# **Worksheet 9**

# To accompany Chapter 4.1 Trigonometric Fourier Series

We will step through this worksheet in class.

You are expected to have at least watched the video presentation of <a href="Chapter 4.1">Chapter 4.1</a>
<a href="Chapter-4.1">(https://cpjobling.github.io/eg-247-textbook/fourier\_series/1/trig\_fseries">(https://cpjobling.github.io/eg-247-textbook</a>) before coming to class. If you haven't watch it afterwards!

# **Motivating Example**

In the class I will demonstrate the Fourier Series demo (see Notes (trig fs)).

# **Symmetry in Trigonometric Fourier Series**

There are simplifications we can make if the original periodic properties has certain properties:

- If f(t) is odd,  $a_0 = 0$  and there will be no cosine terms so  $a_n = 0 \ \forall n > 0$
- If f(t) is even, there will be no sine terms and  $b_n = 0 \ \forall n > 0$ . The DC may or may not be zero.
- If f(t) has half-wave symmetry only the odd harmonics will be present. That is  $a_n$  and  $b_n$  is zero for all even values of n (0, 2, 4, ...)

## **Odd, Even and Half-wave Symmetry**

#### Recall

- An *odd* function is one for which f(t) = -f(-t). The function  $\sin t$  is an *odd* function.
- An even function is one for which f(t) = f(-t). The function  $\cos t$  is an even function.

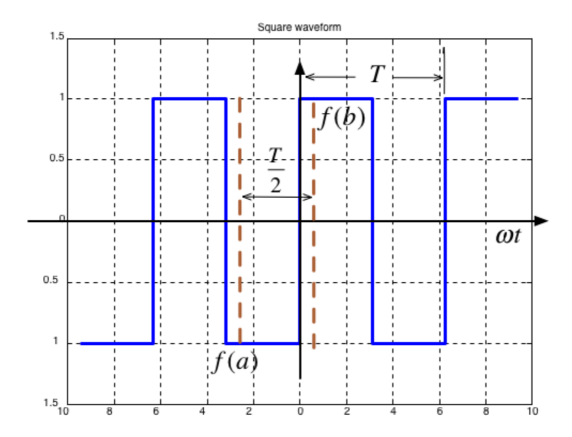
### Half-wave symmetry

- A periodic function with period T is a function for which f(t) = f(t+T)
- A periodic function with period T, has half-wave symmetry if f(t) = -f(t + T/2)

# **Symmetry in Common Waveforms**

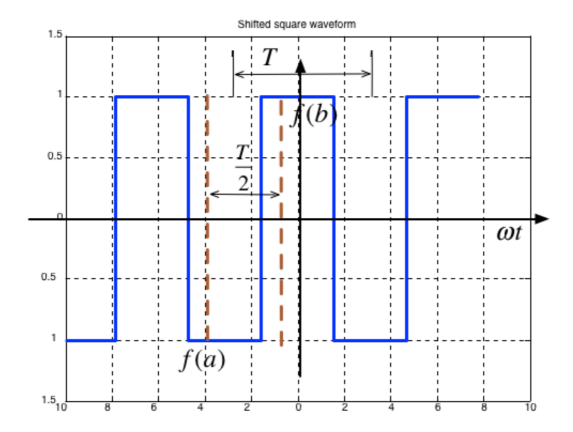
To reproduce the following waveforms (without annotation) publish the script waves.m (waves.m).

#### **Squarewave**



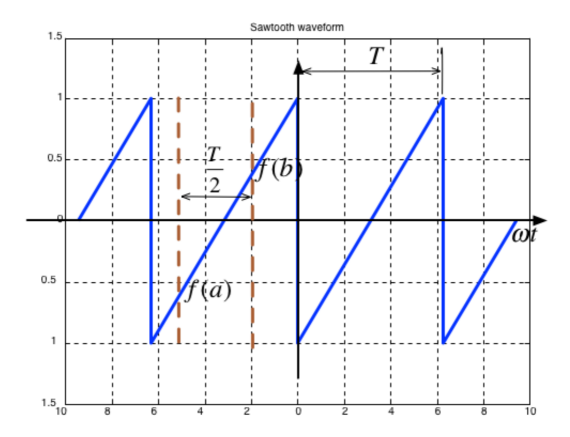
- Average value over period T is ...?
- It is an **odd/even** function?
- It has/has not half-wave symmetry f(t) = -f(t + T/2)?

