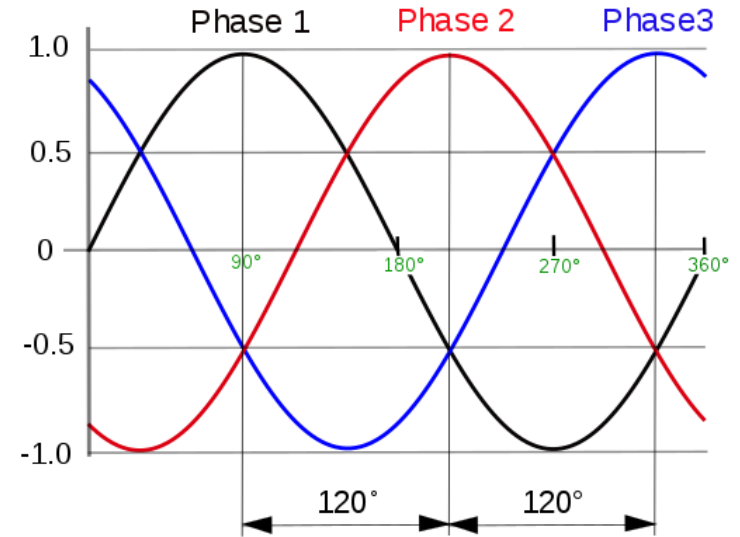
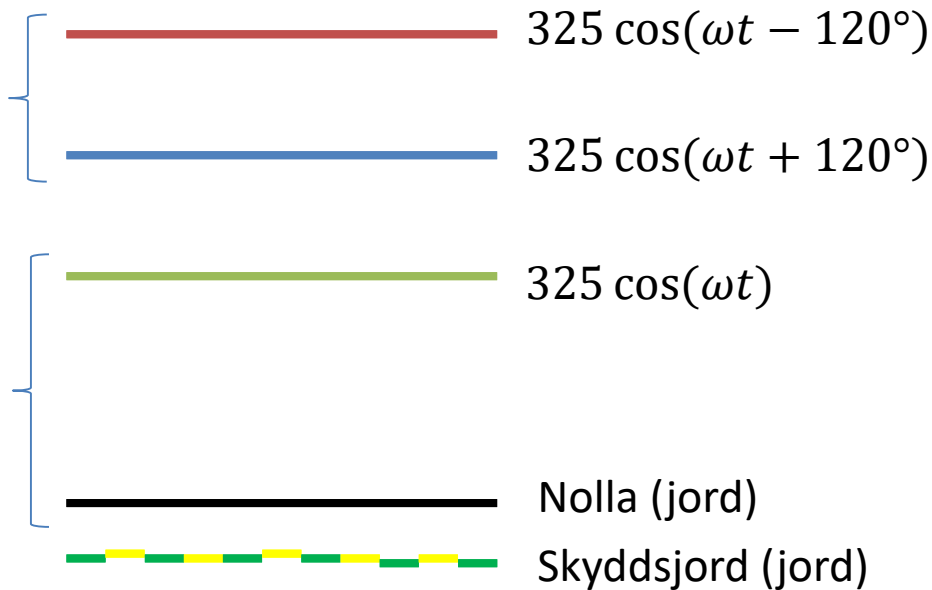
Alla signaler kan uttryckas som en **summa** av (co)sinustermer!
Superposition – vi kan hantera termerna var för sig!

Tidsberoende signaler - superposition

Linjär krets: Amplitud och fas ändras
Frekvensen (ω) är konstant!



3-fas



Jämnare effektöverföring

$$\frac{325}{\sqrt{2}} = 230V$$

Spänning (Effektivvärde) mellan de olika faserna och nolla. *Vanliga eluttag.*

$$\frac{563}{\sqrt{2}} = 400V$$

Spänning (Effektivvärde) mellan två faser. Tillämpningar som kräver högre effekt. *Spisar. Elmaskiner.*

