# F1 Python Code

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#### Preparation

```
states=np.arange(0,70+10,10).astype('str')
P_normal=pd.DataFrame(np.matrix([[0,1,0,0,0,0,0,0],
                    [0,0,1,0,0,0,0,0],
                    [0,0,0,1,0,0,0,0],
                    [0,0,0,0,1,0,0,0],
                    [0,0,0,0,0,1,0,0],
                    [0,0,0,0,0,0,1,0],
                    [0,0,0,0,0,0,0,1],
                    [0,0,0,0,0,0,0,1]]), index=states,columns=states)
P_normal
##
                                  70
       0
          10
              20
                  30
                      40
                          50
                               60
## 0
       0
           1
               0
                   0
                           0
                               0
                                   0
                       0
## 10
       0
               1
                               0
                                   0
## 20
       0
               0
                   1
                       0
                           0
                               0
                                   0
## 30
       0
           0
               0
                   0
                       1
                           0
                               0
                                   0
## 40
       0
           0
               0
                   0
                       0
                           1
                               0
                                   0
## 50
       0
           0
               0
                   0
                       0
                           0
                               1
                                   0
## 60
       0
           0
               0
                   0
                       0
                           0
                               0
                                   1
## 70
                               0
           0
                   0
                       0
                           0
      0
               0
                                   1
P_speed=pd.DataFrame(np.matrix([[.1,0,.9,0,0,0,0,0],
                   [.1,0,0,.9,0,0,0,0],
                   [0,.1,0,0,.9,0,0,0],
                   [0,0,.1,0,0,.9,0,0],
                   [0,0,0,.1,0,0,.9,0],
                   [0,0,0,0,.1,0,0,.9],
                   [0,0,0,0,0,.1,0,.9],
                   [0,0,0,0,0,0,0,1]]), index=states, columns=states)
P_speed
##
         0
             10
                  20
                       30
                            40
                                  50
                                       60
                                            70
## 0
       0.1
            0.0
                 0.9
                      0.0
                           0.0
                                0.0
                                     0.0
                                          0.0
                           0.0
## 10 0.1
            0.0
                 0.0
                      0.9
                                0.0
                                     0.0
                                          0.0
## 20
       0.0
            0.1
                 0.0
                      0.0
                           0.9
                                0.0
                                     0.0
                                          0.0
                                          0.0
## 30
      0.0
            0.0
                 0.1
                      0.0
                           0.0
                                0.9
                                     0.0
## 40 0.0 0.0 0.0 0.1 0.0 0.0
                                     0.9 0.0
```

```
## 50 0.0 0.0 0.0 0.0 0.1 0.0 0.0 0.9
## 60 0.0 0.0 0.0 0.0 0.0 0.1 0.0 0.9
## 70 0.0 0.0 0.0 0.0 0.0 0.0 0.0 1.0
R_s_a.T
      0 10
            20
               30 40
                       50 60
## n -1.0 -1.0 -1.0 -1.0 0.0 -1.0 -1.0 0.0
## s -1.5 -1.5 -1.5 -0.5 -1.5 -1.5 0.0
pi_speed=pd.DataFrame(np.c_[np.repeat(0,len(states)),np.repeat(1,len(states))], index=states, columns=['n','s
pi_50=pd.DataFrame(np.c_[np.repeat(0.5,len(states)), np.repeat(0.5,len(states))],index=states, columns=['n','
pi speed.T
    0 10 20 30 40 50 60 70
## n 0
## s 1
      1
          1
            1
                   1
pi_50.T
         10
            20
                30
                    40
                        50
                                70
## n 0.5 0.5 0.5 0.5 0.5 0.5 0.5
## s 0.5 0.5 0.5 0.5 0.5 0.5 0.5
```

