

4.35

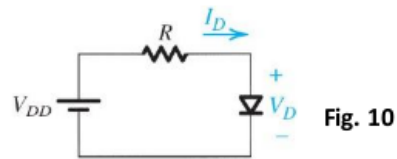


Fig. 10

**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}\n")
```

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

**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}\n")
```

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

## 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'))

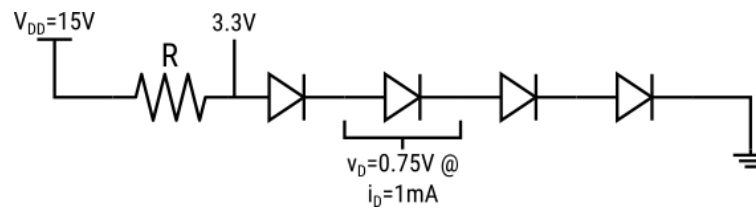
print(table)
```

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

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)
```

Traceback (most recent call last): File "<stdin>", line 1, in <module> File "/tmp/babel-Alcac4/python-CVrlhd", line 2, in <module> api.printEquation("I\_S", i['S'], 4) *NameError : name 'api' is not defined*

### 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)
```

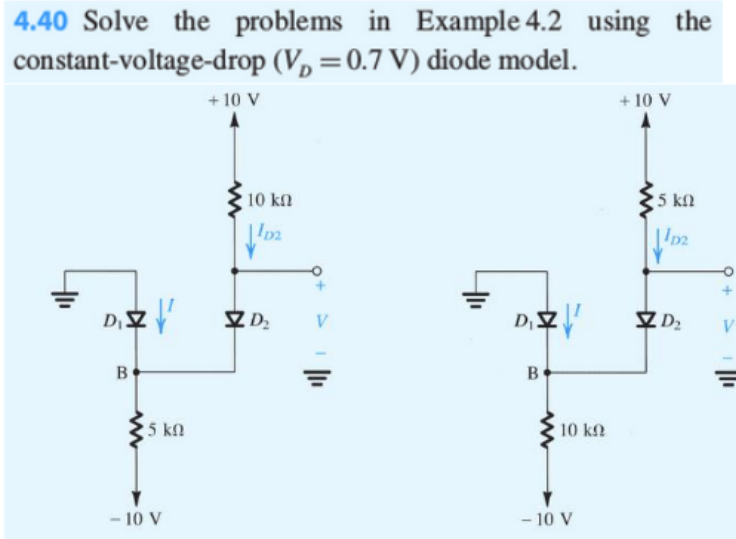
Traceback (most recent call last): File "<stdin>", line 1, in <module> File "/tmp/babel-Alcac4/python-2j4Yd5", line 3, in <module> api.printEquation("V\_{D[1]}", v['D'][1], 4) *NameError : name 'api' is not defined*

### Solve for R

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

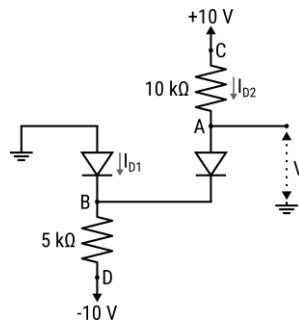
Traceback (most recent call last): File "<stdin>", line 1, in <module> File "/tmp/babel-Alcac4/python-2cJqT2", line 2, in <module> api.printBoxedEquation("R", R, 4) *NameError: name 'api' is not defined*

4.40



(A)

### Circuit Label Reference



Solve for  $I_{D1}$ ,  $I_{D2}$ ,  $V_A$ ,  $V_B$

```
import api.homework_2 as api
from api.homework_2 import Node, Branch
unit = api.unit

node = {
    'ground': Node(0*unit.V),
    'C': Node.fromVoltage(10*unit.V),
    'D': Node.fromVoltage(-10*unit.V),
}

branch = {
    'D1': Branch.fromVoltage(0.7*unit.V),
    'D2': Branch.fromVoltage(0.7*unit.V),
}

node['B'] = Node.fromNodeBranch(node['ground'], branch['D1'])
node['A'] = Node.toBranchNode(branch['D2'], node['B'])

