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# Fourier Transforms for Circuit and LTI Systems Analysis

# **Scope and Background Reading**

This session we will apply what we have learned about Fourier transforms to some typical cicuit problems. After a short introduction, this session will be an examples class.

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The material in this presentation and notes is based on Chapter 8 (Starting at Section 8.8) of <u>Steven T. Karris. Signals and Systems: with Matlab Computation and Simulink Modelling. 5th Edition.</u>
(<a href="https://ebookcentral.proquest.com/lib/swansea-ebooks/reader.action?">https://ebookcentral.proquest.com/lib/swansea-ebooks/reader.action?</a>
ppg=304&doclD=3384197&tm=1518713030874) from the **Required Reading List**. I also used Chapter 5 of Benoit Boulet. Fundamentals of Signals and Systems (<a href="https://ebookcentral.proquest.com/lib/swansea-ebooks/reader.action?ppg=212&doclD=3135971&tm=1518713118808">https://ebookcentral.proquest.com/lib/swansea-ebooks/reader.action?ppg=212&doclD=3135971&tm=1518713118808</a>) from the **Recommended Reading List**.

# **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**

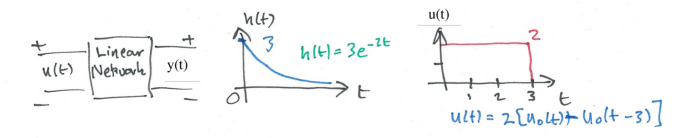
If we know the impulse resonse h(t), we can compute the system response g(t) of any input u(t) by multiplying the Fourier transforms of  $H(\omega)$  and  $U(\omega)$  to obtain  $G(\omega)$ . Then we take the inverse Fourier transform of  $G(\omega)$  to obtain the response g(t).

- 1. Transform  $h(t) \rightarrow H(\omega)$
- 2. Transform  $u(t) \rightarrow U(\omega)$
- 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.





#### **Matlab verification**

```
In [36]:
syms t w
U1 = fourier(2*heaviside(t),t,w)

U1 =

2*pi*dirac(w) - 2i/w

In [37]:
H = fourier(3*exp(-2*t)*heaviside(t),t,w)

H =

3/(2 + w*1i)
```

```
In [38]:
```

```
Y1=simplify(H*U1)
```

Y1 =

```
3*pi*dirac(w) - 6i/(w*(2 + w*1i))
```

In [39]:

```
y1 = simplify(ifourier(Y1,w,t))
```

y1 =

```
(3*exp(-2*t)*(sign(t) + 1)*(exp(2*t) - 1))/2
```

Get y2

Substitute t-3 into t.

In [40]:

$$y2 = subs(y1,t,t-3)$$

y2 =

$$(3*exp(6 - 2*t)*(sign(t - 3) + 1)*(exp(2*t - 6) - 1))/2$$

In [41]:

$$y = y1 - y2$$

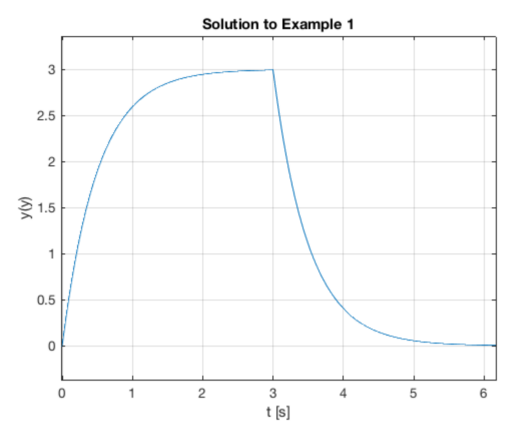
y =

$$(3*exp(-2*t)*(sign(t) + 1)*(exp(2*t) - 1))/2 - (3*exp(6 - 2*t)*(sign(t - 3) + 1)*(exp(2*t - 6) - 1))/2$$

Plot result

```
In [42]:
```

```
ezplot(y)
title('Solution to Example 1')
ylabel('y(y)')
xlabel('t [s]')
grid
```



