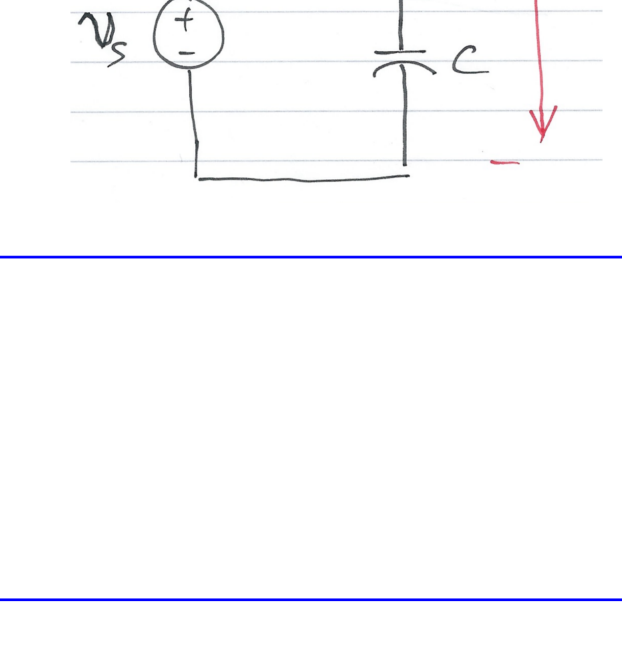
To accompany Chapter 3.4 Transfer Functions Colophon This worksheet can be downloaded as a PDF file. We will step through this worksheet in class. of the OneNote Class Notebook so that you can add your own notes using OneNote. haven't watch it afterwards! **Agenda** Transfer Functions • A Couple of Examples Circuit Analysis Using MATLAB LTI Transfer Function Block • Circuit Simulation Using Simulink Transfer Function Block In [1]: % Matlab setup clear all

- An annotatable copy of the notes for this presentation will be distributed before the second class meeting as Worksheet 7 in the Week 3: Classroom Activities section of the Canvas site. I will also distribute a copy to your personal Worksheets section You are expected to have at least watched the video presentation of Chapter 3.4 of the notes before coming to class. If you
- After class, the lecture recording and the annotated version of the worksheets will be made available through Canvas.
- cd ../matlab

imatlab_export_fig('print-svg') % Static svg figures.

Worksheet 7

- format compact ans =
- '/Users/eechris/code/src/github.com/cpjobling/eg-247-textbook/laplace transform/matlab' **Transfer Functions for Circuits** Example 6
- Derive an expression for the transfer function G(s) for the circuit below. In this circuit R_g represents the internal resistance of the applied (voltage) source v_s , and R_L represents the resistance of the load that consists of R_L , L and C.



Answer for Example 6 $G(s) = \frac{V_{\text{out}}(s)}{V_s(s)} = \frac{R_L + sL + 1/sC}{R_g + R_L + sL + 1/sC}.$ **Example 7**

Compute the transfer function for the op-amp circuit shown below in terms of the circuit constants R_1 , R_2 , R_3 , C_1 and C_2 .

 $|G(j\omega)| = \frac{|V_{\text{out}}(j\omega)|}{|V_{\text{in}}(j\omega)|}$

Then replace the complex variable s with $j\omega$, and the circuit constants with their numerical values and plot the magnitude

ullet Replace $v_s(t)$, R_g , R_L , L and C by their transformed (complex frequency) equivalents: $V_s(s)$, R_g , R_L , SL and 1/(SC)

versus radian frequency ω rad/s.

Sketch of Solution for Example 6

Worked solution for Example 6

Pencast: ex6.pdf - open in Adobe Acrobat Reader.

• Form G(s) by writing down the ratio $V_{\rm out}(s)/V_s(s)$

• Use the *Voltage Divider Rule* to determine $V_{\mathrm{out}}(s)$ as a function of $V_s(s)$

10nF

25nF

Sketch of Solution for Example 7

• Solve for $V_{
m out}(s)$ as a function of $V_{
m in}(s)$

• Form the reciprocal $G(s) = V_{\rm out}(s)/V_{\rm in}(s)$

2001<

• Use MATLAB to calculate the component values, then replace s by $j\omega$. Plot $|G(j\omega)|$ on log-linear "paper". Worked solution for Example 7 Pencast: <u>ex7.pdf</u> - open in Adobe Acrobat Reader. **Answer for Example 7** $G(s) = \frac{V_{\text{out}}(s)}{V_{\text{in}}(s)} = \frac{-1}{R_1 \left((1/R_1 + 1/R_2 + 1/R_3 + sC_1) \left(sC_2R_3 \right) + 1/R_2 \right)}.$ The Matlab Bit See attached script: solution7.m. Week 3: Solution 7