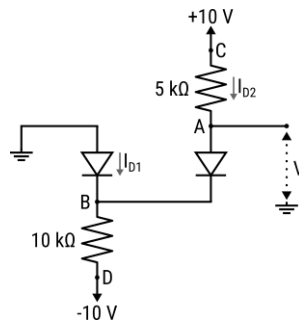
branch['BD'] = Branch.fromNodeToNode(node['B'], node['D'])
branch['CA'] = Branch.fromNodeToNode(node['C'], node['A'])
branch['CB'] = branch['CA'].swallowBranch(branch['D2'])

branch['BD'].setCurrentFromResistance(5*unit.kohm)
branch['CB'].setCurrentFromResistance(10*unit.kohm)
branch['D1'].setCurrentTowardsBranches(-branch['CB'], branch['BD'])

api.printBoxedEquation("I_{D1}", branch['D1'].current.to('mA'), 3)
api.printBoxedEquation("I_{D2}", branch['CB'].current.to('mA'), 3)
api.printBoxedEquation("V_A", node['A'].voltage, 3)
api.printBoxedEquation("V_B", node['B'].voltage, 3)
```

(B)

### Circuit Label Reference



**Assume both diodes are conducting**

```
import api.homework_2 as api
from api.homework_2 import Node, Branch, unit

node = {'C': Node.fromVoltage(10*unit.V), 'D': Node.fromVoltage(-10*unit.V)}
branch = {'D1': Branch.fromVoltage(0.7*unit.V), 'D2': Branch.fromVoltage(0.7*unit.V)}
node['B'] = Node.fromNodeBranch(Node(0.0*unit.V), branch['D1'])
node['A'] = Node.toBranchNode(branch['D2'], node['B'])

branch['BD'] = Branch.fromNodeToNode(node['B'], node['D'])
branch['CA'] = Branch.fromNodeToNode(node['C'], node['A'])
branch['CB'] = branch['CA'].swallowBranch(branch['D2'])

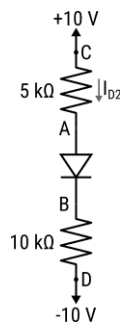
branch['CB'].setCurrentFromResistance(5*unit.kohm)
branch['BD'].setCurrentFromResistance(10*unit.kohm)
branch['D1'].setCurrentTowardsBranches(branch['BD'], -branch['CB'])