## Simulator - $\pi^{speed}$

```
pi=pi_speed
np.random.seed(1234)
history=list()
MC_N=10000
for MC_i in range(MC_N):
    s now='0'
    history_i=list(s_now)
    while s_now != '70' :
        if np.random.uniform(0,1) < pi.loc[s_now]['n']:</pre>
            a now='n'
            P=P_normal
        else:
            a now='s'
            P=P_speed
        r_now=str(R_s_a.loc[s_now][a_now])
        s_next=states[np.argmin(P.loc[s_now].cumsum() < np.random.uniform(0,1))].item()</pre>
        history_i.extend([a_now,r_now,s_next])
        s_now=s_next
    history.append(history_i)
history_speed=history
func=np.vectorize(lambda x: ','.join(x))
pd.Series(func(history_speed[:20]))
## 0
                 0,s,-1.5,20,s,-1.5,40,s,-0.5,60,s,-1.5,70
                 0,s,-1.5,20,s,-1.5,40,s,-0.5,60,s,-1.5,70
## 1
         0,s,-1.5,0,s,-1.5,20,s,-1.5,40,s,-0.5,60,s,-1....
## 2
## 3
                 0,s,-1.5,20,s,-1.5,40,s,-0.5,60,s,-1.5,70
                 0,s,-1.5,20,s,-1.5,40,s,-0.5,60,s,-1.5,70
## 4
                 0,s,-1.5,20,s,-1.5,40,s,-0.5,60,s,-1.5,70
## 5
         0,s,-1.5,20,s,-1.5,10,s,-1.5,30,s,-1.5,50,s,-1...
## 6
         0,s,-1.5,20,s,-1.5,40,s,-0.5,30,s,-1.5,50,s,-1...
## 7
```

```
## 8
                 0,s,-1.5,20,s,-1.5,40,s,-0.5,60,s,-1.5,70
## 9
                 0,s,-1.5,20,s,-1.5,40,s,-0.5,60,s,-1.5,70
## 10
                 0,s,-1.5,20,s,-1.5,40,s,-0.5,60,s,-1.5,70
## 11
                 0,s,-1.5,20,s,-1.5,40,s,-0.5,60,s,-1.5,70
## 12
                 0,s,-1.5,20,s,-1.5,40,s,-0.5,60,s,-1.5,70
## 13
                 0,s,-1.5,20,s,-1.5,40,s,-0.5,60,s,-1.5,70
## 14
                 0,s,-1.5,20,s,-1.5,40,s,-0.5,60,s,-1.5,70
         0,s,-1.5,20,s,-1.5,10,s,-1.5,30,s,-1.5,50,s,-1...
## 15
## 16
                 0,s,-1.5,20,s,-1.5,40,s,-0.5,60,s,-1.5,70
## 17
                 0,s,-1.5,20,s,-1.5,40,s,-0.5,60,s,-1.5,70
## 18
                 0,s,-1.5,20,s,-1.5,40,s,-0.5,60,s,-1.5,70
## 19
                 0,s,-1.5,20,s,-1.5,40,s,-0.5,60,s,-1.5,70
## dtype: object
```

## C:\Users\river\AppData\Local\R-MINI~1\envs\R-RETI~1\lib\site-packages\numpy\core\\_asarray.py:83: VisibleDe or-tuple of lists-or-tuples-or ndarrays with different lengths or shapes) is deprecated. If you meant to do this, return array(a, dtype, copy=False, order=order)

#### Simulator - $\pi^{50}$

```
pi=pi_50
np.random.seed(1234)
history=list()
MC N=10000
for MC_i in range(MC_N):
    s_now='0'
    history_i=list(s_now)
    while s now != '70':
        if np.random.uniform(0,1) < pi.loc[s_now]['n']:</pre>
            a_now='n'
            P=P_normal
        else:
            a now='s'
            P=P speed
        r_now=str(R_s_a.loc[s_now][a_now])
        s_next=states[np.argmin(P.loc[s_now].cumsum() < np.random.uniform(0,1))].item()</pre>
        history_i.extend([a_now,r_now,s_next])
        s_now=s_next
    history.append(history_i)
history_50=history
func=np.vectorize(lambda x: ','.join(x))
pd.Series(func(history_50[:20]))
## 0
         0,n,-1.0,10,n,-1.0,20,s,-1.5,40,n,0.0,50,s,-1....
## 1
         0,n,-1.0,10,s,-1.5,30,n,-1.0,40,s,-0.5,30,s,-1...
         0,s,-1.5,20,n,-1.0,30,n,-1.0,40,s,-0.5,60,s,-1...
## 2
## 3
         0,s,-1.5,20,n,-1.0,30,n,-1.0,40,n,0.0,50,n,-1....
         0,n,-1.0,10,n,-1.0,20,n,-1.0,30,s,-1.5,20,s,-1...
## 4
         0,n,-1.0,10,n,-1.0,20,n,-1.0,30,n,-1.0,40,n,0....
## 5
## 6
         0,n,-1.0,10,n,-1.0,20,n,-1.0,30,n,-1.0,40,n,0....
                 0,s,-1.5,20,s,-1.5,40,s,-0.5,60,n,-1.0,70
## 7
```

```
## 8
         0,s,-1.5,20,n,-1.0,30,s,-1.5,50,n,-1.0,60,s,-1...
## 9
         0,s,-1.5,20,s,-1.5,40,n,0.0,50,n,-1.0,60,n,-1....
## 10
         0,n,-1.0,10,s,-1.5,30,n,-1.0,40,s,-0.5,60,s,-1...
## 11
         0,s,-1.5,20,n,-1.0,30,n,-1.0,40,n,0.0,50,n,-1....
## 12
         0,n,-1.0,10,s,-1.5,30,n,-1.0,40,n,0.0,50,s,-1....
## 13
                 0,n,-1.0,10,s,-1.5,30,s,-1.5,50,s,-1.5,70
## 14
                 0,n,-1.0,10,s,-1.5,30,s,-1.5,50,s,-1.5,70
                 0,n,-1.0,10,s,-1.5,30,s,-1.5,50,s,-1.5,70
## 15
## 16
         0,s,-1.5,20,s,-1.5,40,n,0.0,50,n,-1.0,60,n,-1....
## 17
                 0,s,-1.5,20,s,-1.5,40,s,-0.5,60,n,-1.0,70
         0,n,-1.0,10,n,-1.0,20,s,-1.5,40,n,0.0,50,n,-1....
## 18
## 19
                 0,s,-1.5,20,s,-1.5,40,s,-0.5,60,s,-1.5,70
## dtype: object
```

