

# Introduction to Diode and Diode Logic Gates

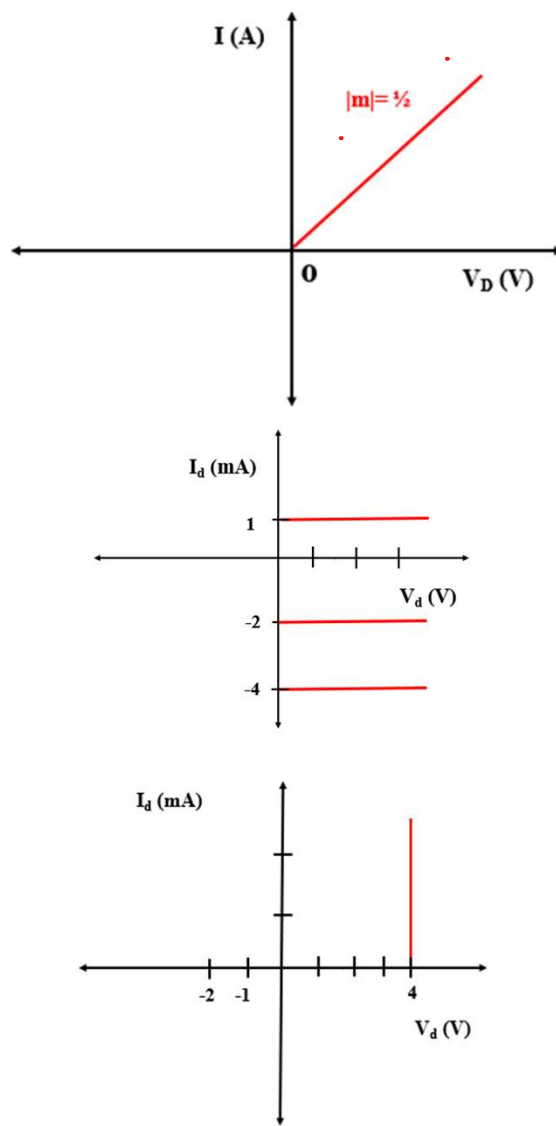
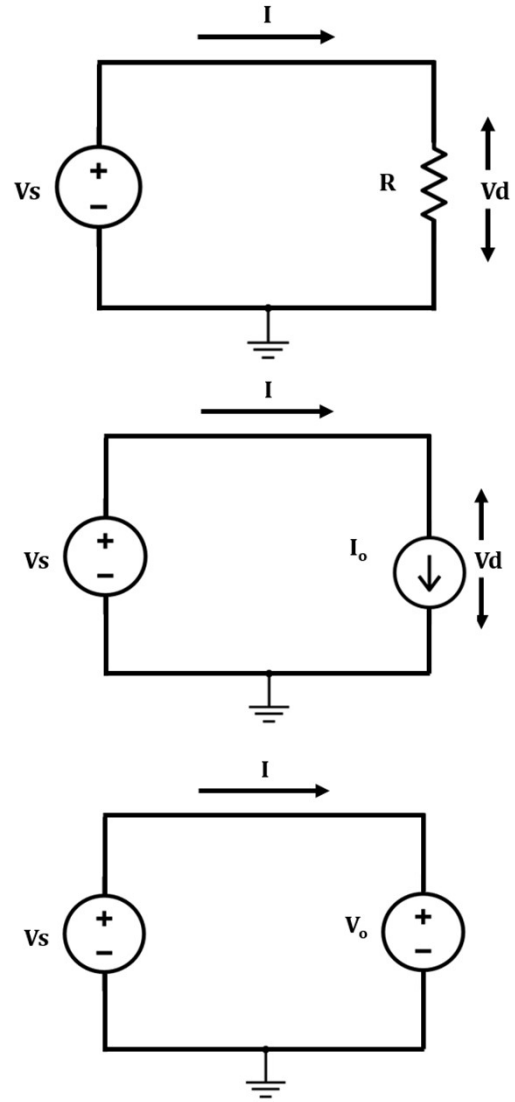
**Course No: CSE 251**

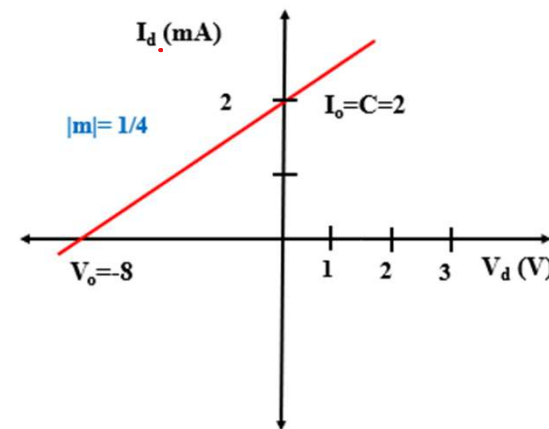
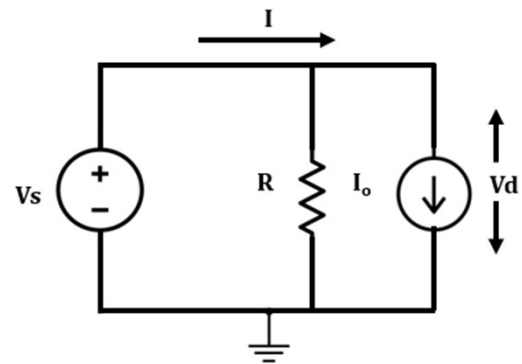
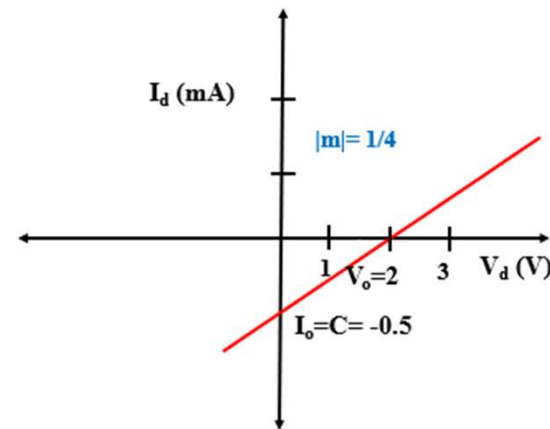
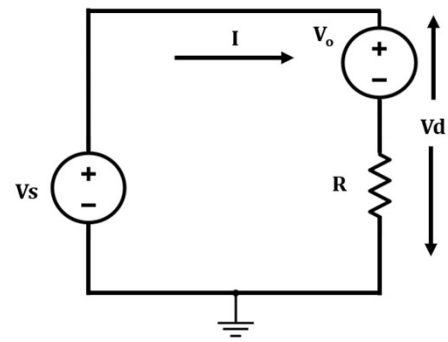
**Course Title: Electronic Devices and Circuits**