## **Shifted Squarewave**



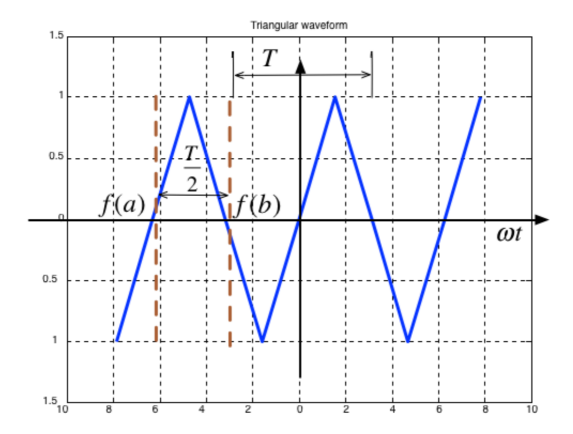
- ullet Average value over period T is
- It is an **odd/even** function?
- It has/has not half-wave symmetry f(t) = -f(t + T/2)?

#### Sawtooth



- ullet Average value over period T is
- It is an odd/even function?
- It has/has not half-wave symmetry f(t) = -f(t + T/2)?

## **Triangle**

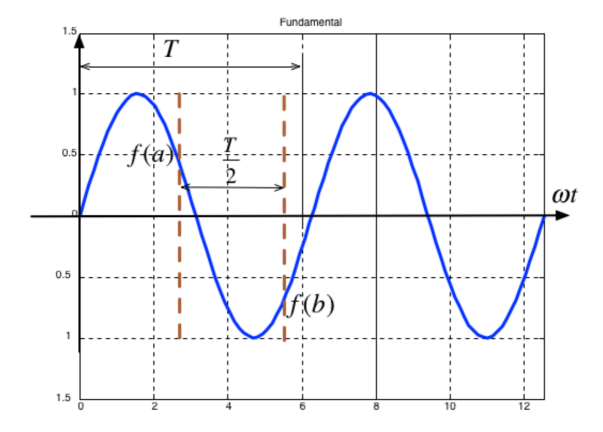


- ullet Average value over period T is
- It is an **odd/even** function?
- It has/has not half-wave symmetry f(t) = -f(t + T/2)?

# Symmetry in fundamental, Second and Third Harmonics

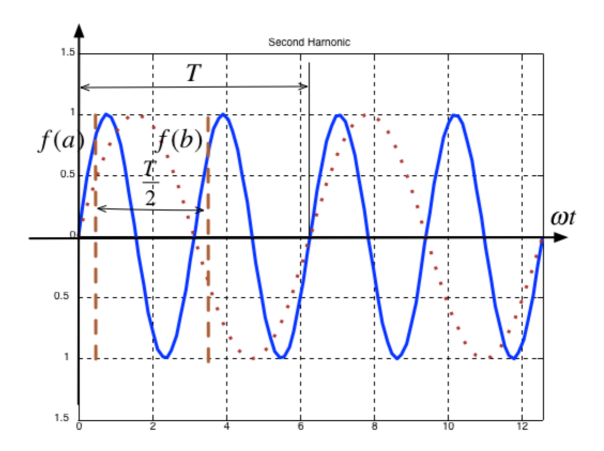
In the following, T/2 is taken to be the half-period of the fundamental sinewave.

## **Fundamental**



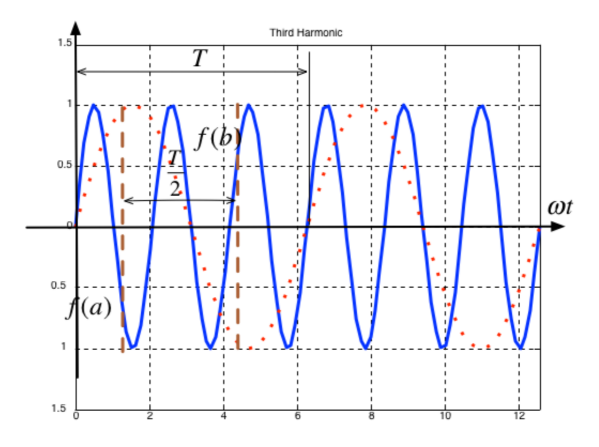
- ullet Average value over period T is
- It is an **odd/even** function?
- It has/has not half-wave symmetry f(t) = -f(t + T/2)?

## **Second Harmonic**



- ullet Average value over period T is
- It is an **odd/even** function?
- It has/has not half-wave symmetry f(t) = -f(t + T/2)?

#### **Third Harmonic**



- ullet Average value over period T is
- It is an **odd/even** function?
- It has/has not half-wave symmetry f(t) = -f(t + T/2)?