api.printEquation("I_{D1}", branch['D1'].current.to('mA'), 3)
```

Traceback (most recent call last): File "<stdin>", line 1, in <module> File "/tmp/babel-Alcac4/python-4l77o3", line 1, in <module> import api.homework\_2 as api *ModuleNotFoundError: No module named 'api'*

D1 is not conducting when reverse-biased, so the assumption that both diodes are conducting is wrong.

**Assume D1 is not conducting, but D2 is**



**Solve for  $V_A$**

The relationship between nodes A and B is

$$V_B = V_A - 0.7V$$

The current through the branch can be related as

$$\frac{10V - V_A}{5k\Omega} = I_{D2} = \frac{V_B + 10V}{10k\Omega}$$

Substituting  $V_B$  for  $V_A - 0.7V$  gives

$$\frac{10V - V_A}{5k\Omega} = \frac{V_A + 9.3V}{10k\Omega}$$

$$\Rightarrow 20 - 2V_A = V_A + 9.3$$

$$\Rightarrow 3V_A = 10.7$$

$$\therefore \boxed{V_A = 3.57V}$$

**Solve for  $V_B$**

$$V_B = 3.57V - 0.7V$$

$$\boxed{V_B = 2.87V}$$

Solve for  $I_{D2}$

$$I_{D2} = \frac{10\text{V} - 3.57\text{V}}{5\text{k}\Omega}$$

$$I_{D2} = 1.286\text{mA}$$

---

4.46

**4.46** The small-signal model is said to be valid for voltage variations of about 5 mV. To what percentage current change does this correspond? (Consider both positive and negative signals.) What is the maximum allowable voltage signal (positive or negative) if the current change is to be limited to 10%?

(A)

$$i_D(t) \approx I_D \left( 1 + \frac{v_d}{V_T} \right)$$

$$i_D(t) \approx I_D \left( 1 + \frac{5 \cdot 2\text{mV}}{25\text{mV}} \right)$$

$$i_D(t) \approx 1.4 \cdot I_D$$

Therefore, current changes by 40%.

**(B) Current change limited to 10%**

Then,

$$.1 = \frac{v_d \cdot 2}{V_T}$$

$$v_d = 0.05 \cdot 25\text{mV}$$

$$v_d = 1.25\text{mV maximum allowable positive or negative voltage}$$

---

4.62

**4.62** A 9.1-V zener diode exhibits its nominal voltage at a test current of 20 mA. At this current the incremental resistance is specified as  $10\ \Omega$ . Find  $V_{Z0}$  of the zener model. Find the zener voltage at a current of 10 mA and at 50 mA.

**(A) Find  $V_{Z0}$**

$$-V_Z = 9.1\text{V}$$