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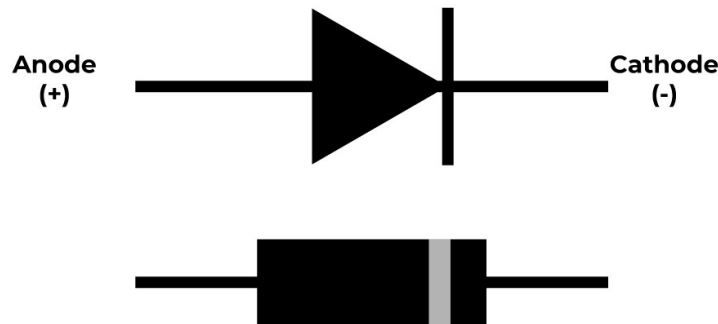
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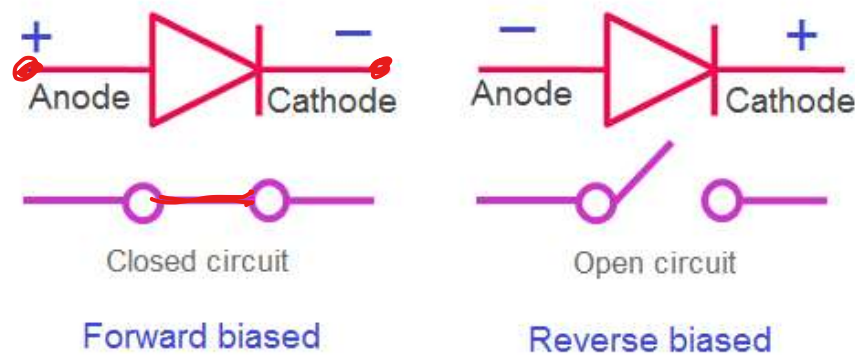


# Introduction to Diode



- A two terminal Non-linear device. The two terminals are: Anode (+) and Cathode(-)
- The voltage difference between the terminals is expressed as,  $V_d = V_{\text{anode}} - V_{\text{cathode}}$
- The working principle of a diode can be expressed with an “Electronic Valve”. It only allows the current to flow in one direction (From Anode to Cathode). This means the diode is “ON”/ in Forward Bias only when  $V_d$  is positive ( $V_{\text{anode}} > V_{\text{cathode}}$ ). This property makes it suitable as a “Rectifier”

# Ideal diode model and IV characteristics



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In the Ideal diode model, the following conditions are assumed:

i.  $V_{\text{anode}} > V_{\text{cathode}}$ :

-The Diode will be ON - It will act as a “Short circuit”

ii.  $V_{\text{anode}} < V_{\text{cathode}}$ :

-The Diode will be OFF

- It will act as a “Open circuit”

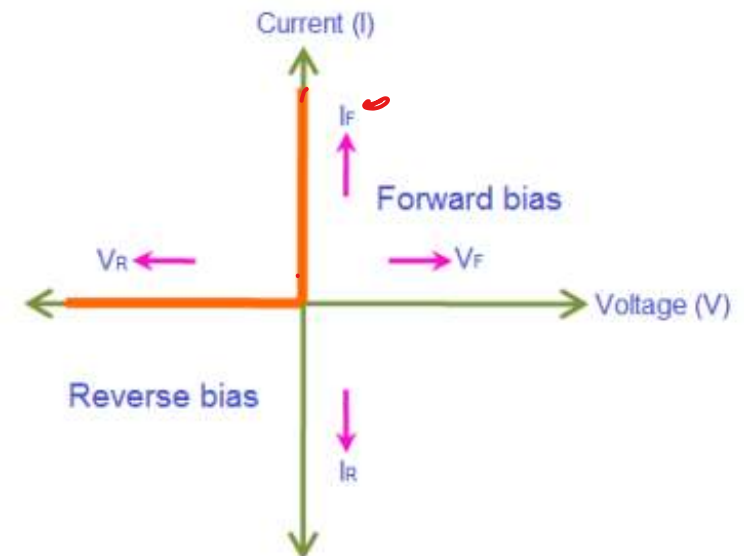


Fig: V-I characteristics of ideal diode

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Open circuit → I-V: x axis  
Short Circuit → I-V: y axis

# Real Diode I-V

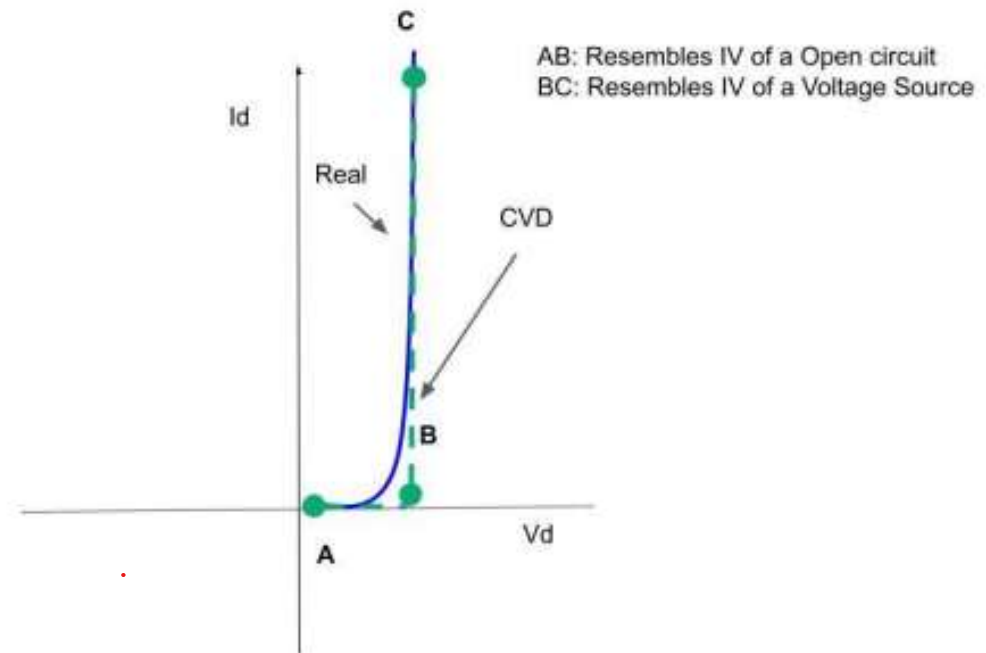
In the Real diode model, the following conditions are assumed:

i.  $V_d > V_{\text{threshold}}$ :

