Lecturer: Set up MATLAB

In [17]:

clear all
format compact

## **Worksheet 3**

## To accompany Chapter 2 Elementary Signals

We will step through this worksheet in class.

You are expected to have at least watched the video presentation of <u>Chapter 2 (https://cpjobling.github.io/eg-247-textbook/elementary\_signals/index)</u> of the <u>notes (https://cpjobling.github.io/eg-247-textbook)</u> before coming to the first 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...).

We will be using the same session ID as for the first part of this week's session.

When prompted: enter the session ID

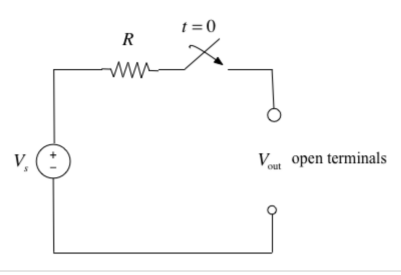
Today's Session ID

EG2470001

The rest of the session will be anonymous and scored by teams.

# **Elementary Signals**

Consider this circuit:



Q1: What happens **before** t = 0?

- 1.  $v_{\text{out}}$  = undefined
- 2.  $v_{\text{out}} = 0$
- 3.  $v_{\rm out} = V_s$
- 4.  $v_{\text{out}} = 1/2$
- 5.  $v_{\rm out} = \infty$

#### -> Open Poll

Q2: What happens after t = 0?

- 1.  $v_{\text{out}} = \text{undefined}$
- 2.  $v_{\text{out}} = 0$
- 3.  $v_{\rm out} = V_s$
- 4.  $v_{\text{out}} = 1/2$
- 5.  $v_{\rm out} = \infty$

#### -> Open Poll

Q3: What happens at t = 0?

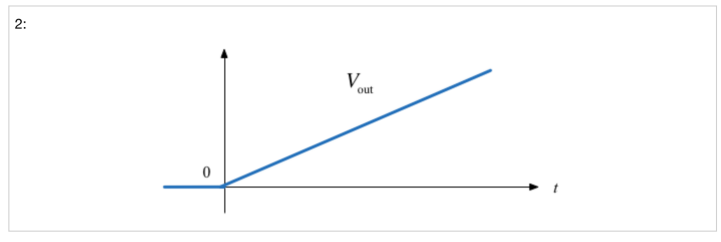
- 1.  $v_{\text{out}}$  = undefined
- 2.  $v_{\text{out}} = 0$
- 3.  $v_{\rm out} = V_s$
- 4.  $v_{\text{out}} = 1/2$
- 5.  $v_{\rm out} = \infty$

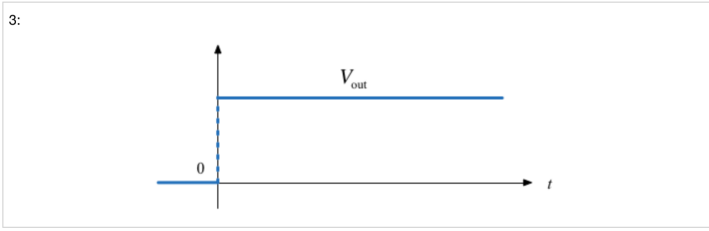
#### -> Open Poll

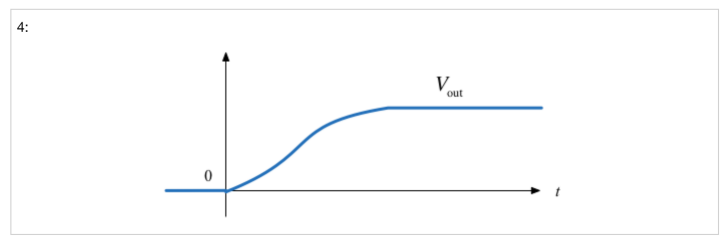
Q4: What does the response of  $V_{
m out}$  look like? Circle the picture you think is correct on your handout.