Frekvensområden

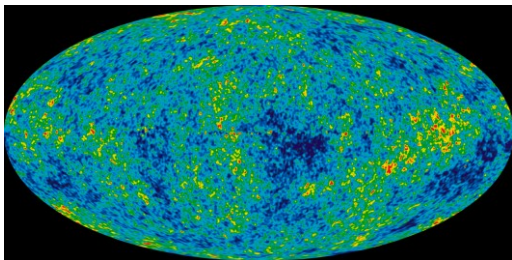


$$\begin{aligned} &V_1 \sin(\omega_1 t) \\ &V_2 \sin(\omega_2 t) \\ &V_3 \sin(\omega_3 t) \\ &V_4 \sin(\omega_4 t) \\ &\dots \end{aligned}$$



Audio: 20 Hz – 20 kHz

$$20 < \frac{\omega}{2\pi} < 20 \text{ kHz}$$



Mikrovågsbakgrund från Big Bang:
70-800 GHz

$$\begin{aligned} &V_1 \sin(\omega_1 t) \\ &V_2 \sin(\omega_2 t) \\ &V_3 \sin(\omega_3 t) \\ &V_4 \sin(\omega_4 t) \\ &\dots \end{aligned}$$

$$\begin{aligned} &V_1 \sin(\omega_1 t) \\ &V_2 \sin(\omega_2 t) \\ &V_3 \sin(\omega_3 t) \\ &V_4 \sin(\omega_4 t) \\ &\dots \end{aligned}$$

Kommunikation:
900 MHz – 60 GHz

Komplexa Tal

Häfte på hemsidan – delas även ut på övningarna.

Repetition

Komplex spänning \leftrightarrow tidsharmonisk spänning

Mer detaljer och matematisk stringens : Analysen i HT2

Komplexa Tal

$$z = a + jb$$

$$z = |z|(\cos(\phi) + j \cdot \sin(\phi))$$

$$|z| = \sqrt{a^2 + b^2}$$

$$z = |z|e^{j\phi}$$

$$\phi = \arctan\left(\frac{b}{a}\right)$$

$$\operatorname{Re}(z) = |z|\cos(\phi)$$

$$e^a e^b = e^{a+b}$$

$$\operatorname{Im}(z) = |z|\sin(\phi)$$

$$\frac{e^a}{e^b} = e^{a-b}$$

$$v(t) = V_0 \cos(\omega t + \theta) = \operatorname{Re}(V_0 e^{j\theta} e^{j\omega t})$$

Komplexa Tal

Addition är enkelt i rektangulär form:

$$z_1 + z_2 = (a_1 + a_2) + j(b_1 + b_2)$$

Multiplikation är enkelt i polär form:

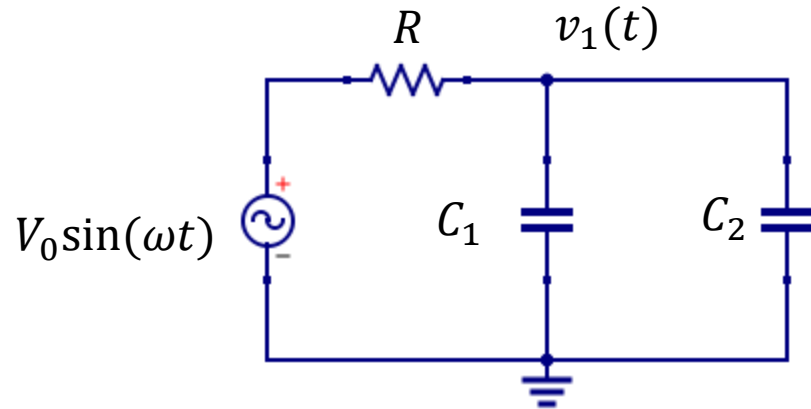
$$z_1 z_2 = |z_1| |z_2| e^{j(\theta_1 + \theta_2)}$$

Tidsharmoniska Signaler -

$$v(t) = V_0 \cos(\omega t + \theta) = \text{Re}(V_0 e^{j\theta} e^{j\omega t})$$

$V_0 e^{j\theta}$ Alla beräkningar kan göras med
addition/multiplikation av komplexa tal!