- The Diode will be ON
- It will act as a “**Constant Voltage Source**”

ii.  $V_d < V_{\text{threshold}}$ :

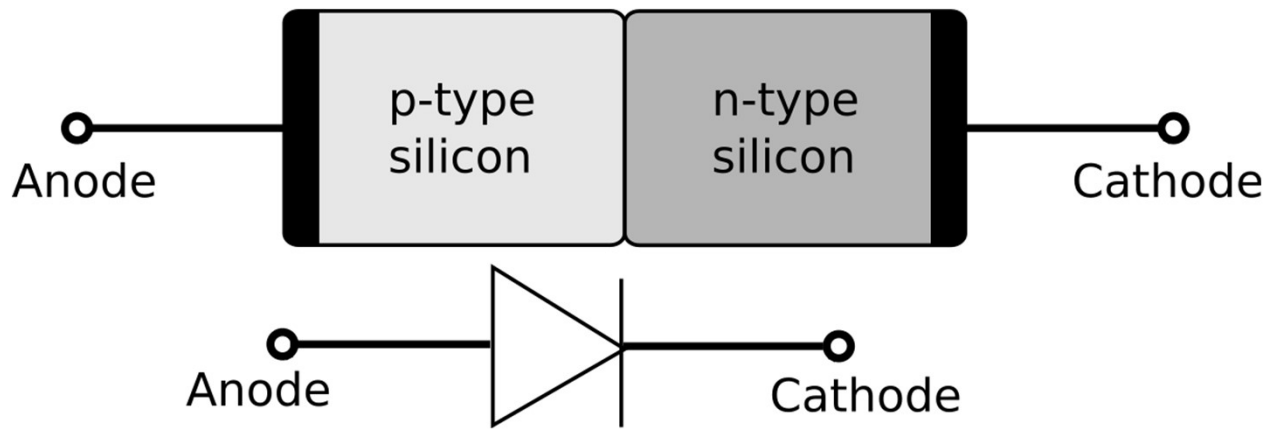
- The Diode will be OFF
- It will act as a “**Open circuit**”



Open circuit  $\rightarrow$  I-V: x axis

Constant Voltage Source  $\rightarrow$  I-V: parallel to y axis

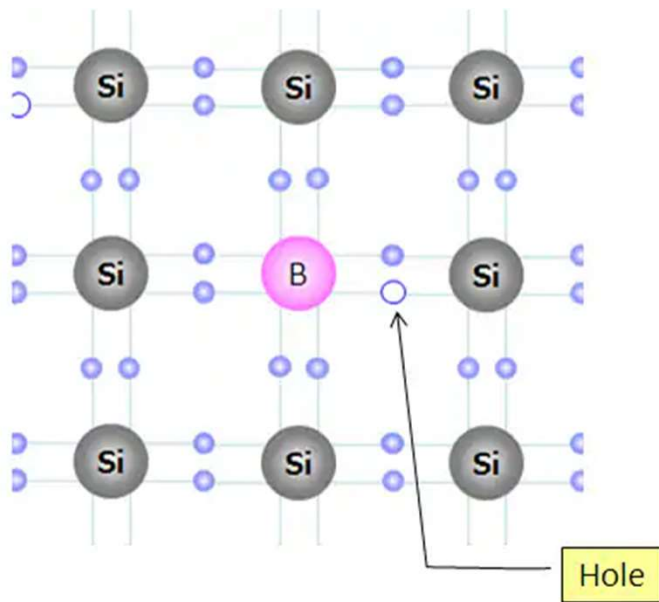
# p-n junction Diode



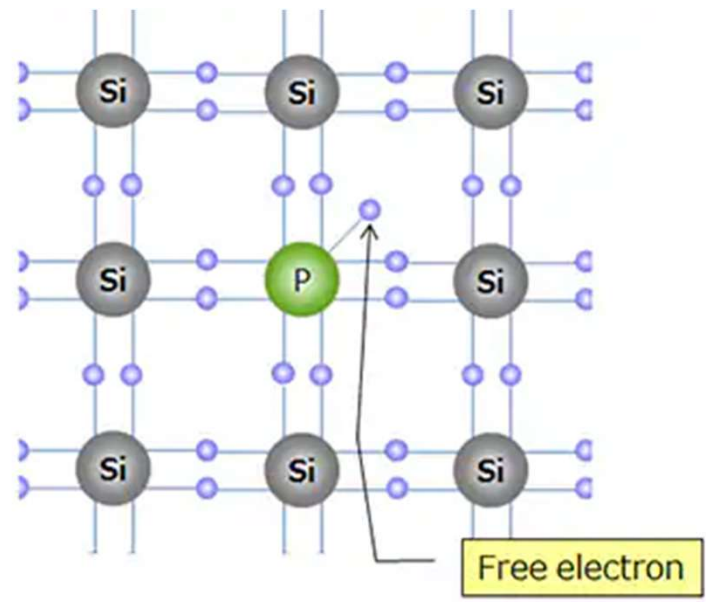
**P-type semiconductor:** When an intrinsic or pure semiconductor material (Like, Silicon (Si) and Germanium (Ge)) doped with acceptor impurities atom (Trivalent atoms, like Boron (B), Gallium (G), Aluminium(Al))

**N-type semiconductor:** When pure semiconductor doped with donor impurities (Pentavalent atoms, like Phosphorus (P), Arsenic (As), Antimony (Sb))