$$-I_{Zr} = 20\text{mA}$$

$$r_Z = 10\Omega$$

$$V_{Z0} = V_Z - r_Z I_Z$$

$$V_{Z0} = -9.1\text{V} + 10\Omega \cdot 20\text{mA} = -9.1 + 0.2$$

$$V_{Z0} = -8.9$$

**(B) Find  $V_Z(10\text{mA})$**

$$V_Z = -8.9\text{V} - 10\Omega \cdot 10\text{mA}$$

$$V_Z = -9.0\text{V}$$

**(C) Find  $V_Z(50\text{mA})$**

$$V_Z = -8.9\text{V} - 10\Omega \cdot 50\text{mA}$$

$$V_Z = -9.4\text{V}$$

E4.26

4.26 Assuming the diodes to be ideal, describe the transfer characteristic of the circuit shown in Fig. E4.26.

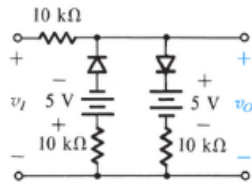
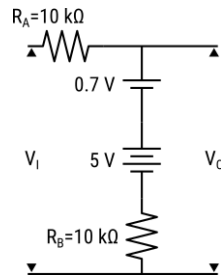


Figure E4.26

**Ans.**  $v_O = v_I$  for  $-5 \leq v_I \leq +5$   
 $v_O = \frac{1}{2}v_I - 2.5$  for  $v_I \leq -5$   
 $v_O = \frac{1}{2}v_I + 2.5$  for  $v_I \geq +5$

In this problem, draw equivalent circuit for each input region and explain how the output voltage is derived. Also plot the transfer curve. seminar

**(A)  $v_I \geq 5.7\text{V}$**



$$v_I = IR_A + 0.7\text{V} + 5\text{V} + IR_B = I(R_A + R_B) + 5.7$$

$$I = \frac{v_{RB}}{R_B}$$

$$v_{RB} = v_O - 0.7\text{V} - 5\text{V} = v_O - 5.7\text{V}$$

Now we substitute:

$$v_I = \frac{v_{RB}(R_A + R_B)}{R_B} + 5.7$$

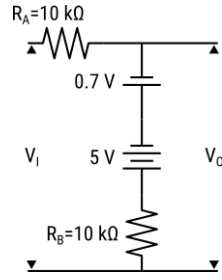
$$v_I = (v_O - 5.7) \frac{R_A + R_B}{R_B} + 5.7$$

Now solve for  $v_O$ :

$$v_O = (v_I - 5.7) \frac{R_B}{R_A + R_B} + 5.7$$

$$v_O = \frac{1}{2}(v_I - 5.7) + 5.7$$

**(B)**  $v_I \leq -5.7\text{V}$



$$v_I = IR_A - 0.7\text{V} - 5\text{V} + IR_B = I(R_A + R_B) - 5.7$$

$$I = \frac{v_{R_B}}{R_B}$$

$$v_{R_B} = v_O + 0.7\text{V} + 5\text{V} = v_O + 5.7\text{V}$$

Now we substitute:

$$v_I = \frac{v_{R_B}(R_A + R_B)}{R_B} - 5.7$$

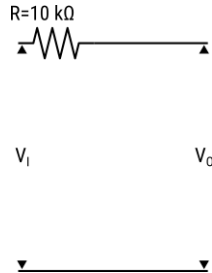
$$v_I = (v_O + 5.7) \frac{R_A + R_B}{R_B} - 5.7$$

Now solve for  $v_O$ :

$$v_O = (v_I + 5.7) \frac{R_B}{R_A + R_B} - 5.7$$

$$v_O = \frac{1}{2}(v_I + 5.7) - 5.7$$

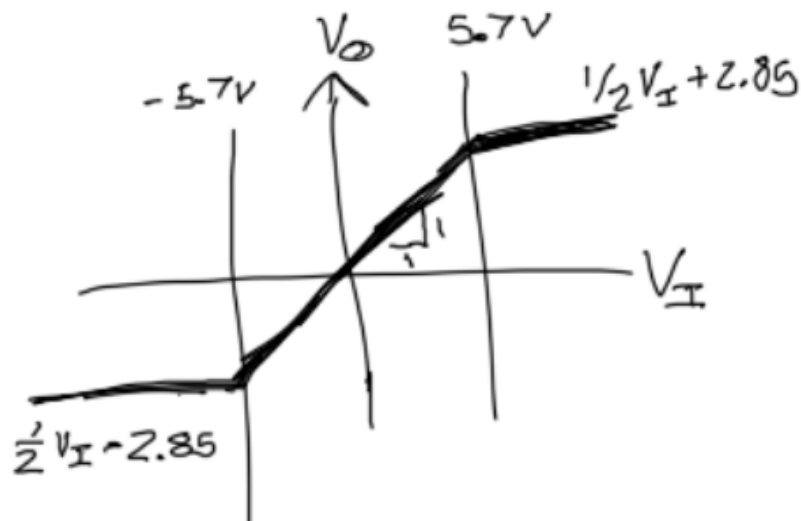
**(C)**  $-5.7 \leq v_I \leq 5.7$



$$v_O = v_I$$



## (Transfer Plot)



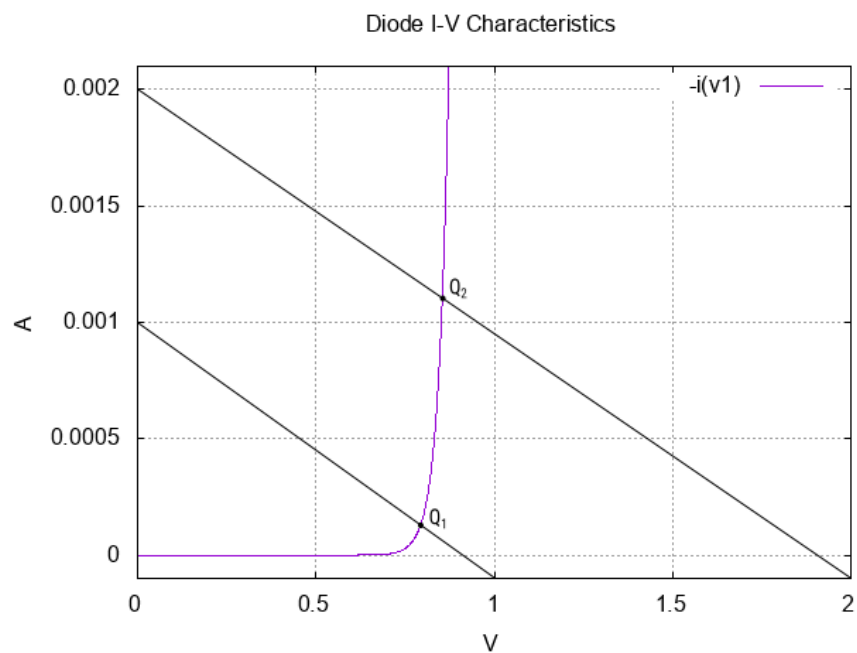
## SPICE

### (A)

