PS3_answer

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ProblemSet 3 Tianxin Zheng

```
In [1]: import numpy as np import scipy.optimize as opt import sympy as sp import matplotlib.pyplot as plt from scipy.stats import norm from mpl_toolkits.mplot3d import Axes3D 5.1 \\ \max_{W_2 \in [0,W_1]} u(W_1 - W_2) \\ 5.2
```

The condition that characterizes the optimal amount of cake to leave for the next period W_3 in period 2 is:

```
\max_{W_3 \in [0, W_2]} \mu(W_2 - W_3)
```

The condition that characterizes the optimal amount of cake to leave for the next period W_2 in period 1 is:

```
\max_{W_2 \in [0, W_1]} [u(W_1 - W_2) + \max_{W_3 \in [0, W_2]} \beta u(W_2 - W_3)]
5.3
```

The condition that characterizes the optimal amount of cake to leave for the next period W_2 in period 1 is:

```
\max_{W_2 \in [0,W_1]} \{ u(W_1 - W_2) + \max_{W_3 \in [0,W_2]} \beta [u(W_2 - W_3) + \max_{W_4 \in [0,w_3]} \beta u(W_3 - W_4)] \}
```

The condition that characterizes the optimal amount of cake to leave for the next period W_3 in period 2 is:

```
\max_{W_3 \in [0, W_2]} \beta [u(W_2 - W_3) + \max_{W_4 \in [0, W_3]} \beta u(W_3 - W_4)]
```

The condition that characterizes the optimal amount of cake to leave for the next period W_4 in period 3 is:

```
\max_{W_4 \in [0,W_3]} \beta \mu (W_3 - W_4)
```

From the third condition we can see that the optimal condition is when $W_4 = 0$. We then differentiate the first and second condition with respect to W_2 and W_3 to get the following equation:

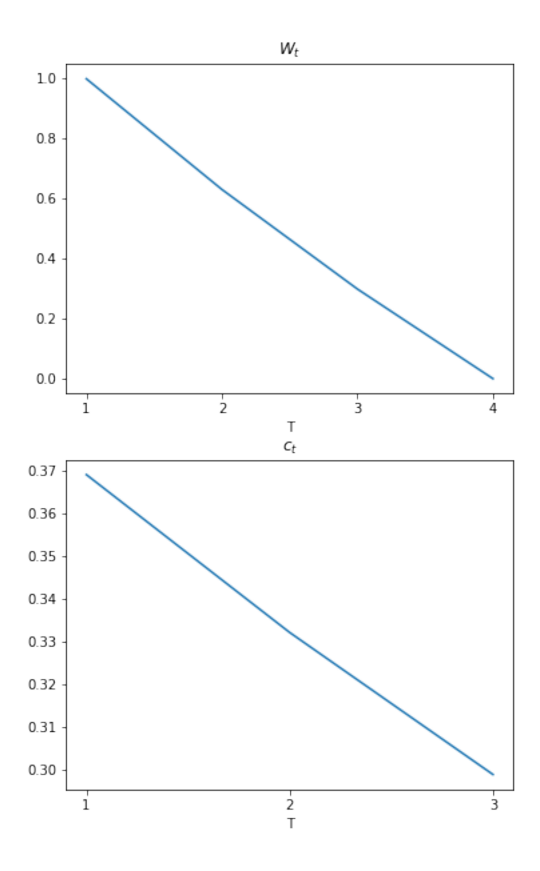
$$-u'(W_1 - W_2) + \beta u'(W_2 - W_3) = 0$$

$$-\beta u'(W_1 - W_2) + \beta^2 u'(W_2 - W_3) = 0$$

Given the condition that $u(x) = \ln(x)$, $W_1 = 1$ and $W_4 = 0$, we can solve the equation and get $W_2 = 0.631$ and $W_3 = 0.299$. Given W_2 and W_3 , we can get $c_1 = W_1 - W_2 = 0.369$, $c_2 = W_2 - W_3 = 0.332$, $c_3 = W_3 - W_4 = 0.299$.

We can draw a plot to show the evolution of c_t and W_t

```
In [2]: W = [1, 1-1/(1+0.9+0.81), 1-1.9/(1+0.9+0.81), 0]
    c = [1/(1+0.9+0.81),0.9/(1+0.9+0.81),0.81/(1+0.9+0.81)]
    T = [1,2,3,4]
    fig, ax=plt.subplots(2,1,figsize=(6,10))
    ax[0].plot(T, W)
    ax[1].plot(T[:-1], c)
    ax[0].set_title(r"$W_t$")
    ax[0].set_xlabel('T')
    ax[0].set_xticks([1,2,3,4])
    ax[1].set_title(r"$c_t$")
    ax[1].set_xlabel('T')
    ax[1].set_xlabel('T')
    ax[1].set_xlabel('T')
    ax[1].set_xlabel('T')
    ax[1].set_xlabel('T')
    ax[1].set_xlabel('T')
    ax[1].set_xlabel('T')
    ax[1].set_xlabel('T')
    ax[1].set_xlabel('T')
```



We can first differentiate the condition that characterizes the optimal choice in period T-1:

$$-\mu'(W_{T-1} - \psi_{T-1}(W_{T-1})) + \beta\mu'(\psi_{T-1}(W_{T-1})) = 0$$

Then we can get:

$$V_{T-1}(W_{T-1}) = \mu(W_{T-1} - \psi_{T-1}(W_{T-1})) + \beta\mu(\psi_{T-1}(W_{T-1}))$$
5.5

According to 5.4, we know $V_T(\bar{W}) = u(\bar{W})$, suppose $V_{T-1}(\bar{W}) = V_t(\bar{W})$ we can get:

$$u(\bar{W}) = u(\bar{W} - \psi_{T-1}(\bar{W}) + \beta u(\psi_{T-1}(\bar{W})) - u'(\bar{W} - \psi_{T-1}(\bar{W})) + \beta u'(\psi_{T-1}(\bar{W})) = 0$$

Given u(x) = ln(x):

$$\psi_{T-1}(\bar{W}) = \frac{\beta}{1+\beta}\bar{W}$$

$$\psi_T(\bar{W}) = \bar{W}$$

$$V_{T-1}(\bar{W}) = ln(\frac{\bar{W}}{1+\beta}) + \beta ln(\frac{\beta \bar{W}}{1+\beta})$$

$$V_T(\bar{W}) = ln(\bar{W})$$

5.6

The finite horizon Bellman equation for the value function at time T-2 is:

$$V_{T-2}(W_{T-2}) = \max_{W_{T-1}} ln(W_{T-2} - W_{T-1})) + \beta ln(\frac{W_{T-1}}{1+\beta}) + \beta^2 ln(\frac{\beta W_{T-1}}{1+\beta})$$

The condition that characterizes the optimal choice in period T-2 is:

$$-\frac{1}{(W_{T-2}-\psi_{T-2}(W_{T-2}))} + (\beta + \beta^2) \frac{1}{\psi_{T-2}(W_{T-2})} = 0$$

The analytical solution for $\psi_{T-2}(W_{T-2})$ and $V_{T-2}(W_{T-2})$ is:

$$\psi_{T-2}(W_{T-2}) = \frac{\beta + \beta^2}{1 + \beta + \beta^2} W_{T-2}$$

$$V_{T-2}(W_{T-2}) = ln(\frac{W_{T-2}}{1+\beta+\beta^2}) + \beta ln(\frac{\beta W_{T-2}}{1+\beta+\beta^2}) + \beta^2 ln(\frac{\beta^2 W_{T-2}}{1+\beta+\beta^2})$$
5.7

By induction, the analytical solution for $\psi_{T-s}(W_{T-s})$ and $V_{T-s}(W_{T-s})$ is:

$$\psi_{T-s}(W_{T-s}) = rac{\sum\limits_{i=1}^{s}eta^{i}}{1+\sum\limits_{i=1}^{s}eta^{i}}W_{T-s}$$

$$V_{T-s}(W_{T-s}) = \left[\sum_{i=0}^{s-1} \beta^i ln \left(\frac{\beta^i W_{T-s}}{1+\sum\limits_{i=1}^s \beta^i}\right)\right] + \beta^s ln \left(\frac{\beta^s W_{T-s}}{1+\sum\limits_{i=1}^s \beta^i}\right)$$

Take limits of s tend to infinite, we have:

$$\psi(W_{T-s}) = \beta W_{T-s}$$

$$V(W_{T-s}) = \left(\frac{1}{1-\beta}\right) ln((1-\beta)W_{T-s}) + \frac{\beta}{(1-\beta)^2} ln(\beta)$$

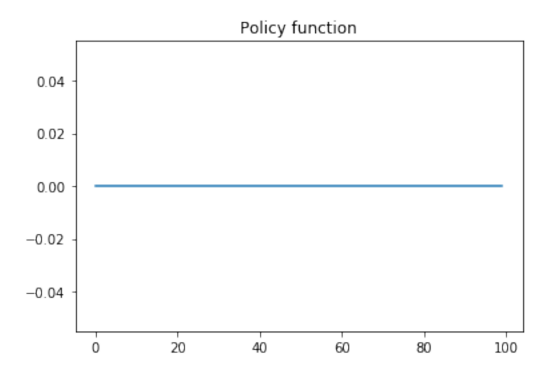
5.8

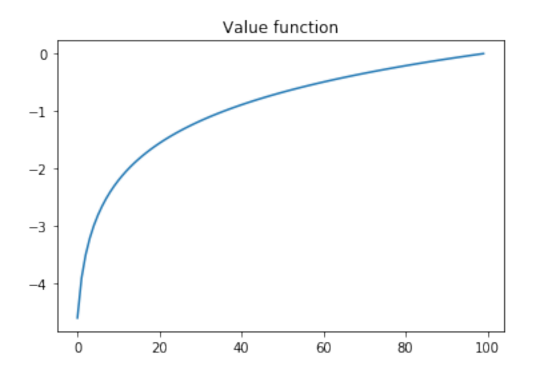
$$V(W) = \max_{w \in [0, W]} u(W - w)) + \beta V(w)$$

