#### Lecturer

Set up MATLAB

In [1]:

clear all
format compact

### **Worksheet 4**

## To accompany Chapter 3.1 Laplace Transform

We will step through this worksheet in class.

You are expected to have at least watched the video presentation of <u>Chapter 3.1</u> (<a href="https://cpjobling.github.io/eg-247-textbook/laplace\_transform/1/laplace">https://cpjobling.github.io/eg-247-textbook/laplace\_transform/1/laplace</a>) of the notes (<a href="https://cpjobling.github.io/eg-247-textbook">https://cpjobling.github.io/eg-247-textbook</a>) before coming to class. If you haven't watch it afterwards!

## **TurningPoint Mobile Polling Setup**

We will be using TurningPoint mobile response system polling in this session.

There are two ways to participate:

#### 1. Use a web browser

This option always works providing you have a mobile web browser.

Browse to: https://ttpoll.eu (https://ttpoll.eu).



https://ttpoll.eu (https://ttpoll.eu)

### 2. Install and open the TurningPoint app

Browse to: TurningPoint app (https://www.turningtechnologies.com/turningpoint-app/)



https://goo.gl/MEjxu7 (https://goo.gl/MEjxu7)

Use the links to the App stores at the bottom of that page or follow these links: <u>App Store</u> (<a href="https://itunes.apple.com/us/app/responseware/id300028504?mt=8">https://itunes.apple.com/us/app/responseware/id300028504?mt=8</a>), <u>Google Play</u> (<a href="https://play.google.com/store/apps/details?id=com.turningTech.Responseware&feature=search\_result#?t=W251bGwsMSwyLDEsImNvbS50dXJuaW5nVGVjaC5SZXNwb25zZXdhcmUiXQ...).

When prompted: enter the session ID

Today's Session ID

# EG2470002

#### Assign yourself to a group by table

There should be a card with a **group name** on your table.

Please use your TurningPoint app or the TurningPoint web app to assign yourself to your table's group name.

#### -> Launch Poll

#### Icehreaker Questions

-> Launch Poll

### **End of setup**

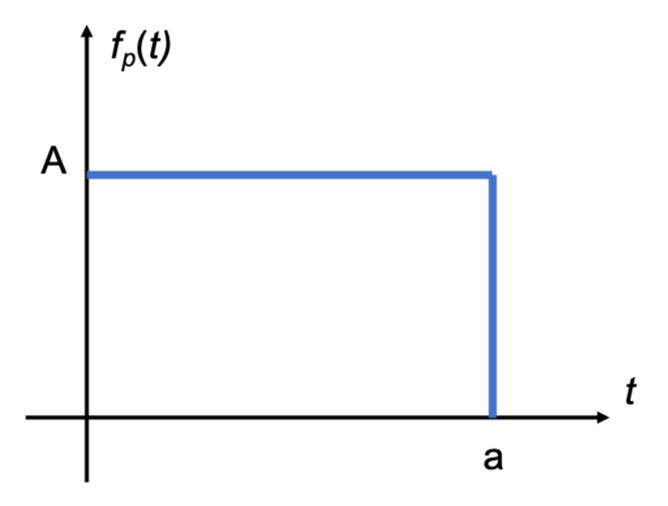
## Laplace transforms of common waveforms

We will work through a few of the following on the board in class

- Pulse
- · Linear segment
- Triangular waveform
- Rectangular periodic waveform (square wave)
- · Half rectified sine wave

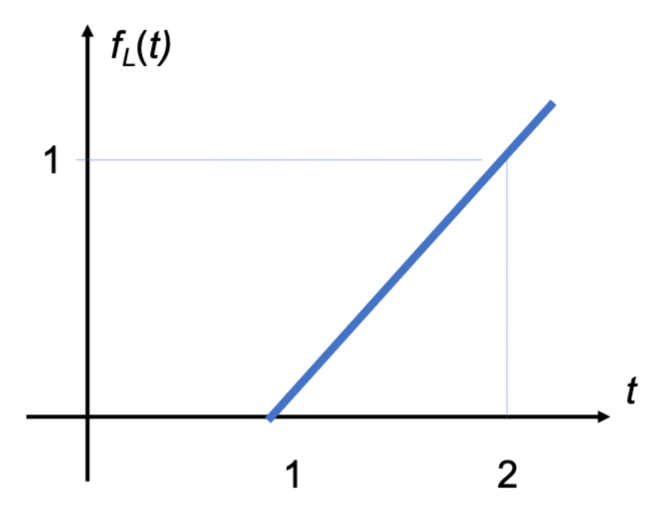
### **Pulse**

Compute the Laplace transform of the pulse shown in the figure.