# p, n type semiconductor

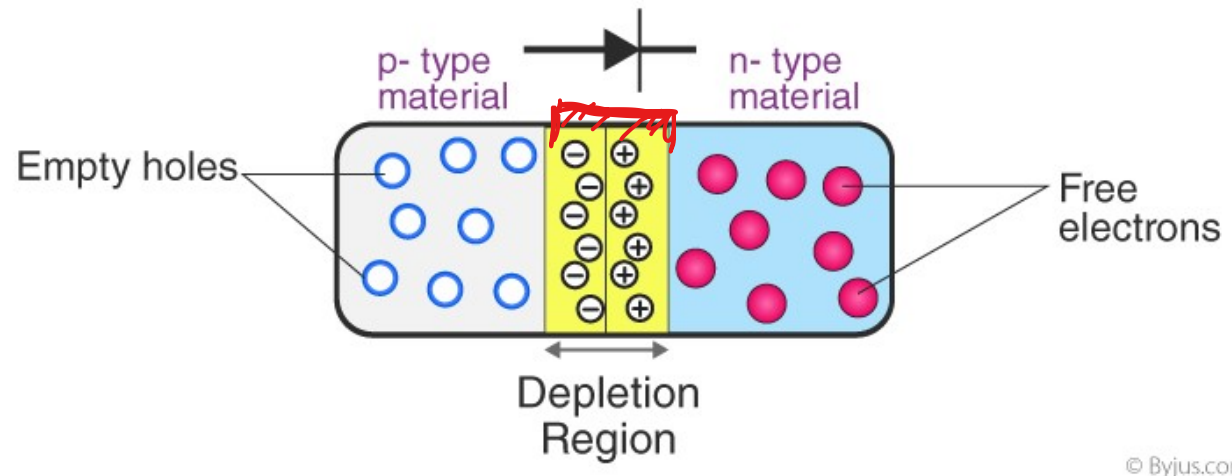


p- type



n- type

# p-n junction



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**Threshold voltage-** for silicon about 0.7V  
- for germanium about 0.3V.

# Shockley Diode Equation

$$I_D = I_S \left( e^{\frac{qV_D}{nkT}} - 1 \right)$$

$$i_D = I_s \left[ \exp\left(\frac{v_D}{nV_T}\right) - 1 \right] \quad V_T = \frac{kT}{q}$$

$k = 1.38 \times 10^{-23} \text{ J/K}$  is Boltzmann's constant and  $q = 1.60 \times 10^{-19} \text{ C}$  is the magnitude of the electrical charge of an electron. At a temperature of 300 K, we have  $V_T \approx 26 \text{ mV}$

Where  $V_T$  is Thermal Voltage

2

Where  $I_s$  is reverse saturation current

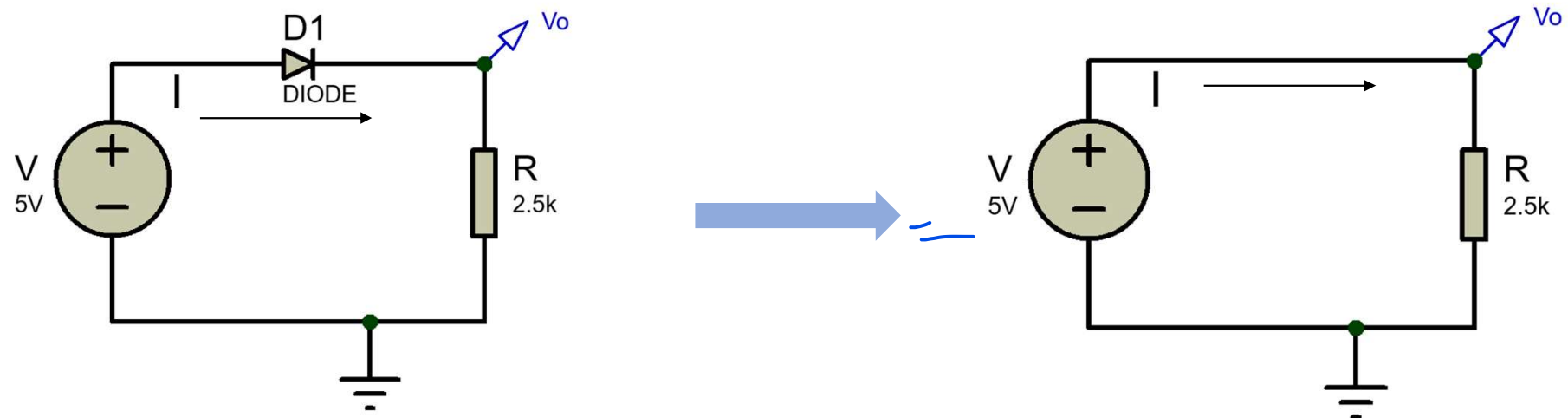
$I_D$  and  $V_D$  are the diode current and voltage, respectively

$q$  is the charge on the electron

$n$  is the ideality factor:

# Example Problems (Ideal Diode)

Example 1:



$$V_{\text{anode}} = 5V$$

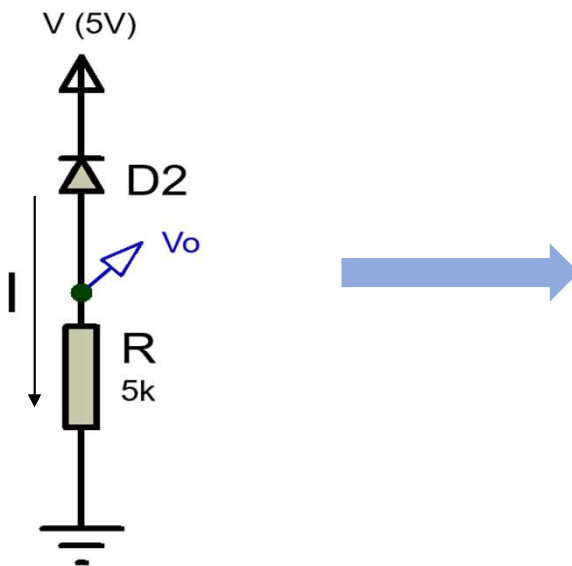
Diode is on  $\rightarrow$  replace with short circuit (**Ideal Diode Model**)

$$V_o = V = 5V$$

$$I = V_o / R = 5V / 2.5k\Omega = 2 \text{ mA}$$

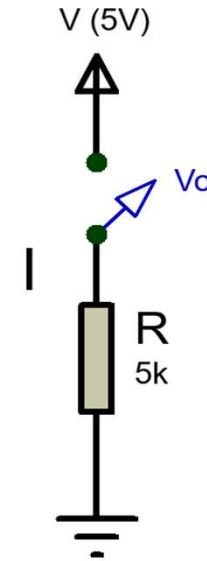
# Example Problems (Ideal Diode)