5.9

```
Out[3]: array([0.01, 0.02, 0.03, 0.04, 0.05, 0.06, 0.07, 0.08, 0.09, 0.1, 0.11,
             0.12, 0.13, 0.14, 0.15, 0.16, 0.17, 0.18, 0.19, 0.2, 0.21, 0.22,
             0.23, 0.24, 0.25, 0.26, 0.27, 0.28, 0.29, 0.3, 0.31, 0.32, 0.33,
             0.34, 0.35, 0.36, 0.37, 0.38, 0.39, 0.4, 0.41, 0.42, 0.43, 0.44,
             0.45, 0.46, 0.47, 0.48, 0.49, 0.5, 0.51, 0.52, 0.53, 0.54, 0.55,
             0.56, 0.57, 0.58, 0.59, 0.6, 0.61, 0.62, 0.63, 0.64, 0.65, 0.66,
             0.67, 0.68, 0.69, 0.7, 0.71, 0.72, 0.73, 0.74, 0.75, 0.76, 0.77,
             0.78, 0.79, 0.8, 0.81, 0.82, 0.83, 0.84, 0.85, 0.86, 0.87, 0.88,
             0.89, 0.9, 0.91, 0.92, 0.93, 0.94, 0.95, 0.96, 0.97, 0.98, 0.99,
             1. 1)
  5.10
In [4]: beta = 0.9
       def utility(c):
          util = np.log(c)
          return util
In [5]: #initial guess for value function
       V_init = np.zeros_like(W_vec)
       #Set the vector of discretized cake size for tomorrow
       W_prime = np.zeros_like(W_vec)
       u_vec = utility(W_vec-W_prime)
       #Contraction mapping
       V_T = (u_vec + beta * V_init)
       print("The policy function is:", W prime)
       print("The value function is:", V_T)
0. 0. 0. 0.]
The value function is: [-4.60517019 -3.91202301 -3.5065579 -3.21887582 -2.99573227 -2.8134107
-2.65926004 -2.52572864 -2.40794561 -2.30258509 -2.20727491 -2.12026354
-2.04022083 -1.96611286 -1.89711998 -1.83258146 -1.77195684 -1.71479843
-1.66073121 -1.60943791 -1.56064775 -1.51412773 -1.46967597 -1.42711636
-1.38629436 -1.34707365 -1.30933332 -1.27296568 -1.23787436 -1.2039728
-1.17118298 -1.13943428 -1.10866262 -1.07880966 -1.04982212 -1.02165125
-0.99425227 -0.96758403 -0.94160854 -0.91629073 -0.89159812 -0.86750057
-0.84397007 -0.82098055 -0.7985077 -0.77652879 -0.75502258 -0.73396918
-0.71334989 \ -0.69314718 \ -0.67334455 \ -0.65392647 \ -0.63487827 \ -0.61618614
           -0.5798185 -0.56211892 -0.54472718 -0.52763274 -0.51082562
-0.597837
-0.49429632 \ -0.4780358 \ -0.46203546 \ -0.4462871 \ -0.43078292 \ -0.41551544
-0.40047757 -0.38566248 -0.37106368 -0.35667494 -0.34249031 -0.32850407
-0.31471074 \ -0.30110509 \ -0.28768207 \ -0.27443685 \ -0.26136476 \ -0.24846136
-0.23572233 -0.22314355 -0.21072103 -0.19845094 -0.18632958 -0.17435339
-0.16251893 \ -0.15082289 \ -0.13926207 \ -0.12783337 \ -0.11653382 \ -0.10536052
-0.09431068 -0.08338161 -0.07257069 -0.0618754 -0.05129329 -0.04082199
```

```
-0.03045921 -0.02020271 -0.01005034 0.
```





In [8]: def distance(V_new, V_init):

return dist

dist = ((V_new-V_init)**2).sum()

print("The distance metric is:", delta_T)

delta_T = distance(V_T, V_init)

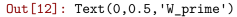
```
print("The policy function is:", W_prime)
        print("The value function is:", V_T_minus_1)
        print("The new distance is:",delta_T_minus_1)
The policy function is: [0.01 0.01 0.01 0.02 0.02 0.03 0.03 0.04 0.04 0.05 0.05 0.06 0.06 0.07
0.07 0.08 0.08 0.09 0.09 0.09 0.1 0.1 0.11 0.11 0.12 0.12 0.13 0.13
0.14\ 0.14\ 0.15\ 0.15\ 0.16\ 0.16\ 0.17\ 0.17\ 0.18\ 0.18\ 0.18\ 0.19\ 0.19\ 0.2
0.2 0.21 0.21 0.22 0.22 0.23 0.23 0.24 0.24 0.25 0.25 0.26 0.26 0.27
0.27 0.27 0.28 0.28 0.29 0.29 0.3 0.3 0.31 0.31 0.32 0.32 0.33 0.33
 0.34 0.34 0.35 0.35 0.36 0.36 0.36 0.37 0.37 0.38 0.38 0.39 0.39 0.4
 0.4 \quad 0.41 \quad 0.41 \quad 0.42 \quad 0.42 \quad 0.43 \quad 0.43 \quad 0.44 \quad 0.44 \quad 0.45 \quad 0.45 \quad 0.45 \quad 0.46 \quad 0.46
0.47 \ 0.47
The value function is: [-8.10161181e+04 -8.74982335e+00 -8.05667617e+00 -7.43284371e+00
 -7.02737860e+00 -6.66246000e+00 -6.37477793e+00 -6.11586407e+00
 -5.89272052e+00 -5.69189132e+00 -5.50956976e+00 -5.34548036e+00
 -5.19132968e+00 -5.05259407e+00 -4.91906268e+00 -4.79888442e+00
 -4.68110139e+00 -4.57509666e+00 -4.46973614e+00 -4.37442596e+00
 -4.27960150e+00 -4.19259012e+00 -4.10681096e+00 -4.02676825e+00
 -3.94845801e+00 -3.87435004e+00 -3.80231160e+00 -3.73331873e+00
 -3.66662156e+00 -3.60208303e+00 -3.53998945e+00 -3.47936483e+00
 -3.42128016e+00 -3.36412175e+00 -3.30955959e+00 -3.25549236e+00
 -3.20404979e+00 -3.15275650e+00 -3.10396633e+00 -3.05530583e+00
-3.00878582e+00 -2.96262185e+00 -2.91817009e+00 -2.87425894e+00
-2.83169933e+00 -2.78983132e+00 -2.74900932e+00 -2.70900273e+00
-2.66978202e+00 -2.63147837e+00 -2.59373804e+00 -2.55699824e+00
 -2.52063060e+00 -2.48533196e+00 -2.45024064e+00 -2.41627434e+00
-2.38237279e+00 -2.34958297e+00 -2.31685209e+00 -2.28510339e+00
 -2.25352120e+00 -2.22274954e+00 -2.19223815e+00 -2.16238519e+00
 -2.13287434e+00 -2.10388681e+00 -2.07531298e+00 -2.04714210e+00
 -2.01944761e+00 -1.99204864e+00 -1.96518097e+00 -1.93851272e+00
 -1.91242394e+00 -1.88644845e+00 -1.86109466e+00 -1.83577685e+00
 -1.81108424e+00 -1.78642517e+00 -1.76232761e+00 -1.73832619e+00
 -1.71479569e+00 -1.69141776e+00 -1.66842824e+00 -1.64564221e+00
 -1.62316935e+00 -1.60094600e+00 -1.57896710e+00 -1.55727930e+00
 -1.53577310e+00 -1.51459565e+00 -1.49354224e+00 -1.47285167e+00
-1.45223238e+00 -1.43200681e+00 -1.41180411e+00 -1.39200148e+00
 -1.37222046e+00 -1.35280238e+00 -1.33344679e+00 -1.31439860e+00]
The new distance is: 6562865744.5285635
   5.13
In [10]: V_prime = np.tile(V_T_minus_1.reshape((1,N)), (N,1))
         V_{prime}[\sim c_{pos}] = -9e+4
         V_T_minus_2 = (u_mat + beta * V_prime).max(axis = 1)
         arg = (u_mat + beta * V_prime).argmax(axis = 1)
         W_prime = 0.01*(arg+1)
         delta_T_minus_2 = distance(V_T_minus_2, V_T_minus_1)
```

