# RS-HL-12: Multi User Code

Hongseok Kim

**UT Austin Oden Institute** 

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#### I. Load the Dataset

```
clear;clc;
% Load the Satellite Contat Dataset
addpath('~/Desktop/Redstone_Project/RS_HL/RS_HL_10_TV_MDP_Functions')
load('/workspace/RS_Dataset/RS_HL_3_dataset.mat')
```

### **II. Destination Setting and Time Index Vector Setting**

```
time_index_vector = 100:130;
start_time_index = 100:120;

number_of_agents = 20;
number_of_destinations = 4;
state_vector = 1:48;

start_state = state_vector(randi(numel(state_vector), 1, number_of_agents));
destination_values = randsample(state_vector,number_of_destinations);
destination_state = destination_values(randi(numel(destination_values), 1, number_of_agents));
start_time = start_time_index(randi(numel(start_time_index), 1, number_of_agents));
```

#### II.1 Run the MDP simulation for each destination

```
fprintf('Total Number of Destinations: %d\n', number_of_destinations);
```

```
Total Number of Destinations: 4

for destination_index = 1:number_of_destinations
    fprintf('-----\n')
    fprintf('Running MDP %d / %d , Destination %d \n',
    destination_index,number_of_destinations,destination_values(destination_index
));
```

```
MDP.(['MDP', num2str(destination_values(destination_index))])
= runMDP(sat_to_sat_contact_3d_matrix,
time_index_vector,destination_values(destination_index));
end
```

Running MDP 1 / 4 , Destination 36

simulation set up complete!

Policy: 1 -> Value Iteration: 417

Policy: 2 -> Value Iteration: 5

Policy: 4 -> Value Iteration: 5

Policy: 5 -> Value Iteration: 5

Policy: 6 -> Value Iteration: 5

Policy: 6 -> Value Iteration: 6

Policy: 7 -> Value Iteration: 11

Policy: 8 -> Value Iteration: 1

```
Policy: 9 -> Value Iteration: 1
Policy: 10 -> Value Iteration: 1
______
Running MDP 2 / 4 , Destination 18
simulation set up complete!
Policy: 1 -> Value Iteration: 441
Policy: 2 -> Value Iteration: 14
Policy: 3 -> Value Iteration: 5
Policy: 4 -> Value Iteration: 5
Policy: 5 -> Value Iteration: 6
Policy: 6 -> Value Iteration: 8
Policy: 7 -> Value Iteration: 9
Policy: 8 -> Value Iteration: 1
Policy: 9 -> Value Iteration: 1
Policy: 10 -> Value Iteration: 1
______
Running MDP 3 / 4 , Destination 2
simulation set up complete!
Policy: 1 -> Value Iteration: 424
Policy: 2 -> Value Iteration: 14
Policy: 3 -> Value Iteration: 5
Policy: 4 -> Value Iteration: 5
Policy: 5 -> Value Iteration: 5
Policy: 6 -> Value Iteration: 11
Policy: 7 -> Value Iteration: 5
Policy: 8 -> Value Iteration: 4
Policy: 9 -> Value Iteration: 1
-----
Running MDP 4 / 4 , Destination 46
simulation set up complete!
Policy: 1 -> Value Iteration: 436
Policy: 2 -> Value Iteration: 14
Policy: 3 -> Value Iteration: 6
Policy: 4 -> Value Iteration: 8
Policy: 5 -> Value Iteration: 5
Policy: 6 -> Value Iteration: 8
Policy: 7 -> Value Iteration: 3
Policy: 8 -> Value Iteration: 5
```

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## III. Configure each Agent's Setting

```
agents_input = [start_time', start_state', destination_state'];
```

#### IV. Configure the simulation structure setting

```
% Level 1: Initialize simulation structure
sim = struct();

for time_index = time_index_vector
    sim.(['time' num2str(time_index)]) = {};
end

% Level 2/3: Initialize Agent (Level 2) with States and Destination (Level 3)
number_of_agents = length(agents_input(:,1));

for agent_index = 1:number_of_agents
    sim.(['time' num2str(agents_input(agent_index,1))]).(['agent' num2str(agent_index)]).('state') = agents_input(agent_index,2);
    sim.(['time' num2str(agents_input(agent_index,1))]).(['agent' num2str(agent_index)]).('destination') = agents_input(agent_index,3);
end
```

