**Q2 – Server CU Rule**

**Part 1 - planning**

1. The state space:  
   }}  
   The state’s defines the remaining jobs that were not served yet.  
   The start state is   
   Therefore, we have   
   As we can select at each stage s whether some job was finished(not in s) or wasn’t (in s)

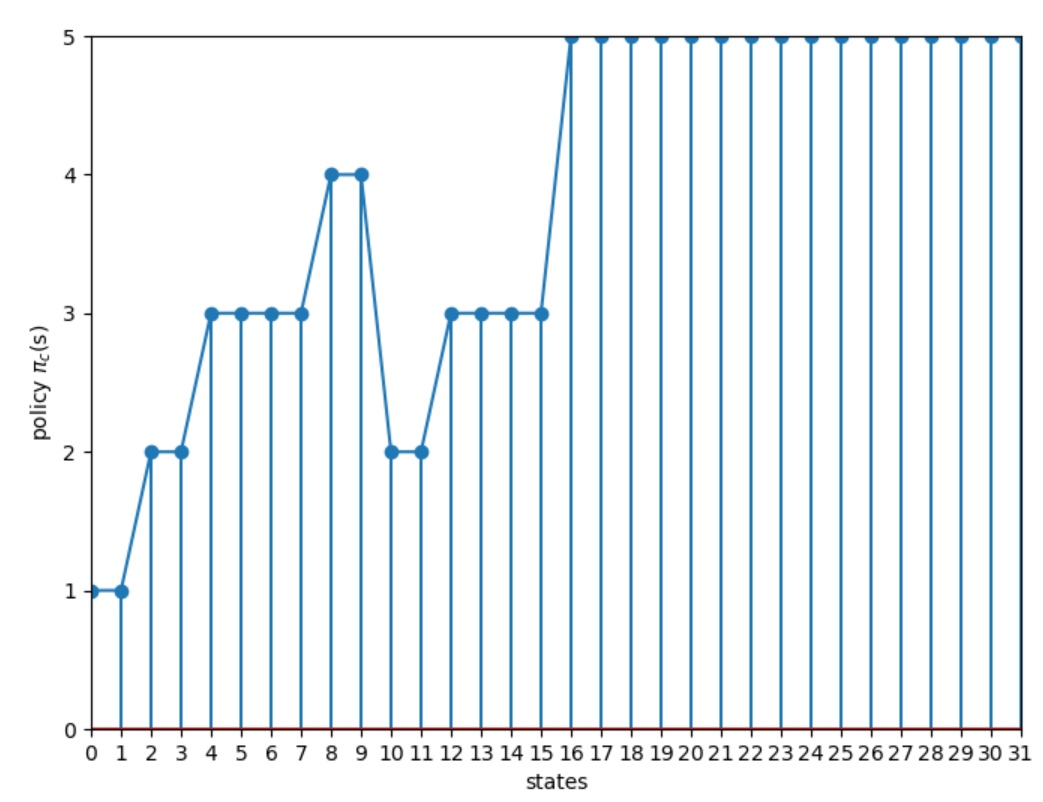
In our case, N=5 so we have 32 different states.

The action space:  
}  
The action index defines the job that the server tries to serve at that time index.  
It cannot be an index that doesn’t belong to the state at that time index.

1. The cost per time step is as follows:  
   We will calculate the value function in python using fixed policy value iteration algorithm.  
   We will use a N bit id per state. In each state, a lit bit defines that the job is unfinished.  
   So in our case the starting state is 31 and the terminal state is 0.

We will use the fact that this is a finite state problem, with a terminal state as absorbing state. Meaning, with probability 1 we will get to the terminal state (with cost 0 defined for it).   
Thus, we can backward recurse in order to compute the value function of the fixed policy.  
The equation for value iteration as we calculated in previous assignment is:

1. Plot of the values of the policy that selects the job with the maximal cost , from the remaining unfinished jobs-



As described in previous section, the representation of state in the plot above is a decimal number matching the binary number where bit if in state job is not yet finished(still in system).