## C:\Users\river\AppData\Local\R-MINI~1\envs\R-RETI~1\lib\site-packages\numpy\core\\_asarray.py:83: VisibleDe
or-tuple of lists-or-tuples-or ndarrays with different lengths or shapes) is deprecated. If you meant to do this,
## return array(a, dtype, copy=False, order=order)

#### Implementation 1 - $\pi^{speed}$ (vectorized)

```
pol_eval=pd.DataFrame(np.zeros((len(states),2)), index=states, columns=['count','sum'])
pol_eval.T
               10
                    20
                         30
                              40
                                   50
                                        60
                                             70
## count 0.0 0.0 0.0 0.0 0.0 0.0 0.0
## sum
          0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
for MC_i in range(len(history_speed)):
    history_i=history_speed[MC_i]
    for j in range(0,len(history_i),3):
        pol_eval.loc[history_i[j]]['count']+=1
       if j < len(history_i) :</pre>
            pol_eval.loc[history_i[j]]['sum']+=pd.Series(history_i)[range(j+2,len(history_i)-1,3)].astype('f]
        else:
            pol_eval.loc[history_i[j]]['sum']+=0
pol_eval.T
                       10
                               20
                                       30
                                                40
                                                        50
                                                                 60
                                                                          70
## count 11225.0 1076.0 10291.0 1887.0
                                            9485.0 2563.0
                                                             8563.0 10000.0
## sum
         -65136.0 -5619.0 -42703.0 -6539.0 -22275.5 -4472.5 -14355.0
                                                                         0.0
pol_eval['sum']/pol_eval['count']
## 0
        -5.802762
## 10
        -5.222119
## 20
        -4.149548
## 30
        -3.465289
## 40
        -2.348498
## 50
        -1.745025
## 60
        -1.676398
        0.000000
## 70
## dtype: float64
```

## Implementation 2 - $\pi^{speed}$ (running estimate)

```
pol_eval=pd.DataFrame(np.zeros((len(states),2)), index=states, columns=['count','est'])
pol_eval.T
               10
                    20
                         30
                              40
                                   50
                                        60
                                             70
## count 0.0 0.0 0.0 0.0 0.0 0.0 0.0
## est
         0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
for MC_i in range(len(history_speed)):
    history_i=history_speed[MC_i]
    for j in range(0,len(history_i),3):
       # update count
       pol_eval.loc[history_i[j]]['count']+=1
       current_cnt=pol_eval.loc[history_i[j]]['count']
       # return is the new info
       if j < len(history_i):</pre>
           new_info=pd.Series(history_i)[range(j+2,len(history_i)-1,3)].astype('float').sum()
       else:
           new_info=0
       # update the last estimate with new info
        alpha=1/current_cnt
        pol_eval.loc[history_i[j]]['est']+=alpha*(new_info-pol_eval.loc[history_i[j]]['est'])
np.round(pol_eval.T,2)
##
               0
                       10
                                 20
                                          30
                                                   40
                                                            50
                                                                     60
                                                                              70
## count 11225.0 1076.00 10291.00 1887.00 9485.00 2563.00 8563.00 10000.0
## est
             -5.8
                    -5.22
                               -4.15
                                       -3.47
                                                -2.35
                                                         -1.75
                                                                  -1.68
                                                                             0.0
```