# V. Propagation of agents' state

```
agents_list = fieldnames(sim.(['time' num2str(time_index)]));
    % Find the Next state from Current Agent-State
    for active_agent_index = 1:number_of_active_agents
        % Find the Current State and Destination of given agent
        current_state = sim.(['time' num2str(time_index)]).
(agents_list{active_agent_index}).('state');
        destination = sim.(['time' num2str(time_index)]).
(agents_list{active_agent_index}).('destination');
        % Find the Next state from given MDP pi distribution
        pi_dist = MDP.(['MDP' num2str(destination)]).(['time'
num2str(time_index)]).('policy_distribution');
        action_number = find(pi_dist(current_state,:) ~= 0);
        if length(action_number) > 1
        action_number = randsample(action_number,1);
        end
        next_state = MDP.(['MDP' num2str(destination)]).(['time'
num2str(time_index)]).(['state' num2str(current_state)]).(['action'
num2str(action number)]).('success').('next state');
        reward = MDP.(['MDP' num2str(destination)]).(['time'
num2str(time_index)]).(['state' num2str(current_state)]).(['action'
num2str(action_number)]).('success').('reward');
        state_value = MDP.(['MDP' num2str(destination)]).(['time'
num2str(time_index)]).(['state' num2str(current_state)]).('state_value');
        action_value = MDP.(['MDP' num2str(destination)]).
(['time' num2str(time index)]).(['state' num2str(current state)]).(['action'
num2str(action_number)]).('action_value');
        % Configure Proposed status matrix for the collision test
        status_matrix(1,active_agent_index) = current_state;
        status_matrix(2,active_agent_index) = next_state;
        status_matrix(3,active_agent_index) = destination;
        % Add State Value
        sim.(['time' num2str(time_index)]).(agents_list{active_agent_index}).
('state_value') = state_value;
        % Save the Original Reward and action value to prepare the update
        sim.(['time' num2str(time_index)]).(agents_list{active_agent_index}).
('original_action_number') = action_number;
        sim.(['time' num2str(time_index)]).(agents_list{active_agent_index}).
('original_action_value') = action_value;
        sim.(['time' num2str(time_index)]).(agents_list{active_agent_index}).
('original_reward') = reward;
        % Add the action number, reward, action value (may be changed)
```

```
sim.(['time' num2str(time_index)]).(agents_list{active_agent_index}).
('action_number') = action_number;
        sim.(['time' num2str(time_index)]).(agents_list{active_agent_index}).
('action_value') = action_value;
        sim.(['time' num2str(time_index)]).(agents_list{active_agent_index}).
('reward') = reward;
    end
    % Break when time index reaches the end time
    if time_index == max(time_index_vector)
      break;
    end
    for active_agent_index = 1:number_of_active_agents
        % Don't update the agent already arrived to destination
        if status_matrix(1,active_agent_index) ==
status_matrix(3,active_agent_index)
            continue;
        end
        % Update the time+1 for next state
        sim.(['time' num2str(time_index+1)]).
(agents_list{active_agent_index}).('state') =
status_matrix(2,active_agent_index);
        sim.(['time' num2str(time_index+1)]).
(agents_list{active_agent_index}).('destination') =
status_matrix(3,active_agent_index);
    end
    % Avoid Collision Avoidance Algorithm
    % If next state Agent info is empty, continue
    if isempty(sim.(['time' num2str(time_index+1)]))
        continue;
    end
    % Parse the number of next state active agents
    next_state_number_of_active_agents = length(fieldnames(sim.(['time'
num2str(time_index+1)])));
   next_state_status_matrix = zeros(1, next_state_number_of_active_agents);
   next_state_agents_list = fieldnames(sim.(['time'
num2str(time_index+1)]));
    for next_state_agent_index = 1:next_state_number_of_active_agents
```

