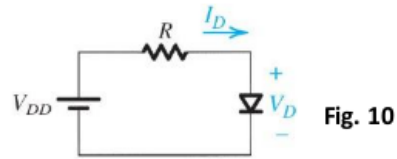


## PROBLEM 4.35



**4.35** Use the iterative-analysis procedure to determine the diode current and voltage in the circuit of Fig. 4.10 for  $V_{DD} = 1\text{ V}$ ,  $R = 1\text{ k}\Omega$ , and a diode having  $I_S = 10^{-15}\text{ A}$ .

## Given

```
import numpy
import pint
unit = pint.UnitRegistry()

R = 1 * unit.kohm
v = {'DD': 1 * unit.V, 'D': []}
i = {'S': 10e-15 * unit.A, 'D': []}
```

## Assume

$V_T = 25\text{ mV}$  (thermal voltage at room temperature).

$V_{D[0]} = 0.7\text{ V}$

```
v['T'] = 25 * unit.mV
v['D'].append(0.7 * unit.V)
```

Solve for  $I_{D[0]}$  from diode characteristic equation

$$I_{D[0]} = I_S \cdot e^{V_{D[0]}/V_T}$$

```
i['D'].append((i['S'] * numpy.exp(v['D'][0] / v['T'])).to('mA'))
print("\noindent[I_{D[0]}] =", f"{i['D'][0]:.3~Lx}\\")
```

$$I_{D[0]} = 14.5\text{ mA}$$

Solve for  $I_{D[1]}$  by KVL

$$V_{DD} = I_D R + V_D$$

$$\text{So, } I_D = \frac{V_{DD} - V_D}{R}$$

```
i['D'].append(((v['DD'] - v['D'][0]) / R).to('mA'))
print("\noindent[I_{D[1]}] =", f"{i['D'][1]:.3~Lx}\\")
```

$$I_{D[1]} = 0.3\text{ mA}$$

Iterative solution for  $V_D$  and  $I_D$ 

$$V_{D[n]} - V_{D[n-1]} = V_T \ln \frac{I_{D[n]}}{I_{D[n-1]}}$$

```

iterations = 7

table = [["Iteration", "$V_D$ (V)", "$I_D$ (mA)"],
         [0, f"{v['D'][0].magnitude:.6}", f"{i['D'][0].magnitude:.6}"]]

for n in range(1, iterations+1):
    v['D'].append(v['D'][n-1] + v['T']*numpy.log(i['D'][n]/i['D'][n-1]))
    table.append([n, f"{v['D'][n].magnitude:.6}", f"{i['D'][n].magnitude:.6}"])
    i['D'].append(((v['DD'] - v['D'][n])/R).to('mA'))

print(table)

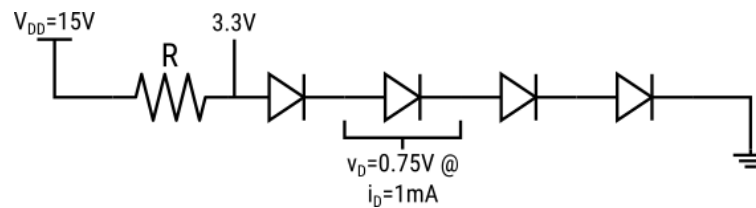
```

Iteration	$V_D$ (V)	$I_D$ (mA)
0	0.7	14.4626
1	0.603112	0.3
2	0.610108	0.396888
3	0.609664	0.389892
4	0.609692	0.390336
5	0.60969	0.390308
6	0.609691	0.39031
7	0.609691	0.390309

#### PROBLEM 4.37

**D 4.37** Assuming the availability of diodes for which  $v_D = 0.75$  V at  $i_D = 1$  mA, design a circuit that utilizes four diodes connected in series, in series with a resistor  $R$  connected to a 15-V power supply. The voltage across the string of diodes is to be 3.3 V.

