

HW2_EE_5601

September 26, 2024

```
[1]: import skrf as rf
import matplotlib.pyplot as plt
import numpy as np
import cmath as cm
import math
import sympy as sp
from sympy.solvers import solve
pi = math.pi

#Prints out numbers without "np.flat64" displaying
np.set_printoptions(legacy='1.25')
```

```
[2]: ZL = complex(80,-40)
Zo = complex(100,0)
Zg = 100

Gamma = (ZL-Zo)/(ZL+Zo)
print(Gamma)
Gamma_angle = np.angle(Gamma)
Gamma_mag = abs(Gamma)
Gamma_polar = [Gamma_mag, Gamma_angle]
print(Gamma_polar)
Vg = 10
Vo = Vg*(Zg/(Zg+Zo))
```

```
(-0.058823529411764705-0.23529411764705882j)
[0.24253562503633297, -1.8157749899217608]
```

```
[3]: #sanity check that .exp handles complex() correctly
print(np.exp(complex(1,1)))
print(abs(complex(1,1)))
print(np.angle(complex(1,1)))
```

```
(1.4686939399158851+2.2873552871788423j)
1.4142135623730951
0.7853981633974483
```

```
[4]: #the values of Bz we input into the equation that satisfy  $-1.5l \leq z \leq 0$ 
#100 points from  $-3\pi$  to 0
input = np.linspace((-3*pi),0,num=100)
#print(f'input={input}')

Vz = [0] * len(input) #somewhere to store the calculated results
k=0 #Vz index to be incremented.

#calculate Vz(z) for  $-1.5l \leq z \leq 0$  and store in vector "Vz"
for Bz in input :
    Vz[k] = Vo*(np.exp(complex(0,-Bz))+Gamma_mag*np.
    ↪exp((complex(0,Bz+Gamma_angle))))
    k+=1

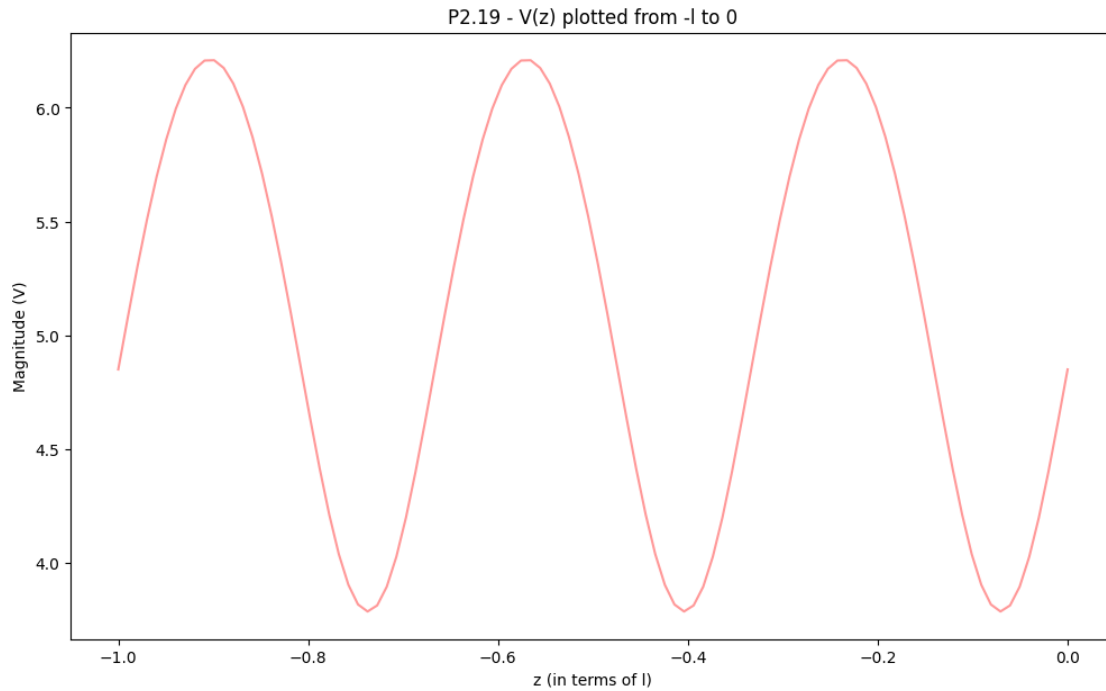
#print(f'output={Vz}')

x_array = [element / (3*pi) for element in input] #scale Bz to be fraction of  $l$ 
    ↪  $l$ ,  $-l < z < 0$  ( $Bz = -3\pi$  when  $z = -l$ ) for x-axis
y_array = [abs(element) for element in Vz] #magnitude of Vz for y-axis
```

```
[5]: fig = plt.figure(figsize = (12,7))

plt.plot(x_array,y_array, alpha = 0.4, label='V(z)', color='red')
plt.title('P2.19 - V(z) plotted from -l to 0')
plt.xlabel('z (in terms of l)')
plt.ylabel('Magnitude (V)')
```

```
[5]: Text(0, 0.5, 'Magnitude (V)')
```



```
[23]: # for i in range(0, len(x_array)) :
#       print('Bl = {:<25} |V(z)| = {:<40}'.format(x_array[i], y_array[i]))

# for i in range(0, len(x_array)) :
#       print(f'Bl = {x_array[i]}')

# for i in range(0, len(y_array)) :
#       print(f'|V(z)| = {y_array[i]}')
```

```
Bl = -1.0
Bl = -0.9898989898989898
Bl = -0.9797979797979799
Bl = -0.9696969696969697
Bl = -0.9595959595959596
Bl = -0.9494949494949496
Bl = -0.9393939393939394
Bl = -0.9292929292929293
Bl = -0.9191919191919191
Bl = -0.9090909090909092
Bl = -0.8989898989898989
Bl = -0.8888888888888888
Bl = -0.8787878787878789
Bl = -0.8686868686868687
Bl = -0.8585858585858586
Bl = -0.8484848484848485
```