### VI. If there exists Collision -> Activate Collision Avoidance Algorithm

```
fprintf('----\n')
   fprintf('collision occured at time index %d\n', time_index);
   % If there exist collision -> Start the infinite loop until the
   % problem resolved
   collision_flag = true;
   while collision_flag == true
    % Collect Action value vector of each agent's state
    action_value_struct = struct();
    vector_length_information = zeros(number_of_active_agents,1);
    for active_agent_index = 1:number_of_active_agents
       % Find the Current State and Destination of given agent
       current_state = sim.(['time' num2str(time_index)]).
(agents_list{active_agent_index}).('state');
       destination = sim.(['time' num2str(time_index)]).
(agents_list{active_agent_index}).('destination');
       % Get the Action value Matrix from given state in given MDP
       action_value_vector = MDP.(['MDP' num2str(destination)]).
(['time' num2str(time_index)]).(['state' num2str(current_state)]).
('action_value_vector');
       vector_length = length(action_value_vector);
       action_value_matrix = [(1:vector_length)',action_value_vector];
       action_value_matrix = sortrows(action_value_matrix,2, 'descend');
       if vector_length > 4
           action_value_matrix = action_value_matrix(1:4,:);
       end
```

```
action_value_struct.(agents_list{active_agent_index}).
('action_value_matrix') = action_value_matrix;
        vector length information(active agent index) =
length(action_value_matrix(:,1));
     end
     % Generate Cases For Each Action Value
     combination_matrix = [];
     for active_agent_index = 1:number_of_active_agents-1
        new_matrix = [];
        if active_agent_index == 1
          pre_matrix = (1:vector_length_information(active_agent_index))';
          pre_matrix = combination_matrix;
        end
        length_of_pre_matrix = length(pre_matrix(:,1));
        for next_agent_index =
1:vector_length_information(active_agent_index+1)
        adding_vector = ones(length_of_pre_matrix,1)*next_agent_index;
        new_matrix_segment = [pre_matrix,adding_vector];
        new_matrix = [new_matrix;new_matrix_segment];
        end
        combination_matrix = new_matrix;
     end
     fprintf('No. of Active Agents: %d, No. of Agent-Action Cases: %d \n',
number_of_active_agents, length(combination_matrix(:,1)));
     if number_of_active_agents == 1
        combination_matrix = (1:vector_length_information(1))';
     end
     action_number_matrix =
zeros(length(combination_matrix(:,1)),number_of_active_agents);
     action_value_matrix =
zeros(length(combination_matrix(:,1)),number_of_active_agents);
     action_value_sum_vector = zeros(length(combination_matrix(:,1)),1);
     next_state_matrix =
zeros(length(combination_matrix(:,1)),number_of_active_agents);
     for case_index = 1:length(combination_matrix(:,1))
```

```
for active_agent_index = 1:number_of_active_agents
             action_index =
combination_matrix(case_index,active_agent_index);
             action_value_info = action_value_struct.
(agents_list{active_agent_index}).('action_value_matrix');
             action_number = action_value_info(action_index,1);
             action_value = action_value_info(action_index,2);
             action_number_matrix(case_index,active_agent_index) =
action number;
             action_value_matrix(case_index,active_agent_index) =
action_value;
             current_state = sim.(['time' num2str(time_index)]).
(agents_list{active_agent_index}).('state');
             destination = sim.(['time' num2str(time_index)]).
(agents_list{active_agent_index}).('destination');
             next_state_info = MDP.(['MDP' num2str(destination)]).
(['time' num2str(time_index)]).(['state' num2str(current_state)]).(['action'
num2str(action_number)]).('success').('next_state');
             next_state_matrix(case_index,active_agent_index) =
next_state_info;
         end
         action_value_sum_vector(case_index) =
sum(action_value_matrix(case_index,:));
     end
     case_evaluation_matrix =
[next_state_matrix,action_number_matrix,action_value_sum_vector];
     case evaluation matrix =
sortrows(case_evaluation_matrix,length(case_evaluation_matrix(1,:)),
'descend');
     action_value_sorted_matrix =
[action_value_matrix,action_value_sum_vector];
     action_value_sorted_matrix = sortrows(action_value_sorted_matrix,
length(action_value_sorted_matrix(1,:)), 'descend');
     optimal_action_values = action_value_sorted_matrix(1,:);
     fprintf('Optimal Action Values: ')
     for i = 1:length(optimal_action_values)
        if i == length(optimal_action_values)
            fprintf('Sum: %4.2f ', optimal_action_values(i));
        else
            fprintf('%4.2f ', optimal_action_values(i));
