

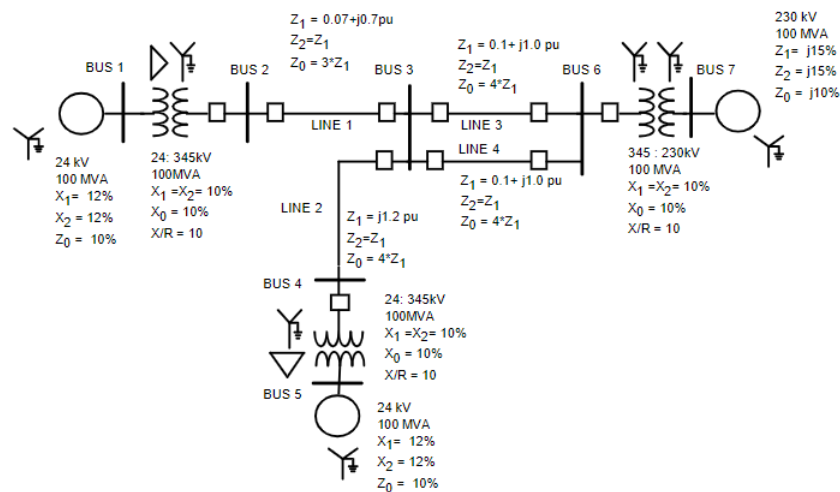
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ECE523 - EXAM1

```
In [1]: 1 # Import Necessary Libraries
2 import numpy as np
3 import matplotlib.pyplot as plt
4 from tabulate import tabulate as tab
5 import electricpy as ep
6 from electricpy.constants import *
```

Problem 1 (25 pts) Consider a case where an equivalent load of 80 MW and 20 MVAR lagging is to be connected BUS 3 in the system below.

- If the load is represented as a connection to a neighboring power system, and is treated as balanced positive sequence, how would model it for fault studies in the sequence domain, and how would you include the effect of the power flow in your fault studies? What other information do you need, if any?
- How would the answer from part A change if you instead treated the load as a constant impedance load?
- How would the answer from part A change if you instead treated the load as a constant current load?
- How would the answer from part A change if you instead treated the load as a constant power load?
- How would your answer from part A change if the load was 40% constant power, 40% constant current and 20% constant impedance?



Solution:

a) For loads described only by their positive sequence impedance, it is common to assume the negative sequence impedance as equal (and opposite where applicable in transformer phase shifts) to the positive sequence impedance, and it is also common to assume the zero sequence impedance as three times the positive sequence. That is to say:

$$Z_2 \approx Z_1 \quad Z_0 \approx 3 \cdot Z_1$$

For fault analysis, short-circuit MVA or short-circuit current are also valuable pieces of information. Power flow information could be calculated at a steady-state value for unfaulted conditions using the positive sequence impedance to evaluate the power-flow results and treating the "load" as an infinite bus whose voltage magnitude and angle was fixed.

b) Treating the load as constant impedance load would ultimately remove the fixation of voltage magnitude and angle for the "load", however, it would largely leave the impedance relationships unchanged.

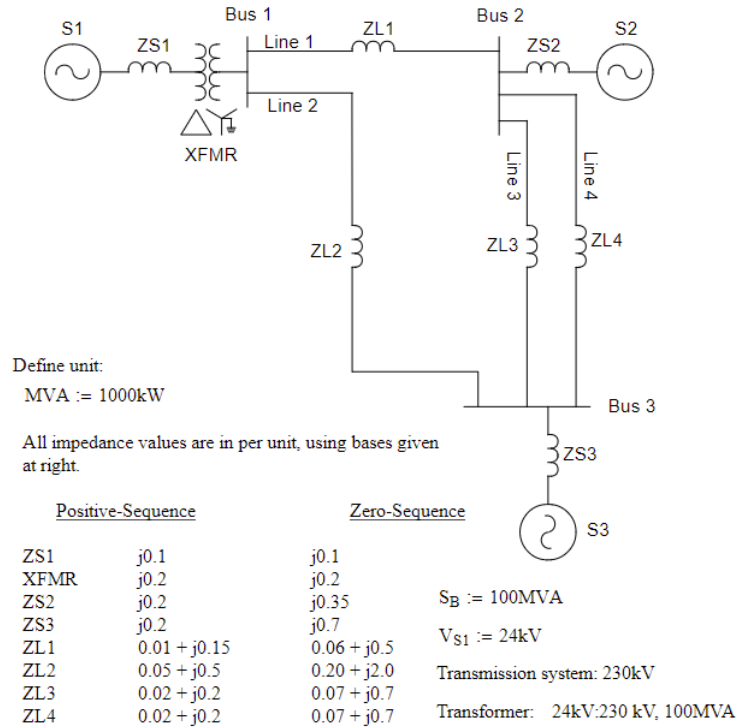
c) Treating the load as a constant current load may allow the assumption that the load's impedance will not affect the fault analysis, and that the fault studies may be conducted with impedance matrices that do not include the "load". The "load" current may not be neglected, however. Instead, the load current (being fixed) would be added to the fault current and any other relational power flow currents in much the same way that power-flow currents are treated in textbook-fault studies.