1:





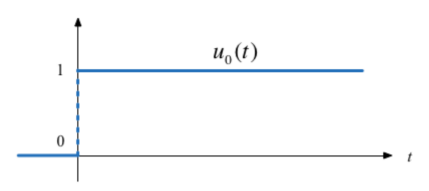






# **The Unit Step Function**

$$u_0(t) = \begin{cases} 0 & t < 0 \\ 1 & t > 0 \end{cases}$$



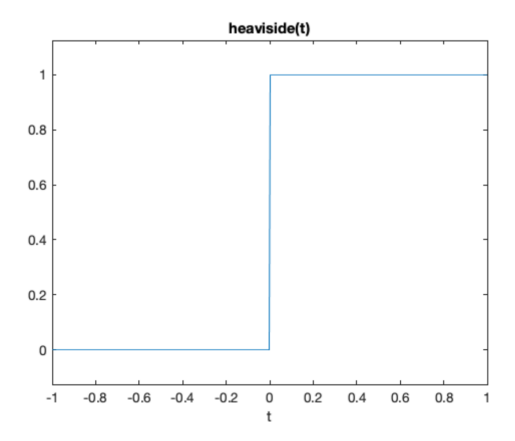
#### In Matlab

In Matlab, we use the heaviside function (Named after Oliver Heaviside (http://en.wikipedia.org/wiki/Oliver Heaviside)).

#### In [16]:

```
syms t
ezplot(heaviside(t),[-1,1])
heaviside(0)
```

ans = 0.5000



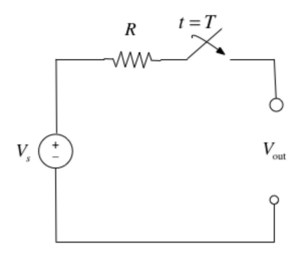
See: heaviside function.m (matlab/heaviside function.m)

Note that, so it can be plotted, Matlab defines the *heaviside function* slightly differently from the mathematically ideal unit step:

$$heaviside(t) = \begin{cases} 0 & t < 0 \\ 1/2 & t = 0 \\ 1 & t > 0 \end{cases}$$

### **Circuit Revisited**

Consider the network shown below, where the switch is closed at time t = T.



Express the output voltage  $v_{\mathrm{out}}$  as a function of the unit step function, and sketch the appropriate waveform.

# **Simple Signal Operations**

## **Amplitude Scaling**

Sketch  $Au_0(t)$  and  $-Au_0(t)$ 

ime Reversal	
Sketch $u_0(-t)$	
Time Delay and Advance	
Sketch $u_0(t-T)$ and $u_0(t+T)$	

worksheet3

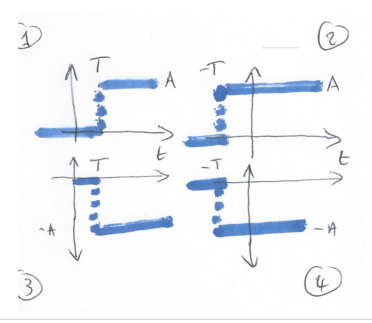
25/01/2019



# **Examples**

## Example 1

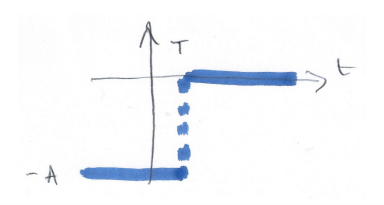
Which of these signals represents  $-Au_0(t+T)$ ?



