Multi-Agent Particle Environment Documentation

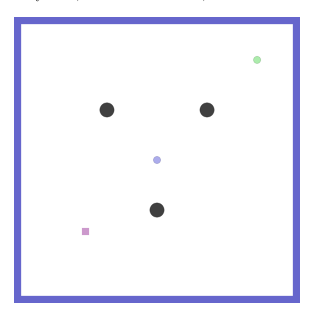
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1 Introduction

The original code for this project is sourced from the OpenAI GitHub repository: Multi-Agent Particle Environment. Before reading this document, please refer to the README.md file for a systematic introduction to the code files.

The environment used in this course is the simple_tag.py sub-environment, which has been modified to include boundary walls, three fixed obstacles, and one check-in points.



2 Environment Setup

2.1 Dependencies

The environment requires the following dependencies:

• Python 3.8+

- Pytorch
- Gym 0.10.5
- Numpy
- Scipy
- PIL (Pillow)

It is recommended to use Anaconda to create a virtual environment for configuration.

The framework can be either TensorFlow or PyTorch, depending on your needs. However, I used torch in the environment files.

It is recommended to use the Ubuntu system. The environment has not been tested on Windows, so it is not guaranteed to run successfully.

2.2 Installing Dependencies with Conda

Anaconda is highly recommended for installation. As I packed the environment files in the 'py38.yaml' file

To install the dependencies specified in the 'py38.yaml' file into your Conda environment, follow these steps:

```
# Create a new Conda environment and activate it:
conda create --name myenv
conda activate myenv
# install the dependencies defined in py38.yaml:
conda env update --file py38.yaml
# Verify that all dependencies are correctly installed by
# listing the packages in the current environment:
conda list
```

3 Running the Code

After successful installation, the code should run without errors. The steps to run the code are as follows:

```
cd multiagent-envs-ML
python ppo.py
```

You will see the identical environment windows, as there are two agents. The ppo.py file can be considered the main function.

4 Environment Code Overview

4.1 Core Files

The most important environment files are core.py, simple_tag.py, and environment.py. The general calling relationship is: core is called by simple_tag, and simple_tag is called by environment.

- core.py: Declares various entities present in the environment, such as agents, borders, landmarks, and checks.
- **simple_tag.py**: Sets parameters for entities (initial positions, accelerations, etc.) and reward settings.
- environment.py: Provides the classic environment interface for reinforcement learning algorithms (step, reset, render, etc.). You can rewrite the self._set_action function in environment.py according to the given tasks.

4.2 Action Control

The control action (action) is a discrete value within the range [0,1] and is a 2x5-dimensional vector corresponding to two agents. Each agent is controlled by a 1x5-dimensional action vector, where the first dimension is not used, and the remaining four dimensions are used. So if you want

Action	Description
0	NOOP (No Operation)
1	UP (Move Up)
2	RIGHT (Move Right)
3	DOWN (Move Down)
4	LEFT (Move Left)

Table 1: Discrete Actions

to control the first agent to move up and the second agent to move right, you can set the action by using self._set_action(act_n) functions.

Also, you can change code in the _set_action function in environment.py to implement your own logical actions, which is mentioned in the multi_discrite.py file.

```
# adversary
delta_pos_a = [obs_n[0][2], obs_n[0][3]] #
distance_a = np.sqrt(np.sum(np.square(delta_pos_a)))
d_t = delta_pos_a / distance_a # the unitary relative-positional vector
action_n[0][1] = d_t[0]
action_n[0][3] = d_t[1]
action_n[0][0], action_n[0][2], action_n[0][4] = 0, 0, 0
# pursuer action
self._set_action(action_n[0], self.agents[0], self.action_space[0])
# evader action
# self._set_action(action_n[1], self.agents[1], self.action_space[1])
escape_direction = self.calculate_escape_direction(self.agents[1], self.world)
action_n[1][1] = escape_direction[0]
action_n[1][3] = escape_direction[1]
action_n[1][0], action_n[1][2], action_n[1][4] = 0, 0, 0
self._set_action(action_n[1], self.agents[1], self.action_space[1])
```

4.3 Policy and Visualization

The policy.py file is used for keyboard control and is only for demonstration purposes (used in interactive.py).

The actual scale of the entire screen is $[-1,1] \times [-1,1]$, with the center of the screen as the origin. The screen width and height are 800×800 pixels.

And in order to visualize the environment, you can use the rendering.py file. It contains some render functions that can be called to display the current state of the environment.