Example 2:



$$V_{\text{cathode}} = 5V$$

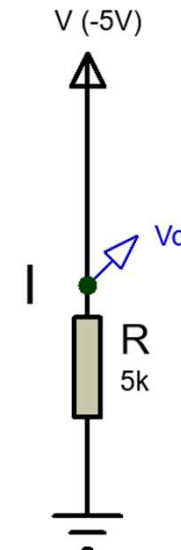
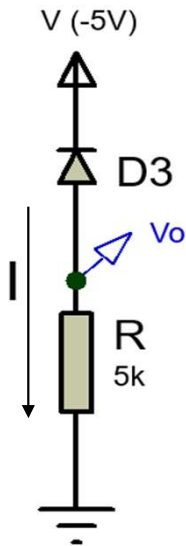
Diode is off  $\rightarrow$  replace with open circuit (Ideal Diode Model)



As the circuit is open,  $I = 0 \text{ mA}$   
 $V_o = 0V$

# Example Problems (Ideal Diode)

Example 3:



$$V_{\text{cathode}} = -5V$$

Diode is on  $\rightarrow$  replace with short circuit (Ideal Diode Model)

$$V_o = -5V$$

$$I = V_o/R = -5V/5k\Omega = -1 \text{ mA}$$

# Logical Operations with Diode (OR)

Logic Truth Table

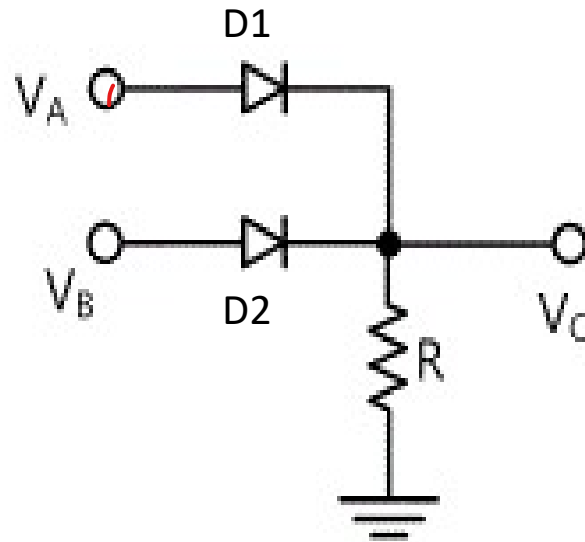
| INPUTS |   | OUTPUT |
|--------|---|--------|
| X      | Y | Z      |
| 0      | 0 | 0      |
| 0      | 1 | 1      |
| 1      | 0 | 1      |
| 1      | 1 | 1      |

Voltage Truth Table

| INPUTS |     | OUTPUT |
|--------|-----|--------|
| X      | Y   | Z      |
| 0 V    | 0 V | 0 V    |
| 0 V    | 5 V | 5 V    |
| 5 V    | 0 V | 5 V    |
| 5 V    | 5 V | 5 V    |

|                               | Low/False | High/True |
|-------------------------------|-----------|-----------|
| Logic Levels:                 | 0         | 1         |
| Corresponding voltage levels: | 0V        | 5V        |

# Logical Operations with Diode (OR)

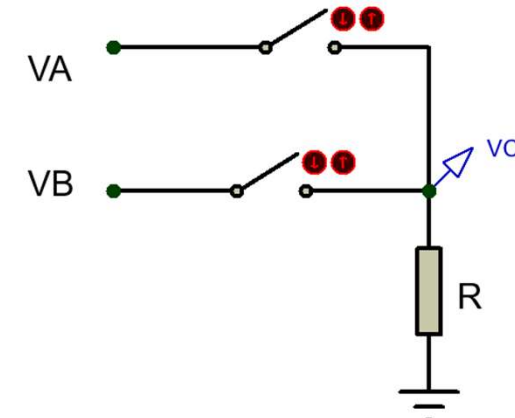


| $V_A$ | $V_B$ | $V_C$ |
|-------|-------|-------|
| 0     | 0     | 0     |
| 0     | 5     | 5     |
| 5     | 0     | 5     |
| 5     | 5     | 5     |

$R$  is a **Pull Down Resistor** which pulls down the voltage of  $V_C$  from floating condition to 0V.

**Case 1:  $V_A = 0V, V_B = 0V$**

Both D1 and D2 are off as  $V_{\text{anode}} < V_{\text{cathode}}$   
Replace D1 and D2 with open circuits.  
So,  $V_C = 0V$



# Logical Operations with Diode (OR)

Case 2:  $V_A = 0V$ ,  $V_B = 5V$

D1 is off and D2 is on

Replace D1 with open circuit and D2 with short circuit.

So,  $V_C = V_B = 5V$

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Case 3:  $V_A = 5V$ ,  $V_B = 0V$

D1 is on and D2 is off

Replace D1 with short circuit and D2 with open circuit.

So,  $V_C = V_A = 5V$

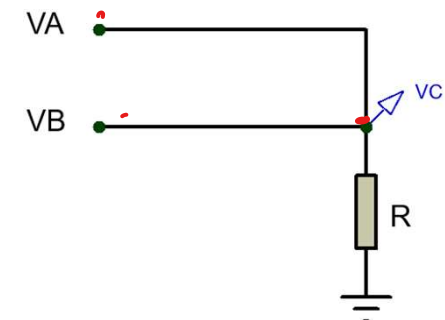
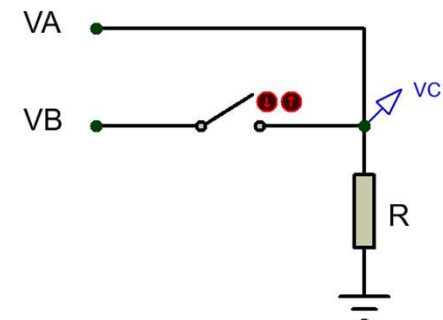
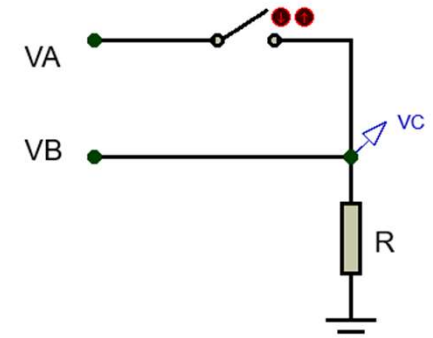
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Case 1:  $V_A = 5V$ ,  $V_B = 5V$

Both D1 and D2 are on

Replace D1 and D2 with short circuits.

