

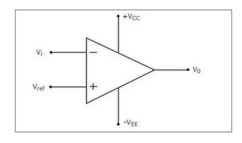
BRAC University

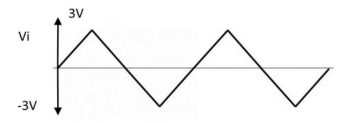
Semester: Spring 2024, Faculty: YAR

Course: CSE 251, Section: 21

Assignment: 02 Deadline: 23 Feb, 2024 (11:59 PM) Total Marks: 100

Question: 01: [CO3] (5 marks)





VCC = 15V= -VEE, Vref = 1.5V, Vi is a 6V p-p triangular signal as shown below.

Draw the output waveform with necessary notation.

Question: 02: [CO3] (5+5 marks)

A valve is used to release (when valve is OPEN,) or maintain (when valve is CLOSED,) water pressure in a water tank. The valve operates on **ACTIVE LOW** logic. (i.e., the valve is OPENED when given a LOW voltage of 1 V, but remains CLOSED when provided a HIGH voltage of 6 V.)

A pressure sensor is installed in the water tank that outputs a voltage linearly proportional to pressure, as shown in the table below.

| At 0.5 atm | At 1 atm | At 1.5 atm |
|-------------------------|-------------------|-------------------------|
| pressure | pressure | pressure |
| $v_{0.5 atm} = 0.5 V$ | $v_{1 atm} = 3 V$ | $v_{1.5 atm} = 5.5 V$ |

The pressure in the water tank can be measured by the formula $P = h\rho g$, where P, (in **Pascals (Pa)** unit) is the water pressure, h is the height of water in the tank (in *metres*), $\rho (= 1000 \ kgm^{-3})$ is the density of water and g is the acceleration due to gravity (in ms^{-2}).

[1 atm = 101325 Pa]

i.Design a circuit using Op-Amp comparator to automatically turn OPEN the valve if water level exceeds

10 m.

ii.Draw the voltage transfer characteristics (VTC) of the designed Op-Amp.

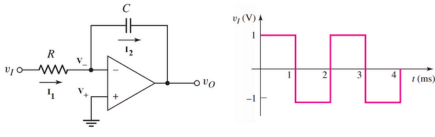


Figure 1 (a) Figure 1 (b)

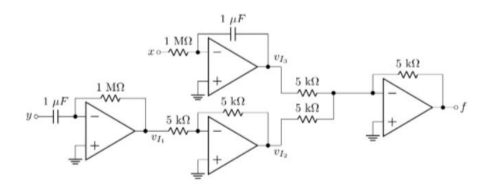
- (a) Analyze the circuit drawn in Fig. 1(a) and determine the voltage values at the inverting and non-inverting nodes (V₁ and V₊). [0.5+0.5]
- (b) Identify the relation between I₁ and I₂.

[1]

[3]

- (C) Analyze the circuit to derive the expression of output voltage V₀. You have to show all the steps.
- (d) Now consider the input wave v_1 given in Fig. 1(b). For circuit parameters $R = 10 \text{ k}\Omega$ and $C = 0.1 \mu\text{F}$, determine the output voltage at t = 1 ms.
- (e) **Design** a circuit using Op-Amps to implement the following expression: [4] $f = \frac{1}{4}x + 7y \frac{d}{dt}z$

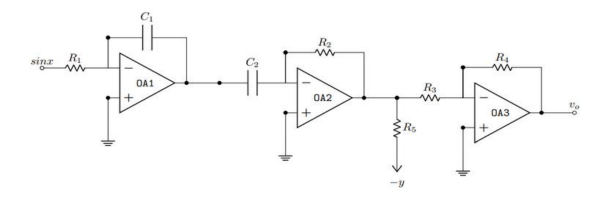
Question: 04: [CO3] (10 marks)



- (a) Analyze the circuit above to find an expression of f in terms of inputs x and y. Also, determine the intermediate outputs v_{I1}, v_{I2}, and v_{I3} as denoted in the circuit.
 [4]
- (b) Draw the circuit of an inverting amplifier and design it in such a way that the voltage gain, k = −4. (i.e., find the values of R₁ and R₂).
- (c) Show the input and output waveforms of the inverting amplifier of part (b) assuming a sinusoidal input of 0.5 V amplitude. Calculate the amplitude of the output.
 [2]
- (d) Consider the inverting amplifier of part (b) again. Assume the input voltage can provide a <u>maximum</u> current of 0.5 μA. **Determine** the design changes required, if any, for the circuit to work.

