Colophon An annotatable worksheet for this presentation is available as Worksheet 14. • The source code for this page is content/fourier\_transform/3/ft3.ipynb. • You can view the notes for this presentation as a webpage (HTML). • This page is downloadable as a PDF file. In this section we will apply what we have learned about Fourier transforms to some typical circuit problems. After a short introduction, the body of this chapter will form the basis of an examples class. **Agenda** • The system function Examples **The System Function** System response from system impulse response Recall that the convolution integral of a system with impulse response h(t) and input u(t) is  $h(t) * u(t) = \int_{-\infty}^{\infty} h(t - \tau)u(\tau) d\tau.$ We let g(t) = h(t) \* u(t)Then by the time convolution property  $h(t) * u(t) = g(t) \Leftrightarrow G(\omega) = H(\omega). U(\omega)$ **The System Function** We call  $H(\omega)$  the system function. We note that the system function  $H(\omega)$  and the impulse response h(t) form the Fourier transform pair  $h(t) \Leftrightarrow H(\omega)$ **Obtaining system response** If we know the impulse resonse h(t), we can compute the system response g(t) of any input u(t) by multiplying the Fourier transforms of  $H(\omega)$  and  $U(\omega)$  to obtain  $G(\omega)$ . Then we take the inverse Fourier transform of  $G(\omega)$  to obtain the response g(t). 1. Transform  $h(t) \to H(\omega)$ 2. Transform  $u(t) \to U(\omega)$ 3. Compute  $G(\omega) = H(\omega)$ .  $U(\omega)$ 4. Find  $\mathcal{F}^{-1}\left\{G(\omega)\right\} \to g(t)$ **Examples Example 1** Karris example 8.8: for the linear network shown below, the impulse response is  $h(t) = 3e^{-2t}$ . Use the Fourier transform to compute the response y(t) when the input  $u(t) = 2[u_0(t) - u_0(t-3)]$ . Verify the result with MATLAB. u(t) ult) = 2[u04)+ (10(+-3)] Solution to example 1 Matlab verification of example 1 In [1]: syms t w U1 = fourier(2\*heaviside(t),t,w) U1 =2\*pi\*dirac(w) - 2i/wIn [2]: H = fourier(3\*exp(-2\*t)\*heaviside(t),t,w)H =3/(2 + w\*1i)In [3]: Y1=simplify(H\*U1) Y1 =3\*pi\*dirac(w) - 6i/(w\*(2 + w\*1i))In [4]: y1 = simplify(ifourier(Y1,w,t)) y1 = (3\*exp(-2\*t)\*(sign(t) + 1)\*(exp(2\*t) - 1))/2Get y2 Substitute t-3 into t. In [5]: y2 = subs(y1,t,t-3)y2 = (3\*exp(6 - 2\*t)\*(sign(t - 3) + 1)\*(exp(2\*t - 6) - 1))/2In [6]: y = y1 - y2y = (3\*exp(-2\*t)\*(sign(t) + 1)\*(exp(2\*t) - 1))/2 - (3\*exp(6 - 2\*t)\*(sign(t - 3) + 1)\*(exp(2\*t - 6))/2 - (3\*exp(6 - 2\*t)\*(sign(t - 3) + 1)\*(exp(2\*t)\*(sign(t - 3) + 1)\*(exp(2\*) - 1))/2Plot result In [7]: ezplot(y) title('Solution to Example 1') ylabel('y(y)') xlabel('t [s]') grid Solution to Example 1 2.5 2 **≥** 1.5 0.5 3 2 0 4 5 6 t [s] See ft3 ex1.m Result is equivalent to: y = 3\*heaviside(t) - 3\*heaviside(t - 3) + 3\*heaviside(t - 3)\*exp(6 - 2\*t) - 3\*exp(-2\*t)\*heaviside(t) Which after gathering terms gives  $y(t) = 3(1 - 3e^{-2t})u_0(t) - 3(1 - 3e^{-2(t-3)})u_0(t - 3)$ Example 2 Karris example 8.9: for