So,  $V_C = V_A = V_B = 5V$



# Logical Operations with Diode (AND)

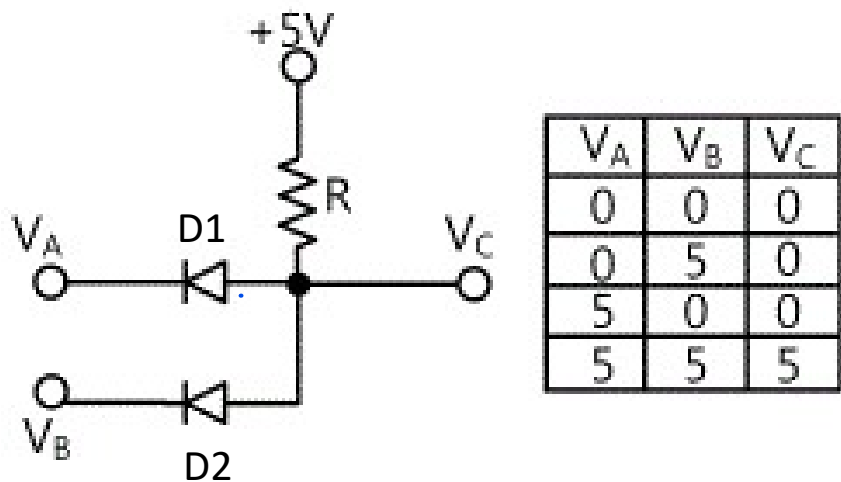
Logic Truth Table

| INPUTS |   | OUTPUT |
|--------|---|--------|
| X      | Y | Z      |
| 0      | 0 | 0      |
| 0      | 1 | 0      |
| 1      | 0 | 0      |
| 1      | 1 | 1      |

Voltage Truth Table

| INPUTS |     | OUTPUT |
|--------|-----|--------|
| X      | Y   | Z      |
| 0 V    | 0 V | 0 V    |
| 0 V    | 5 V | 0 V    |
| 5 V    | 0 V | 0 V    |
| 5 V    | 5 V | 5 V    |

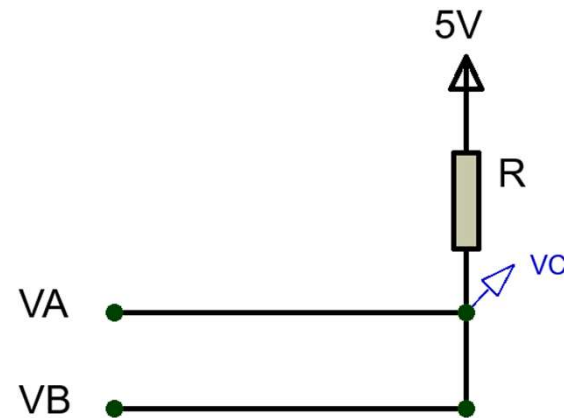
# Logical Operations with Diode (AND)



R is a **Pull Up Resistor** which pulls up the voltage of  $V_C$  from floating condition to 5V.

**Case 1:  $V_A = 0V, V_B = 0V$**

Both D1 and D2 are on as  $V_{\text{anode}} > V_{\text{cathode}}$   
Replace D1 and D2 with short circuits.  
So, ,  $V_C = V_A = V_B = 0V$



# Logical Operations with Diode (AND)

Case 2:  $V_A = 0V$ ,  $V_B = 5V$

D1 is on and D2 is off

Replace D1 with short circuit and D2 with open circuit.

So,  $V_C = V_A = 0V$

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Case 3:  $V_A = 5V$ ,  $V_B = 0V$

D1 is off and D2 is on

Replace D1 with open circuit and D2 with short circuit.

So,  $V_C = V_B = 0V$

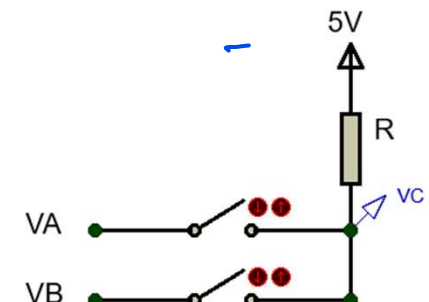
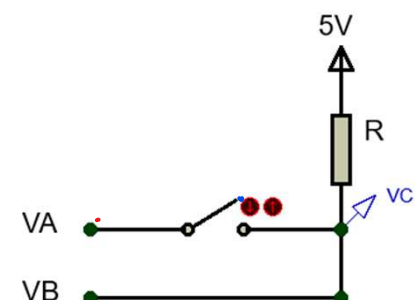
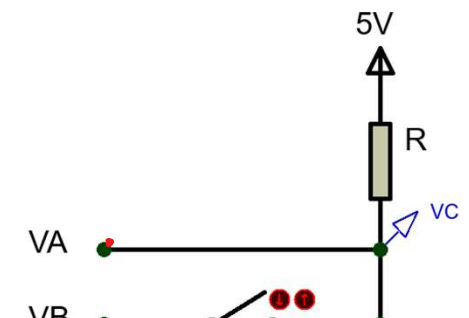
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Case 1:  $V_A = 5V$ ,  $V_B = 5V$

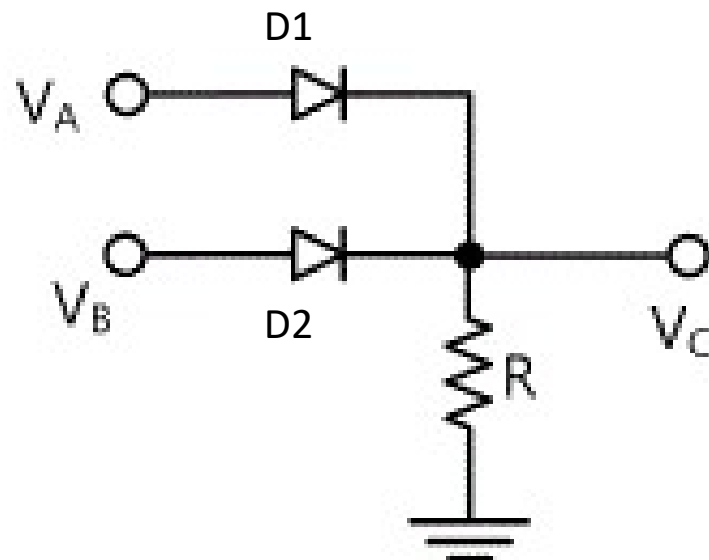
Both D1 and D2 are off

Replace D1 and D2 with open circuits.

