Lab 4: Time domain convolution

Preamble

Associated Class Notes

This lab supports the materials covered in Chapter 3.5 The Impulse Response and Convolution of the course notes. You may wish to refer to worksheet 8 for additional examples to try.

Other formats

This document is available in HTML format for online viewing PDF for printing.

Acknowledgements

These examples have been adapted from Chapter 6 of Stephen Karris, Signals and Systems: With MATLAB Computing and Simulink Modeling (5th Edition)

Matlab/Simulink Concepts Introduced

In this lab you will:

- Explore convolution with the aid of an interactive MATLAB "app" Use the int and heaviside functions from the Symbolic Toolbox to perform symbolic computation of convolution
- integrals. • Use laplace and ilaplace to solve convolution problems.
- Use ezplot to plot symbolic functions.

This will be a self-assessed exercise.

Marks can be claimed according to how many of the parts of Lab Exercises 7 and 8 have been completed.

Assessment criteria

Detailed marking criteria for this and the other labs and the project are given in the linked <u>Assessment Criteria</u> [Google sheet].

Setup

Before you start

If you haven't already, create a suitable folder structure on your file-store for your labs.

OneDrive\workspace

I suggest

```
signals-and-systems-lab
            lab01
            lab02
            lab03
            lab04
            :
Use folder OneDrive\workspace\signals-and-systems-lab\lab04 for this lab.
```

Preparation

Before we start today's lab you will need to download and install the graphical demonstration of convolution app

(convolutiondemo.m) from the GitHub respository for this module. To install, right-click button of link as appropriate and save as to your lab04 folder.

Open and run convolutiondemo.m.

If MATLAB issues a message about the need to change the working directory or add a folder to the MATLAB path. Accept the

choice given.

Lab Exercise 7: Graphical Demonstration of Convolution

Lab Exercises

In this lab exercise we will use the convolutiondemo app demonstrated in class as an aid to understanding and setting up

the convolution integral for various systems including the step-response of an RL circuit.

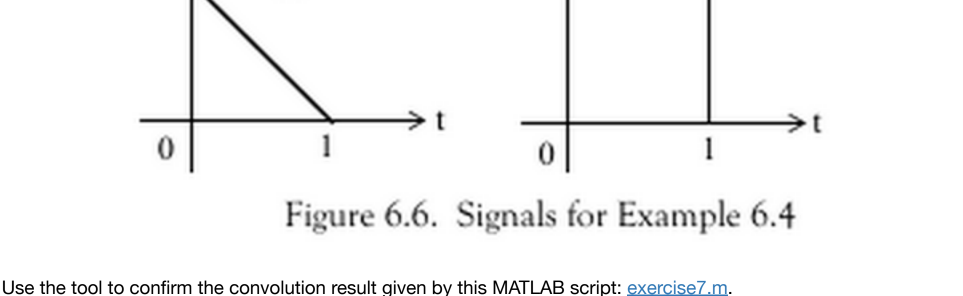


Part 1

from the textbook illustrated below. (Refer to Example 2 in the notes for the MATLAB settings).

 $u(t) = u_0(t) - u_0(t-1)$

 $v_2(t)$



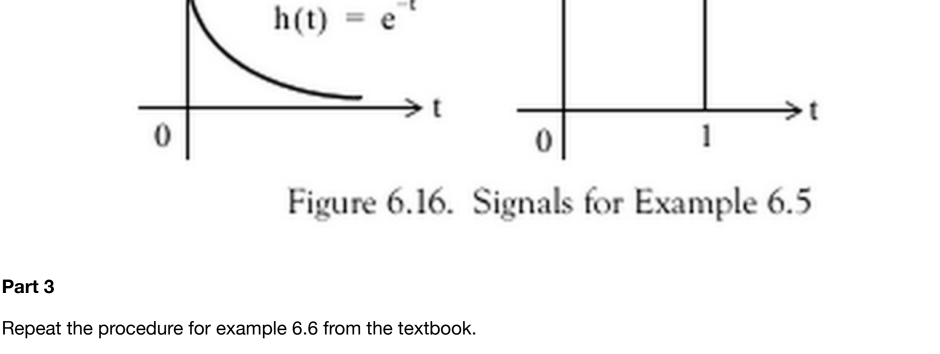
Taking the script exercise7.m as a model. Use the convolutiondemo tool as an aid to defining the integration limits needed to find and plot the convolution integral for the example shown below (Example 6.5 from the textbook).