#### Circuit Design



#### Given

```

import api.homework_2 as api
import pint
import math
unit = pint.UnitRegistry()

diodeCount = 4
i = {'D': [1 * unit.mA]}
v = {'DD': 15 * unit.V, 'D': [0.75 * unit.V], 'T': 25 * unit.mV, 'O': 3.3 * unit.V}

```

#### Solve for $I_S$

Finding the saturation current using the characteristic diode equation allows us to use the equation again to solve for the current of the circuit with a different voltage across the diodes.

```

i['S'] = i['D'][0]*math.exp(-v['D'][0]/v['T'])
api.printEquation("I_S", i['S'], 4)

```

$$I_S = 9.358 \times 10^{-14} \text{ mA}$$

Solve for  $V_{D[1]}$  and  $I_{D[1]}$

The output voltage,  $V_O$ , must be split among the diodes in series. Once we have the voltage drop for each diode, we find the corresponding current using the characteristic diode equation.

```
v['D'].append(v['O']/diodeCount)
i['D'].append(i['S']*math.exp(v['D'][1]/v['T']))
api.printEquation("V_{D[1]}", v['D'][1], 4)
api.printEquation("I_{D[1]}", i['D'][1], 4)
```

$$V_{D[1]} = 0.825 \text{ V}$$

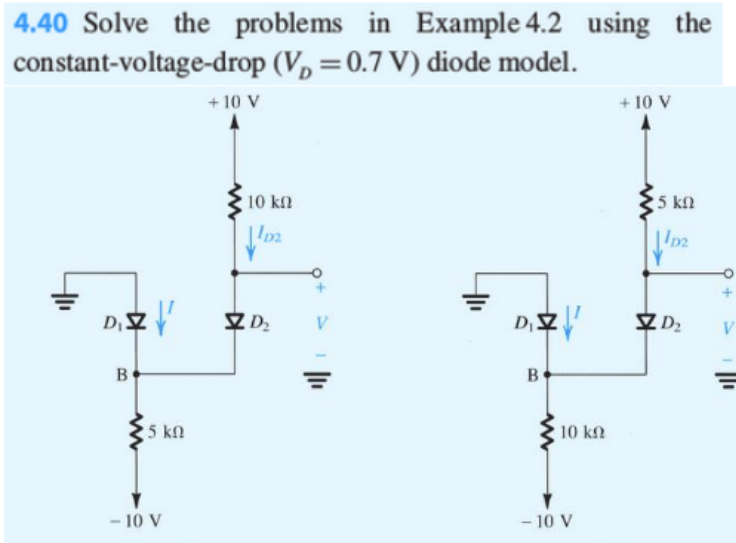
$$I_{D[1]} = 20.09 \text{ mA}$$

Solve for R

```
R = ((v['DD'] - v['O'])/i['D'][1]).to('ohm')
api.printBoxedEquation("R", R, 4)
```

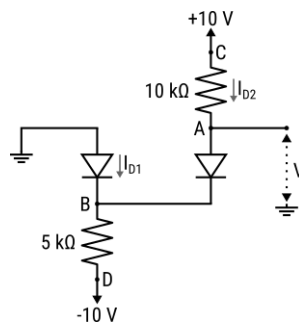
$$R = 582.5 \Omega$$

PROBLEM 4.40



(A)