#### See ft3 ex1.m (matlab/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)
```

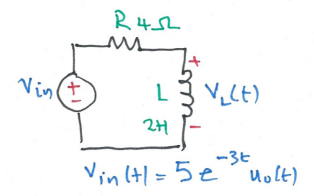
Which after gathering terms gives

$$y(t) = 3(1 - 3e^{-2t})u_0(t) - 3(1 - 3e^{-2(t-3)})u_0(t-3)$$

# 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.

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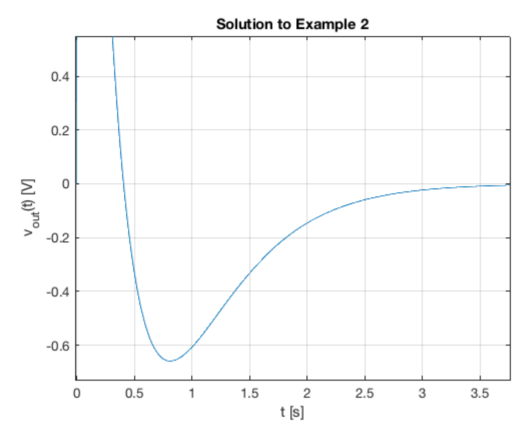
#### **Matlab verification**

```
In [43]:
syms t w
H = j*w/(j*w + 2)
н =
(w*1i)/(2 + w*1i)
In [44]:
Vin = fourier(5*exp(-3*t)*heaviside(t),t,w)
Vin =
5/(3 + w*1i)
In [45]:
Vout=simplify(H*Vin)
Vout =
(w*5i)/((2 + w*1i)*(3 + w*1i))
In [46]:
vout = simplify(ifourier(Vout,w,t))
vout =
-(5*\exp(-3*t)*(sign(t) + 1)*(2*\exp(t) - 3))/2
```

Plot result

```
In [47]:
```

```
ezplot(vout)
title('Solution to Example 2')
ylabel('v_{out}(t) [V]')
xlabel('t [s]')
grid
```



#### See ft3 ex2.m (matlab/ft3 ex2.m)

Result is equivalent to:

$$vout = -5*exp(-3*t)*heaviside(t)*(2*exp(t) - 3)$$

Which after gathering terms gives

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

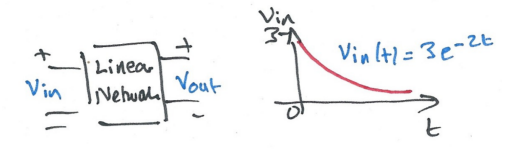
# Example 3

Karris example 8.10: for the linear network shown below, the input-output relationship is:

$$\frac{d}{dt}v_{\text{out}} + 4v_{\text{out}} = 10v_{\text{in}}$$

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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**

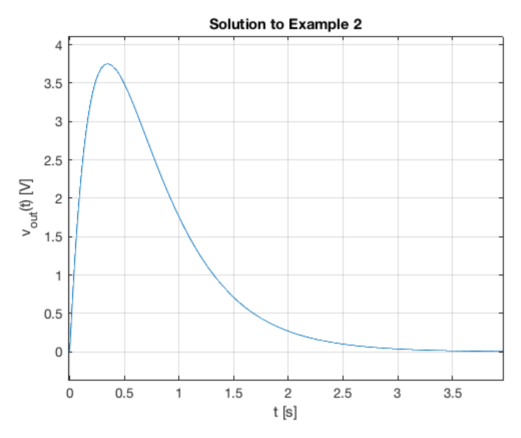
## **Matlab verification**

```
In [48]:
syms t w
H = 10/(j*w + 4)
н =
10/(4 + w*1i)
In [49]:
Vin = fourier(3*exp(-2*t)*heaviside(t),t,w)
Vin =
3/(2 + w*1i)
In [50]:
Vout=simplify(H*Vin)
Vout =
30/((2 + w*1i)*(4 + w*1i))
In [51]:
vout = simplify(ifourier(Vout,w,t))
vout =
(15*exp(-4*t)*(sign(t) + 1)*(exp(2*t) - 1))/2
```

Plot result

```
In [52]:
```

```
ezplot(vout)
title('Solution to Example 2')
ylabel('v_{out}(t) [V]')
xlabel('t [s]')
grid
```



## See ft3 ex3.m (matlab/ft3 ex3.m)

Result is equiavlent to:

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

Which after gathering terms gives

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

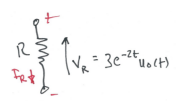
## **Example 4**

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.

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Note from tables of integrals (http://en.wikipedia.org/wiki/Lists of integrals)

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



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#### Matlab verification

In [53]:

syms t w

Calcuate energy from time function

```
In [54]:
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 [55]:
Fw = fourier(Vr,t,w)
Fw =
3/(2 + w*1i)
In [56]:
Fw2 = simplify(abs(Fw)^2)
Fw2 =
9/abs(2 + w*1i)^2
In [57]:
Wr=2/(2*pi)*int(Fw2,w,0,inf)
Wr =
(51607450253003931*pi)/72057594037927936
```

See ft3 ex4.m (matlab/ft3 ex4.m)