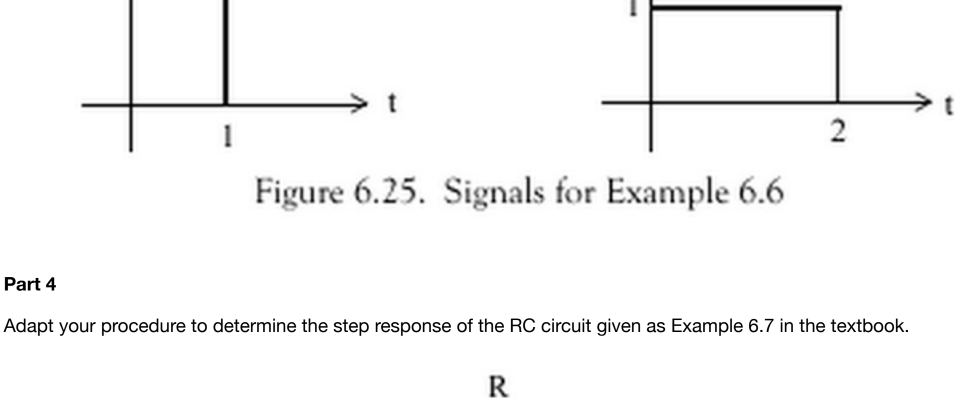
Part 3

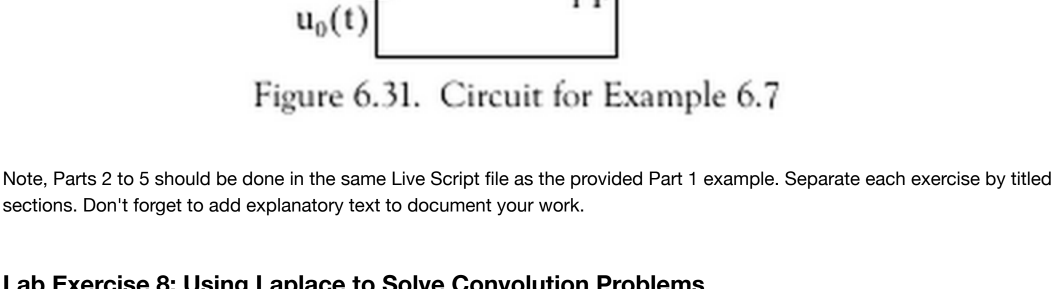
Part 4

Part 2

 $u(t) = u_0(t) - u_0(t-1)$







Lab Exercise 8: Using Laplace to Solve Convolution Problems In this lab exercise we will demonstrate that time-convolution of a system response can be solved in the complex frequency

Part 4 without convolution. You will need the Laplace transform of the circuit's impulse response h(t) and the unit step $u_0(t)$ (MATLAB heaviside). Plot the result using ezplot

What to hand in

domain using Laplace and Inverse Laplace transforms.

Confirm the result with a Simulink simulation

Claim

Up to 2 marks can be claimed if you complete Part 2 of Exercise 7, an additional 2 marks for is available for Parts 3 and 4 and 1 additional mark is available for completing Lab Exercise 8.

• Use the inverse Laplace transform function ilaplace to solve the step response of the RC circuit given in exercise 7

Submission

You should submit the following to the **Lab 04: Time domain convolution** Assignment on Canvas.

- 1. Complete the labwork self-assessment claim form and declaration. 2. As evidence of completion of Lab Exercise 7, you should upload ex7 2.mlx, ex7 3.mlx, ex7 4.mlx (can be
- sections in one Live Script ex7.mlx). 3. As evidence of completion of Lab Exercise 8, you should upload ex8.mlx, ex8.slx.

Deadline

The deadline for claims and submission is 4:00 pm, 17th March 2021