B1 = -0.8383838383838385
 B1 = -0.8282828282828283
 B1 = -0.8181818181818182
 B1 = -0.8080808080808082
 B1 = -0.797979797979798
 B1 = -0.787878787878788
 B1 = -0.7777777777777778
 B1 = -0.7676767676767677
 B1 = -0.7575757575757576
 B1 = -0.7474747474747475
 B1 = -0.7373737373737373
 B1 = -0.7272727272727273
 B1 = -0.7171717171717171
 B1 = -0.7070707070707071
 B1 = -0.6969696969696969
 B1 = -0.6868686868686869
 B1 = -0.6767676767676768
 B1 = -0.6666666666666666
 B1 = -0.6565656565656565
 B1 = -0.6464646464646465
 B1 = -0.6363636363636364
 B1 = -0.6262626262626262
 B1 = -0.6161616161616161
 B1 = -0.6060606060606061
 B1 = -0.5959595959595959
 B1 = -0.5858585858585859
 B1 = -0.5757575757575758
 B1 = -0.5656565656565656
 B1 = -0.5555555555555556
 B1 = -0.5454545454545454
 B1 = -0.5353535353535354
 B1 = -0.5252525252525253
 B1 = -0.5151515151515151
 B1 = -0.5050505050505051
 B1 = -0.4949494949494949
 B1 = -0.48484848484848486
 B1 = -0.4747474747474748
 B1 = -0.46464646464646464
 B1 = -0.4545454545454546
 B1 = -0.44444444444444453
 B1 = -0.43434343434343436
 B1 = -0.4242424242424243
 B1 = -0.41414141414141414
 B1 = -0.4040404040404041
 B1 = -0.39393939393939394
 B1 = -0.38383838383838387
 B1 = -0.37373737373737376
 B1 = -0.36363636363636365

B1 = -0.35353535353535354
 B1 = -0.3434343434343435
 B1 = -0.3333333333333333
 B1 = -0.32323232323232326
 B1 = -0.3131313131313131
 B1 = -0.30303030303030304
 B1 = -0.292929292929293
 B1 = -0.2828282828282828
 B1 = -0.27272727272727276
 B1 = -0.2626262626262626
 B1 = -0.25252525252525254
 B1 = -0.2424242424242425
 B1 = -0.23232323232323232
 B1 = -0.22222222222222227
 B1 = -0.21212121212121218
 B1 = -0.20202020202020204
 B1 = -0.19191919191919196
 B1 = -0.18181818181818182
 B1 = -0.17171717171717174
 B1 = -0.16161616161616169
 B1 = -0.15151515151515152
 B1 = -0.14141414141414146
 B1 = -0.1313131313131313
 B1 = -0.12121212121212133
 B1 = -0.11111111111111117
 B1 = -0.10101010101010102
 B1 = -0.09090909090909086
 B1 = -0.08080808080808088
 B1 = -0.07070707070707073
 B1 = -0.06060606060606057
 B1 = -0.05050505050505056
 B1 = -0.04040404040404044
 B1 = -0.030303030303030287
 B1 = -0.020202020202020315
 B1 = -0.010101010101010157
 B1 = 0.0
 |V(z)| = 4.850712500726662
 |V(z)| = 5.080260611708739
 |V(z)| = 5.3021310614709805
 |V(z)| = 5.509699932309544
 |V(z)| = 5.69741479244118
 |V(z)| = 5.860698336885376
 |V(z)| = 5.995859593089853
 |V(z)| = 6.100021055360177
 |V(z)| = 6.171063270217249
 |V(z)| = 6.207585636043595
 |V(z)| = 6.208881503463191
 |V(z)| = 6.174925961722788

$|V(z)| = 6.106375412671366$
 $|V(z)| = 6.004578899773368$
 $|V(z)| = 5.871602030001632$
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 $|V(z)| = 5.524197065901182$
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 $|V(z)| = 4.4165006231738335$
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 $|V(z)| = 4.027825977594335$
 $|V(z)| = 4.199503891339053$
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