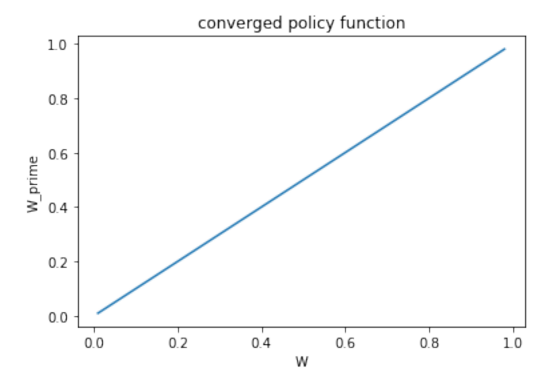
```
print("The policy function is:", W_prime)
         print("The value function is:", V_T_minus_2)
         print("The new distance is:",delta_T_minus_2)
The policy function is: [0.01 0.01 0.02 0.02 0.03 0.04 0.04 0.05 0.06 0.06 0.07 0.08 0.08 0.09
0.09 0.1 0.11 0.11 0.12 0.13 0.13 0.14 0.15 0.15 0.16 0.17 0.17 0.18
0.18 0.19 0.19 0.2 0.21 0.21 0.22 0.23 0.23 0.24 0.25 0.25 0.26 0.27
0.27 0.28 0.28 0.29 0.3 0.3 0.31 0.32 0.32 0.33 0.34 0.34 0.35 0.35
0.36\ 0.36\ 0.37\ 0.38\ 0.38\ 0.39\ 0.4\ \ 0.4\ \ 0.41\ 0.42\ 0.42\ 0.43\ 0.44\ 0.44
0.45\ 0.45\ 0.46\ 0.47\ 0.47\ 0.48\ 0.49\ 0.49\ 0.5\ 0.51\ 0.51\ 0.52\ 0.52\ 0.53
0.54 0.54 0.55 0.55 0.56 0.57 0.57 0.58 0.59 0.59 0.6 0.61 0.61 0.62
0.63 0.631
The value function is: [-8.10161181e+04 -7.29191115e+04 -1.24800112e+01 -1.17868640e+01
 -1.11630316e+01 -1.06015823e+01 -1.01961172e+01 -9.83119864e+00
-9.50277190e+00 -9.21508983e+00 -8.95617596e+00 -8.72315349e+00
-8.50000993e+00 -8.29918074e+00 -8.11685918e+00 -7.93611290e+00
 -7.77202350e+00 -7.61787282e+00 -7.47019236e+00 -7.33145675e+00
-7.19792536e+00 -7.07306331e+00 -6.95288505e+00 -6.83510202e+00
 -6.72694159e+00 -6.62093686e+00 -6.51557634e+00 -6.42017208e+00
 -6.32486190e+00 -6.23003744e+00 -6.14302606e+00 -6.05724690e+00
 -5.97190488e+00 -5.89186218e+00 -5.81355194e+00 -5.73635069e+00
-5.66224272e+00 -5.59020428e+00 -5.51972507e+00 -5.45073219e+00
-5.38403502e+00 -5.31920043e+00 -5.25466191e+00 -5.19256832e+00
-5.13194370e+00 -5.07191624e+00 -5.01383157e+00 -4.95667316e+00
-4.90078893e+00 -4.84622677e+00 -4.79215955e+00 -4.73988335e+00
 -4.68844078e+00 -4.63714748e+00 -4.58804154e+00 -4.53925138e+00
-4.49059088e+00 -4.44407086e+00 -4.39777255e+00 -4.35160858e+00
 -4.30715682e+00 -4.26324567e+00 -4.21945122e+00 -4.17689161e+00
-4.13502359e+00 -4.09347602e+00 -4.05265403e+00 -4.01264744e+00
 -3.97312741e+00 -3.93390670e+00 -3.89560304e+00 -3.85786272e+00
 -3.82018150e+00 -3.78344171e+00 -3.74707406e+00 -3.71106814e+00
-3.67576949e+00 -3.64067817e+00 -3.60620489e+00 -3.57223859e+00
 -3.53833704e+00 -3.50527122e+00 -3.47248140e+00 -3.43975052e+00
-3.40798174e+00 -3.37623305e+00 -3.34465086e+00 -3.31387920e+00
 -3.28330953e+00 -3.25279814e+00 -3.22294517e+00 -3.19343433e+00
-3.16397654e+00 -3.13498901e+00 -3.10641518e+00 -3.07799121e+00
 -3.04982033e+00 -3.02212584e+00 -2.99466558e+00 -2.96726661e+00]
The new distance is: 5315921432.356884
  5.14
In [11]: V_init = np.zeros_like(W_vec)
         maxiters = 500
         toler = 1e-9
         dist = 10.0
         VF_iter = 0
```

```
W_{prime} = W_{vec}
         while dist >= toler and VF_iter < maxiters:</pre>
            VF_iter += 1
            W = W_{prime}
             #Contraction mapping
            V_prime = np.tile(V_init.reshape((1,N)), (N,1))
            V \text{ prime}[\sim c \text{ pos}] = -9e+4
            V_new = (u_mat + beta * V_prime).max(axis = 1)
            W_index = np.argmax(u_mat + beta*V_prime, axis=1)
            W_prime = W_vec[W_index]
            dist =((V_new - V_init)**2).sum()
            V_init = V_new
            print("Iter = ", VF_iter,", distance = ", dist)
         print("Yay! It converged.")
        print("psi(W) is", W_prime)
        print("V(W) is", V_init)
        print("After {} times of iterations, V(W) converged.".format(VF_iter))
Iter = 1 ,distance = 6563611570.214573
Iter = 2, distance = 5316525743.271798
Iter = 3, distance = 4306386030.006323
Iter = 4 ,distance = 3488172794.5714226
Iter = 5, distance = 2825420037.630621
Iter = 6 ,distance = 2288590282.5590844
Iter = 7 ,distance = 1853758166.5375955
Iter = 8 ,distance = 1501544142.7426846
Iter = 9 ,distance = 1216250776.642259
Iter = 10 ,distance = 985163145.1419044
Iter = 11 ,distance = 797982160.0373642
Iter = 12 ,distance = 646365559.4266962
Iter = 13 ,distance = 523556110.9935629
Iter = 14 ,distance = 424080456.20615387
Iter = 15, distance = 343505174.74340343
Iter = 16 ,distance = 278239195.8852569
Iter = 17 ,distance = 225373752.31221965
Iter = 18 ,distance = 182552742.55996224
Iter = 19 ,distance = 147867724.27005062
Iter = 20 ,distance = 119772859.10622115
Iter = 21 ,distance = 97016018.0385953
Iter = 22 ,distance = 78582976.63315375
Iter = 23 ,distance = 63652212.98545916
Iter = 24 ,distance = 51558294.32776982
Iter = 25 ,distance = 41762220.1200653
Iter = 26 ,distance = 33827399.92370578
Iter = 27, distance = 27400195.48398699
Iter = 28 ,distance = 22194159.813998673
Iter = 29, distance = 17977270.853317253
```

```
Iter = 30 ,distance = 14561590.732883928
Iter =
       31 ,distance = 11794889.778709196
Iter = 32 ,distance = 9553861.95285677
Iter = 33 ,distance = 7738629.36668709
Iter = 34 ,distance = 6268290.928397754
Iter = 35 , distance = 5077316.754233369
Iter = 36 ,distance =
                       4112627.637429302
Iter = 37 ,distance = 3331229.420618224
Iter = 38 ,distance =
                       2698296.8357309587
Iter = 39 ,distance =
                       2185621.415306089
Iter = 40 ,distance = 1770354.30067605
Iter = 41 ,distance = 1433987.914944458
Iter = 42 , distance = 1161531.1223381404
Iter = 43 ,distance =
                       940841.1015289264
Iter = 44 ,distance =
                      762082.1677779292
Iter = 45 ,distance =
                       617287.4156153646
Iter = 46 ,distance = 500003.6522140527
Iter = 47, distance = 405003.7907942261
Iter = 48 ,distance = 328053.89114983805
Iter = 49 ,distance =
                       265724.4605370663
Iter = 50 ,distance =
                       215237.6113282474
Iter = 51 ,distance = 174343.25337503717
Iter = 52 , distance = 141218.81426884216
Iter = 53 ,distance = 114388.00935499243
Iter = 54, distance = 92655.04917523317
Iter = 55 ,distance = 75051.34382720977
Iter = 56 ,distance = 60792.33427200552
Iter = 57 ,distance =
                       49242.52936902187
Iter = 58 ,distance =
                       39887.180071882685
                       32309.340384184605
Iter = 59 ,distance =
Iter = 60 ,distance =
                       26171.282961856
Iter = 61 ,distance = 21199.44996270106
Iter = 62 ,distance = 17172.25765403326
Iter = 63 ,distance = 13910.225445246653
Iter = 64 ,distance = 11267.97247896265
Iter = 65 ,distance = 9127.741149256373
Iter = 66 ,distance = 7394.146525049693
Iter = 67 ,distance =
                       5989.928390551506
Iter = 68 ,distance =
                       4852.503735570291
Iter = 69 ,distance =
                       3931.1818695174757
Iter = 70 ,distance =
                       3184.904097831992
Iter = 71 ,distance =
                       2580.410948027704
Iter = 72 ,distance =
                       2090.7641764207274
Iter = 73 ,distance =
                       1694.1410904514291
Iter = 74 ,distance = 1372.8672014517142
Iter = 75 ,distance = 1112.627119310548
Iter = 76, distance = 901.8230243640993
Iter = 77 ,distance = 731.0600844858621
```

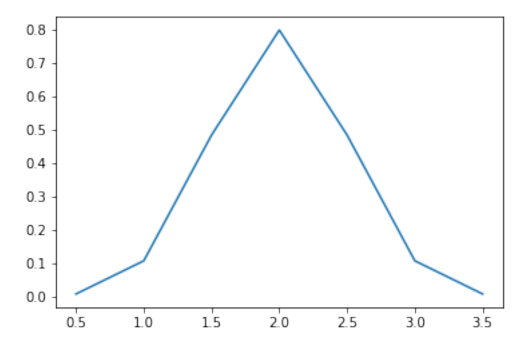
```
Iter = 78 ,distance = 592.7310334744678
Iter = 79 ,distance = 480.6745763286175
Iter = 80 ,distance = 389.89717447236984
Iter = 81 ,distance = 316.3533259689117
Iter = 82 ,distance = 256.76931150496404
Iter = 83 ,distance = 208.4941502491576
Iter = 84 ,distance = 169.37141215479707
Iter = 85 ,distance = 137.665420034222
Iter = 86 ,distance = 111.96869169941148
Iter = 87 ,distance = 91.12990180160644
Iter = 88 ,distance = 74.23008056632061
Iter = 89 ,distance = 60.52291228596271
Iter = 90 ,distance = 49.38428817377354
Iter = 91 ,distance = 40.24315102906038
Iter = 92 ,distance = 32.126682064026454
Iter = 93 ,distance = 25.541799163125216
Iter = 94 ,distance = 19.767115537050348
Iter = 95, distance = 15.155025726039097
Iter = 96 ,distance = 11.174263919022518
Iter = 97, distance = 8.02000552946439
Iter = 98 ,distance = 5.341082016591021
Iter = 99 ,distance = 3.2347254868217576
Iter = 100, distance = 1.4634529907462
Iter = 101, distance = 0.0
Yay! It converged.
psi(W) is [0.01 0.01 0.02 0.03 0.04 0.05 0.06 0.07 0.08 0.09 0.1 0.11 0.12 0.13
0.14 0.15 0.16 0.17 0.18 0.19 0.2 0.21 0.22 0.23 0.24 0.25 0.26 0.27
0.28\ 0.29\ 0.3\ 0.31\ 0.32\ 0.33\ 0.34\ 0.35\ 0.36\ 0.37\ 0.38\ 0.39\ 0.4\ 0.41
 0.42 0.43 0.44 0.45 0.46 0.47 0.48 0.49 0.5 0.51 0.52 0.53 0.54 0.55
 0.56 0.57 0.58 0.59 0.6 0.61 0.62 0.63 0.64 0.65 0.66 0.67 0.68 0.69
 0.7 0.71 0.72 0.73 0.74 0.75 0.76 0.77 0.78 0.79 0.8 0.81 0.82 0.83
 0.84 0.85 0.86 0.87 0.88 0.89 0.89 0.9 0.91 0.92 0.93 0.94 0.95 0.96
 0.97 0.98
V(W) is [-8.10161181e+04 -7.29191115e+04 -6.56318055e+04 -5.90732301e+04
 -5.31705123e+04 -4.78580662e+04 -4.30768648e+04 -3.87737835e+04
 -3.49010103e+04 -3.14155144e+04 -2.82785681e+04 -2.54553165e+04
 -2.29143900e+04 -2.06275562e+04 -1.85694057e+04 -1.67170703e+04
 -1.50499685e+04 -1.35495768e+04 -1.21992243e+04 -1.09839070e+04
 -9.89012150e+03 -8.90571452e+03 -8.01974824e+03 -7.22237858e+03
 -6.50474589e+03 -5.85887647e+03 -5.27759400e+03 -4.75443977e+03
 -4.28360096e+03 -3.85984604e+03 -3.47846660e+03 -3.13522511e+03
 -2.82630777e+03 -2.54828216e+03 -2.29805912e+03 -2.07285838e+03
 -1.87017771e+03 -1.68776511e+03 -1.52359377e+03 -1.37583956e+03
 -1.24286077e+03 -1.12317987e+03 -1.01546705e+03 -9.18525516e+02
 -8.31278135e+02 -7.52755491e+02 -6.82085112e+02 -6.18481771e+02
 -5.61238764e+02 -5.09720058e+02 -4.63353223e+02 -4.21623071e+02
 -3.84065934e+02 -3.50264510e+02 -3.19843230e+02 -2.92464077e+02
 -2.67822839e+02 -2.45645726e+02 -2.25686323e+02 -2.07722861e+02
```





5.16

```
In [13]: from scipy.stats import norm
    sigma = 0.5
```



5.17

```
In [15]: W_lb = 1e-2
     W_ub = 1.0
     N = 100
     W_vec = np.linspace(W_lb, W_ub, N)
     print("The possible cake sizes are:", W_vec)
```