4.4 Image Information Extraction

In the /multiagent-envs-ML folder, the image.py file provides a preliminary method to obtain image information. To extract target information from this, students need to implement their own methods.

Previous students have obtained image information in this way and used image processing (CenterNet algorithm) to obtain the positions of all agents, target points, and obstacles. This is the first task requirement from the instructor: to obtain the position information of each object through image processing.

Here is an example implementation of the img_to_observation function, which processes the image to extract the positions of agents, adversaries, check-in points, and obstacles:

```
import cv2
import numpy as np
def img_to_observation(image):
template_agent = cv2.imread('./images/agent.png')
template_adversary = cv2.imread('./images/adversary.png')
template_check = cv2.imread('./images/check.png')
template_obstacle = cv2.imread('./images/obstacle.png')
if template_agent is None or template_adversary is None or template_check is None or template_obstac
   raise ValueError("Failed to load one or more template images.")
resized_image = cv2.resize(image, (800, 800), 0, 0, cv2.INTER_MAX)
def find_object_positions(template):
   result = cv2.matchTemplate(resized_image, template, cv2.TM_CCOEFF NORMED)
   threshold = 0.75
   loc = np.where(result >= threshold)
   positions = list(zip(*loc[::-1]))
   return positions
agent_positions = find_object_positions(template_agent)
adversary_positions = find_object_positions(template_adversary)
check_positions = find_object_positions(template_check)
obstacle_positions = find_object_positions(template_obstacle)
if agent_positions is None:
   agent_positions = np.array([400, 400])
if adversary_positions is None:
   adversary_positions = np.array([400, 400])
def calculate_mean_position(positions):
```

```
if len(positions) == 0:
       return None
   positions = np.array(positions)
   mean_position = np.mean(positions, axis=0).astype(int)
   return mean position
agent_pos = calculate_mean_position(agent_positions)
adversary_pos = calculate_mean_position(adversary_positions)
check_pos = calculate_mean_position(check_positions)
obstacle_pos = []
distance = []
for pos in obstacle_positions:
   obstacle_pos.append(pos)
   distance.append(np.linalg.norm(agent_pos - pos))
sorted_indexes = np.argsort(distance)
res = np.concatenate((
   check_pos - agent_pos,
                                    # Relative position of the check point to the agent
                                    # Agent position
   agent_pos,
   adversary_pos - agent_pos,
                                    # Relative position of the adversary to the agent
   obstacle_pos[sorted_indexes[0]] - agent_pos,
   # Relative position of the first obstacle to the agent
   obstacle_pos[sorted_indexes[1]] - agent_pos,
   # Relative position of the second obstacle to the agent
   obstacle_pos[sorted_indexes[2]] - agent_pos
   # Relative position of the third obstacle to the agent
)) / 256
return res
```

This function uses template matching to locate the positions of different objects in the environment and calculates their relative positions to the agent.

4.5 Direct Information Retrieval

There is code in simple_tag.py that directly retrieves position information:

```
def observed(self, agent, world):
    # get positions of all entities in this agent's reference frame
    entity_pos = []
    for entity in world.landmarks:
        if not entity.boundary:
            entity_pos.append(entity.state.p_pos - agent.state.p_pos)
    # communication of all other agents
    comm = []
    other_pos = []
    other_vel = []
    check_pos = []
    check_pos.append(agent.state.p_pos - world.check[0].state.p_pos)
    for other in world.agents:
```

However, this method does not meet the instructor's requirements, as the instructor wants students to use image processing to obtain state information.

5 Innovative Parts

5.1 Advanced Navigation and Decision-Making

I make some code includes advanced navigation and decision-making algorithms that enhance the agents' ability to interact with the environment effectively. These algorithms include functions to find the nearest adversary, nearest obstacle, and nearest check-in point, as well as a function to calculate the escape direction based on these factors.

5.1.1 Nearest Adversary Detection

The get_nearest_adv function identifies the nearest adversary to a given agent by calculating the Euclidean distance between the agent and all adversaries in the environment.

```
def get_nearest_adv(self, agent, world):
    nearest_adv = None
    min_dist = 100000
    for a in agent:
        if not a.adverary:
            good_agent = a
    for a in agent:
        if a.adverary:
            dist = np.linalg.norm(good_agent.state.p_pos - a.state.p_pos)
        if dist < min_dist:
            min_dist = dist
            nearest_adv = a
    return nearest adv</pre>
```