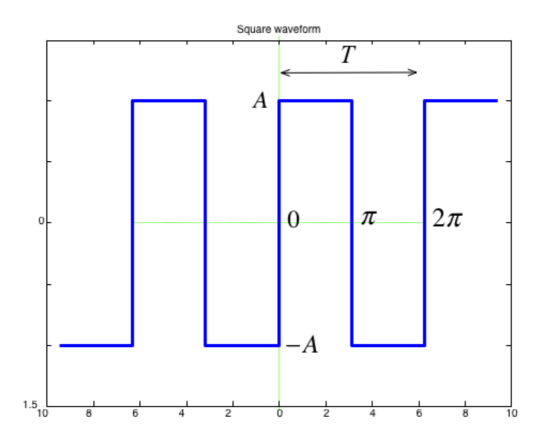
## Some simplifications that result from symmetry

- The limits of the integrals used to compute the coefficients  $a_n$  and  $b_n$  of the Fourier series are given as  $0 \to 2\pi$  which is one period T
- We could also choose to integrate from  $-\pi \to \pi$
- If the function is *odd*, or *even* or has *half-wave symmetry* we can compute  $a_n$  and  $b_n$  by integrating from  $0 \to \pi$  and multiplying by 2.
- If we have half-wave symmetry we can compute  $a_n$  and  $b_n$  by integrating from  $0 \to \pi/2$  and multiplying by 4.

(For more details see page 7-10 of the textbook)

# Computing coefficients of Trig. Fourier Series in Matlab

As an example let's take a square wave with amplitude  $\pm A$  and period T.



## **Solution**

Solution: See <u>square ftrig.mlx (square ftrig.mlx)</u>. Script confirms that:

- $a_0 = 0$
- $a_i = 0$ : function is odd
- $b_i = 0$ : for i even half-wave symmetry

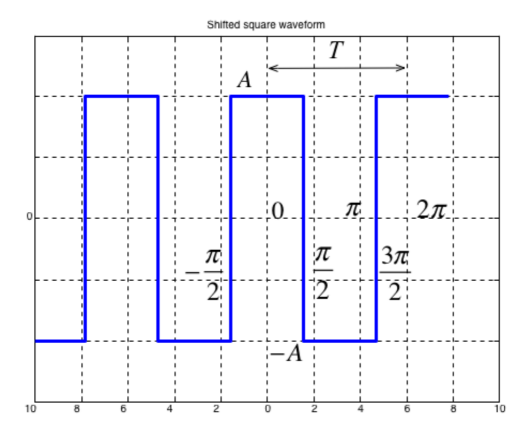
ft =

$$(4*A*sin(t))/pi + (4*A*sin(3*t))/(3*pi) + (4*A*sin(5*t))/(5*pi) + (4*A*sin(7*t))/(7*pi) + (4*A*sin(9*t))/(9*pi) + (4*A*sin(11*t))/(11*pi)$$

Note that the coefficients match those given in the textbook (Section 7.4.1).

$$f(t) = \frac{4A}{\pi} \left( \sin \Omega_0 t + \frac{1}{3} \sin 3\Omega_0 t + \frac{1}{5} \sin 5\Omega_0 t + \dots \right) = \frac{4A}{\pi} \sum_{n = \text{odd}} \frac{1}{n} \sin n\Omega_0 t$$

# Using symmetry - computing the Fourier series coefficients of the shifted square wave



- As before  $a_0 = 0$
- We observe that this function is even, so all  $b_k$  coefficents will be zero
- The waveform has half-wave symmetry, so only odd indexed coeeficents will be present.
- Further more, because it has half-wave symmetry we can just integrate from  $0 \to \pi/2$  and multiply the result by 4.

See shifted sq ftrig.mlx (shifted sq ftrig.mlx).

$$(4*A*cos(t))/pi - (4*A*cos(3*t))/(3*pi) + (4*A*cos(5*t))/(5*pi) - (4*A*cos(7*t))/(7*pi) + (4*A*cos(9*t))/(9*pi) - (4*A*cos(11*t))/(11*pi)$$

Note that the coefficients match those given in the textbook (Section 7.4.2).

$$f(t) = \frac{4A}{\pi} \left( \cos \Omega_0 t - \frac{1}{3} \cos 3\Omega_0 t + \frac{1}{5} \cos 5\Omega_0 t - \dots \right) = \frac{4A}{\pi} \sum_{n = \text{odd}} (-1)^{\frac{n-1}{2}} \frac{1}{n} \cos n\Omega_0 t$$