The possible cake sizes are: [0.01 0.02 0.03 0.04 0.05 0.06 0.07 0.08 0.09 0.1 0.11 0.12 0.13 0.15 0.16 0.17 0.18 0.19 0.2 0.21 0.22 0.23 0.24 0.25 0.26 0.27 0.28 0.29 0.3 0.31 0.32 0.33 0.34 0.35 0.36 0.37 0.38 0.39 0.4 0.41 0.42 0.43 0.44 0.45 0.46 0.47 0.48 0.49 0.5 0.51 0.52 0.53 0.54 0.55 0.56 0.57 0.58 0.59 0.6 0.61 0.62 0.63 0.64 0.65 0.66 0.67 0.68 0.69 0.7 0.71 0.72 0.73 0.74 0.75 0.76 0.77 0.78 0.79 0.8 0.81 0.82 0.83 0.84

```
0.85 0.86 0.87 0.88 0.89 0.9 0.91 0.92 0.93 0.94 0.95 0.96 0.97 0.98
 0.99 1. ]
In [16]: c_mat = (np.tile(W_vec.reshape((N,1)), (1,N))
                  - np.tile(W_vec.reshape((1,N)), (N,1)))
         c_pos = c_mat>0
         c_mat[~c_pos] = 1e-7
         u_mat = utility(c_mat)
         # Create 3-dimensional array
         Three_D_array = np.array([u_mat*e for e in epsilon])
         V_init = np.zeros((N,M))
         EV = (V_init @ Gamma).reshape((N,1))
         EV_mat = np.tile(EV.reshape((1,N)), (N,1))
         EV_mat[\sim c_pos] = -9e+4
         EV_TDarray = np.array([EV_mat for i in range(M)])
         V_new_TDarray = Three_D_array + beta * EV_TDarray
         V_new = np.zeros((N,M))
         W_prime = np.zeros((N,M))
         for i in range(N):
             arr = V_new_TDarray[:, i, :]
             V_new[i] = arr.max(axis=1)
             W index = np.argmax(arr, axis=1)
             W_prime[i] = W_vec[W_index]
         print("The policy function is:", W_prime)
         print("The value function is:", V_new)
The policy function is: [[0.01 0.01 0.01 0.01 0.01 0.01]
 [0.01 0.01 0.01 0.01 0.01 0.01 0.01]
 [0.01 0.01 0.01 0.01 0.01 0.01 0.01]
 [0.01 0.01 0.01 0.01 0.01 0.01 0.01]
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 [0.01 0.01 0.01 0.01 0.01 0.01 0.01]]
The value function is: [[-8.10080590e+04 -8.10161181e+04 -8.10241771e+04 -8.10322362e+04
  -8.10402952e+04 -8.10483543e+04 -8.10564133e+04]
 [-2.30258509e+00 -4.60517019e+00 -6.90775528e+00 -9.21034037e+00]
  -1.15129255e+01 -1.38155106e+01 -1.61180957e+01]
 [-1.95601150e+00 -3.91202301e+00 -5.86803451e+00 -7.82404601e+00
  -9.78005751e+00 -1.17360690e+01 -1.36920805e+01]
 [-1.75327895e+00 -3.50655790e+00 -5.25983685e+00 -7.01311579e+00
  -8.76639474e+00 -1.05196737e+01 -1.22729526e+01]
 [-1.60943791e+00 -3.21887582e+00 -4.82831374e+00 -6.43775165e+00
  -8.04718956e+00 -9.65662747e+00 -1.12660654e+01]
 [-1.49786614e+00 -2.99573227e+00 -4.49359841e+00 -5.99146455e+00
  -7.48933068e+00 -8.98719682e+00 -1.04850630e+01]
 [-1.40670536e+00 -2.81341072e+00 -4.22011608e+00 -5.62682143e+00
  -7.03352679e+00 -8.44023215e+00 -9.84693751e+00]
```

```
[-1.32963002e+00 -2.65926004e+00 -3.98889006e+00 -5.31852007e+00
-6.64815009e+00 -7.97778011e+00 -9.30741013e+00]
[-1.26286432e+00 -2.52572864e+00 -3.78859297e+00 -5.05145729e+00]
-6.31432161e+00 -7.57718593e+00 -8.84005026e+00]
[-1.20397280e+00 -2.40794561e+00 -3.61191841e+00 -4.81589122e+00]
-6.01986402e+00 -7.22383683e+00 -8.42780963e+00]
[-1.15129255e+00 -2.30258509e+00 -3.45387764e+00 -4.60517019e+00
-5.75646273e+00 -6.90775528e+00 -8.05904783e+00]
[-1.10363746e+00 -2.20727491e+00 -3.31091237e+00 -4.41454983e+00]
-5.51818728e+00 -6.62182474e+00 -7.72546220e+00]
[-1.06013177e+00 -2.12026354e+00 -3.18039530e+00 -4.24052707e+00]
-5.30065884e+00 -6.36079061e+00 -7.42092238e+00]
[-1.02011041e+00 -2.04022083e+00 -3.06033124e+00 -4.08044166e+00
-5.10055207e+00 -6.12066249e+00 -7.14077290e+00]
[-9.83056428e-01 -1.96611286e+00 -2.94916928e+00 -3.93222571e+00
-4.91528214e+00 -5.89833857e+00 -6.88139500e+00]
[-9.48559992e-01 -1.89711998e+00 -2.84567998e+00 -3.79423997e+00]
-4.74279996e+00 -5.69135995e+00 -6.63991995e+00]
[-9.16290732e-01 -1.83258146e+00 -2.74887220e+00 -3.66516293e+00
-4.58145366e+00 -5.49774439e+00 -6.41403512e+00]
[-8.85978421e-01 -1.77195684e+00 -2.65793526e+00 -3.54391368e+00
-4.42989210e+00 -5.31587053e+00 -6.20184895e+00]
[-8.57399214e-01 -1.71479843e+00 -2.57219764e+00 -3.42959686e+00]
-4.28699607e+00 -5.14439528e+00 -6.00179450e+00]
[-8.30365603e-01 -1.66073121e+00 -2.49109681e+00 -3.32146241e+00
-4.15182802e+00 -4.98219362e+00 -5.81255922e+00]
[-8.04718956e-01 -1.60943791e+00 -2.41415687e+00 -3.21887582e+00]
-4.02359478e+00 -4.82831374e+00 -5.63303269e+00]
[-7.80323874e-01 -1.56064775e+00 -2.34097162e+00 -3.12129550e+00]
-3.90161937e+00 -4.68194324e+00 -5.46226712e+00]
[-7.57063866e-01 -1.51412773e+00 -2.27119160e+00 -3.02825547e+00
-3.78531933e+00 -4.54238320e+00 -5.29944706e+00]
[-7.34837985e-01 -1.46967597e+00 -2.20451396e+00 -2.93935194e+00
-3.67418993e+00 -4.40902791e+00 -5.14386590e+00]
[-7.13558178e-01 -1.42711636e+00 -2.14067453e+00 -2.85423271e+00]
-3.56779089e+00 -4.28134907e+00 -4.99490724e+00]
[-6.93147181e-01 -1.38629436e+00 -2.07944154e+00 -2.77258872e+00]
-3.46573590e+00 -4.15888308e+00 -4.85203026e+00]
[-6.73536824e-01 -1.34707365e+00 -2.02061047e+00 -2.69414730e+00
-3.36768412e+00 -4.04122094e+00 -4.71475777e+00]
[-6.54666660e-01 -1.30933332e+00 -1.96399998e+00 -2.61866664e+00
-3.27333330e+00 -3.92799996e+00 -4.58266662e+00]
[-6.36482838e-01 -1.27296568e+00 -1.90944851e+00 -2.54593135e+00
-3.18241419e+00 -3.81889703e+00 -4.45537987e+00]
[-6.18937178e-01 -1.23787436e+00 -1.85681153e+00 -2.47574871e+00
-3.09468589e+00 -3.71362307e+00 -4.33256025e+00]
[-6.01986402e-01 -1.20397280e+00 -1.80595921e+00 -2.40794561e+00
-3.00993201e+00 -3.61191841e+00 -4.21390482e+00]
```

