Worksheet 13

To accompany Chapter 5.2 Fourier transforms of commonly occurring signals

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 13 in the Week 6: 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 5.2 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.

Last time we derived the Fourier Transform by evaluating what would happen when a periodic signal was made periodic. Let us restate the definitions.

Reminder of the Definitions

The Fourier Transform

Used to convert a function of time f(t) to a function of radian frequency $F(\omega)$:

$$\mathcal{F}\left\{f(t)\right\} = \int_{-\infty}^{\infty} f(t)e^{-j\omega t} dt = F(\omega).$$

The Inverse Fourier Transform Used to convert a function of frequency $F(\omega)$ to a function of time f(t):

 $\mathcal{F}^{-1}\left\{F(\omega)\right\} = \frac{1}{2\pi} \int_{-\infty}^{\infty} F(\omega) e^{j\omega t} d\omega = f(t).$ Note, the factor 2π is introduced because we are changing units from radians/second to seconds.

more complete references.

This has important consequences in filter design and later when we consider sampled data systems.

3.

Duality of the transform Note the similarity of the Fourier and its Inverse.

Phase shift

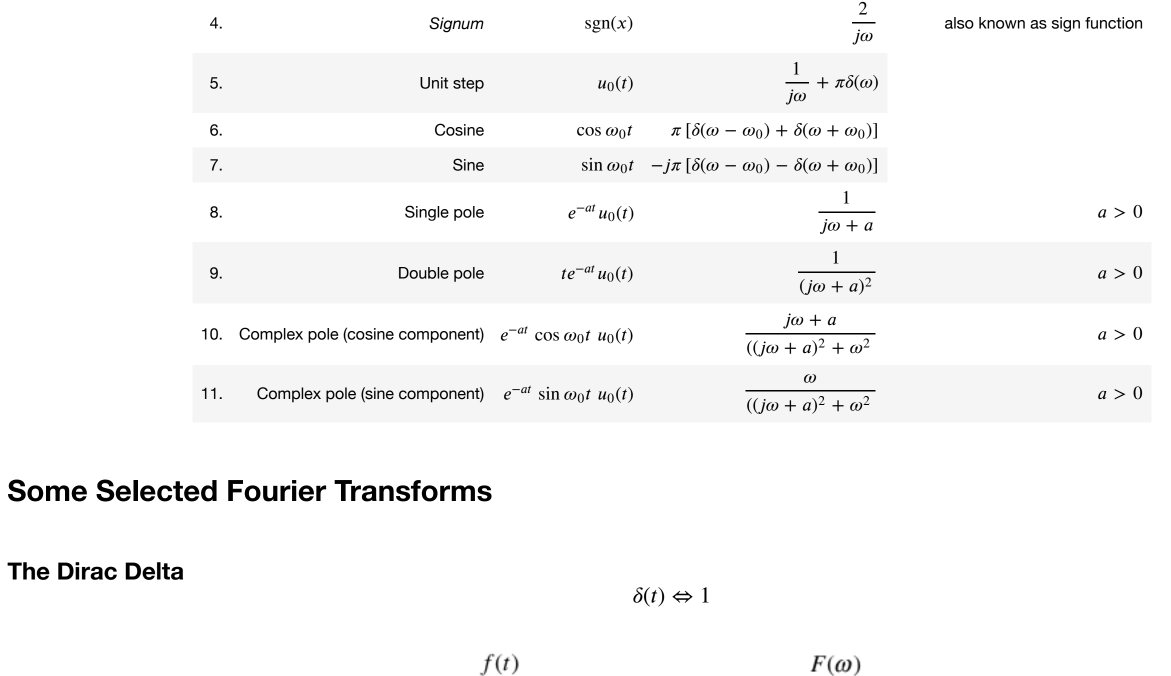
Table of Common Fourier Transform Pairs This table is adapted from Table 8.9 of Karris. See also: Wikibooks: Engineering Tables/Fourier Transform Table and Fourier Transform—WolframMathworld for

Name

 $F(\omega)$ f(t)Remarks $\delta(t)$ 1 Constant energy at *all* frequencies. 1. Dirac delta $e^{-j\omega t_0}$ 2. $\delta(t-t_0)$ Time sample