```

```
end
     end
     for case_index = 1:length(combination_matrix(:,1))
        next_state =
case_evaluation_matrix(case_index,1:number_of_active_agents);
        % Modify Status Matrix for corresponding next state vector
        status_matrix(2,:) = next_state;
        for active_agent_index = 1:number_of_active_agents
            % Don't update the agent already arrived to destination
            if status_matrix(1,active_agent_index) ==
status_matrix(3,active_agent_index)
                continue;
            end
            % Update states the time+1 for next state
            sim.(['time' num2str(time_index+1)]).
(agents_list{active_agent_index}).('state') =
status_matrix(2,active_agent_index);
        end
        % Parse the number of next state active agents
        next_state_number_of_active_agents = length(fieldnames(sim.(['time'
num2str(time_index+1)])));
        next_state_status_matrix = zeros(1,
next_state_number_of_active_agents);
        for next_state_agent_index = 1:next_state_number_of_active_agents
            next_state_status_matrix(next_state_agent_index)
= sim.(['time' num2str(time_index+1)]).
(next_state_agents_list{next_state_agent_index}).('state');
        end
        unique_elements = unique(next_state_status_matrix);
        % If there is no collision -> contintue
        if length(next_state_status_matrix) == length(unique_elements)
            selected_action_number_vector =
case_evaluation_matrix(case_index,number_of_active_agents+1:2*number_of_activ
e_agents);
           for active_agent_index = 1:number_of_active_agents
            action_number =
selected_action_number_vector(active_agent_index);
```

```
% Parse the updated reward, state value and action value
            current_state = sim.(['time' num2str(time_index)]).
(agents_list{active_agent_index}).('state');
            destination = sim.(['time' num2str(time_index)]).
(agents_list{active_agent_index}).('destination');
            reward = MDP.(['MDP' num2str(destination)]).(['time'
num2str(time_index)]).(['state' num2str(current_state)]).(['action'
num2str(action_number)]).('success').('reward');
            % Modify the reward, state value and action value
            sim.(['time' num2str(time_index)]).
(agents_list{active_agent_index}).('reward') = reward;
            sim.(['time' num2str(time_index)]).
(agents_list{active_agent_index}).('action_number') = action_number;
            sim.(['time' num2str(time_index)]).
(agents_list{active_agent_index}).('action_value') = action_value;
           end
           updated_action_values = action_value_sorted_matrix(case_index,:);
           fprintf('Updated Action Values at case index %d: \n', case_index);
           for i = 1:length(updated_action_values)
                if i == length(updated_action_values)
                     fprintf('Sum: %4.2f', updated_action_values(i));
                else
                     fprintf('%4.2f', updated_action_values(i));
                end
           end
           fprintf('Collision Resolved! \n')
           fprintf(' \n')
           collision_flag = false;
          break;
        end
     end
     if collision_flag == true
         fprintf('we could not resolve the collision at time index %d\n',
time index);
            break;
     end
    end
```

```
if collision_flag == true

fprintf('Simulation Ended with fail');
  break;
  end
end
```

```
_____
collision occured at time index 100
No. of Active Agents: 2, No. of Agent-Action Cases: 16
Optimal Action Values:
11.00 36.50
Sum: 47.50
Updated Action Values at case index 2:
11.00 36.50
Sum: 47.50
Collision Resolved!
collision occured at time index 102
No. of Active Agents: 4, No. of Agent-Action Cases: 64
Optimal Action Values:
84.00 0.00 28.00 67.50
Sum: 179.50
Updated Action Values at case index 2:
84.00 0.00 21.20 67.50
Sum: 172.70
Collision Resolved!
_____
collision occured at time index 106
No. of Active Agents: 3, No. of Agent-Action Cases: 64
Optimal Action Values:
42.00 -6.00 67.50
Sum: 103.50
Updated Action Values at case index 5:
42.00 -6.00 57.50
Sum: 93.50
Collision Resolved!
collision occured at time index 112
No. of Active Agents: 5, No. of Agent-Action Cases: 256
Optimal Action Values:
70.00 84.00 67.00 0.00 45.00
Sum: 266.00
Updated Action Values at case index 3:
70.00 84.00 67.00 0.00 42.60
Sum: 263.60
Collision Resolved!
_____
collision occured at time index 113
No. of Active Agents: 6, No. of Agent-Action Cases: 4096
Optimal Action Values:
13.50 61.50 92.50 92.50 75.50 50.50
Sum: 386.00
Updated Action Values at case index 11:
13.50 61.50 82.50 92.50 75.50 50.50
Sum: 376.00
Collision Resolved!
```

```
if collision_flag == false
fprintf('Simulation Ended with Success')
end
```