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[-5.85591491e-01 -1.17118298e+00 -1.75677447e+00 -2.34236596e+00
-2.92795745e+00 -3.51354894e+00 -4.09914044e+00]
[-5.69717142e-01 -1.13943428e+00 -1.70915142e+00 -2.27886857e+00]
-2.84858571e+00 -3.41830285e+00 -3.98801999e+00]
[-5.54331312e-01 -1.10866262e+00 -1.66299394e+00 -2.21732525e+00]
-2.77165656e+00 -3.32598787e+00 -3.88031919e+00]
[-5.39404831e-01 -1.07880966e+00 -1.61821449e+00 -2.15761932e+00
-2.69702415e+00 -3.23642898e+00 -3.77583381e+00]
[-5.24911062e-01 -1.04982212e+00 -1.57473319e+00 -2.09964425e+00]
-2.62455531e+00 -3.14946637e+00 -3.67437744e+00]
[-5.10825624e-01 -1.02165125e+00 -1.53247687e+00 -2.04330250e+00]
-2.55412812e+00 -3.06495374e+00 -3.57577937e+00]
[-4.97126137e-01 -9.94252273e-01 -1.49137841e+00 -1.98850455e+00
-2.48563068e+00 -2.98275682e+00 -3.47988296e+00]
[-4.83792013e-01 -9.67584026e-01 -1.45137604e+00 -1.93516805e+00
-2.41896007e+00 -2.90275208e+00 -3.38654409e+00]
[-4.70804270e-01 -9.41608540e-01 -1.41241281e+00 -1.88321708e+00
-2.35402135e+00 -2.82482562e+00 -3.29562989e+00]
[-4.58145366e-01 -9.16290732e-01 -1.37443610e+00 -1.83258146e+00
-2.29072683e+00 -2.74887220e+00 -3.20701756e+00]
[-4.45799060e-01 -8.91598119e-01 -1.33739718e+00 -1.78319624e+00]
-2.22899530e+00 -2.67479436e+00 -3.12059342e+00]
[-4.33750284e-01 -8.67500568e-01 -1.30125085e+00 -1.73500114e+00]
-2.16875142e+00 -2.60250170e+00 -3.03625199e+00]
[-4.21985035e-01 -8.43970070e-01 -1.26595511e+00 -1.68794014e+00]
-2.10992518e+00 -2.53191021e+00 -2.95389525e+00]
[-4.10490276e-01 -8.20980552e-01 -1.23147083e+00 -1.64196110e+00
-2.05245138e+00 -2.46294166e+00 -2.87343193e+00]
[-3.99253848e-01 -7.98507696e-01 -1.19776154e+00 -1.59701539e+00
-1.99626924e+00 -2.39552309e+00 -2.79477694e+00]
[-3.88264395e-01 -7.76528789e-01 -1.16479318e+00 -1.55305758e+00]
-1.94132197e+00 -2.32958637e+00 -2.71785076e+00]
[-3.77511292e-01 -7.55022584e-01 -1.13253388e+00 -1.51004517e+00
-1.88755646e+00 -2.26506775e+00 -2.64257904e+00]
[-3.66984588e-01 -7.33969175e-01 -1.10095376e+00 -1.46793835e+00
-1.83492294e+00 -2.20190753e+00 -2.56889211e+00]
[-3.56674944e-01 -7.13349888e-01 -1.07002483e+00 -1.42669978e+00]
-1.78337472e+00 -2.14004966e+00 -2.49672461e+00]
[-3.46573590e-01 -6.93147181e-01 -1.03972077e+00 -1.38629436e+00]
-1.73286795e+00 -2.07944154e+00 -2.42601513e+00]
[-3.36672277e-01 -6.73344553e-01 -1.01001683e+00 -1.34668911e+00]
-1.68336138e+00 -2.02003366e+00 -2.35670594e+00]
[-3.26963234e-01 -6.53926467e-01 -9.80889701e-01 -1.30785293e+00
-1.63481617e+00 -1.96177940e+00 -2.28874264e+00]
[-3.17439136e-01 -6.34878272e-01 -9.52317409e-01 -1.26975654e+00
-1.58719568e+00 -1.90463482e+00 -2.22207395e+00]
[-3.08093070e-01 -6.16186139e-01 -9.24279209e-01 -1.23237228e+00
-1.54046535e+00 -1.84855842e+00 -2.15665149e+00]
```

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[-2.98918500e-01 -5.97837001e-01 -8.96755501e-01 -1.19567400e+00
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[-2.89909248e-01 -5.79818495e-01 -8.69727743e-01 -1.15963699e+00
-1.44954624e+00 -1.73945549e+00 -2.02936473e+00]
[-2.81059459e-01 -5.62118918e-01 -8.43178377e-01 -1.12423784e+00]
-1.40529730e+00 -1.68635675e+00 -1.96741621e+00]
[-2.72363588e-01 -5.44727175e-01 -8.17090763e-01 -1.08945435e+00]
-1.36181794e+00 -1.63418153e+00 -1.90654511e+00]
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-1.31908186e+00 -1.58289823e+00 -1.84671460e+00]
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-1.27706406e+00 -1.53247687e+00 -1.78788968e+00]
[-2.47148161e-01 -4.94296322e-01 -7.41444483e-01 -9.88592644e-01
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[-2.23143551e-01 -4.46287103e-01 -6.69430654e-01 -8.92574205e-01
-1.11571776e+00 -1.33886131e+00 -1.56200486e+00]
[-2.15391458e-01 -4.30782916e-01 -6.46174374e-01 -8.61565832e-01
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[-2.07757722e-01 -4.15515444e-01 -6.23273166e-01 -8.31030888e-01
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[-2.00238783e-01 -4.00477567e-01 -6.00716350e-01 -8.00955133e-01
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[-1.92831240e-01 -3.85662481e-01 -5.78493721e-01 -7.71324962e-01
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[-1.85531841e-01 -3.71063681e-01 -5.56595522e-01 -7.42127363e-01
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[-1.78337472e-01 -3.56674944e-01 -5.35012416e-01 -7.13349888e-01
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[-1.43841036e-01 -2.87682072e-01 -4.31523109e-01 -5.75364145e-01
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[-1.37218423e-01 -2.74436846e-01 -4.11655269e-01 -5.48873691e-01
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[-1.30682382e-01 -2.61364764e-01 -3.92047146e-01 -5.22729528e-01
-6.53411910e-01 -7.84094292e-01 -9.14776674e-01]
[-1.24230680e-01 -2.48461359e-01 -3.72692039e-01 -4.96922719e-01
-6.21153398e-01 -7.45384078e-01 -8.69614758e-01]
```

```
[-1.17861167e-01 -2.35722334e-01 -3.53583500e-01 -4.71444667e-01
  -5.89305834e-01 -7.07167001e-01 -8.25028167e-01]
 [-1.11571776e-01 -2.23143551e-01 -3.34715327e-01 -4.46287103e-01
 -5.57858878e-01 -6.69430654e-01 -7.81002430e-01]
 \lceil -1.05360516e - 01 -2.10721031e - 01 -3.16081547e - 01 -4.21442063e - 01 
  -5.26802578e-01 -6.32163094e-01 -7.37523610e-01]
 [-9.92254694e-02 -1.98450939e-01 -2.97676408e-01 -3.96901877e-01
  -4.96127347e-01 -5.95352816e-01 -6.94578286e-01]
 [-9.31647891e-02 -1.86329578e-01 -2.79494367e-01 -3.72659156e-01
  -4.65823945e-01 -5.58988735e-01 -6.52153524e-01]
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 [-8.12594647e-02 -1.62518929e-01 -2.43778394e-01 -3.25037859e-01
 -4.06297324e-01 -4.87556788e-01 -5.68816253e-01]
 [-7.54114449e-02 -1.50822890e-01 -2.26234335e-01 -3.01645779e-01
  -3.77057224e-01 -4.52468669e-01 -5.27880114e-01]
 [-6.96310337e-02 -1.39262067e-01 -2.08893101e-01 -2.78524135e-01
  -3.48155168e-01 -4.17786202e-01 -4.87417236e-01]
 [-6.39166858e-02 -1.27833372e-01 -1.91750057e-01 -2.55666743e-01
  -3.19583429e-01 -3.83500115e-01 -4.47416800e-01]
 [-5.82669081e-02 -1.16533816e-01 -1.74800724e-01 -2.33067633e-01
  -2.91334541e-01 -3.49601449e-01 -4.07868357e-01]
 [-5.26802578e-02 -1.05360516e-01 -1.58040773e-01 -2.10721031e-01
  -2.63401289e-01 -3.16081547e-01 -3.68761805e-01]
 [-4.71553397e-02 -9.43106795e-02 -1.41466019e-01 -1.88621359e-01
 -2.35776699e-01 -2.82932038e-01 -3.30087378e-01]
 [-4.16908045e-02 -8.33816089e-02 -1.25072413e-01 -1.66763218e-01
  -2.08454022e-01 -2.50144827e-01 -2.91835631e-01]
 [-3.62853464e-02 -7.25706928e-02 -1.08856039e-01 -1.45141386e-01
 -1.81426732e-01 -2.17712079e-01 -2.53997425e-01]
 [-3.09377019e-02 -6.18754037e-02 -9.28131056e-02 -1.23750807e-01
  -1.54688509e-01 -1.85626211e-01 -2.16563913e-01]
 [-2.56466472e-02 -5.12932944e-02 -7.69399416e-02 -1.02586589e-01
 -1.28233236e-01 -1.53879883e-01 -1.79526530e-01]
 [-2.04109973e-02 -4.08219945e-02 -6.12329918e-02 -8.16439890e-02
  -1.02054986e-01 -1.22465984e-01 -1.42876981e-01]
 [-1.52296037e-02 -3.04592075e-02 -4.56888112e-02 -6.09184150e-02
  -7.61480187e-02 -9.13776225e-02 -1.06607226e-01]
 [-1.01013537e-02 -2.02027073e-02 -3.03040610e-02 -4.04054146e-02
 -5.05067683e-02 -6.06081220e-02 -7.07094756e-02]
 [-5.02516793e-03 -1.00503359e-02 -1.50755038e-02 -2.01006717e-02
  -2.51258396e-02 -3.01510076e-02 -3.51761755e-02]]
  5.18
In [17]: def distance(V_new, V_init):
             dist = ((V_new-V_init)**2).sum()
```

```
return dist
         delta1 = distance(V_new, V_init)
         print("The distance metric is:", delta1)
The distance metric is: 45963571196.10551
  5.19
In [18]: V_init = V_new
         EV = (V init @ Gamma).reshape((N,1))
         EV_mat = np.tile(EV.reshape((1,N)), (N,1))
         EV mat[\simc pos] = -9e+4
         EV_TDarray = np.array([EV_mat for e in range(M)])
         V_new_TDarray = Three_D_array + beta*EV_TDarray
         V_new = np.zeros((N,M))
         W_prime = np.zeros((N,M))
         for i in range(N):
             arr = V_new_TDarray[:, i, :]
             V_new[i] = arr.max(axis=1)
             W_index = np.argmax(arr, axis=1)
             W_prime[i] = W_vec[W_index]
         print("The policy function is:", W_prime)
         print("The value function is:", V_new)
The policy function is: [[0.01 0.01 0.01 0.01 0.01 0.01 0.01]
 [0.02 0.02 0.02 0.02 0.02 0.02 0.02]
 [0.02 0.02 0.02 0.02 0.02 0.02 0.02]
 [0.03 0.03 0.03 0.03 0.03 0.03 0.03]
 [0.04 0.04 0.04 0.04 0.03 0.03 0.03]
 [0.05 0.05 0.04 0.04 0.04 0.04 0.04]
 [0.06 0.06 0.05 0.05 0.05 0.04 0.04]
 [0.07 0.06 0.06 0.05 0.05 0.05 0.05]
 [0.08 0.07 0.07 0.06 0.06 0.05 0.05]
 [0.09 0.08 0.07 0.07 0.06 0.06 0.06]
 [0.1 0.09 0.08 0.07 0.07 0.06 0.06]
 [0.11 0.1 0.09 0.08 0.07 0.07 0.07]
 [0.11 0.1 0.09 0.09 0.08 0.08 0.07]
 [0.12 0.11 0.1 0.09 0.09 0.08 0.08]
 [0.13 0.12 0.11 0.1 0.09 0.09 0.08]
 [0.14 0.13 0.12 0.11 0.1 0.09 0.09]
 [0.15 0.14 0.12 0.11 0.1 0.1 0.09]
 [0.16 0.14 0.13 0.12 0.11 0.1 0.1 ]
 [0.17 0.15 0.14 0.13 0.12 0.11 0.1 ]
 [0.18 0.16 0.14 0.13 0.12 0.11 0.11]
 [0.19 0.17 0.15 0.14 0.13 0.12 0.11]
 [0.19 0.17 0.16 0.14 0.13 0.12 0.12]
 [0.2 0.18 0.17 0.15 0.14 0.13 0.12]
```

```
[0.21 0.19 0.17 0.16 0.15 0.14 0.13]
[0.22 0.2 0.18 0.16 0.15 0.14 0.13]
[0.23 0.21 0.19 0.17 0.16 0.15 0.14]
[0.24 0.21 0.19 0.18 0.16 0.15 0.14]
[0.25 0.22 0.2 0.18 0.17 0.16 0.15]
[0.26 0.23 0.21 0.19 0.18 0.16 0.15]
[0.26 0.24 0.21 0.2 0.18 0.17 0.16]
[0.27 0.24 0.22 0.2 0.19 0.17 0.16]
[0.28 0.25 0.23 0.21 0.19 0.18 0.17]
[0.29 0.26 0.24 0.22 0.2 0.18 0.17]
[0.3 0.27 0.24 0.22 0.2 0.19 0.18]
[0.31 0.28 0.25 0.23 0.21 0.2 0.18]
[0.32 0.28 0.26 0.23 0.22 0.2 0.19]
[0.33 0.29 0.26 0.24 0.22 0.21 0.19]
[0.33 0.3 0.27 0.25 0.23 0.21 0.2 ]
[0.34 0.31 0.28 0.25 0.23 0.22 0.2 ]
[0.35 0.32 0.29 0.26 0.24 0.22 0.21]
[0.36 0.32 0.29 0.27 0.25 0.23 0.21]
[0.37 0.33 0.3 0.27 0.25 0.23 0.22]
[0.38 0.34 0.31 0.28 0.26 0.24 0.22]
[0.39 0.35 0.31 0.29 0.26 0.24 0.23]
[0.4 0.35 0.32 0.29 0.27 0.25 0.23]
[0.4 0.36 0.33 0.3 0.28 0.26 0.24]
[0.41 0.37 0.33 0.31 0.28 0.26 0.24]
[0.42 0.38 0.34 0.31 0.29 0.27 0.25]
[0.43 0.39 0.35 0.32 0.29 0.27 0.25]
[0.44 0.39 0.36 0.32 0.3 0.28 0.26]
[0.45 0.4 0.36 0.33 0.31 0.28 0.26]
[0.46 0.41 0.37 0.34 0.31 0.29 0.27]
[0.47 0.42 0.38 0.34 0.32 0.29 0.27]
[0.48 0.42 0.38 0.35 0.32 0.3 0.28]
[0.48 0.43 0.39 0.36 0.33 0.3 0.28]
[0.49 0.44 0.4 0.36 0.33 0.31 0.29]
[0.5 0.45 0.41 0.37 0.34 0.32 0.29]
[0.51 0.46 0.41 0.38 0.35 0.32 0.3 ]
[0.52 0.46 0.42 0.38 0.35 0.33 0.3 ]
[0.53 0.47 0.43 0.39 0.36 0.33 0.31]
[0.54 0.48 0.43 0.4 0.36 0.34 0.31]
[0.55 0.49 0.44 0.4 0.37 0.34 0.32]
[0.55 0.5 0.45 0.41 0.38 0.35 0.32]
[0.56 0.5 0.45 0.41 0.38 0.35 0.33]
[0.57 0.51 0.46 0.42 0.39 0.36 0.33]
[0.58 0.52 0.47 0.43 0.39 0.36 0.34]
[0.59 0.53 0.48 0.43 0.4 0.37 0.34]
[0.6 0.53 0.48 0.44 0.41 0.38 0.35]
[0.61 0.54 0.49 0.45 0.41 0.38 0.35]
[0.62 0.55 0.5 0.45 0.42 0.39 0.36]
[0.62 0.56 0.5 0.46 0.42 0.39 0.36]
```

```
[0.63 0.57 0.51 0.47 0.43 0.4 0.37]
 [0.64 0.57 0.52 0.47 0.43 0.4 0.38]
 [0.65 0.58 0.53 0.48 0.44 0.41 0.38]
 [0.66 0.59 0.53 0.49 0.45 0.41 0.39]
 [0.67 0.6 0.54 0.49 0.45 0.42 0.39]
 [0.68 0.6 0.55 0.5 0.46 0.42 0.4 ]
 [0.69 0.61 0.55 0.5 0.46 0.43 0.4 ]
 [0.69 0.62 0.56 0.51 0.47 0.44 0.41]
 [0.7 0.63 0.57 0.52 0.48 0.44 0.41]
 [0.71 0.64 0.57 0.52 0.48 0.45 0.42]
 [0.72 0.64 0.58 0.53 0.49 0.45 0.42]
 [0.73 0.65 0.59 0.54 0.49 0.46 0.43]
 [0.74 0.66 0.6 0.54 0.5 0.46 0.43]
 [0.75 0.67 0.6 0.55 0.51 0.47 0.44]
 [0.76 0.68 0.61 0.56 0.51 0.47 0.44]
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 [0.77 0.69 0.62 0.57 0.52 0.48 0.45]
 [0.78 0.7 0.63 0.58 0.53 0.49 0.46]
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 [0.81 0.72 0.65 0.59 0.55 0.51 0.47]
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 [0.83 0.74 0.67 0.61 0.56 0.52 0.48]
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 [0.84 0.75 0.68 0.62 0.57 0.53 0.49]
 [0.85 0.76 0.69 0.63 0.58 0.53 0.5 ]
 [0.86 0.77 0.69 0.63 0.58 0.54 0.5 ]
 [0.87 0.78 0.7 0.64 0.59 0.54 0.51]
 [0.88 0.78 0.71 0.65 0.59 0.55 0.51]]
The value function is: [[-8.10080590e+04 -8.10161181e+04 -8.10241771e+04 -8.10322362e+04
  -8.10402952e+04 -8.10483543e+04 -8.10564133e+04]
 [-8.10080590e+04 -8.10161181e+04 -8.10241771e+04 -8.10322362e+04
 -8.10402952e+04 -8.10483543e+04 -8.10564133e+04]
 [-1.88767109e+01 -2.11792960e+01 -2.34818811e+01 -2.57844662e+01
 -2.80870513e+01 -3.03896364e+01 -3.26922215e+01]
 [-1.63820564e+01 -1.86846415e+01 -2.09872266e+01 -2.32898117e+01
 -2.55923968e+01 -2.78949819e+01 -3.01975670e+01]
 [-1.49227771e+01 -1.72253622e+01 -1.95279472e+01 -2.18305323e+01
 -2.38595288e+01 -2.58155403e+01 -2.77715518e+01]
 [-1.38874019e+01 -1.61899870e+01 -1.84882265e+01 -2.04442380e+01
 -2.24002495e+01 -2.43562610e+01 -2.63122725e+01]
 [-1.30843025e+01 -1.53868876e+01 -1.74528513e+01 -1.94088628e+01
 -2.13648743e+01 -2.31398657e+01 -2.48931446e+01]
 [-1.24281225e+01 -1.46937404e+01 -1.66497519e+01 -1.85979326e+01
 -2.03512115e+01 -2.21044905e+01 -2.38577694e+01]
 [-1.18733303e+01 -1.40375605e+01 -1.59935720e+01 -1.77948332e+01
 -1.95481122e+01 -2.12414443e+01 -2.28508822e+01]
 [-1.13927474e+01 -1.34827682e+01 -1.53853743e+01 -1.71386533e+01
```