 $e^{j\omega t_0}$

 $2\pi\delta(\omega-\omega_0)$



In []: syms t omega omega_0 t0; fourier(dirac(t))

In []: fourier(dirac(t - t0))

Matlab:

Proof: uses sampling and sifting properties of
$$\delta(t)$$
.

$$Matlab:$$

$$imatlab_export_fig('print-svg') ~ \$ ~ Static ~ svg ~ figures.$$

$$syms ~ t ~ omega ~ omega_0 ~ t0; \\ fourier(dirac(t))$$

 $\delta(t-t_0) \Leftrightarrow e^{-j\omega t_0}$

 $1 \Leftrightarrow 2\pi\delta(\omega)$

 $F(\omega)$

 $F_{\text{Re}}(\omega)$

 $2\pi\delta(\omega)$

ω

 $\delta(t)$

f(t)

f(t)

 $\cos \omega_0 t$

Related:

DC

Matlab:

fourier(A,omega)

Related by frequency shifting property:

Cosine (Sinewave with even symmetry)

In []: A = sym(1);

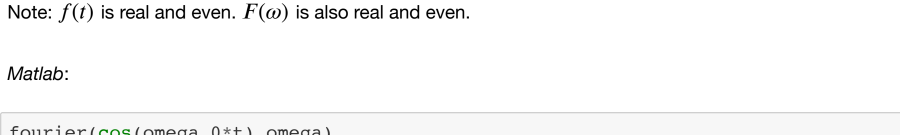
$$e^{j\omega_0 t} \Leftrightarrow 2\pi\delta(\omega - \omega_0)$$

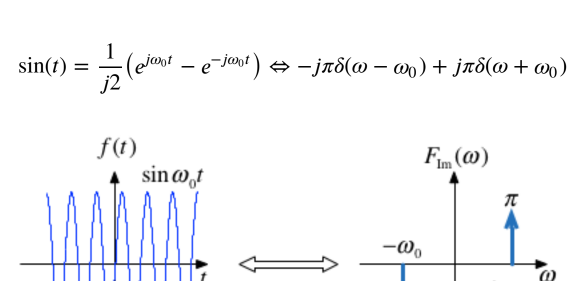
 $\cos(t) = \frac{1}{2} \left(e^{j\omega_0 t} + e^{-j\omega_0 t} \right) \Leftrightarrow \pi \delta(\omega - \omega_0) + \pi \delta(\omega + \omega_0)$

Matlab:

Sinewave

j: fourier(cos(omega_0*t),omega)





Signum (Sign) The signum function is a function whose value is equal to

Note: f(t) is real and odd. $F(\omega)$ is imaginary and odd.

Matlab: j: fourier(sign(t),omega)

The transform is:

Example 4: Unit Step

Clue

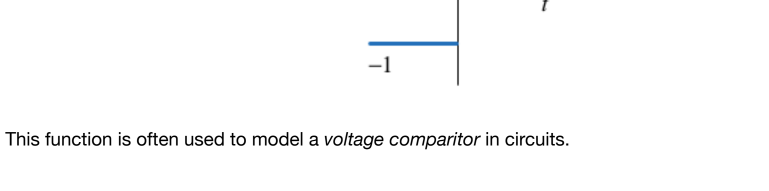
Define

Does that help?

Use the signum function to show that

Matlab:

In []: fourier(sin(omega_0*t),omega)



f(t)

 $sgn x = u_0(t) - u_0(-t) = \frac{2}{.}$

 $F_{\rm Im}(\omega)$

 $\operatorname{sgn} t = 2u_0(t) - 1$ f(t)

 $\mathcal{F}\left\{u_0(t)\right\} = \pi\delta(\omega) + \frac{1}{j\omega}$

SO

j: fourier(heaviside(t),omega)

Use the results derived so far to show that

Hint: linearity plus frequency shift property.

Use the results derived so far to show that

Hint: Euler's formula plus solution to example 2.

See worked solution in OneNote for corrected proof.