#### -> Open Poll

## Example 2

What is represented by



$$1. -Au_0(t+T)$$

2. 
$$-Au_0(-t+T)$$

3. 
$$-Au_0(-t-T)$$

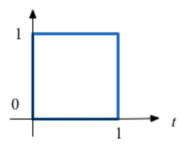
4. 
$$-Au_0(t-T)$$

-> Open Poll

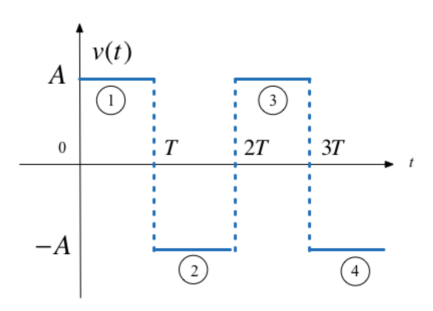
# **Synthesis of Signals from Unit Step**

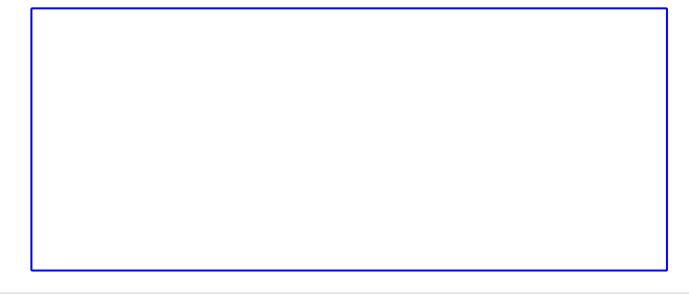
Unit step functions can be used to represent other time-varying functions such as rectangular pulses, square waves and triangular pulses.

## **Synthesize Rectangular Pulse**

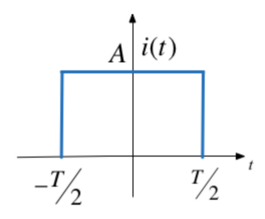


**Synthesize Square Wave** 



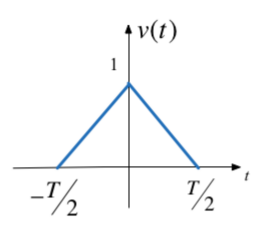




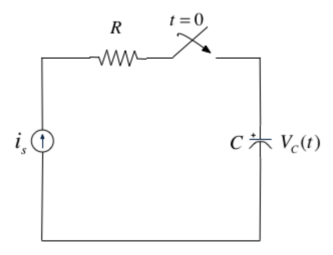




# **Synthesize Symmetric Triangular Pulse**



# **The Ramp Function**



In the circuit shown above  $i_s$  is a constant current source and the switch is closed at time t=0.

Show that the voltage across the capacitor can be represented as

$$v_C(t) = \frac{i_s}{C} t u_0(t)$$

and sketch the wave form.

The unit ramp function is defined as

 $u_1(t) = \int_{-\infty}^t u_0(\tau) d\tau$ 

so

$$u_1(t) = \begin{cases} 0 & t < 0 \\ t & t \ge 0 \end{cases}$$

and

$$u_0(t) = \frac{d}{dt}u_1(t)$$

#### **Note**

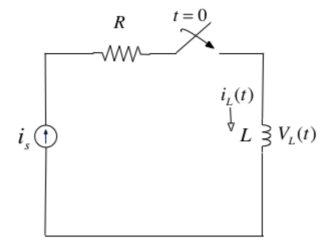
Higher order functions of t can be generated by the repeated integration of the unit step function.

For future reference, you should determine  $u_2(t)$ ,  $u_3(t)$  and  $u_n(t)$  for yourself and make a note of the general rule:

$$u_{n-1} = \frac{1}{n} \frac{d}{dt} u_n(t)$$

Details are given in equations 1.26—1.29 in the textbook.

### The Dirac Delta Function



In the circuit shown above, the switch is closed at time t=0 and  $i_L(t)=0$  for t<0. Express the inductor current  $i_L(t)$  in terms of the unit step function and hence derive an expression for  $v_L(t)$ .

#### **Notes**

To solve this problem we need to invent a function that represents the derivative of the unit step function. This function is called  $\delta(t)$  or the *dirac delta* function (named after <u>Paul Dirac</u>). (<a href="http://en.wikipedia.org/wiki/Paul Dirac">http://en.wikipedia.org/wiki/Paul Dirac</a>)).