d) To fully account for a fixed power (or constant power) load, the solution method of solution should incorporate sequence component fault analysis prior to a power-flow calculation that includes the fictitious fault bus, accounting for the power consumption for the fault. This will allow for proper accounting of both the fault currents and the constant power currents, which will (inevitably) be affected by the fault's impact on bus voltages.

e) To account for a load that incorporates 40% constant power consumption, 40% constant current consumption, and 20% constant impedance would require decomposing the single load into three discrete "component" loads that represent each type of load characteristic. This would allow the composition of the various methods previously described to effectively represent the system.

Problem 2 (30 pts) The owner of the industrial co-gen facility connected to Bus 1 (point of common coupling or PCC) of the system below needs system equivalent impedance information in order to set their local protection equipment. You can use a fault program if you wish to do so.

- I. Calculate the minimum and maximum short circuit MVA (both 3 phase and single line to ground fault cases -- hint: MVA_{sc} was discussed in one of the early lectures) based on the following combinations:
- Everything in the system on-line.
 - Any one of the lines out of service, but S2 and S3 both in service
 - Either S2 or S3 out of service, but all lines in service.
- II. Comment on whether your results will change if the point of common coupling were on the low side of the transformer.



Solution:

I.

Description:	1 ϕ MVA_{sc}	3 ϕ MVA_{sc}
All On Line	60.24	774.2
Line 1 Fail	44.56	486.31
Line 2 Fail	55.79	666.1
Line 3 Fail	60.35	780.29
Line 4 Fail	60.35	780.29
Source 2 Off Line	47.57	549.32
Source 3 Off Line	55.62	637.48

II. The results will change if the point of common coupling was referred to the low-voltage side of the transformer. This is because the system would then have to be treated as a (minimum) 4 bus network and thus include the transformer impedance and phase shift in the thevenin impedance calculations.

Numerical Analysis and Solution:

In [5]:

```
1 # Define Per-Unit Terms
2 Sbase = 100*M
3 VbaseT = 230*k
4 VbaseG = 24*k
5 ZbaseT = ep.zpu(Sbase,VLL=VbaseT)
6 ZbaseG = ep.zpu(Sbase,VLL=VbaseG)
7 IbaseT = ep.ipu(Sbase,VLL=VbaseT)
8 IbaseG = ep.ipu(Sbase,VLL=VbaseG)
9
10 # Define Sequence Impedances
11 ZS11 = 0.1j
12 ZS10 = 0.1j
13 XFM1 = 0.2j
14 XFM0 = 0.2j
15 ZS21 = 0.2j
16 ZS20 = 0.35j
17 ZS31 = 0.2j
18 ZS30 = 0.7j
19 ZL11 = 0.01+0.15j
20 ZL10 = 0.06+0.5j
21 ZL21 = 0.05+0.5j
22 ZL20 = 0.20+2.0j
23 ZL31 = 0.02+0.2j
24 ZL30 = 0.07+0.7j
25 ZL41 = 0.02+0.2j
26 ZL40 = 0.07+0.7j
27
28 # Define Function to Provide Impedance Matrices
29 def zmatrix(ZL1=True,ZL2=True,ZL3=True,ZL4=True,S2=True,S3=True,verbose=False):
30     # Define Pos/Neg Seq Y-Bus Matrix
31     y12 = np.array([
32         [1/(ZS11+XFM1)+int(ZL1)/ZL11+int(ZL2)/ZL21, -int(ZL1)/ZL11, -int(ZL2)/ZL21],
33         [-int(ZL1)/ZL11, int(ZL1)/ZL11+1/(int(ZL3)*ZL31+int(ZL4)*ZL41)+int(S2)/ZS21, -1/(int(ZL3)*ZL31+int(ZL4)*ZL41)],
34         [-int(ZL2)/ZL21, -1/(int(ZL3)*ZL31+int(ZL4)*ZL41), int(ZL2)/ZL21+1/(int(ZL3)*ZL31+int(ZL4)*ZL41)+int(S3)/ZS31],
35     ])
36     # Define Zero Seq Y-Bus Matrix
37     y0 = np.array([
38         [1/(ZS10+XFM0)+int(ZL1)/ZL10+int(ZL2)/ZL20, -int(ZL1)/ZL10, -int(ZL2)/ZL20],
39         [-int(ZL1)/ZL10, int(ZL1)/ZL10+1/(int(ZL3)*ZL30+int(ZL4)*ZL40)+int(S2)/ZS20, -1/(int(ZL3)*ZL30+int(ZL4)*ZL40)],
40         [-int(ZL2)/ZL20, -1/(int(ZL3)*ZL30+int(ZL4)*ZL40), int(ZL2)/ZL20+1/(int(ZL3)*ZL30+int(ZL4)*ZL40)+int(S3)/ZS30],
41     ])
42     # Calculate Z-Bus Matrices
43     zbus1 = np.linalg.inv(y12)
44     zbus2 = np.linalg.inv(y12)
45     zbus0 = np.linalg.inv(y0)
46     # Print if Necessary
47     if verbose:
48         print("\nPositive Sequence Z-Bus:\n",tab(np.asarray(np.around(zbus1,3),dtype=str),tablefmt="fancy_grid",sep=''))
49         print("\nNegative Sequence Z-Bus:\n",tab(np.asarray(np.around(zbus2,3),dtype=str),tablefmt="fancy_grid",sep=''))
50         print("\nZero Sequence Z-Bus:\n",tab(np.asarray(np.around(zbus0,3),dtype=str),tablefmt="fancy_grid",sep=''))
51     # Return Results
52     return(zbus1,zbus2,zbus0)
53
54 # Define BUSnn Formulator
55 def BUSn(tup,ind=0):
56     z1, z2, z0 = tup
57     z1n = z1[ind][ind]
58     z2n = z2[ind][ind]
59     z0n = z0[ind][ind]
60     return([z0n,z1n,z2n])
61
62 # Demonstrate Validity
63 print("Z-Bus, All On-Line")
64 z1,z2,z0 = zmatrix(verbose=True)
65
66 # A) Evaluate MVAsc for ALL On-Line
67 a_3ph = round(ep.fault.phs3mvasc(1.0,BUSn(zmatrix()),Sbase=Sbase),2)
68 a_1ph = round(ep.fault.phs1mvasc(1.0,BUSn(zmatrix()),Sbase=Sbase),2)
69
70 # B) Evaluate MVAsc for Each One Line Failure
71 b1_3ph = round(ep.fault.phs3mvasc(1.0,BUSn(zmatrix(ZL1=False)),Sbase=Sbase),2)
72 b1_1ph = round(ep.fault.phs1mvasc(1.0,BUSn(zmatrix(ZL1=False)),Sbase=Sbase),2)
73 b2_3ph = round(ep.fault.phs3mvasc(1.0,BUSn(zmatrix(ZL2=False)),Sbase=Sbase),2)
74 b2_1ph = round(ep.fault.phs1mvasc(1.0,BUSn(zmatrix(ZL2=False)),Sbase=Sbase),2)
75 b3_3ph = round(ep.fault.phs3mvasc(1.0,BUSn(zmatrix(ZL3=False)),Sbase=Sbase),2)
76 b3_1ph = round(ep.fault.phs1mvasc(1.0,BUSn(zmatrix(ZL3=False)),Sbase=Sbase),2)
77 b4_3ph = round(ep.fault.phs3mvasc(1.0,BUSn(zmatrix(ZL4=False)),Sbase=Sbase),2)
78 b4_1ph = round(ep.fault.phs1mvasc(1.0,BUSn(zmatrix(ZL4=False)),Sbase=Sbase),2)
79
80 # C) Evaluate MVAsc for Each Source Off-Line
81 c1_3ph = round(ep.fault.phs3mvasc(1.0,BUSn(zmatrix(S2=False)),Sbase=Sbase),2)
82 c1_1ph = round(ep.fault.phs1mvasc(1.0,BUSn(zmatrix(S2=False)),Sbase=Sbase),2)
83 c2_3ph = round(ep.fault.phs3mvasc(1.0,BUSn(zmatrix(S3=False)),Sbase=Sbase),2)
84 c2_1ph = round(ep.fault.phs1mvasc(1.0,BUSn(zmatrix(S3=False)),Sbase=Sbase),2)
```