Proof

QED

Matlab:

Example 5

$$u_0(t)=\frac{1}{2}\big[1+\operatorname{sgn} x\big]$$
 From previous results $1\Leftrightarrow 2\pi\delta(\omega)$ and $\operatorname{sgn} x=2/(j\omega)$ so by linearity
$$u_0(t)\Leftrightarrow \pi\delta(\omega)+\frac{1}{j\omega}$$

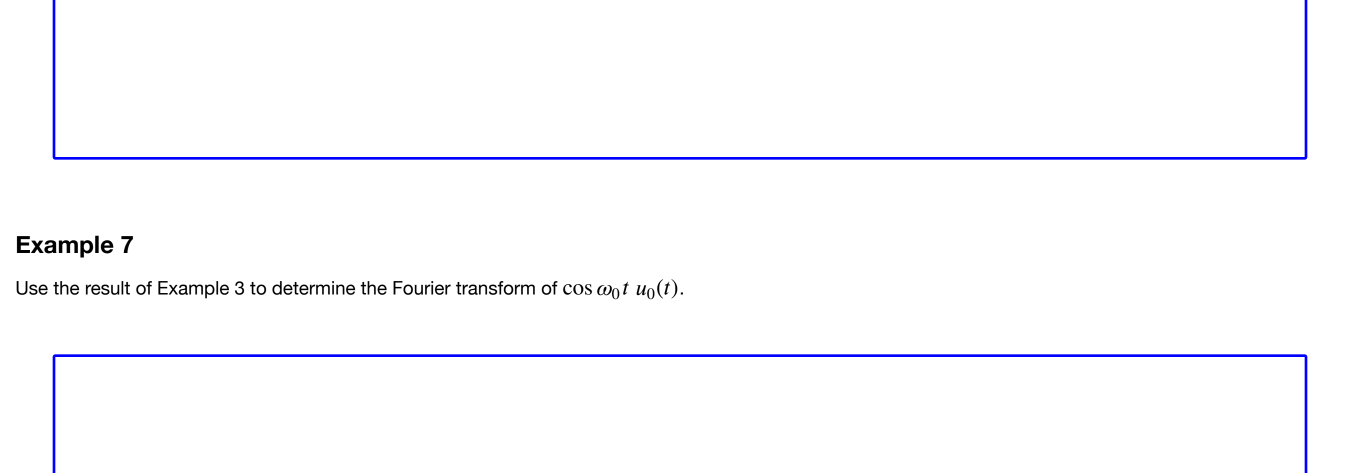
 $e^{j\omega_0 t}u_0(t) \Leftrightarrow \pi\delta(\omega-\omega_0) + \frac{1}{j(\omega-\omega_0)}$

 $\sin \omega_0 t \ u_0(t) \Leftrightarrow \frac{\pi}{j2} [\delta(\omega - \omega_0) - \delta(\omega + \omega_0)] + \frac{\omega_0}{\omega_0^2 - \omega^2}$

 $\operatorname{sgn} x = 2u_0(t) - 1$

Example 6

Important note: the equivalent example in Karris (Section 8.4.9 Eq. 8.75 pp 8-23—8-24) is wrong!



Answer

Given that

Compute

Given that

Compute

triangular pulse

Example 8: Single Pole Filter

Derivation of the Fourier Transform from the Laplace Transform
$$\text{If a signal is a function of time } f(t) \text{ which is zero for } t \leq 0, \text{ we can obtain the Fourier transform from the Laplace transform by substituting } s \text{ by } j\omega.$$

 $\cos \omega_0 t \ u_0(t) \Leftrightarrow \frac{\pi}{2} [\delta(\omega - \omega_0) + \delta(\omega + \omega_0)] + \frac{j\omega}{\omega_0^2 - \omega^2}$

 $\mathcal{L}\left\{e^{-at}u_0(t)\right\} = \frac{1}{s+a}$

 $\mathcal{F}\left\{e^{-at}u_0(t)\right\}$

 $\mathcal{L}\left\{e^{-at}\cos\omega_0 t\ u_0(t)\right\} = \frac{s+a}{(s+a)^2 + \omega_0^2}$

 $\mathcal{F}\left\{e^{-at}\cos\omega_0t\ u_0(t)\right\}$

Example 9: Complex Pole Pair cos term

• periodic time function • unit impulse train (model of regular sampling)

Fourier Transforms of Common Signals We shall conclude this session by computing as many of the the Fourier transform of some common signals as we have time for. rectangular pulse