Simulation Terminated with Success

#### VI. result display

```
result_matrix = zeros(length(time_index_vector),number_of_agents);
reward_matrix = zeros(length(time_index_vector),number_of_agents);
state_value_matrix = zeros(length(time_index_vector),number_of_agents);
action_value_matrix = zeros(length(time_index_vector),number_of_agents);
cumulative_reward_matrix = zeros(length(time_index_vector),number_of_agents);
for time_index = time_index_vector
    if isempty(sim.(['time' num2str(time_index)]))
    continue;
    end
    agents_list = fieldnames(sim.(['time' num2str(time_index)]));
   number_of_agents = length(agents_list);
    for agent_index = 1:number_of_agents
        agent_name = cell2mat(agents_list(agent_index));
        agent_no = regexp(agent_name, '\d+','match');
        agent_number = str2double(agent_no{1});
        result_matrix(time_index - min(time_index_vector) + 1,agent_number)
= sim.(['time' num2str(time_index)]).(agent_name).('state');
        reward_matrix(time_index - min(time_index_vector) + 1,agent_number)
  sim.(['time' num2str(time_index)]).(agent_name).('reward');
        state_value_matrix(time_index - min(time_index_vector)
+ 1,agent_number) = sim.(['time' num2str(time_index)]).(agent_name).
('state value');
        action_value_matrix(time_index - min(time_index_vector)
+ 1,agent_number) = sim.(['time' num2str(time_index)]).(agent_name).
('action value');
        cumulative_reward_matrix(time_index - min(time_index_vector) +
1,agent_number) = sum(reward_matrix(1:time_index - min(time_index_vector) +
1,agent_number));
    end
end
result = [time_index_vector' , result_matrix]
```

```
result = 31 \times 21
   100
            0
                   0
                          0
                                20
                                        0
                                               0
                                                     0
                                                            0
                                                                   0
                                                                          0
                                                                                 0
                                                                                        0 ...
   101
            0
                   0
                          0
                                19
                                        0
                                               0
                                                     0
                                                            0
                                                                   0
                                                                          0
                                                                                 0
                                                                                        0
   102
            0
                   0
                          0
                                18
                                        0
                                              0
                                                     0
                                                            0
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                                                                                        0
   103
            0
                   0
                          0
                                40
                                        0
                                             41
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                                                                                        0
   104
            0
                   0
                          0
                                39
                                        0
                                             17
                                                     0
                                                            0
                                                                   0
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                                                                                        0
   105
            0
                   0
                                             18
                                                                          0
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                                38
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                                                                                        Ω
   106
            0
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                                37
                                        0
                                              0
                                                            0
                                                                   O
                                                                                        Ω
   107
                   0
                          0
                                               0
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                                                            0
                                                                   0
                                                                         27
                                                                                 0
                                                                                        0
           36
                                37
                                        0
                                                                         26
   108
           35
                   0
                          0
                                36
                                        0
                                               0
                                                     0
                                                            0
                                                                   0
                                                                                 0
                                                                                        0
                                                                                 0
                                                                                        0
   109
            9
                  32
                          0
                                 0
                                        0
                                               0
                                                     0
                                                            0
                                                                   0
                                                                         24
reward = [time_index_vector', reward_matrix]
reward = 31 \times 21
                                                                                        0 ...
   100
                   0
                          0
                               -1
                                        0
                                               0
                                                     0
                                                            0
                                                                   0
                                                                          0
                                                                                 0
   101
            0
                               -1
                                                                                        0
   102
            0
                               -15
   103
            0
                               -1
                                        0
                                            -15
                                                                   0
   104
            0
                   0
                          0
                               -1
                                        0
                                            100
                                                     0
                                                            0
                                                                   0
                                                                          0
                                                                                 0
                                                                                        0
                               -1
   105
            0
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                          0
                                        0
                                              0
                                                     0
                                                            0
                                                                   0
                                                                          0
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                                                                                        0
            0
                                -5
                                                                                        0
   106
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                                               0
                                                     0
                                                            0
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                               75
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   107
           -1
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          -15
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   109
           -1
                  -1
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                                                            0
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                                                                                 0
cumulative_reward = [time_index_vector', cumulative_reward_matrix]
cumulative\_reward = 31 \times 21
                                                                                        0 . . .
                                               0
   100
            0
                  0
                          0
                               -1
                                        0
                                                     0
                                                            0