Z-Bus, All On-Line

Positive Sequence Z-Bus:

(0.003+0.129j)	(-0+0.069j)	(-0.002+0.045j)
(-0+0.069j)	(0.002+0.111j)	(-0.002+0.044j)
(-0.002+0.045j)	(-0.002+0.044j)	(0.003+0.126j)

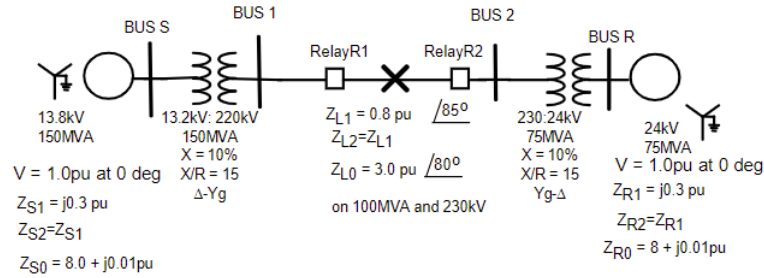
Negative Sequence Z-Bus:

$(0.003+0.129j)$	$(-0+0.069j)$	$(-0.002+0.045j)$
$(-0+0.069j)$	$(0.002+0.111j)$	$(-0.002+0.044j)$
$(-0.002+0.045j)$	$(-0.002+0.044j)$	$(0.003+0.126j)$

Zero Sequence Z-Bus:

$(0.005+0.205j)$	$(-0.004+0.081j)$	$(-0.003+0.06j)$
$(-0.004+0.081j)$	$(0.006+0.218j)$	$(-0.003+0.074j)$
$(-0.003+0.06j)$	$(-0.003+0.074j)$	$(0.014+0.411j)$

Problem 3. (40 pts) Given the network described below:



A. Calculate the sequence domain voltages and currents seen at BUS1 (RelayR1) for SLG, LL, and DLG faults with $R_f = 0$ at the following locations (you can use a fault program if you wish to do so).

- (1) Bus 1
- (2) 33% of the way down the line starting from BUS1 and going toward BUS2
- (3) 67% of the way down the line starting from BUS 1.
- (3) A fault at BUS2

B. Plot the sequence voltage magnitudes seen at BUS1 (RelayR1) versus fault location between BUS1 and BUS2 if $R_f = 0$ for the cases from part A.

C. For quantities measured at RelayR1, plot phase angle relationships between (1) the positive sequence voltage and positive sequence current, (2) the negative sequence voltage and negative sequence current, (3) the zero sequence voltage and zero sequence current, and (4) between the negative sequence current and zero sequence current for the fault cases from part A. versus fault location between BUS1 and BUS2.

D. Comment on your results

Solution:

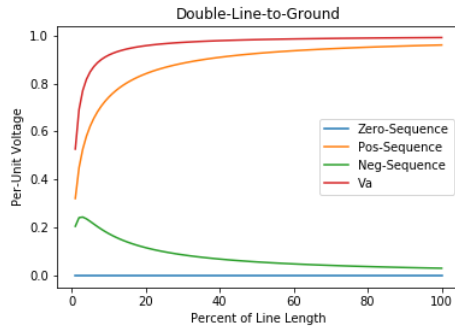
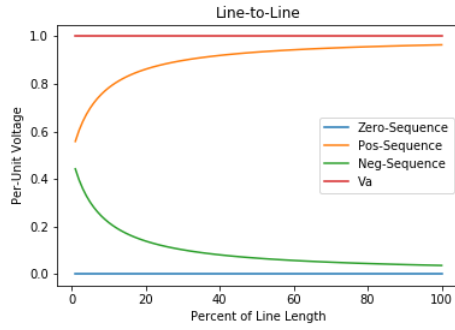
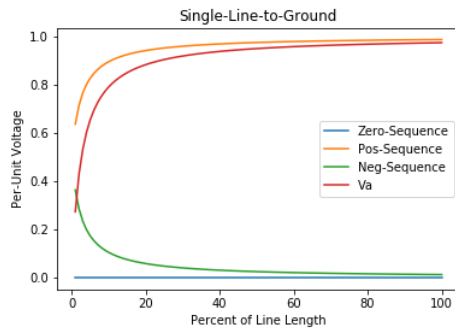
ASSUMPTIONS:

- The relays (R1/R2) are connected to a discrete section of line as close as possible to the bus, but not on it. Therefore, the assumption is made that if a fault occurs on the bus, that bus's relay sees the fault as behind itself.
- Voltage from the sources is regulated at the terminals, not at the internal voltage point.
- The Relays are "looking into" the line

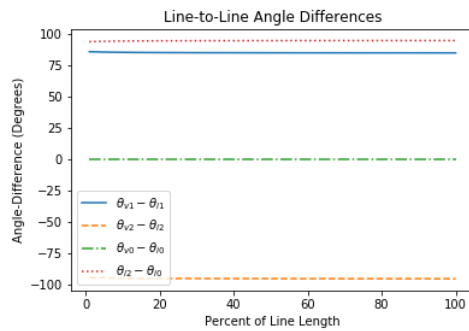
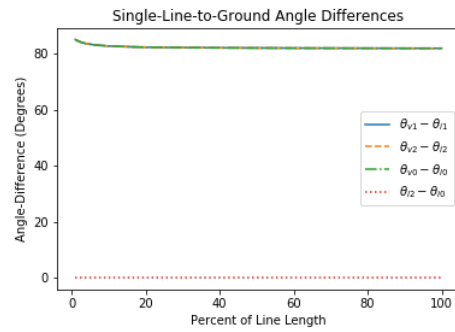
A. All calculations performed in following code section (Numerical Analysis and Solution).

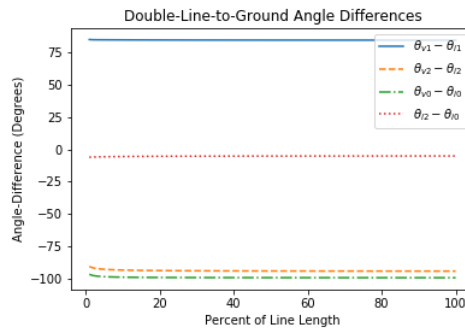
Location	Single-Line-to-Ground (Per-Unit)		Line-to-Line (Per-Unit)		Double-Line-to-Ground (Per-Unit)	
Bus 1	$V_1: \begin{bmatrix} 0.617\angle 178.017^\circ \\ 0.808\angle -0.757^\circ \\ 0.192\angle -176.813^\circ \end{bmatrix}$	$I_1: \begin{bmatrix} 0.206\angle 98.017^\circ \\ 0.206\angle 98.017^\circ \\ 0.206\angle 98.017^\circ \end{bmatrix}$	$V_2: \begin{bmatrix} 0.0\angle -116.565^\circ \\ 0.5\angle 0.0^\circ \\ 0.5\angle 0.0^\circ \end{bmatrix}$	$I_2: \begin{bmatrix} 0.0\angle -180.0^\circ \\ 0.536\angle 94.83^\circ \\ 0.536\angle -85.17^\circ \end{bmatrix}$	$V_3: \begin{bmatrix} 0.433\angle -0.696^\circ \\ 0.433\angle -0.696^\circ \\ 0.433\angle -0.696^\circ \end{bmatrix}$	$I_3: \begin{bmatrix} 0.144\angle -80.696^\circ \\ 0.608\angle 95.361^\circ \\ 0.464\angle -85.865^\circ \end{bmatrix}$
33% From Bus 1	$V_1: \begin{bmatrix} 0.0\angle -116.565^\circ \\ 0.963\angle -0.159^\circ \\ 0.037\angle -175.884^\circ \end{bmatrix}$	$I_1: \begin{bmatrix} 0.61\angle -82.07^\circ \\ 0.61\angle -82.07^\circ \\ 0.61\angle -82.07^\circ \end{bmatrix}$	$V_2: \begin{bmatrix} 0.0\angle -116.565^\circ \\ 0.906\angle -0.1^\circ \\ 0.094\angle 0.963^\circ \end{bmatrix}$	$I_2: \begin{bmatrix} 