## EE 150L Signals and Systems Lab

## Lab3 Analysis of Periodic Signals in the Frequency Domain

Date Performed:

Class Id:

Name and Student ID:

## 1. Get to know the frequency domain:

Find out the amplitude-frequency and phase-frequency of the signal:

$$f(t) = 1 + 2\sin(\pi t) - \sin(3\pi t) + \sin(4\pi t) + \cos(3\pi t) - \frac{1}{2}\cos(5\pi t - \frac{\pi}{4})$$

The necessary steps need to be given.

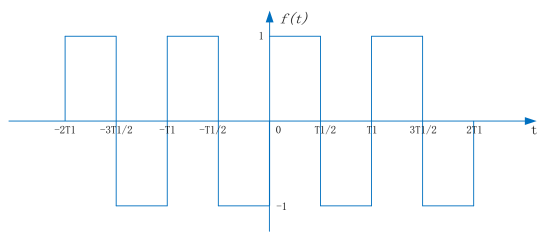
提示:

利用三角、和差化积等公式将 f(t)转换为 $f(t)=c_0+\sum_{n=1}^{\infty}c_n\cos(n\omega_1t+\varphi_n)$ ,或利用欧拉公式转换成 $f(t)=\sum_{n=-\infty}^{\infty}F_ne^{jn\omega_1t+\varphi_n}$ 的形式后,找出角频率与幅度,角频率与相位的对应关系。如:

$$\omega=0$$
时,  $c_0=1$ ,  $\phi_0=0$ 

2. Get to know the Fourier Series:

Find the Fourier series of the following period signal.  $T_1 = 2$ .



提示:

a) 使用三角或指数形式将上述周期函数展开为傅里叶级数,详细方法请参考Lab 3 Analysis of Periodic Signals in the Frequency Domain 2022-2.pdf。

三角形式:  $f(t) = a_{0+} \sum_{n=1}^{\infty} (a_n \cos n\omega_1 t + b_n \sin n\omega_1 t)$ 

指数形式:  $f(t) = \sum_{n=-\infty}^{\infty} F_n e^{jn\omega_1 t}$ 

b) 请手算(不需要 MATLAB 代码)。