                                                                   0
                                                                          0
                                                                                 0
   101
            0
                   0
                          0
                               -2
                                        0
                                               0
                                                     0
                                                            0
                                                                   0
                                                                          0
                                                                                 0
                                                                                        0
   102
            0
                   0
                          0
                              -17
                                        0
                                               0
                                                     0
                                                            0
                                                                   0
                                                                          0
                                                                                 0
                                                                                        0
   103
            0
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                               -18
                                        0
                                            -15
                                                     0
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   104
            0
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                          0
                              -19
                                       0
                                             85
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                                                                                        0
   105
            0
                   0
                          0
                              -20
                                       0
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                                                     0
                                                            0
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                                                                                 0
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   106
            0
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                                                            0
                                                                   0
                                                                          0
                                                                                        0
                   Λ
                          Ω
                                       Ω
                                                                                 Λ
           -1
                                                                         -1
                                                                                        0
   107
                   0
                          0
                               50
                                       0
                                              0
                                                     0
                                                            0
                                                                   0
                                                                                 0
   108
          -16
                   0
                                50
                                        0
                                               0
                                                     Ω
                                                            0
                                                                   0
                                                                        -16
                                                                                 0
                                                                                        0
                          0
   109
          -17
                  -1
                          0
                               0
                                        0
                                               0
                                                     0
                                                            0
                                                                        -17
state_value = [time_index_vector', state_value_matrix]
state_value = 31 \times 21
                                                                                          0 ...
                                                                              0
  100.0000
                                 0
                                            0
                                                 11.0000
                                                                   0
                     0
  101.0000
                     0
                                 0
                                            0
                                                 19.5000
                                                                   0
                                                                               0
                                                                                          0
  102.0000
                     0
                                 0
                                            0
                                                 28.0000
                                                                   0
                                                                               0
                                                                                          0
  103.0000
                     0
                                 0
                                                 42.0000
                                                                       70.0000
  104.0000
                     0
                                 0
                                                 50.5000
                                                                        92.5000
  105.0000
                     0
                                 0
                                            0
                                                 59.0000
                                                                   0
                                                                               0
                                                                                          0
  106.0000
                     0
                                 0
                                            0
                                                 67.5000
                                                                   0
                                                                               0
                                                                                          0
  107.0000
              10.5000
                                 0
                                            0
                                                 67.5000
                                                                   0
                                                                              0
                                                                                          0
  108.0000
              19.0000
                                 0
                                            0
                                                       0
                                                                   0
                                                                               0
                                                                                          0
  109.0000
              41.5000
                                            0
                                                        0
                                                                   0
                                                                              0
                                                                                          0
                          44.5000
action_value = [time_index_vector', action_value_matrix]
```

```
action_value = 31x21
 100.0000 0
101.0000 0
                                                     0 . . .
                  0
                        0 26.5000
                                              0
 101.0000
            0
                  0
0
                   0
                          0 19.5000
                                       0
                                              0
                                                     0
 102.0000
                                       0
            0
                         0 49.5000
                                              0
                                                     0
 103.0000
                                       0 70.0000
                  0
            0
                         0 42.0000
                                                     0
                                       0 92.5000
 104.0000
            0
                  0
                                                    0
                         0 50.5000
 105.0000
            0
                  0
                                       0
                                           0
                                                    0
                         0 59.0000
 106.0000
           0
                                       0
                                              0
                  0
                         0 31.5000
                                                     0
 107.0000 10.5000
108.0000 19.0000
                  0
                         0 67.5000
                                       0
                                              0
                                                    0
                  0
                         0
                             0
                                       0
                                              0
                                                    0
 109.0000 41.5000 44.5000 0
                                0
                                       0
                                              0
```

