# **Worksheet 14**

### To accompany Chapter 5.3 Fourier Transforms for Circuit and LTI Systems Analysis

This worksheet can be downloaded as a PDF\_file. We will step through this worksheet in class.

An annotatable copy of the notes for this presentation will be distributed before the second class meeting as Worksheet 14 in the Week 7: Classroom Activities section of the Canvas site. I will also distribute a copy to your personal Worksheets section of the OneNote Class Notebook so that you can add your own notes using OneNote.

You are expected to have at least watched the video presentation of Chapter 5.3 of the notes before coming to class. If you haven't watch it afterwards!

After class, the lecture recording and the annotated version of the worksheets will be made available through Canvas.

## System response from system impulse response

**The System Function** 

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  $h(t) * u(t) = g(t) \Leftrightarrow G(\omega) = H(\omega). U(\omega)$ 

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  $h(t) \Leftrightarrow H(\omega)$ 

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 $h(t) \rightarrow H(\omega)$

**Obtaining system response** 

2. Transform  $u(t) \to U(\omega)$ 3. Compute  $G(\omega) = H(\omega)$ .  $U(\omega)$ 4. Find  $\mathcal{F}^{-1}\left\{G(\omega)\right\} \to g(t)$ 

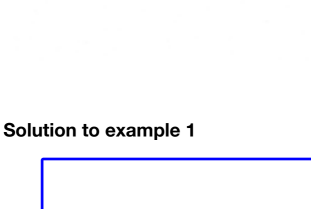
**Examples** 

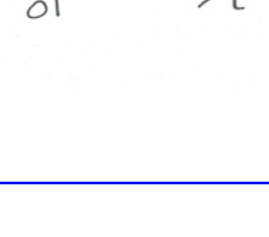
**Example 1** 

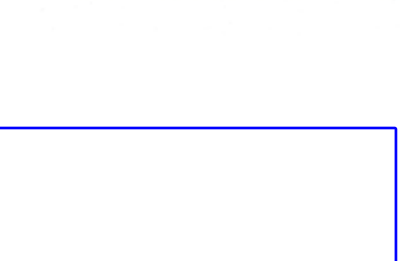
# compute the response y(t) when the input $u(t) = 2[u_0(t) - u_0(t-3)]$ . Verify the result with MATLAB.

Linear Network ult) = 2[u04)+ 40(+-3) 7

Karris example 8.8: for the linear network shown below, the impulse response is  $h(t) = 3e^{-2t}$ . Use the Fourier transform to







# In []: H = fourier(3\*exp(-2\*t)\*heaviside(t),t,w)

In [ ]: syms t w

In [ ]: Y1=simplify(H\*U1)

In [ ]: y = y1 - y2

Plot result

grid

xlabel('t [s]')

Result is equivalent to:

Solution to example 2

See ft3\_ex1.m

Matlab verification of example 1

U1 = fourier(2\*heaviside(t),t,w)

In [ ]: y1 = simplify(ifourier(Y1,w,t)) Get y2

Substitute t - 3 into t. In [ ]: y2 = subs(y1,t,t-3)

In [ ]: ezplot(y) title('Solution to Example 1') ylabel('y(t)')

y = 3\*heaviside(t) - 3\*heaviside(t - 3) + 3\*heaviside(t - 3)\*exp(6 - 2\*t) - 3\*exp(-2\*t)\*heaviside(t)

 $V_L(t)$ . Assume  $i_L(0^-)=0$ . Verify the result with Matlab.

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

# Result is equivalent to: vout = -5\*exp(-3\*t)\*heaviside(t)\*(2\*exp(t) - 3)

Which after gathering terms gives

Matlab verification of example 2

In [ ]: vout = simplify(ifourier(Vout, w, t))

title('Solution to Example 2')

ylabel('v\_{out}(t) [V]')

xlabel('t [s]')

See ft3\_ex2.m

In []: Vin = fourier(5\*exp(-3\*t)\*heaviside(t),t,w)

H = j\*w/(j\*w + 2)

In [ ]: Vout=simplify(H\*Vin)

Plot result

In [ ]: ezplot(vout)

grid

In [ ]: syms t w

Example 3

Solution to 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. Vin (+1 = 3e-26

 $v_{\text{out}} = 5 \left( 3e^{-3t} - 2e^{-2t} \right) u_0(t)$ 

Matlab verification of example 3 In [ ]: Vin = fourier(3\*exp(-2\*t)\*heaviside(t),t,w)In [ ]: Vout=simplify(H\*Vin)

 $v_{\text{out}}(t) = 15 \left( e^{-2t} \right) - e^{-4t} \right) u_0(t)$ 

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

 $\int \frac{1}{a^2 + x^2} \, dx = \frac{1}{a} \arctan \frac{x}{a} + C.$ 

the resistor for  $0 < t < \infty$ , and verify the result using Parseval's theorem. Verify the result with Matlab.

# Which after gathering terms gives

Note from tables of integrals

**Example 4** 

In [ ]: syms t w

H = 10/(j\*w + 4)

Plot result

In [ ]: ezplot(vout)

grid

In [ ]: vout = simplify(ifourier(Vout,w,t))

title('Solution to Example 2')

15\*exp(-4\*t)\*heaviside(t)\*(exp(2\*t) - 1)

ylabel('v\_{out}(t) [V]')

xlabel('t [s]')

Result is equiavlent to:

See ft3\_ex3.m

In []: Vr = 3\*exp(-2\*t)\*heaviside(t);R = 1; $Pr = Vr^2/R$ Wr = int(Pr,t,0,inf)

In [ ]: | Fw = fourier(Vr,t,w) In [ ]:  $Fw2 = simplify(abs(Fw)^2)$ 

Solution to example 4

Matlab verification of example 4 In [ ]: syms t w Calcuate energy from time function

Calculate using Parseval's theorem

See Worked Solutions in the Week 7 Section of the OneNote Class Notebook.

In [ ]: Wr=2/(2\*pi)\*int(Fw2,w,0,inf) See ft3 ex4.m **Solutions**