## Implementation 3 - $\pi^{50}$ (vectorized)

```
pol_eval=pd.DataFrame(np.zeros((len(states),2)), index=states, columns=['count','sum'])
pol_eval.T
               10
                    20
                         30
                              40
                                   50
                                        60
                                             70
## count 0.0 0.0 0.0
                        0.0 0.0 0.0 0.0
## sum
          0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
for MC_i in range(len(history_50)):
    history_i=history_50[MC_i]
    for j in range(0,len(history_i),3):
        pol_eval.loc[history_i[j]]['count']+=1
       if j < len(history_i) :</pre>
            pol_eval.loc[history_i[j]]['sum']+=pd.Series(history_i)[range(j+2,len(history_i)-1,3)].astype('f]
        else:
            pol_eval.loc[history_i[j]]['sum']+=0
pol_eval.T
                        10
                                 20
                                         30
                                                  40
                                                           50
                                                                   60
                                                                            70
                                     7121.0 7549.0
## count 10863.0 5792.0
                            8140.0
                                                      7363.0 6991.0 10000.0
## sum
         -64904.5 -29662.5 -33549.0 -24133.0 -15410.0 -14874.5 -9436.5
                                                                           0.0
pol_eval['sum']/pol_eval['count']
## 0
        -5.974823
        -5.121288
## 10
## 20
        -4.121499
## 30
        -3.388990
## 40
        -2.041330
## 50
        -2.020168
        -1.349807
## 60
## 70
         0.000000
## dtype: float64
```

## Implementation 4 - $\pi^{50}$ (running estimate)

```
pol_eval=pd.DataFrame(np.zeros((len(states),2)), index=states, columns=['count','est'])
pol_eval.T
                10
                     20
                          30
                              40
                                   50
                                         60
                                              70
## count 0.0 0.0 0.0
                        0.0 0.0 0.0 0.0
## est
          0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
for MC_i in range(len(history_50)):
    history_i=history_50[MC_i]
    for j in range(0,len(history_i),3):
        # increment count
        pol_eval.loc[history_i[j]]['count']+=1
        current_cnt=pol_eval.loc[history_i[j]]['count']
        # return is the new info
       if j < len(history_i):</pre>
            new_info=pd.Series(history_i)[range(j+2,len(history_i)-1,3)].astype('float').sum()
        else:
            new_info=0
        # update the last estimate with new info
        alpha=1/current_cnt
        pol_eval.loc[history_i[j]]['est']+=alpha*(new_info-pol_eval.loc[history_i[j]]['est'])
np.round(pol_eval.T,2)
##
                                          30
                                                             50
                                                                               70
                 0
                         10
                                  20
                                                    40
                                                                      60
## count 10863.00 5792.00 8140.00 7121.00 7549.00 7363.00 6991.00 10000.0
             -5.97
## est
                      -5.12
                               -4.12
                                        -3.39
                                                 -2.04
                                                          -2.02
                                                                   -1.35
                                                                              0.0
```

## TD - Implementation 5 - $\pi^{speed}$

```
pol_eval=pd.DataFrame(np.zeros((len(states),2)), index=states, columns=['count','est'])
for episode_i in range(len(history_speed)):
    history_i=history_speed[episode_i]
    for j in range(0,len(history_i),3):
        # update count
        pol_eval.loc[history_i[j]]['count']+=1
        current_cnt=pol_eval.loc[history_i[j]]['count']
        # build TD target
        if j+3 < len(history_i):</pre>
            TD_tgt=float(history_i[j+2])+pol_eval.loc[history_i[j+3]]['est']
        else:
            TD_tgt=0
        # TD-updating
        alpha=1/current_cnt
        pol_eval.loc[history_i[j]]['est']+=alpha*(TD_tgt-pol_eval.loc[history_i[j]]['est'])
np.round(pol_eval.T,2)
```

```
##
                 0
                        10
                                  20
                                            30
                                                             50
                                                                      60
                                                                               70
                                                    40
## count 11225.00 1076.00 10291.00 1887.00
                                               9485.00 2563.00 8563.00 10000.0
## est
             -5.74
                      -5.19
                                -4.13
                                         -3.48
                                                  -2.35
                                                          -1.75
                                                                   -1.68
                                                                              0.0
```

#### TD - Implementation 6 - $\pi^{50}$

```
pol_eval=pd.DataFrame(np.zeros((len(states),2)), index=states, columns=['count','est'])
for episode_i in range(len(history_50)):
    history_i=history_50[episode_i]
    for j in range(0,len(history_i),3):
        # update count
        pol_eval.loc[history_i[j]]['count']+=1
        current_cnt=pol_eval.loc[history_i[j]]['count']
        # build TD target
        if j+3 < len(history_i):</pre>
            TD_tgt=float(history_i[j+2])+pol_eval.loc[history_i[j+3]]['est']
        else:
            TD_tgt=0
        # TD-updating
        alpha=1/current_cnt
        pol_eval.loc[history_i[j]]['est']+=alpha*(TD_tgt-pol_eval.loc[history_i[j]]['est'])
np.round(pol_eval.T,2)
```

```
##
                        10
                                 20
                                          30
                                                   40
                                                           50
                                                                    60
                                                                             70
## count 10863.00 5792.00 8140.00 7121.00 7549.00 7363.00 6991.00 10000.0
## est
             -5.84
                     -5.05
                              -4.08
                                       -3.37
                                                -2.04
                                                         -2.03
                                                                  -1.35
                                                                            0.0
```