So,  $V_C = 5V$

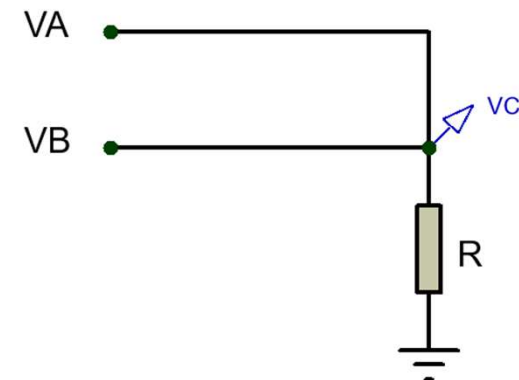


# Effect of input Voltage Variation in Logic Gates (OR)



If  $V_A = 4V$  and  $V_B = 5V$ , what is the value of output  $V_C$ ?

Case 1: Assuming both D1 and D2 are on  
Replace D1 and D2 with short circuits.  
So,  $V_C$  is short with both  $V_A$  and  $V_B$   
**Can  $V_C$  be 4V and 5V at the same time???**  
So this assumption is **wrong!**



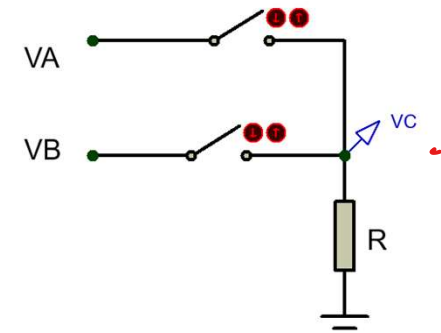
# Effect of input Voltage Variation in Logic Gates (OR)

Case 2: Assuming both D1 and D2 are off

Replace D1 and D2 with open circuits. So,  $V_C = 0V$

But now  $V_{\text{anode}}(4V \text{ for D1, } 5V \text{ for D2}) > V_{\text{cathode}}(0V)$  for both diode

So this assumption is also **wrong!**

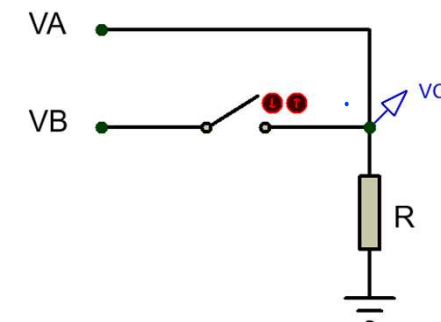


Case 3: Assuming D1 is on and D2 is off

Replace D1 with short circuit and D2 with open circuit. So,  $V_C = V_A = 4V$

But now for D2,  $V_{\text{anode}}(5V) > V_{\text{cathode}}(4V)$ . So, D1 should have been **ON!**

So this assumption is also **wrong!**

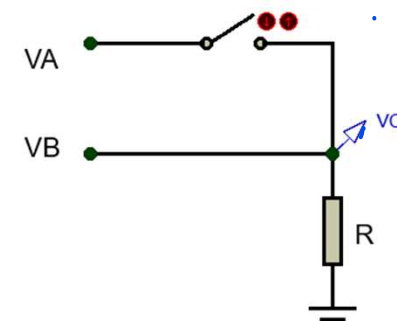


Case 4: Assuming D1 is off and D2 is on

Replace D1 with open circuit and D2 with short circuit. So,  $V_C = V_B = 5V$

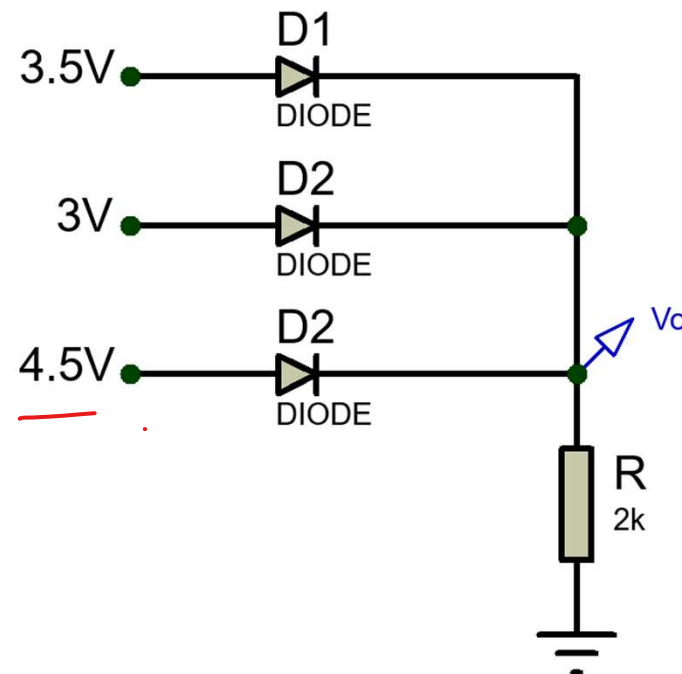
Now for D1,  $V_{\text{anode}}(4V) < V_{\text{cathode}}(5V)$ . So, D1 should be **OFF!**