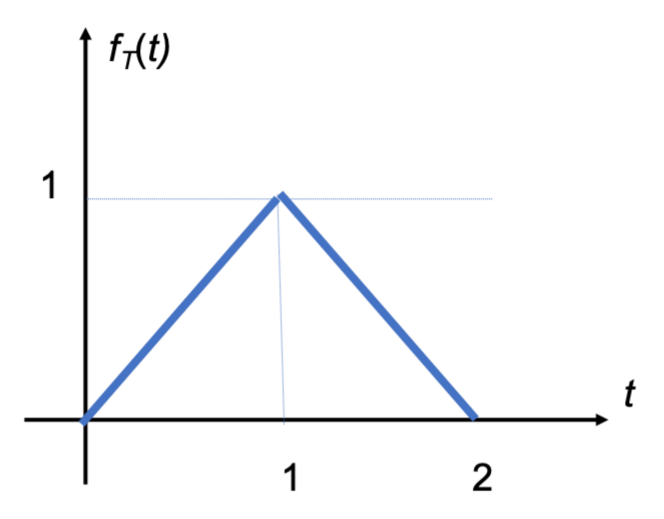
## Line segment

Compute the Laplace transform of the line segment shown below.



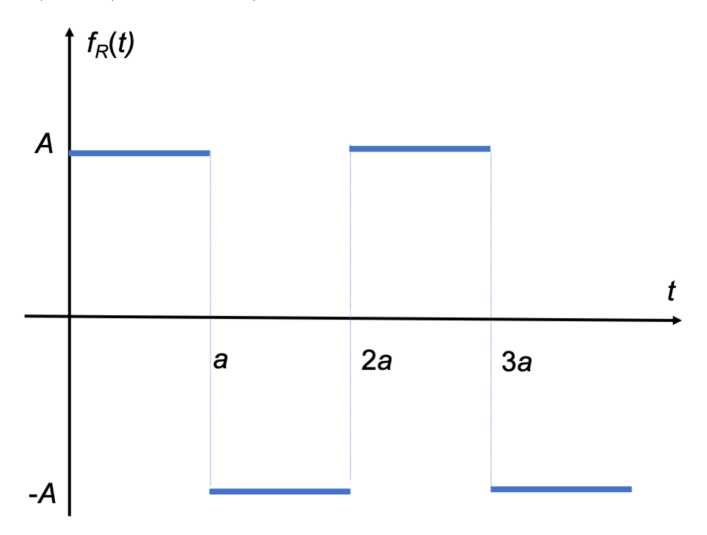
## **Triangular Pulse**

Compute the Laplace transform of the triangular pulse shown below



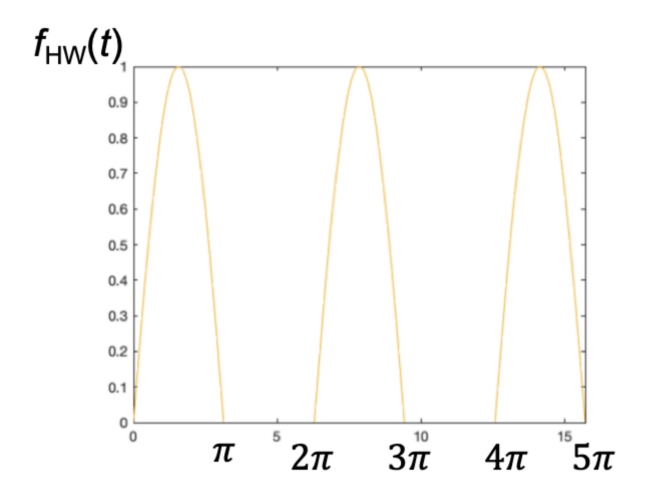
## **Square Wave**

Compute the Laplace transform of the periodic function shown below.



### **Half-rectified Sinewave**

Compute the Laplace Transform of the half-rectified sine wave shown below.





### **Homework**

Attempt at least one of the end-of-chapter exercises from each question 1-7 of <u>Section 2.7 of Karris (https://ebookcentral.proquest.com/lib/swansea-ebooks/reader.action?docID=3384197&ppg=75#ppg=71)</u>. Don't look at the answers until you have attempted the problems.

If we have time, I will work through one or two of these in class.

## **Answers to in-class problems**

1. 
$$Au_{0}(t) - Au_{0}(t - a) \Leftrightarrow \frac{A\left(1 - e^{-as}\right)}{s}.$$
2. 
$$(t - 1)u_{0}(t - 1) \Leftrightarrow \frac{e^{-s}}{s}.$$
3. 
$$f_{T}(t) \Leftrightarrow \frac{\left(1 - e^{-s}\right)^{2}}{s^{2}}.$$
4. 
$$f_{R}(t) \Leftrightarrow \frac{A \tanh\left(\frac{As}{2}\right)}{s}.$$
5. 
$$f_{H}W(t) \Leftrightarrow \frac{1}{\left(s^{2} + 1\right)\left(1 - e^{\pi s}\right)}.$$