Tidsberoende Signaler

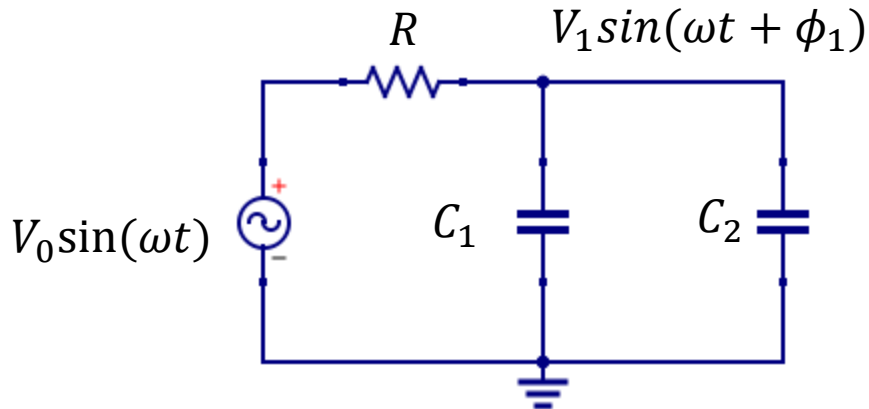


$$\frac{v_1(t) - V_0 \sin(\omega t)}{R} + C_1 \frac{dv_1(t)}{dt} + C_2 \frac{dv_1(t)}{dt} = 0$$

Differentialekvationslösning. Relativt komplicerat.

Detta behöver göras om källan inte är rent tidsharmonisk.

Tidsberoende Signaler



Linjära system

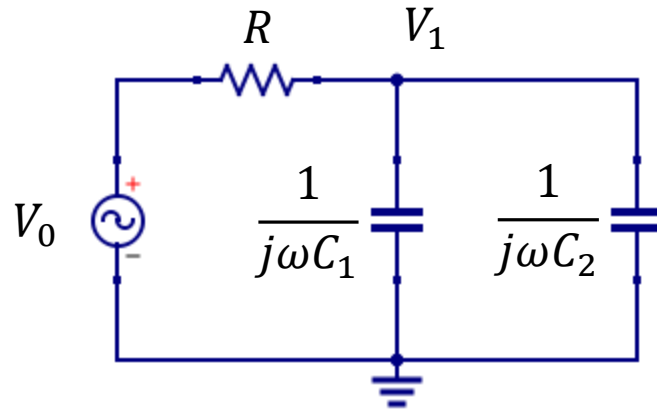
$$V_0 \sin(\omega t) \longrightarrow V_1 \sin(\omega t + \phi_1)$$

$$\frac{V_1 \sin(\omega t + \phi_1) - V_0 \sin(\omega t)}{R} + C_1 \frac{dv_1(t)}{dt} + C_2 \frac{dv_1(t)}{dt} = 0$$

$$\frac{V_1 \sin(\omega t + \phi_1) - V_0 \sin(\omega t)}{R} + C_1 V_1 \omega \cos(\omega t + \phi_1) + C_2 V_1 \omega \cos(\omega t + \phi_1) = 0$$

+ en massa trigonometriska identiter... \rightarrow lösningen, men fortfarande komplicerat

Tidsberoende Signaler – komplexa tal



V_1 – komplext tal. Både storlek $|V_1|$ och fas (ϕ)

$$\frac{V_1 - V_0}{R} + j\omega(C_1 + C_2)V_1 = 0$$

$$V_1 = \frac{V_0}{1 + j\omega R(C_1 + C_2)} = |V_1|e^{\arg(V_1)j}$$

$$C = C_1 + C_2$$

$$v(t) = \operatorname{Re}(V_1 e^{j\omega t}) = |V_1| \cos(\omega t + \arg(V_1)) \rightarrow$$

$$v(t) = \frac{V_0}{\sqrt{1 + \omega^2 R^2 C^2}} \cos(\omega t - \arctan(\omega RC))$$

Komplexa Tal - Sammanfattning

COMPLEX QUANTITIES AND THEIR USE IN ELECTRICAL ENGINEERING.

BY CHAS. PROTEUS STEINMETZ.

I.—INTRODUCTION.

In the following, I shall outline a method of calculating alternate current phenomena, which, I believe, differs from former methods essentially in so far, as it allows us to represent the alternate current, the sine-function of time, by a *constant* numerical quantity, and thereby eliminates the independent variable "time" altogether from the calculation of alternate current phenomena.

Herefrom results a considerable simplification of methods. Where before we had to deal with periodic functions of an independent variable, time, we have now to add, subtract, etc.,



Charles Proteus Steinmetz

“Complex Quantities and Their Use in Electrical Engineering”, 1893