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-1.88289070e+01 -2.04383449e+01 -2.20477828e+01]
[-1.09688432e+01 -1.30021853e+01 -1.48305820e+01 -1.65632891e+01
-1.81727270e+01 -1.97689142e+01 -2.12667804e+01]
[-1.05896480e+01 -1.25782811e+01 -1.43499991e+01 -1.60084968e+01
-1.76148681e+01 -1.91127343e+01 -2.06106004e+01]
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-1.70600759e+01 -1.85579420e+01 -1.99724750e+01]
[-9.90005063e+00 -1.17936208e+01 -1.34945719e+01 -1.50816268e+01
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[-6.06457952e+00 -7.50741271e+00 -8.74327922e+00 -9.85733842e+00]
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 [-1.56133953e+00 -2.45478623e+00 -3.14049382e+00 -3.70584300e+00]
 -4.18948240e+00 -4.61319284e+00 -4.99137912e+00]]
In [19]: delta2 = distance(V_init, V_new)
         print("The distance metric is:", delta2)
         diff2= delta2-delta1
         print("The difference between delta_{T-1} and delta_T is: ", diff2)
The distance metric is: 45953155651.859604
The difference between delta [T-1] and delta T is: -10415544.245903015
```

```
In [20]: V_init = V_new
         EV = (V_init @ Gamma).reshape((N,1))
         EV_mat = np.tile(EV.reshape((1,N)), (N,1))
         EV_mat[\sim c_pos] = -9e+4
         EV TDarray = np.array([EV mat for i in range(M)])
         V_new_TDarray = Three_D_array + beta*EV_TDarray
         V new = np.zeros((N,M))
         W_prime = np.zeros((N,M))
         for i in range(N):
             arr = V_new_TDarray[:, i, :]
             V_new[i] = arr.max(axis=1)
             W_index = np.argmax(arr, axis=1)
             W_prime[i] = W_vec[W_index]
         print("The policy function is:", W_prime)
         print("The value function is:", V_new)
The policy function is: [[0.01 0.01 0.01 0.01 0.01 0.01 0.01]
 [0.02 0.02 0.02 0.02 0.02 0.02 0.02]
 [0.03 0.03 0.03 0.03 0.03 0.03 0.03]
 [0.03 0.03 0.03 0.03 0.03 0.03 0.03]
 [0.04 0.04 0.04 0.04 0.04 0.04 0.04]
 [0.05 0.05 0.05 0.05 0.05 0.05 0.05]
 [0.06 0.06 0.06 0.06 0.06 0.06 0.05]
 [0.07 0.07 0.07 0.07 0.07 0.06 0.06]
 [0.08 0.08 0.08 0.08 0.07 0.07 0.07]
 [0.09 0.09 0.09 0.08 0.08 0.08 0.08]
 [0.1 0.1 0.1 0.09 0.09 0.09 0.08]
 [0.11 0.11 0.11 0.1 0.1 0.09 0.09]
 [0.12 0.12 0.11 0.11 0.11 0.1 0.1 ]
 [0.13 0.13 0.12 0.12 0.11 0.11 0.11]
 [0.14 0.14 0.13 0.13 0.12 0.12 0.11]
 [0.15 0.15 0.14 0.14 0.13 0.13 0.12]
 [0.16 0.15 0.15 0.14 0.14 0.13 0.13]
 [0.17 0.16 0.16 0.15 0.15 0.14 0.14]
 [0.18 0.17 0.17 0.16 0.15 0.15 0.14]
 [0.19 0.18 0.18 0.17 0.16 0.16 0.15]
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 [0.21 0.2 0.19 0.18 0.18 0.17 0.17]
 [0.22 0.21 0.2 0.19 0.19 0.18 0.17]
 [0.23 0.22 0.21 0.2 0.19 0.19 0.18]
 [0.24 0.23 0.22 0.21 0.2 0.2 0.19]
 [0.25 0.24 0.23 0.22 0.21 0.2 0.2 ]
 [0.26 0.25 0.24 0.23 0.22 0.21 0.2 ]
 [0.27 0.26 0.24 0.24 0.23 0.22 0.21]
 [0.28 0.26 0.25 0.24 0.23 0.23 0.22]
 [0.29 0.27 0.26 0.25 0.24 0.23 0.23]
 [0.3 0.28 0.27 0.26 0.25 0.24 0.23]
```

```
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[0.6 0.57 0.55 0.53 0.51 0.49 0.47]
[0.61 0.58 0.56 0.54 0.52 0.49 0.48]
[0.62 0.59 0.57 0.54 0.52 0.5 0.48]
[0.63 0.6 0.58 0.55 0.53 0.51 0.49]
[0.64 0.61 0.58 0.56 0.54 0.52 0.5 ]
[0.65 0.62 0.59 0.57 0.55 0.53 0.51]
[0.66 0.63 0.6 0.58 0.55 0.53 0.52]
[0.67 0.64 0.61 0.59 0.56 0.54 0.52]
[0.68 0.65 0.62 0.59 0.57 0.55 0.53]
[0.69 0.66 0.63 0.6 0.58 0.56 0.54]
[0.7 0.66 0.64 0.61 0.59 0.56 0.54]
[0.71 0.67 0.65 0.62 0.59 0.57 0.55]
[0.71 0.68 0.65 0.63 0.6 0.58 0.56]
[0.72 0.69 0.66 0.64 0.61 0.59 0.57]
[0.73 0.7 0.67 0.64 0.62 0.6 0.57]
[0.74 0.71 0.68 0.65 0.63 0.6 0.58]
[0.75 0.72 0.69 0.66 0.63 0.61 0.59]
```