• Replace the components and voltages in the circuit diagram with their complex frequency equivalents

• Use nodal analysis to determine the voltages at the nodes either side of the 50K resistor R_3

• Note that the voltage at the input to the op-amp is a virtual ground

ans =100*s*((7555786372591433*s)/302231454903657293676544 + 1/20000) + 5Result is: 100*s*((7555786372591433*s)/302231454903657293676544 + 1/20000) + 5

In [4]: den = R1*((1/R1+ 1/R2 + 1/R3 + s*C1)*(s*R3*C2) + 1/R2);

In [2]: syms s;

In [3]: $R1 = 200*10^3; % 200 kOhm$

simplify(den)

In [7]: format long

denG =

In [9]: a = denG(1);

In [13]: semilogx(w, abs(Gw))

0.2

0.18

0.12

0.08

0.06

0.04

0.02

10⁰

a nicely formatted document.

input output function

Define the circuit as a transfer function

Continuous-time transfer function.

In [14]: G = tf([-1],[1 3 1])

 $s^2 + 3 s + 1$

step response is then:

-0.1

-0.2

-0.3

-0.4

-0.6

-1

Simples!

In [16]: open example 8

Result

Ready

bode(G)

agnitude (dB)

≥ -60

> -80 180

135

90

45

accompanying MATLAB folder.

Phase (deg)

In [20]:

In []:

ls

Tools

View

Simulink model

See example 8.slx

5

Amplitude

G =

In [15]: step(G)

|Vout/Vin 0.1

grid

 $R2 = 40*10^3; % 40 kOhm$ $R3 = 50*10^3; % 50 kOhm$

 $C1 = 25*10^{(-9)}; % 25 nF$ $C2 = 10*10^{(-9)}; % 10 nF$

In [8]: numG = -1; Plot

In [12]: $Gw = -1./(a*w.^2 - j.*b.*w + denG(3));$

ylabel('|Vout/Vin|')

xlabel('Radian frequency w (rad/s')

title('Magnitude Vout/Vin vs. Radian Frequency')

10¹

For convenience, define coefficients a and b:

Simplify coefficients of s in denominator

denG = sym2poly(ans)

0.000002500000000

b = denG(2);In [10]: w = 1:10:10000; $G(j\omega) = \frac{-1}{a\omega^2 - jb\omega + 5}$

0.005000000000000

5.000000000000000

0.16 0.14

Magnitude Vout/Vin vs. Radian Frequency

10²

Radian frequency w (rad/s

Using Transfer Functions in Matlab for System Analysis

Using Transfer Functions in Simulink for System Simulation

10³

Please use the file <u>tf_matlab.m</u> to explore the Transfer Function features provide by Matlab. Use the *publish* option to generate

The Simulink transfer function (Transfer Fcn) block shown above implements a transfer function representing a general

that it is not specific nor restricted to circuit analysis. It can, however be used in modelling and simulation studies.

 $G(s) = \frac{N(s)}{D(s)}$

10⁴

Example Recast Example 7 as a MATLAB problem using the LTI Transfer Function block. For simplicity use parameters $R_1=R_2=R_3=1~\Omega$, and $C_1=C_2=1~\mathrm{F}$. Calculate the step response using the LTI functions. Verify the result with Simulink. The Matlab solution: <u>example8.m</u> **MATLAB Solution** From a previous analysis the transfer function is: $G(s) = \frac{V_{\text{out}}}{V_{\text{in}}} = \frac{-1}{R_1 \left[(1/R_1 + 1/R_2 + 1/R_3 + sC_1)(sR_3C_2) + 1/R_2 \right]}$ so substituting the component values we get: $G(s) = \frac{V_{\text{out}}}{V_{\text{in}}} = \frac{-1}{s^2 + 3s + 1}$ We can find the step response by letting $v_{\rm in}(t)=u_0(t)$ so that $V_{\rm in}(s)=1/s$ then $V_{\text{out}}(s) = \frac{-1}{s^2 + 3s + 1} \cdot \frac{1}{s}$ We can solve this by partial fraction expansion and inverse Laplace transform as is done in the text book with the help of Matlab's residue function. Here, however we'll use the LTI block that was introduced in the lecture.

-0.7-0.8 -0.9

20

num(s) den(s)

Scope

25

Step Response

Time (seconds)

0.5

Simulation

Let's go a bit further by finding the frequency response: **Bode Diagram**

Sample based

T=10.000

10⁻² 10⁰ 10² 10^{-1} 10¹ Frequency (rad/s) **Matlab Solutions** For convenience, single script MATLAB solutions to the examples are provided and can be downloaded from the

• Simulink model [example_8.slx] cd ../matlab

• Solution 7 [solution7.m] • Example 8 [example8.m] open solution7