0.0\angle 0.0^\circ \\ 1.538\angle -85.223^\circ \\ 1.538\angle 94.777^\circ \end{bmatrix}$	$V_3: \begin{bmatrix} 0.0\angle -116.565^\circ \\ 0.893\angle -0.182^\circ \\ 0.081\angle 0.227^\circ \end{bmatrix}$	$I_3: \begin{bmatrix} 0.434\angle 99.264^\circ \\ 1.754\angle -84.668^\circ \\ 1.322\angle 94.041^\circ \end{bmatrix}$
67% From Bus 1	$V_1: \begin{bmatrix} 0.0\angle -116.565^\circ \\ 0.981\angle -0.083^\circ \\ 0.019\angle -175.722^\circ \end{bmatrix}$	$I_1: \begin{bmatrix} 0.312\angle -81.908^\circ \\ 0.312\angle -81.908^\circ \\ 0.312\angle -81.908^\circ \end{bmatrix}$	$V_2: \begin{bmatrix} 0.0\angle -116.565^\circ \\ 0.949\angle -0.057^\circ \\ 0.051\angle 1.065^\circ \end{bmatrix}$	$I_2: \begin{bmatrix} 0.0\angle 0.0^\circ \\ 0.837\angle -85.121^\circ \\ 0.837\angle 94.879^\circ \end{bmatrix}$	$V_3: \begin{bmatrix} 0.0\angle -116.565^\circ \\ 0.942\angle -0.097^\circ \\ 0.045\angle 0.403^\circ \end{bmatrix}$	$I_3: \begin{bmatrix} 0.217\angle 99.338^\circ \\ 0.945\angle -84.611^\circ \\ 0.729\angle 94.217^\circ \end{bmatrix}$
Bus 2	$V_1: \begin{bmatrix} 0.0\angle -116.565^\circ \\ 0.987\angle -0.057^\circ \\ 0.013\angle -175.668^\circ \end{bmatrix}$	$I_1: \begin{bmatrix} 0.212\angle -81.854^\circ \\ 0.212\angle -81.854^\circ \\ 0.212\angle -81.854^\circ \end{bmatrix}$	$V_2: \begin{bmatrix} 0.0\angle -116.565^\circ \\ 0.965\angle -0.041^\circ \\ 0.035\angle 1.102^\circ \end{bmatrix}$	$I_2: \begin{bmatrix} 0.0\angle 0.0^\circ \\ 0.581\angle -85.084^\circ \\ 0.581\angle 94.916^\circ \end{bmatrix}$	$V_3: \begin{bmatrix} 0.0\angle -116.565^\circ \\ 0.96\angle -0.066^\circ \\ 0.031\angle 0.464^\circ \end{bmatrix}$	$I_3: \begin{bmatrix} 0.146\angle 99.362^\circ \\ 0.653\angle -84.588^\circ \\ 0.508\angle 94.278^\circ \end{bmatrix}$