```
[0.76 0.73 0.7 0.67 0.64 0.62 0.6 ]
 [0.77 0.74 0.71 0.68 0.65 0.63 0.6 ]
 [0.78 0.75 0.71 0.69 0.66 0.63 0.61]
 [0.79 0.76 0.72 0.69 0.67 0.64 0.62]
 [0.8 0.76 0.73 0.7 0.68 0.65 0.63]
 [0.81 0.77 0.74 0.71 0.68 0.66 0.63]
 [0.82 0.78 0.75 0.72 0.69 0.66 0.64]
 [0.83 0.79 0.76 0.73 0.7 0.67 0.65]
 [0.84 0.8 0.77 0.74 0.71 0.68 0.66]
 [0.85 0.81 0.78 0.74 0.72 0.69 0.66]
 [0.86 0.82 0.79 0.75 0.72 0.7 0.67]
 [0.87 0.83 0.79 0.76 0.73 0.7 0.68]
 [0.88 0.84 0.8 0.77 0.74 0.71 0.69]
 [0.89 0.85 0.81 0.78 0.75 0.72 0.69]
 [0.9 0.86 0.82 0.79 0.76 0.73 0.7 ]
 [0.91 0.87 0.83 0.79 0.76 0.73 0.71]
 [0.91 0.87 0.84 0.8 0.77 0.74 0.72]
 [0.92 0.88 0.85 0.81 0.78 0.75 0.72]
 [0.93 0.89 0.85 0.82 0.79 0.76 0.73]
 [0.94 0.9 0.86 0.83 0.79 0.76 0.74]
 [0.95 0.91 0.87 0.84 0.8 0.77 0.74]]
The value function is: [[-8.10080590e+04 -8.10161181e+04 -8.10241771e+04 -8.10322362e+04
 -8.10402952e+04 -8.10483543e+04 -8.10564133e+04]
 [-8.10080590e+04 -8.10161181e+04 -8.10241771e+04 -8.10322362e+04
 -8.10402952e+04 -8.10483543e+04 -8.10564133e+04]
 [-8.10080590e+04 -8.10161181e+04 -8.10241771e+04 -8.10322362e+04
 -8.10402952e+04 -8.10483543e+04 -8.10564133e+04]
 [-4.87020633e+01 -5.10046483e+01 -5.33072334e+01 -5.56098185e+01
  -5.79124036e+01 -6.02149887e+01 -6.25175738e+01]
 [-4.42129004e+01 -4.65154855e+01 -4.88180706e+01 -5.11206557e+01
 -5.34232408e+01 -5.57258259e+01 -5.80284110e+01]
 [-4.13997661e+01 -4.37023512e+01 -4.60049362e+01 -4.83075213e+01
 -5.06101064e+01 -5.29126915e+01 -5.52152766e+01]
 [-3.90535002e+01 -4.13560853e+01 -4.36586704e+01 -4.59612555e+01
 -4.82638406e+01 -5.05664257e+01 -5.27892615e+01]
 [-3.71941021e+01 -3.94966872e+01 -4.17992723e+01 -4.41018574e+01
 -4.64044425e+01 -4.84869841e+01 -5.04429956e+01]
 [-3.56390121e+01 -3.79415972e+01 -4.02441822e+01 -4.25467673e+01
 -4.46715745e+01 -4.66275860e+01 -4.85835975e+01]
 [-3.42666222e+01 -3.65692073e+01 -3.88717924e+01 -4.11604730e+01
 -4.31164845e+01 -4.50724960e+01 -4.70285075e+01]
 [-3.30750699e+01 -3.53776550e+01 -3.76802401e+01 -3.97880832e+01
 -4.17440947e+01 -4.37001062e+01 -4.56093796e+01]
 [-3.20130929e+01 -3.43156780e+01 -3.66182631e+01 -3.85965308e+01
 -4.05525423e+01 -4.24837108e+01 -4.42369898e+01]
 [-3.10491821e+01 -3.33517672e+01 -3.55785423e+01 -3.75345538e+01
 -3.94905653e+01 -4.12921585e+01 -4.30454374e+01]
 [-3.01733137e+01 -3.24758988e+01 -3.46146315e+01 -3.65706430e+01
```

```
-3.84769025e+01 -4.02301815e+01 -4.19834604e+01]
[-2.93617199e+01 -3.16643050e+01 -3.37387631e+01 -3.56947746e+01
-3.75129917e+01 -3.92662707e+01 -4.09765732e+01]
[-2.86067910e+01 -3.09093761e+01 -3.29271693e+01 -3.48831808e+01
-3.66371233e+01 -3.83904023e+01 -4.00126624e+01]
[-2.79189507e+01 -3.02162289e+01 -3.21722405e+01 -3.40722506e+01
-3.58255295e+01 -3.75273561e+01 -3.91367940e+01]
[-2.72684189e+01 -2.95283886e+01 -3.14844001e+01 -3.33173217e+01
-3.50706007e+01 -3.67157623e+01 -3.83252002e+01]
[-2.66482914e+01 -2.88778568e+01 -3.08338683e+01 -3.26294814e+01
-3.43513955e+01 -3.59608334e+01 -3.75441978e+01]
[-2.60806278e+01 -2.82577293e+01 -3.02137408e+01 -3.19789496e+01
-3.36635552e+01 -3.52729931e+01 -3.67892689e+01]
[-2.55314885e+01 -2.76900657e+01 -2.96055431e+01 -3.13588221e+01
-3.30130234e+01 -3.46035624e+01 -3.61014285e+01]
[-2.50115679e+01 -2.71409264e+01 -2.90378796e+01 -3.07834579e+01
-3.23928958e+01 -3.39530306e+01 -3.54508968e+01]
[-2.45266338e+01 -2.66210058e+01 -2.84887402e+01 -3.02157944e+01
-3.18252323e+01 -3.33329031e+01 -3.48127713e+01]
[-2.40526164e+01 -2.61360717e+01 -2.79688196e+01 -2.96666550e+01
-3.12673734e+01 -3.27652395e+01 -3.41926438e+01]
[-2.36054713e+01 -2.56620543e+01 -2.74838856e+01 -2.91467344e+01
-3.07182341e+01 -3.22161002e+01 -3.36249802e+01]
[-2.31760277e+01 -2.52149092e+01 -2.70098682e+01 -2.86618004e+01
-3.01983134e+01 -3.16691355e+01 -3.30758409e+01]
[-2.27639886e+01 -2.47854656e+01 -2.65627231e+01 -2.81877830e+01
-2.97133794e+01 -3.11492149e+01 -3.25363135e+01]
[-2.23696903e+01 -2.43734265e+01 -2.61312000e+01 -2.77406379e+01
-2.92393620e+01 -3.06642809e+01 -3.20163929e+01]
[-2.19879063e+01 -2.39679614e+01 -2.57017564e+01 -2.72943508e+01
-2.87835581e+01 -3.01902635e+01 -3.15314589e+01]
[-2.16218981e+01 -2.35736631e+01 -2.52897172e+01 -2.68649072e+01
-2.83364130e+01 -2.97278114e+01 -3.10574415e+01]
[-2.12692207e+01 -2.31918791e+01 -2.48954190e+01 -2.64528680e+01
-2.79069694e+01 -2.92806663e+01 -3.05900816e+01]
[-2.09226471e+01 -2.28258709e+01 -2.45136349e+01 -2.60585698e+01
-2.74949303e+01 -2.88512227e+01 -3.01429365e+01]
[-2.05800445e+01 -2.24731935e+01 -2.41476267e+01 -2.56767857e+01
-2.71006320e+01 -2.84391836e+01 -2.97134929e+01]
[-2.02483746e+01 -2.21305909e+01 -2.37949493e+01 -2.53107775e+01
-2.67152553e+01 -2.80385894e+01 -2.93012523e+01]
[-1.99306068e+01 -2.17989210e+01 -2.34523468e+01 -2.49461344e+01
-2.63334713e+01 -2.76442912e+01 -2.88892131e+01]
[-1.96196554e+01 -2.14811532e+01 -2.31176314e+01 -2.45934570e+01
-2.59674631e+01 -2.72625071e+01 -2.84949149e+01]
[-1.93175309e+01 -2.11702018e+01 -2.27859615e+01 -2.42508545e+01
-2.56147857e+01 -2.68964989e+01 -2.81131308e+01]
[-1.90277272e+01 -2.08680773e+01 -2.24681937e+01 -2.39191846e+01
```

```
-2.52721831e+01 -2.65431498e+01 -2.77443690e+01]
[-1.87422834e+01 -2.05782736e+01 -2.21572423e+01 -2.36014167e+01
-2.49383546e+01 -2.61904724e+01 -2.73783608e+01]
[-1.84654965e+01 -2.02905915e+01 -2.18551178e+01 -2.32904653e+01
-2.46066847e+01 -2.58478698e+01 -2.70256834e+01]
[-1.81983137e+01 -2.00051477e+01 -2.15653141e+01 -2.29821640e+01
-2.42889169e+01 -2.55161999e+01 -2.66830808e+01]
[-1.79356602e+01 -1.97283609e+01 -2.12798703e+01 -2.26800395e+01
-2.39779655e+01 -2.51984321e+01 -2.63494952e+01]
[-1.76807537e+01 -1.94611781e+01 -2.10030835e+01 -2.23902358e+01
-2.36758410e+01 -2.48823506e+01 -2.60178253e+01]
[-1.74315696e+01 -1.91985245e+01 -2.07296011e+01 -2.21047920e+01
-2.33813835e+01 -2.45713992e+01 -2.57000575e+01]
[-1.71884396e+01 -1.89436180e+01 -2.04624183e+01 -2.18280051e+01
-2.30915797e+01 -2.42692747e+01 -2.53891061e+01]
[-1.69524203e+01 -1.86944339e+01 -2.01997648e+01 -2.15608223e+01
-2.28061359e+01 -2.39794710e+01 -2.50845663e+01]
[-1.67196809e+01 -1.84513039e+01 -1.99448583e+01 -2.12937595e+01
-2.25293491e+01 -2.36935405e+01 -2.47824418e+01]
[-1.64936415e+01 -1.82152847e+01 -1.96956742e+01 -2.10311060e+01
-2.22621662e+01 -2.34080967e+01 -2.44926381e+01]
[-1.62726903e+01 -1.79825452e+01 -1.94525442e+01 -2.07761995e+01
-2.19987650e+01 -2.31313098e+01 -2.42071943e+01]
[-1.60551456e+01 -1.77565058e+01 -1.92165249e+01 -2.05270154e+01
-2.17361114e+01 -2.28641270e+01 -2.39270448e+01]
[-1.58429837e+01 -1.75333623e+01 -1.89837855e+01 -2.02838854e+01
-2.14812049e+01 -2.26014734e+01 -2.36502579e+01]
[-1.56361362e+01 -1.73124111e+01 -1.87525594e+01 -2.00478661e+01
-2.12320208e+01 -2.23404393e+01 -2.33830751e+01]
[-1.54320215e+01 -1.70948663e+01 -1.85265201e+01 -1.98123001e+01
-2.09888908e+01 -2.20855328e+01 -2.31204216e+01]
[-1.52292889e+01 -1.68827045e+01 -1.83055689e+01 -1.95795606e+01
-2.07506154e+01 -2.18363487e+01 -2.28610437e+01]
[-1.50291293e+01 -1.66758570e+01 -1.80880241e+01 -1.93535212e+01
-2.05145961e+01 -2.15932187e+01 -2.26061372e+01]
[-1.48343586e+01 -1.64717423e+01 -1.78758623e+01 -1.91325700e+01
-2.02818567e+01 -2.13530906e+01 -2.23569531e+01]
[-1.46419558e+01 -1.62715826e+01 -1.76690147e+01 -1.89150253e+01
-2.00558173e+01 -2.11170713e+01 -2.21138231e+01]
[-1.44534690e+01 -1.60768119e+01 -1.74649001e+01 -1.87028634e+01]
-1.98348661e+01 -2.08843319e+01 -2.18723481e+01]
[-1.42689457e+01 -1.58844091e+01 -1.72646030e+01 -1.84921424e+01
-1.96173213e+01 -2.06582925e+01 -2.16363288e+01]
[-1.40870996e+01 -1.56959223e+01 -1.70644433e+01 -1.82852949e+01
-1.93997929e+01 -2.04359686e+01 -2.14035893e+01]
[-1.39090025e+01 -1.55113990e+01 -1.68696726e+01 -1.80811802e+01
-1.91876310e+01 -2.02150174e+01 -2.11775500e+01]
[-1.37334501e+01 -1.53290774e+01 -1.66772698e+01 -1.78810205e+01
```