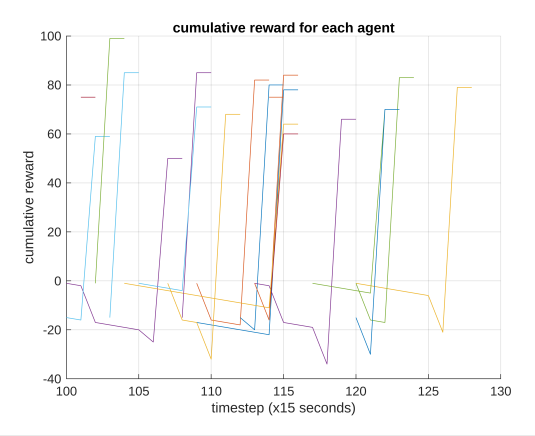
## VII. Result Graph

```
number_of_agents = length(agents_input(:,1));
figure;
hold on
for agent_index = 1:number_of_agents

    cumulative_reward_each_agent = [time_index_vector',
    cumulative_reward_matrix(:,agent_index)];
    cumulative_reward_each_agent =
cumulative_reward_each_agent(cumulative_reward_each_agent(:,2) ~= 0, :);

    plot(cumulative_reward_each_agent(:,1),cumulative_reward_each_agent(:,2))

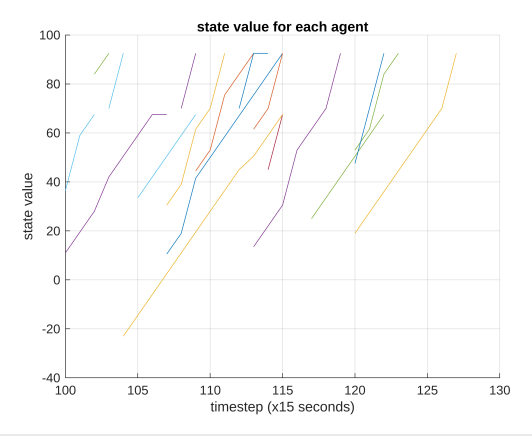
end
hold off
grid on
title('cumulative_reward_for_each_agent')
xlabel('timestep_(x15_seconds)')
ylabel('cumulative_reward')
```



```
figure;
hold on
for agent_index = 1:number_of_agents

    state_value_each_agent = [time_index_vector',
    state_value_matrix(:,agent_index)];
    state_value_each_agent =
    state_value_each_agent(state_value_each_agent(:,2) ~= 0, :);

    plot(state_value_each_agent(:,1),state_value_each_agent(:,2))
end
hold off
grid on
title('state value for each agent')
xlabel('timestep (x15 seconds)')
ylabel('state value')
```



```
figure;
hold on
for agent_index = 1:number_of_agents

    action_value_each_agent = [time_index_vector',
    action_value_matrix(:,agent_index)];
    action_value_each_agent =
action_value_each_agent(action_value_each_agent(:,2) ~= 0, :);
    plot(action_value_each_agent(:,1),action_value_each_agent(:,2))
end
hold off
grid on
title('action value for each agent')
xlabel('timestep (x15 seconds)')
ylabel('action value')
```



```
figure;
hold on
for agent_index = 1:number_of_agents

    state_value_each_agent = [time_index_vector',
state_value_matrix(:,agent_index)];
    state_value_each_agent =
state_value_each_agent(state_value_each_agent(:,2) ~= 0, :);

plot(state_value_each_agent(:,1),state_value_each_agent(:,2),'b','LineWidth',
2)
end

for agent_index = 1:number_of_agents

    action_value_each_agent = [time_index_vector',
action_value_matrix(:,agent_index)];
    action_value_each_agent =
action_value_each_agent =
action_value_each_agent(action_value_each_agent(:,2) ~= 0, :);
```

```
plot(action_value_each_agent(:,1),action_value_each_agent(:,2),'r','LineWidth
',1)
end
hold off
grid on
title('State(blue) and Action(red) Value Combined')
xlabel('timestep (x15 seconds)')
ylabel('state/action value')
```