1. For applying the policy iteration algorithm, we need to implement now the policy improvement stage. In our case, as we saw in previous assignment, the bellman equation is as follows (in order to minimize cost):

And the improved policy -

In each iteration in the PI algorithm, we first calculate the Value for policy -

(using FPVI).

We apply the policy improvement above and update our policy to the improved policy found - .

We calculate the Value for policy - (using FPVI).

If we have not improved the value reached by policy and we achieve-

.

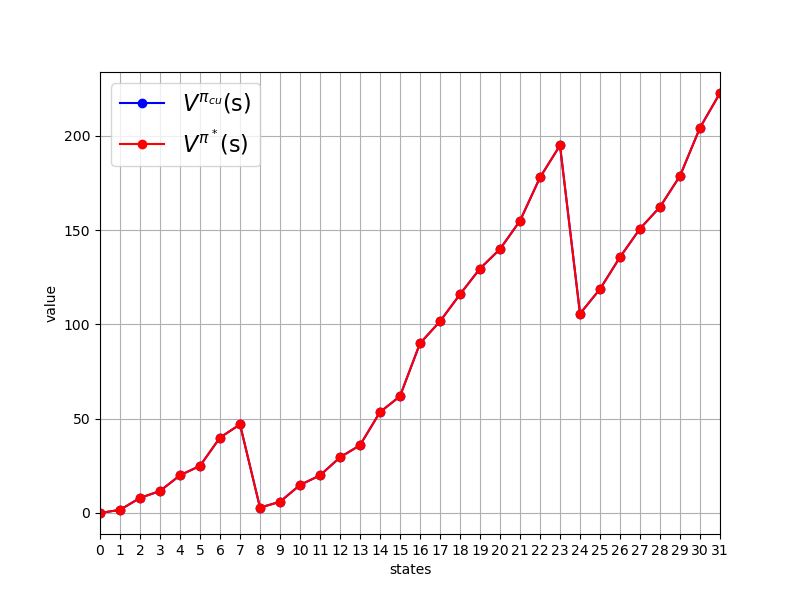
Otherwise, we return the steps for iteration (with policy ).

For initial iteration we set- and got coverage to optimal policy after 2 iterations.  
We actually improved the policy only once (the second time it didn’t improve)

Plot below shows value over iterations of the algorithm (.

A screenshot of a cell phone

Description automatically generated

1. After obtaining ,we get the same value as for the optimal policy. Thus, we can see that the cu rule gives an optimal policy.  
   

Plot of vs. :  
A screenshot of a cell phone

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For all states as expected of optimal policy.

1. The simulator function implemented (assuming ) –

**Part 2 - learning**

1. We’ve run 100000 iterations. In each iteration we’ve run an episode that start in a random state and finishes at the terminal state.  
   The first step size is actually a moving average, as we saw in the lectures. It basically does averaging on all occurrences in which we simulate over some stage. We can see the error remains high as alpha gets low too rapidly, thus the update of the new value is relatively small and the convergence is slow due to it.  
   plot:  
   A close up of text on a white background

   Description automatically generated  
     
     
     
     
     
     
   The second step size remains constant to all iterations. Thus, the convergence relatively keeps the same high rate to convergence in the long term. At start it’s slow, but in the long term it’s much higher than the other steps tested (get smaller as time goes by). The problem is, it’s not really the average between estimations as in the first step size and may be more noisy.  
   plot:  
   A picture containing text, map

   Description automatically generated

The third step size starts with ~0.1 alpha and the pace in which the step size getting smaller is less sharp than the first step size. Meaning, it’s some kind of a merge between the previous steps. We keep high rate of convergence for a longer period of time, but also does averaging between value estimations in the long term.  
plot:  
A close up of text on a white background

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1. We’ve tested the third step size using different values for lambda (0.1,0.5,0.9):