the circuit shown below, use the Fourier transfrom method, and the system function  $H(\omega)$  to compute  $V_L(t)$ . Assume  $i_L(0^-) = 0$ . Verify the result with Matlab. R 452 Solution of example 2 Matlab verification of example 2 In [8]: syms t w H = j\*w/(j\*w + 2)H =(w\*1i)/(2 + w\*1i)In [9]: Vin = fourier(5\*exp(-3\*t)\*heaviside(t),t,w)Vin = 5/(3 + w\*1i)In [10]: Vout=simplify(H\*Vin) Vout = (w\*5i)/((2 + w\*1i)\*(3 + w\*1i))In [11]: vout = simplify(ifourier(Vout,w,t)) vout = -(5\*exp(-3\*t)\*(sign(t) + 1)\*(2\*exp(t) - 3))/2Plot result In [12]: ezplot(vout) title('Solution to Example 2') ylabel('v\_{out}(t) [V]') xlabel('t [s]') grid Solution to Example 2 0.4 0.2 -0.4-0.6 0.5 0 1.5 2 2.5 3 3.5 1 t [s] See ft3\_ex2.m Result is equivalent to: vout = -5\*exp(-3\*t)\*heaviside(t)\*(2\*exp(t) - 3)Which after gathering terms gives  $v_{\text{out}} = 5 \left( 3e^{-3t} - 2e^{-2t} \right) u_0(t)$ Example 3 Karris example 8.10: for the linear network shown below, the input-output relationship is:  $\frac{d}{dt}v_{\text{out}} + 4v_{\text{out}} = 10v_{\text{in}}$ where  $v_{\rm in}=3e^{-2t}$  . Use the Fourier transform method, and the system function  $H(\omega)$  to compute the output  $v_{\rm out}$  . Verify the result with Matlab. Solution to example 3 Matlab verification of example 3 In [13]: syms t w H = 10/(j\*w + 4)H =10/(4 + w\*1i)In [14]: Vin = fourier(3\*exp(-2\*t)\*heaviside(t),t,w)Vin = 3/(2 + w\*1i)In [15]: Vout=simplify(H\*Vin) Vout = 30/((2 + w\*1i)\*(4 + w\*1i))In [16]: vout = simplify(ifourier(Vout,w,t)) vout = (15\*exp(-4\*t)\*(sign(t) + 1)\*(exp(2\*t) - 1))/2Plot result In [17]: ezplot(vout) title('Solution to Example 3') ylabel('v\_{out}(t) [V]') xlabel('t [s]') grid Solution to Example 3 3.5 3 2.5 1 0.5 0 0.5 1.5 2 2.5 3 3.5 0 1 t [s] See ft3\_ex3.m Result is equiavlent to:  $15*\exp(-4*t)*heaviside(t)*(exp(2*t) - 1)$ Which after gathering terms gives  $v_{\text{out}}(t) = 15 \left( e^{-2t} \right) - e^{-4t} \right) u_0(t)$ **Example 4** Karris example 8.11: the voltage across a 1  $\Omega$  resistor is known to be  $V_R(t) = 3e^{-2t}u_0(t)$ . Compute the energy dissipated in the resistor for  $0 < t < \infty$ , and verify the result using Parseval's theorem. Verify the result with Matlab. Note from tables of integrals  $\int \frac{1}{a^2 + x^2} \, dx = \frac{1}{a} \arctan \frac{x}{a} + C.$ Solution to example 4 Matlab verification of example 4 In [18]: syms t w Calcuate energy from time function In [19]: Vr = 3\*exp(-2\*t)\*heaviside(t);R = 1; $Pr = Vr^2/R$ Wr = int(Pr,t,0,inf)Pr =  $9*exp(-4*t)*heaviside(t)^2$ Wr =9/4 Calculate using Parseval's theorem In [20]: Fw = fourier(Vr,t,w) Fw =3/(2 + w\*1i)In [21]: Fw2 = simplify(abs(Fw)^2) Fw2 = $9/abs(2 + w*1i)^2$ In [22]: Wr=2/(2\*pi)\*int(Fw2,w,0,inf) Wr =(51607450253003931\*pi)/72057594037927936 See ft3 ex4.m

**Solutions** 

Example 1: <u>ft3-ex1.pdf</u>Example 2: <u>ft3-ex2.pdf</u>

• Example 3: ft3-ex3.pdf

• Example 3: ft3-ex4.pdf

Fourier Transforms for Circuit and LTI Systems Analysis