B.



C. All calculations performed in following code section (Numerical Analysis and Solution).





D. These results exemplify what one would expect for the various types of faults on a simple single line system. It is encouraging to see the relationships between the voltage magnitudes as shown in section B, and it is also interesting to see the "locked" variance between angles as shown in section C. It is interesting to see that these angle relations seem to remain largely unchanged over the entire length of the line. This implies that the angle can be used as a factor of protection logic as it is not affected by the fault location. Then, of course, the supervisory control decision may be made by magnitude detection.

Numerical Analysis and Solution:

In [4]:

```
1  # Define Per-Unit Bases
2  Sbase = 100*M
3  VbaseT = 230*k
4  VbaseS = (VbaseT*13.2/220)*k
5  VbaseR = 24*k
6  ZbaseT = ep.zpu(Sbase,VLL=VbaseT)
7  ZbaseS = ep.zpu(Sbase,VLL=VbaseS)
8  ZbaseR = ep.zpu(Sbase,VLL=VbaseR)
9
10 # Define System Parameters
11 ZL1 = ep.phasor(0.8,85)
12 ZL0 = ep.phasor(3,80)
13 ZT1 = ep.puchgbase(ep.rxrecompose(0.1,15),ep.zpu(150*M,220*k),ZbaseT)
14 ZT2 = ep.puchgbase(ep.rxrecompose(0.1,15),ep.zpu(75*M,230*k),ZbaseT)
15 ZS1 = ep.puchgbase(0.3j,ep.zpu(150*M,13.8*k),ZbaseS)
16 ZS0 = ep.puchgbase(8.0+0.01j,ep.zpu(150*M,13.8*k),ZbaseS)
17 ZR1 = ep.puchgbase(0.3j,ep.zpu(75*M,24*k),ZbaseR)
18 ZR0 = ep.puchgbase(8.0+0.01j,ep.zpu(75*M,24*k),ZbaseR)
19
20 # A.1)
21 # General Terms
22 Vth = 1
23 Zth = np.array([ZL0,ZL1+ZT2,ZL1+ZT2]) # Sequence Impedances
24 Zbus = np.array([ZL0,ZL1+ZT2,ZL1+ZT2])
25 # Single Line to Ground
26 # Faulted Terms
27 i = ep.fault.phs1g(Vth,Zth)
28 v = ep.abc_to_seq([Vth,Vth*ep.phs(-120),Vth*ep.phs(-240)]) - Zth * i
29 # Printable Terms
30 i1_slg = ep.clatex(-i)
31 v1_slg = ep.clatex(v)
32 # Line to Line
33 # Faulted Terms
34 i = ep.fault.phs2(Vth,Zth)
35 v = ep.abc_to_seq([Vth,Vth*ep.phs(-120),Vth*ep.phs(-240)]) - Zth * i
36 # Printable Terms
37 i1_ll = ep.clatex(-i)
38 v1_ll = ep.clatex(v)
39 # Double Line to Ground
40 # Faulted Terms
41 i = ep.fault.phs2g(Vth,Zth)
42 v = ep.abc_to_seq([Vth,Vth*ep.phs(-120),Vth*ep.phs(-240)]) - Zth * i
43 # Printable Terms
44 i1_dlg = ep.clatex(-i)
45 v1_dlg = ep.clatex(v)
46
47 # A.2)
48 # General Terms
49 Vth = 1
50 Zbus = np.array([0,ZT1,ZT1])
51 z0 = 0.33*ZL0
52 z1 = (0.33*ZL1+ZT1)
53 z2 = z1
54 Zth = np.array([z0,z1,z2]) # Sequence Impedances
55 # Single Line to Ground
56 # Faulted Terms
57 i = ep.fault.phs1g(Vth,Zth)
58 v = ep.abc_to_seq([Vth,Vth*ep.phs(-120),Vth*ep.phs(-240)]) - Zbus * i
59 # Printable Terms
60 i2_slg = ep.clatex(i)
61 v2_slg = ep.clatex(v)
62 # Line to Line
63 # Faulted Terms
64 i = ep.fault.phs2(Vth,Zth)
65 v = ep.abc_to_seq([Vth,Vth*ep.phs(-120),Vth*ep.phs(-240)]) - Zbus * i
66 # Printable Terms
67 i2_ll = ep.clatex(i)
68 v2_ll = ep.clatex(v)
69 # Double Line to Ground
70 # Faulted Terms
71 i = ep.fault.phs2g(Vth,Zth)
72 v = ep.abc_to_seq([Vth,Vth*ep.phs(-120),Vth*ep.phs(-240)]) - Zbus * i
73 # Printable Terms
74 i2_dlg = ep.clatex(i)
75 v2_dlg = ep.clatex(v)
76
77 # A.3)
78 # General Terms
79 z0 = 0.67*ZL0
80 z1 = (0.67*ZL1+ZT1)
81 z2 = z1
82 Zth = np.array([z0,z1,z2]) # Sequence Impedances
83 # Single Line to Ground
84 # Faulted Terms
85 i = ep.fault.phs1g(Vth,Zth)
86 v = ep.abc_to_seq([Vth,Vth*ep.phs(-120),Vth*ep.phs(-240)]) - Zbus * i
87 # Printable Terms
88 i3_slg = ep.clatex(i)
89 v3_slg = ep.clatex(v)
90 # Line to Line
91 # Faulted Terms
92 i = ep.fault.phs2(Vth,Zth)
93 v = ep.abc_to_seq([Vth,Vth*ep.phs(-120),Vth*ep.phs(-240)]) - Zbus * i
94 # Printable Terms
95 i3_ll = ep.clatex(i)
```

```

96 v3_ll = ep.clatex(v)
97 # Double Line to Ground
98 # Faulted Terms
99 i = ep.fault.phs2g(Vth,Zth)