Question: 05: [CO3] (5 marks)

Deduce the output wave expression for the following circuit:

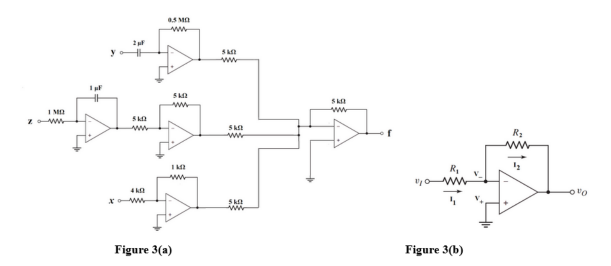


Question: 06: [CO3] (2.5+2.5 marks)

Design a circuit using op-amps to implement y=7x by an

- (a) Inverting amplifier
- (b) Non-inverting amplifier

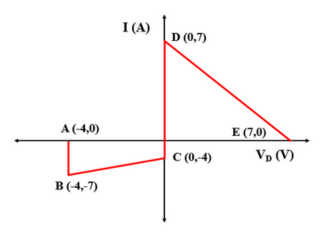
Question: 07: [CO3] (10 marks)



- (a) Analyze the circuit in Fig 3(a) to find an expression of f in terms of x, y, and z.
- (b) **Design** an inverting amplifier (i.e., find the values of R₁ and R₂ of the circuit shown in Fig. 3(b)) in such a way that the voltage gain is -4.
- (c) **Draw** the input and output waveforms of the circuit you designed in (b).
- (d) Consider the circuit in Figure 3(b) again. Assume the inpurt $v_i = 0.1 \sin \omega t$ (V) has a maximum current rating of 4 μ A. What design changes, if any, is required for this input, if the voltage gain remains the same?

Question: 08: [CO2] (5 marks)

Find out the slope of the following curves



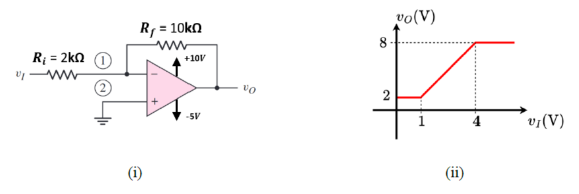
Question: 09: [CO3] (5 marks)

An automatic AC switching system using an Op-Amp comparator that will turn on automatically whenever the temperature is higher than 20° Celsius. The output waveform of an Op-Amp comparator should be between the voltage range of [-4V 5V]. The temperature sensor used with the circuit produces a voltage signal of 1.5V for a temperature value of 20° Celsius.

- a) Design and draw the comparator circuit with the required inputs. [3]
- **b)** Draw the VTC curve for your designed comparator. [2]

Question: 10: [Part 01] [CO3]

(5 marks)



- (a) Draw the VTC curve for the circuit in Fig. (i). [3]
- (b) Assume that the input signal for the circuit of Fig. (i) is $v_I = 0.1 \sin(\omega t)$ (V). Find out the output. [2]

[Part 02] [CO3] (5 marks)

- (a) Draw an Op-Amp circuit having the VTC shown in Fig. (ii). [2]
- **(b) Deduce** the close loop gain for that Op-Amp circuit. [1]
- (c) **Determine** the modification of this Op-Amp circuit which is required to implement a voltage-follower circuit and also draw the circuit. [2]

Question: 11: [CO3] (5 marks)

A Voltage Source, Vo= 10 V in series with a resistor of R= 3 $k\Omega$.

- i. Write down the equation representing this curve
- ii. Determine the unknown parameters
- iii. Label the I-V curve

Question: 12: [CO3]

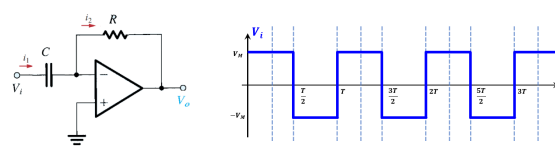
(5 marks)

A Current Source, Io= 5 mA in parallel with a resistor of R= 5 $k\Omega$.

- i. Write down the equation representing this curve
- ii. Determine the unknown parameters
- iii. Label the I-V curve

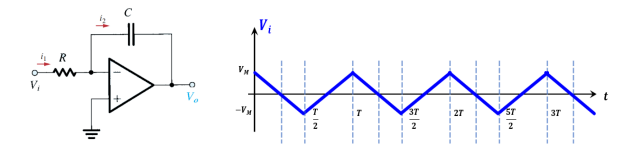
Question: 13: [CO3] (5 marks)

Find out the output waveform of this differentiator circuit:



Question: 14: [CO3] (5 marks)

Find the output waveform of the following Op-Amp circuit:



Question: 15: [CO3] (5 marks)

Design an Op-Amp circuit with inputs V1, V2, and V3 to implement the following operational function: $V_o = \ 6V_1 - 10V_2 + 4V_3$