Examples 3 - Elementary Signals

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Lecturer: Set up MATLAB

clear all
format compact

To accompany Unit 2.3: Elementary Signals.

Follow along at <u>cpjobling.github.io/eg-150-</u> <u>textbook/signals_and_systems/elementary_signals/examples3</u>



3.1: Other forms of unit step

MATLAB Example

We will solve this example by hand and then give the solution in the MATLAB lab.

Use the MATLAB functions subplot, heaviside and fplot to reproduce Fig. 22. We've done the first row for you.

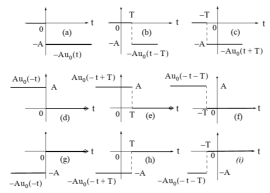


Figure 1.8. Other forms of the unit step function

Fig. 22 Other forms of unit step function (Figure 1.8 [Karris, 2012])

```
syms t
u0(t) = heaviside(t); % allows us to type u0(t) in our formulae A = 2; T = 2; % we need numerical values to get a successful plot
```

a).
$$-Au_0(t)$$

```
subplot(331)
fplot(-A*u0(t)),title('a)')
```

b).
$$-A(t-T)$$

```
subplot(332)
fplot(-A*u0(t - T)),title('b)')
```

c).
$$-A(t+T)$$

```
subplot(333)
fplot(-A*u0(t + T)),title('c)')
```

- d). A(-t)
- e). A(-t+T)
- f). A(-t-T)
- g). -A(-t)
- h). -A(-t+T)
- i). -A(-t-T)

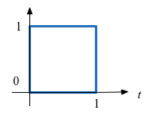
3.2: Synthesis of Signals from Unit Step

MATLAB Example

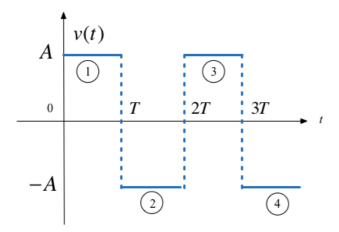
We will solve this example by hand and then give the solution in the MATLAB lab.

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

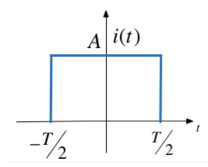
a) Synthesize Rectangular Pulse

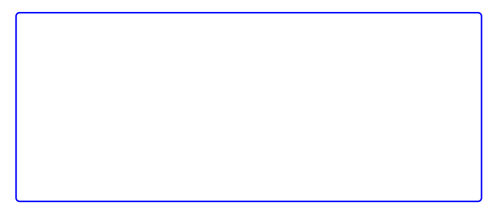


b) Synthesize Square Wave

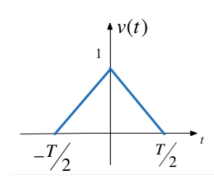


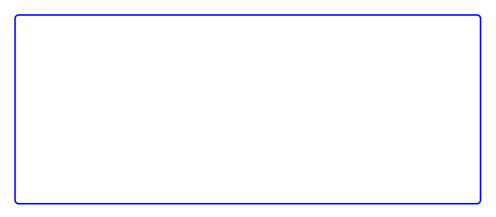
c) Synthesize Symmetric Rectangular Pulse





d) Synthesize Symmetric Triangular Pulse





Example 3.3: Important properties of the delta function

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MATLAB Example

We will solve this example by hand and then give the solution in the MATLAB lab.

See the accompanying notes.

Evaluate the following expressions

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

b)

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

$$t^2\delta'(t-3)$$

Example 3.4

MATLAB Example

We will solve this example by hand and then give the solution in the MATLAB lab.

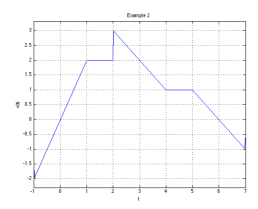


Fig. 23 Signal to be symthesized for Example 3.6

a) Express the voltage waveform $v(t)$ shown in Fig. 23 as a sum of unit step functions for the time interval $-1 < t < 7$ s
b) Using the result of 3.6(a), compute the derivative of $v(t)$ and sketch its waveform.

Lab Work

In the second lab we will solve the examples indicated in these examples.

By Dr Chris P. Jobling

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