100 v = ep.abc_to_seq([Vth,Vth*ep.phs(-120),Vth*ep.phs(-240)]) - Zbus * i
101 # Printable Terms
102 i3_dlg = ep.clatex(i)
103 v3_dlg = ep.clatex(v)
104
105 # A.4)
106 # General Terms
107 z0 = ZL0
108 z1 = ZL1+ZT1
109 z2 = z1
110 Zth = np.array([z0,z1,z2]) # Sequence Impedances
111 # Single Line to Ground
112 # Faulted Terms
113 i = ep.fault.phs1g(Vth,Zth)
114 v = ep.abc_to_seq([Vth,Vth*ep.phs(-120),Vth*ep.phs(-240)]) - Zbus * i
115 # Printable Terms
116 i4_slg = ep.clatex(i)
117 v4_slg = ep.clatex(v)
118 # Line to Line
119 # Faulted Terms
120 i = ep.fault.phs2(Vth,Zth)
121 v = ep.abc_to_seq([Vth,Vth*ep.phs(-120),Vth*ep.phs(-240)]) - Zbus * i
122 # Printable Terms
123 i4_ll = ep.clatex(i)
124 v4_ll = ep.clatex(v)
125 # Double Line to Ground
126 # Faulted Terms
127 i = ep.fault.phs2g(Vth,Zth)
128 v = ep.abc_to_seq([Vth,Vth*ep.phs(-120),Vth*ep.phs(-240)]) - Zbus * i
129 # Printable Terms
130 i4_dlg = ep.clatex(i)
131 v4_dlg = ep.clatex(v)
132
133 # B)
134 LineLen = np.arange(1,101,1)
135 # Define Simple Plotter Function
136 def VoverLinePlot(faultfunc,title,plot=True):
137     # Define Initial Arrays
138     V0 = np.array([])
139     V1 = np.array([])
140     V2 = np.array([])
141     Va = np.array([])
142     wvi1 = np.array([])
143     wvi2 = np.array([])
144     wvi0 = np.array([])
145     wi20 = np.array([])
146     for L in LineLen:
147         z0 = (L/100)*ZL0
148         z1 = (L/100)*ZL1+ZT1
149         z2 = z1
150         Zth = np.array([z0,z1,z2]) # Sequence Impedances
151         i = faultfunc(Vth,Zth)
152         v = ep.abc_to_seq([Vth,Vth*ep.phs(-120),Vth*ep.phs(-240)]) - Zbus * i
153         #ep.cprint(ep.seq_to_phs(v))
154         va,vb,vc = np.abs(ep.seq_to_phs(v))
155         # Calculate Voltage Magnitudes
156         Va = np.append(Va,va)
157         v0, v1, v2 = np.abs(v)
158         V0 = np.append(V0,v0)
159         V1 = np.append(V1,v1)
160         V2 = np.append(V2,v2)
161         # Calculate Angle Differences
162         wvi1 = np.append(wvi1,np.angle(v1,True)-np.angle(i[1],True))
163         wvi2 = np.append(wvi2,np.angle(v2,True)-np.angle(i[2],True))
164         wvi0 = np.append(wvi0,np.angle(v0,True)-np.angle(i[0],True))
165         wi20 = np.append(wi20,np.angle(i[2],True)-np.angle(i[0],True))
166     # Plot Voltage Magnitudes
167     plt.figure()
168     plt.plot(LineLen,V0,label='Zero-Sequence')
169     plt.plot(LineLen,V1,label='Pos-Sequence')
170     plt.plot(LineLen,V2,label='Neg-Sequence')
171     plt.plot(LineLen,Va,label="Va")
172     plt.title(title)
173     plt.xlabel("Percent of Line Length")
174     plt.ylabel("Per-Unit Voltage")
175     plt.legend()
176     plt.savefig(title+".png")
177     if plot==True:
178         plt.show()
179     else:
180         plt.close()
181     # Plot Angle Differences
182     plt.figure()
183     plt.plot(LineLen,wvi1,label="$\\theta_{v1}-\\theta_{i1}$",linestyle='-')
184     plt.plot(LineLen,wvi2,label="$\\theta_{v2}-\\theta_{i2}$",linestyle='--')
185     plt.plot(LineLen,wvi0,label="$\\theta_{v0}-\\theta_{i0}$",linestyle='-.')
186     plt.plot(LineLen,wi20,label="$\\theta_{i2}-\\theta_{i0}$",linestyle=':')
187     plt.title(title+" Angle Differences")
188     plt.xlabel("Percent of Line Length")
189     plt.ylabel("Angle-Difference (Degrees)")
190     plt.legend()
191     plt.savefig(title+" Angle Differences.png")

```



```
192     if plot==True:
193         plt.show()
194     else:
195         plt.close()
196
197 # Generate Plots for Each Fault Type
198 VoverLinePlot(ep.fault.phs1g,"Single-Line-to-Ground",False)
199 VoverLinePlot(ep.fault.phs2g,"Double-Line-to-Ground",plot=False)
200 VoverLinePlot(ep.fault.phs2,"Line-to-Line",plot=False)
```

In []:

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In []:

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