```
-1.89807835e+01 -1.99974726e+01 -2.09516651e+01]
[-1.35610925e+01 -1.51472313e+01 -1.64887830e+01 -1.76862498e+01
-1.87766688e+01 -1.97853108e+01 -2.07307139e+01]
[-1.33923892e+01 -1.49691343e+01 -1.63042597e+01 -1.74938470e+01
-1.85765091e+01 -1.95783322e+01 -2.05131692e+01]
[-1.32250883e+01 -1.47935818e+01 -1.61224136e+01 -1.73032267e+01
-1.83764024e+01 -1.93714846e+01 -2.03009830e+01]
[-1.30615679e+01 -1.46212243e+01 -1.59443165e+01 -1.71147399e+01
-1.81816317e+01 -1.91673699e+01 -2.00888212e+01]
[-1.29008259e+01 -1.44525210e+01 -1.57676420e+01 -1.69302165e+01
-1.79892289e+01 -1.89672103e+01 -1.98819736e+01]
[-1.27413693e+01 -1.42852201e+01 -1.55920895e+01 -1.67483704e+01
-1.78007421e+01 -1.87724396e+01 -1.96778589e+01]
[-1.25853413e+01 -1.41216997e+01 -1.54197320e+01 -1.65702734e+01
-1.76154722e+01 -1.85788240e+01 -1.94776993e+01]
[-1.24317843e+01 -1.39609576e+01 -1.52510287e+01 -1.63947209e+01
-1.74309489e+01 -1.83864212e+01 -1.92776448e+01]
[-1.22801370e+01 -1.38015011e+01 -1.50837278e+01 -1.62206982e+01
-1.72491028e+01 -1.81979344e+01 -1.90828741e+01]
[-1.21305817e+01 -1.36454731e+01 -1.49202074e+01 -1.60483406e+01
-1.70710057e+01 -1.80134111e+01 -1.88904713e+01]
[-1.19837526e+01 -1.34913224e+01 -1.47594653e+01 -1.58796373e+01
-1.68954532e+01 -1.78315372e+01 -1.87012361e+01]
[-1.18386338e+01 -1.33377653e+01 -1.46000088e+01 -1.57123365e+01
-1.67229711e+01 -1.76496911e+01 -1.85127493e+01]
[-1.16947928e+01 -1.31861181e+01 -1.44419680e+01 -1.55488160e+01
-1.65506135e+01 -1.74715941e+01 -1.83282259e+01]
[-1.15518835e+01 -1.30365628e+01 -1.42859400e+01 -1.53880740e+01
-1.63819102e+01 -1.72960416e+01 -1.81463798e+01]
[-1.14111095e+01 -1.28897337e+01 -1.41323829e+01 -1.52279886e+01
-1.62146094e+01 -1.71236841e+01 -1.79668533e+01]
[-1.12719193e+01 -1.27446149e+01 -1.39807357e+01 -1.50685320e+01
-1.60510889e+01 -1.69522088e+01 -1.77887563e+01]
[-1.11350807e+01 -1.26017056e+01 -1.38311804e+01 -1.49125040e+01
-1.58897426e+01 -1.67835055e+01 -1.76132038e+01]
[-1.09994966e+01 -1.24609316e+01 -1.36843513e+01 -1.47589470e+01
-1.57290006e+01 -1.66162047e+01 -1.74408463e+01]
[-1.08661585e+01 -1.23217414e+01 -1.35392325e+01 -1.46072997e+01
-1.55695440e+01 -1.64526842e+01 -1.72700807e+01]
[-1.07348391e+01 -1.21849028e+01 -1.33962672e+01 -1.44577444e+01]
-1.54135160e+01 -1.62904826e+01 -1.71013774e+01]
[-1.06042515e+01 -1.20493187e+01 -1.32533579e+01 -1.43095284e+01
-1.52599590e+01 -1.61297405e+01 -1.69340765e+01]
[-1.04760709e+01 -1.19157873e+01 -1.31125840e+01 -1.41626994e+01
-1.51083117e+01 -1.59702840e+01 -1.67705561e+01]
[-1.03496022e+01 -1.17824493e+01 -1.29733937e+01 -1.40175806e+01
-1.49567502e+01 -1.58142560e+01 -1.66077360e+01]
[-1.02240129e+01 -1.16511299e+01 -1.28365552e+01 -1.38746713e+01
```

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-1.48071948e+01 -1.56603761e+01 -1.64469940e+01]
 [-1.01005537e+01 -1.15205423e+01 -1.27009710e+01 -1.37338973e+01
  -1.46603658e+01 -1.55068190e+01 -1.62875374e+01]
 [-9.97846307e+00 -1.13923616e+01 -1.25676330e+01 -1.35947071e+01
 -1.45152470e+01 -1.53551718e+01 -1.61315094e+01
 [-9.85772198e+00 -1.12658930e+01 -1.24363136e+01 -1.34567213e+01
 -1.43723377e+01 -1.52056165e+01 -1.59759283e+01]
 [-9.73849894e+00 -1.11403037e+01 -1.23057260e+01 -1.33198828e+01
 -1.42294416e+01 -1.50587874e+01 -1.58223712e+01]
 [-9.62063755e+00 -1.10168444e+01 -1.21752089e+01 -1.31842986e+01
 -1.40886677e+01 -1.49124169e+01 -1.56707240e+01]
 [-9.50417119e+00 -1.08947538e+01 -1.20470283e+01 -1.30509606e+01
  -1.39494774e+01 -1.47672981e+01 -1.55211686e+01]
 [-9.38900925e+00 -1.07740127e+01 -1.19205596e+01 -1.29196412e+01
 -1.38126389e+01 -1.46243888e+01 -1.53722100e+01]
 [-9.27521484e+00 -1.06547897e+01 -1.17949703e+01 -1.27890536e+01
 -1.36770547e+01 -1.44836149e+01 -1.52253809e+01]
 [-9.16256586e+00 -1.05369283e+01 -1.16715111e+01 -1.26599766e+01
 -1.35418867e+01 -1.43440548e+01 -1.50802621e+01]
 [-9.05099408e+00 -1.04191452e+01 -1.15494205e+01 -1.25317959e+01
 -1.34085486e+01 -1.42048646e+01 -1.49373528e+01]
 [-8.93982659e+00 -1.03026789e+01 -1.14286794e+01 -1.24053272e+01
 -1.32772292e+01 -1.40680260e+01 -1.47944758e+01]
 [-8.82941351e+00 -1.01875169e+01 -1.13086153e+01 -1.22797379e+01
 -1.31466416e+01 -1.39324419e+01 -1.46537019e+01]
 [-8.72056413e+00 -1.00737225e+01 -1.11893923e+01 -1.21562787e+01
 -1.30184084e+01 -1.37990866e+01 -1.45145116e+01]
 [-8.61307430e+00 -9.96107355e+00 -1.10715309e+01 -1.20341881e+01
 -1.28902277e+01 -1.36657485e+01 -1.43772391e+01]]
In [21]: delta3 = distance(V_init, V_new)
         print("The distance metric is:", delta3)
         diff3 = delta3-delta2
         print("The difference between delta_{T-2} and delta_{T-1} is: ", diff3)
         diff4 = delta3-delta1
         print("The difference between delta {T-2} and delta {T-1} is: ", diff4)
The distance metric is: 45934472596.166245
The difference between delta\{T-2\} and delta\{T-1\} is: -18683055.693359375
The difference between delta {T-2} and delta {T-1} is: -29098599.93926239
  5.21
In [22]: maxiters = 500
        toler = 1e-9
         delta = 10.0
         VF_iter = 0
```

```
V_init = np.zeros((N,M))
         while delta>toler and VF_iter<maxiters:</pre>
             VF iter += 1
             EV = (V init @ Gamma).reshape((N,1))
             EV_mat = np.tile(EV.reshape((1,N)), (N,1))
             EV mat[\simc pos] = -9e+4
             EV_TDarray = np.array([EV_mat for e in range(M)])
             V_new_TDarray = Three_D_array + beta*EV_TDarray
             V_{\text{new}} = \text{np.zeros}((N,M))
             W_prime = np.zeros((N,M))
             for i in range(N):
                 arr = V_new_TDarray[:, i, :]
                 V_new[i] = arr.max(axis=1)
                 W_index = np.argmax(arr, axis=1)
                 W_prime[i] = W_vec[W_index]
             delta = distance(V_init, V_new)
             V_init = V_new
             print('Iter=', VF_iter, ', distance= ', delta)
         print("Yay! It converged.")
         print("psi(W) is", W_prime)
         print("V(W) is", V_init)
         print("After {} times of iterations, V(W) converged.".format(VF_iter))
Iter= 1 , distance= 45963571196.10551
Iter= 2 , distance= 45953155651.859604
Iter= 3 , distance= 45934472596.166245
Iter= 4 , distance= 45901033774.70888
Iter= 5 , distance= 45841440579.44991
Iter= 6 , distance= 45736060684.31199
Iter= 7 , distance= 45552402370.20611
Iter= 8 , distance= 45241165831.95568
Iter= 9 , distance= 44743295702.61597
Iter= 10 , distance= 44048017695.89585
Iter= 11 , distance= 43443854297.730034
Iter= 12 , distance= 44442974185.644424
Iter= 13 , distance= 52967967667.04762
Iter= 14 , distance= 89997648384.71588
Iter= 15 , distance= 226554825804.06644
Iter= 16 , distance= 457375601904.8917
Iter= 17 , distance= 192167632805.63055
Iter= 18 , distance= 0.0
Yay! It converged.
psi(W) is [[0.01 0.01 0.01 0.01 0.01 0.01 0.01]
 [0.02 0.02 0.02 0.02 0.02 0.02 0.02]
 [0.03 0.03 0.03 0.03 0.03 0.03 0.03]
 [0.04 0.04 0.04 0.04 0.04 0.04 0.04]
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[0.05 0.05 0.05 0.05 0.05 0.05 0.05]
[0.06 0.06 0.06 0.06 0.06 0.06 0.06]
[0.07 0.07 0.07 0.07 0.07 0.07 0.07]
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 \hbox{ $[-81008.05904783 -81016.11809565 -81024.17714348 -81032.2361913 $] }
-81040.29523913 -81048.35428695 -81056.41333478]
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After 18 times of iterations, V(W) converged.
```

```
In [24]: X, Y = np.meshgrid(W_vec, epsilon)
    fig = plt.figure(figsize=(10, 8))
    ax = fig.add_subplot(1,1,1, projection='3d')
    ax.plot_surface(X.T, Y.T, W_prime)
    ax.set_xlabel('W_vec')
    ax.set_ylabel('epsilon')
    ax.set_title('Converged Policy Function')
    ax.view_init(elev=30,azim=30)
    plt.show()
```