#### The delta function

The unit impulse or the delta function, denoted as  $\delta(t)$ , is the derivative of the unit step.

This function is tricky because  $u_0(t)$  is discontinuous at t=0 but it must have the properties

$$\int_{-\infty}^{t} \delta(\tau) d\tau = u_0(t)$$

and

$$\delta(t) = 0$$
 for all  $t \neq 0$ .





# Important properties of the delta function

See the accompanying notes (index).

# **Examples**

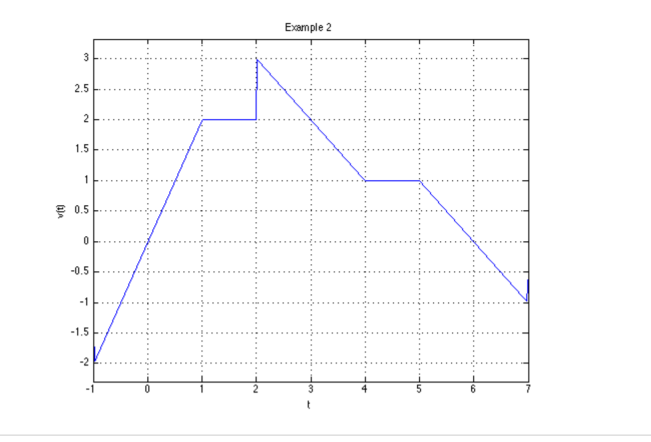
### Example 3

Evaluate the following expressions

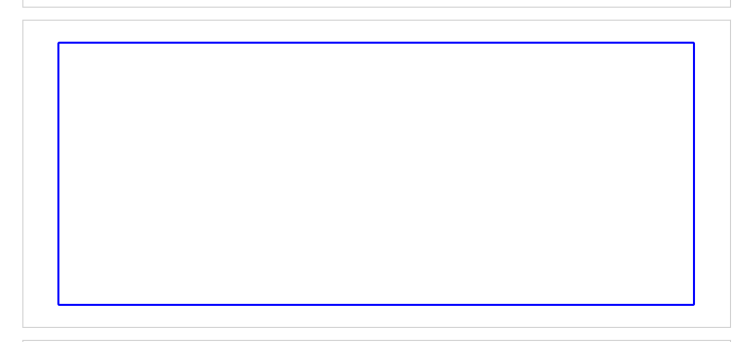
$$3t^4\delta(t-1)$$

$$\int_{-\infty}^{\infty} t \delta(t-2) dt$$

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	2 ,	
	$t^2\delta'(t-3)$	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
Fya	mple 4	
LXG		



(1) Express the voltage waveform  $\upsilon(t)$  shown above as a sum of unit step functions for the time interval -1 < t < 7 s



Using the result of part (1), compute the derivative of v(t) and sketch its waveform.

### Lab Work

In the first lab, on Thursday, we will solve further elemetary signals problems using MATLAB and Simulink following the procedure given between pages 1-17 and 1-22 of the Karris. We will also explore the heaviside and dirac functions.

## **Answers to in-class questions**

Mathematically

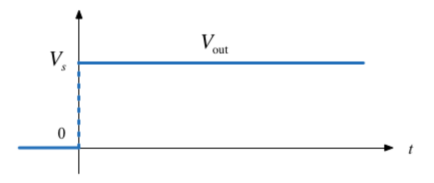
Q1.  $v_{\text{out}} = 0$  when  $-\infty < t < 0$  (answer 2)

Q2.  $v_{\text{out}} = V_s$  when  $0 < t < \infty$  (answer 3)

Q3.  $v_{\rm out} = {\rm undefined}$  when t=0 (answer 1)

 $V_{
m out}$  jumps from 0 to  $V_{s}$  instantanously when the switch is closed. We call this a discontinuous signal!

Q4: The correct image is:



Example 1: Answer 3.

Example 2: Answer 2.