Circuit Label Reference



```
import api.homework_2 as api
unit = api.unit
```

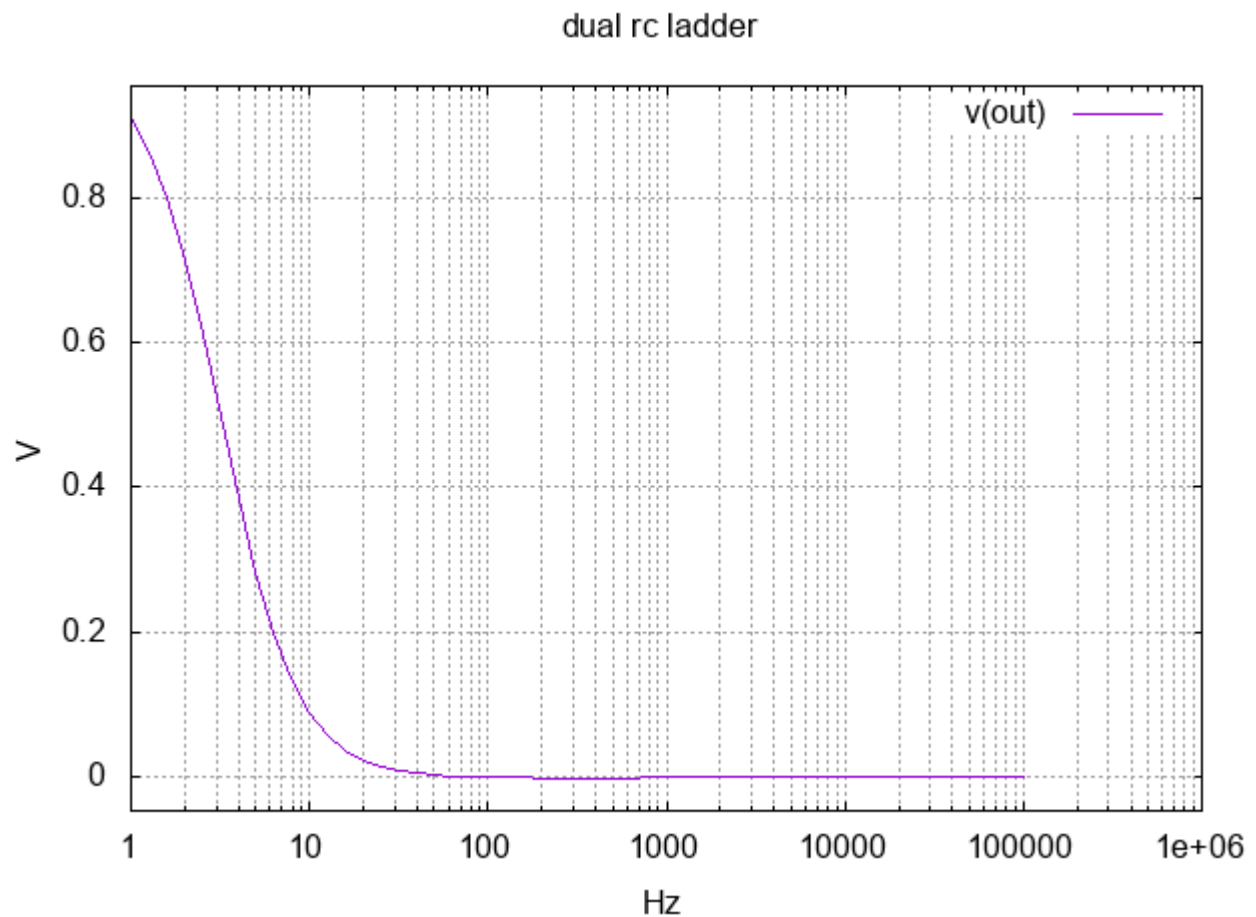
```
nodes = {
    'ground': api.Node(0*unit.V),
    'positive': api.Node(10*unit.V),
    'negative': api.Node(-10*unit.V)
}
```

```
branch = {  
    ,
```

(B)

#### PROBLEM SPICE

```
.title dual rc ladder  
R1 int in 5k  
V1 in 0 dc 0 ac 1 PULSE (0 10 1u 1u 1u 1 1)  
R2 out int 1k  
C1 int 0 10u  
C2 out 0 100n  
.control  
ac dec 10 1 100k  
set gnuplot_terminal=png/quit  
gnuplot $file v(out)  
.endc  
.end
```



#### PROBLEM APPENDIX: CODE

```
import pint  
import unittest  
  
unit = pint.UnitRegistry()  
  
def printEquation(tag, value, digits):  
    print(f"\\noindent\\[{tag} = {value:.{digits}Lx}\\]")  
  
def printBoxedEquation(tag, value, digits):  
    print(f"\\noindent\\[\\boxed{{", f"{tag} = {value:.{digits}Lx}", "}\\]")
```

```

class Node:
    def __init__(self, voltage):
        self.voltage = voltage

    @classmethod
    def fromBranchNode(cls, branch, node):
        return Node(node.voltage + branch.drop)

class Branch:
    def __init__(self, drop):
        self.drop = drop

class TestBranchNode(unittest.TestCase):
    def test_nodeFromBranchNode(self):
        branch = Branch(1)
        node = Node(1)
        newNode = Node.fromBranchNode(branch, node)

        self.assertEqual(newNode.voltage, 2)

if __name__ == '__main__':
    unittest.main()

```