So this assumption is **correct!**



# Effect of input Voltage Variation in Logic Gates (OR)

Example 4: Find the value of  $V_o$

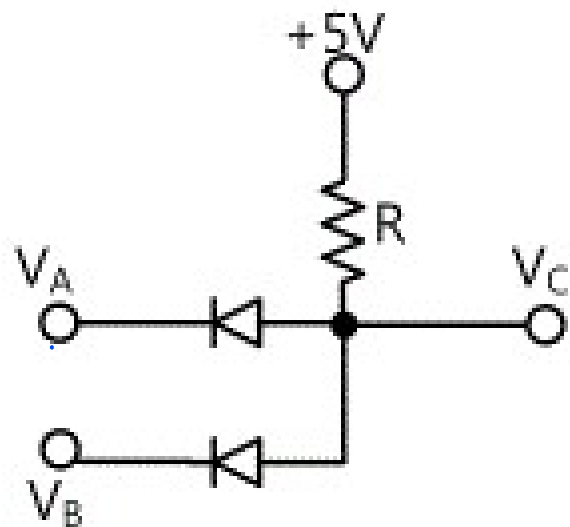


D1 and D2 are OFF  $\rightarrow$  Open Circuit  
Only D3 is ON  $\rightarrow$  Short Circuit

$$V_o = 4.5V$$

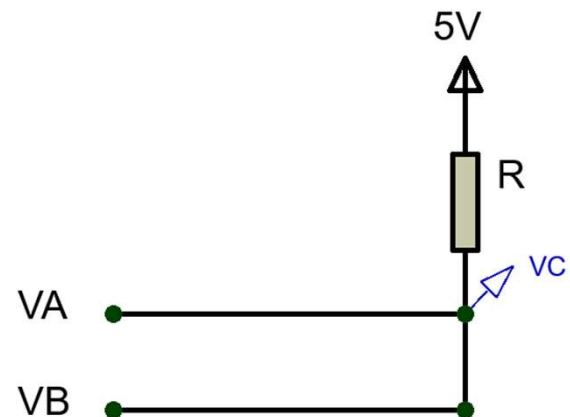
Current,  $I = 4.5V / 2k\Omega = 2.25 \text{ mA}$

# Effect of input Voltage Variation in Logic Gates (AND)



If  $V_A = 1V$  and  $V_B = 2V$ , what is the value of output  $V_C$ ?

Case 1: Assuming both D1 and D2 are on  
Replace D1 and D2 with short circuits.  
So,  $V_C$  is short with both  $V_A$  and  $V_B$   
**Can  $V_C$  be 1V and 2V at the same time???**  
So this assumption is **wrong!**



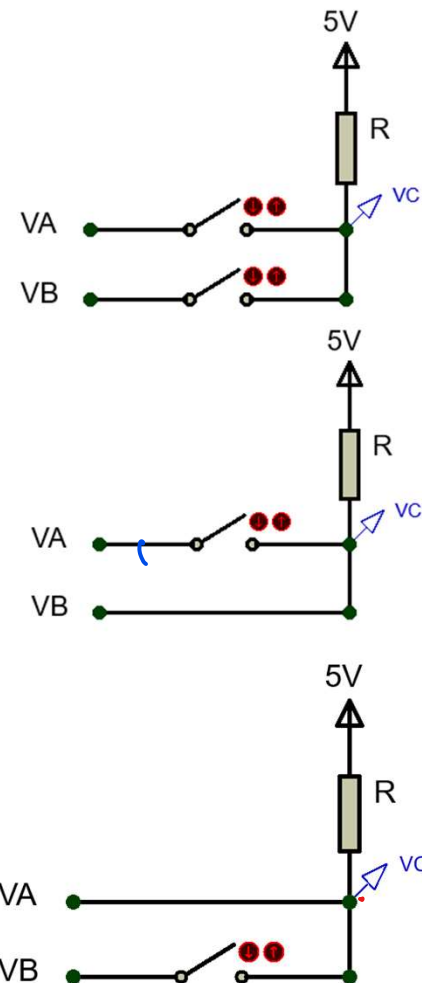
# Effect of input Voltage Variation in Logic Gates (AND)

Case 2: Assuming both D1 and D2 are off

Replace D1 and D2 with open circuits. So,  $V_C = 5V$

But now  $V_{\text{anode}}(5V) > V_{\text{cathode}}(1V \text{ for D1 \& } 2V \text{ for D2})$  for both diode

So this assumption is also **wrong!**



Case 3: Assuming D1 is off and D2 is on

Replace D1 with open circuit and D2 with short circuit. So,  $V_C = V_B = 2V$

But now for D1,  $V_{\text{anode}}(2V) > V_{\text{cathode}}(1V)$ . So, D1 should have been **ON!**

So this assumption is also **wrong!**

Case 4: Assuming D1 is on and D2 is off

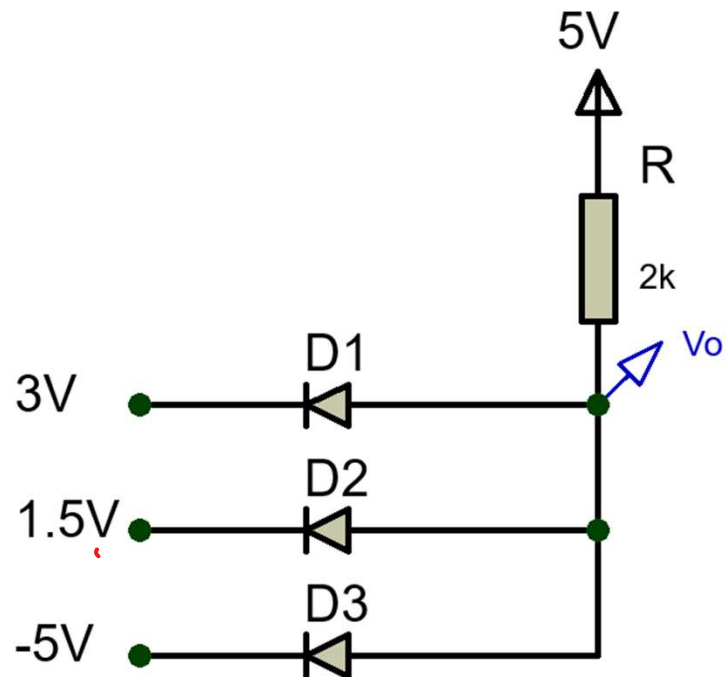
Replace D1 with short circuit and D2 with open circuit. So,  $V_C = V_A = 1V$

Now for D2,  $V_{\text{anode}}(1V) < V_{\text{cathode}}(2V)$ . So, D2 should be **OFF!**

So this assumption is **correct!**

# Effect of input Voltage Variation in Logic Gates (AND)

Example 5: Find the value of  $V_o$



D1 and D2 are OFF  $\rightarrow$  Open Circuit  
Only D3 is ON  $\rightarrow$  Short Circuit

$$V_o = -5V$$

$$\text{Current, } I = \frac{5V - (-5V)}{2k\Omega} = 5 \text{ mA}$$

Thank You