```
.title Diode I-V Characteristics
.model diode d(IS=1.0e-16, N=1.1, temp=20)
v1 1 0
D1 1 0 diode

.control
dc v1 0 2 0.001
set gnuplot_terminal=png/quit
gnuplot $file -i(v1) ylimit 0 2e-3
.endc
.end
```

### Plot:



(b)  $V_{DD} = 1V$

Given

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

R = 1 * unit.kohm
v = {'DD': 1 * unit.V, 'D': []}
i = {'S': 10e-16 * unit.A, 'D': []}
```

Assume

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

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

```
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']*1.1))).to('mA'))
print("\noindent\\[I_{D[0]}] =", f"{i['D'][0]:.3~Lx}\\")
```

$$I_{D[0]} = 0.113\text{ mA}$$

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 = 3

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	0.113441
1	0.724313	0.3
2	0.7222	0.275687
3	0.722391	0.2778

(b)  $V_{DD} = 2V$

**Given**

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

R = 1 * unit.kohm
v = {'DD': 2 * unit.V, 'D': []}
i = {'S': 10e-16 * unit.A, 'D': []}
```

**Assume**

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

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

```
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']/1.1)).to('mA'))
print("\noindent\I_{D[0]} =", f"{i['D'][0]:.3~Lx}\")
```

$$I_{D[0]} = 0.113 \text{ mA}$$

**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}\")
```

$$I_{D[1]} = 1.3 \text{ mA}$$

**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 = 3

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	0.113441
1	0.760971	1.3
2	0.75977	1.23903
3	0.759794	1.24023

## APPENDIX: CODE

```

from __future__ import annotations
import pint
import unittest

unit = pint.UnitRegistry()

def printEquation(tag, value, digits):
    print(f"\n\nnoindent\\[{tag} = {value:.{digits}Lx}\\]")

def printBoxedEquation(tag, value, digits):
    print("\n\nnoindent\\[\\boxed{", f"{tag} = {value:.{digits}Lx}", "}\\]")

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

    @classmethod
    def fromVoltage(cls, voltage):
        return Node(voltage)

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

    @classmethod
    def fromNodeBranch(cls, node, branch):
        return Node(node.voltage - branch.drop)

    def __sub__(self, b):
        return self.voltage - b.voltage

class Branch:
    def __init__(self, drop):
        self.drop = drop
        self.current = None

    @classmethod
    def fromVoltage(cls, voltage):
        return Branch(voltage)

    @classmethod
    def fromNodeToNode(cls, nodeA, nodeB):

```

```

    return Branch(nodeA - nodeB)

def swallowBranch(self, branch):
    newBranch = Branch(self.drop + branch.drop)
    if self.current != None:
        newBranch.current = self.current
    elif branch.current != None:
        newBranch.current = branch.current

    if branch.current == None or self.current == None:
        return newBranch
    else:
        raise RuntimeError("Currents must be the same.")

def clearCurrent(self):
    self.current = None

def __add__(self, b):
    return self.current + b.current

def __radd__(self, other):
    if other == 0:
        return self
    else:
        return self.__add__(other)

def __neg__(self):
    newBranch = Branch(self.drop)
    newBranch.current = -self.current
    return newBranch

def setCurrentFromResistance(self, resistance):
    self.current = self.drop/resistance

def setCurrentTowardsBranches(self, *branches):
    self.current = sum(branches)

class TestBranchAdd(unittest.TestCase):
    def setUp(self):
        self.branchA = Branch.fromVoltage(1)
        self.branchB = Branch.fromVoltage(2)
    def test_currentFromBranchA(self):
        self.branchA.current = 1

        newNode = self.branchA.swallowBranch(self.branchB)

        self.assertEqual(newNode.current, self.branchA.current)

    def test_currentFromBranchB(self):
        self.branchB.current = 1

        newNode = self.branchA.swallowBranch(self.branchB)

        self.assertEqual(newNode.current, self.branchB.current)

    def test_currentIsNone(self):
        newNode = self.branchA.swallowBranch(self.branchB)

        self.assertEqual(newNode.current, None)

```

```

def test_currentNotSame_throwsException(self):
    self.branchA.current = 1
    self.branchB.current = 2

    self.assertRaises(RuntimeError, lambda: self.branchA.swallowBranch(self.branchB))

class TestBranchNode(unittest.TestCase):
    def setUp(self):
        self.branch = Branch.fromVoltage(1)
        self.node = Node.fromVoltage(1)

    def test_nodeFromBranchNode(self):
        newNode = Node.toBranchNode(self.branch, self.node)
        self.assertEqual(newNode.voltage, 2)

    def test_nodeToBranchNode(self):
        newNode = Node.fromNodeBranch(self.node, self.branch)
        self.assertEqual(newNode.voltage, 0)

    def test_branchCurrentFromResistance(self):
        self.branch.setCurrentFromResistance(1)
        self.assertEqual(self.branch.current, 1)

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

```