5.1.2 Nearest Obstacle Detection

The get_nearest_obstacle function identifies the nearest obstacle to a given agent by calculating the Euclidean distance between the agent and all obstacles in the environment.

```
def get_nearest_obstacle(self, agent, world):
    nearest_obstacle = None
    min_dist = 100000
    for i, landmark in enumerate(world.landmarks):
        dist = np.linalg.norm(agent.state.p_pos - landmark.state.p_pos)
        if dist < min_dist:
            min_dist = dist
            nearest_obstacle = landmark
    return nearest_obstacle</pre>
```

5.1.3 Nearest Check-in Point Detection

The get_check_point function identifies the nearest check-in point to a given agent by calculating the Euclidean distance between the agent and all check-in points in the environment.

```
def get_check_point(self, agent, world):
    for check in self.checkpoints(world):
        dist = np.linalg.norm(agent.state.p_pos - check.state.p_pos)
        if dist < min_dist:
            min_dist = dist
            nearest_check = check
    return nearest_check</pre>
```

5.1.4 Escape Direction Calculation

The calculate_escape_direction function calculates the optimal escape direction for an agent based on the positions of the nearest adversary, nearest obstacle, and nearest check-in point. The function also introduces a threshold for decision-making and adds random perturbations to the direction to enhance unpredictability.

```
def calculate_escape_direction(self, agent, world):
    # Get the nearest adversary
    nearest_adv = world.agents[0]
    escape_direction = agent.state.p_pos - nearest_adv.state.p_pos
    distance_to_adv = np.linalg.norm(escape_direction)
    escape_direction /= distance_to_adv

# Predict the adversary's next position
    adv_velocity = nearest_adv.state.p_vel
    adv_direction = adv_velocity / np.linalg.norm(adv_velocity)

# Get the goal point
    goal = world.check[0]
    goal_direction = goal.state.p_pos - agent.state.p_pos
    goal_direction /= np.linalg.norm(goal_direction)

# Get the nearest obstacle
```

```
nearest_obs = self.get_nearest_obstacle(agent, world)
obs_direction = agent.state.p_pos - nearest_obs.state.p_pos
obs_distance = np.linalg.norm(agent.state.p_pos - nearest_obs.state.p_pos)
obs_direction /= obs_distance
# Set threshold
threshold = 0.28
# Calculate the final direction
if distance_to_adv < threshold:</pre>
    # Move away from the adversary while moving towards the goal
    escape_weight = 0.9 - 0.8 * (distance_to_adv / threshold)
    goal_weight = 1.0 - escape_weight
    final_direction = escape_weight * escape_direction + goal_weight * goal_direction
    final_direction = 0.8 * goal_direction
# Add avoidance strategy for obstacles
if obs_distance < 0.16: # If very close to an obstacle, increase avoidance weight
    final_direction = +0.8 * obs_direction - 0.2 * goal_direction
# Introduce random perturbation
if distance_to_adv > threshold and distance_to_adv < threshold + 0.2: # Introduce random perturbation
    perturbation = np.random.normal(0, 0.5, 2)
    final_direction += perturbation
final_direction /= np.linalg.norm(final_direction)
return final_direction
```

5.2 Visualization the environment

As mentioned in the previous section, the environment is visualized using the rendering.py in environment.py. The environment is represented as a grid with obstacles and agents. The agents as well as obstacles are represented as circles, and the checkpoint are represented as rectangles. The environment is updated in real-time as the agents move and interact with each other and the obstacles.

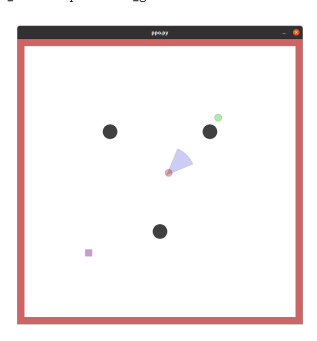
So I draw the good agents' escape-direction and the adverary agent's possible viewpoints in the environment by adding codes in environment.py.

5.2.1 Predicted Adversary Position

I draw a 1/4 circle around the predicted position of the adversary to indicate the area where the adversary is likely to be in the next time step.

```
# Predict the predator's position range
nearest_adv = self.world.agents[0]
prediction_time = 1.0
```

```
predicted_adv_pos = nearest_adv.state.p_pos + nearest_adv.state.p_vel * prediction_time
prediction_radius = np.linalg.norm(nearest_adv.state.p_vel) * prediction_time
# Calculate the vertices of the sector
num segments = 20
angle_range = np.pi / 4
start_angle = np.arctan2(nearest_adv.state.p_vel[1], nearest_adv.state.p_vel[0]) - angle_range / 2
vertices = [(nearest_adv.state.p_pos[0]
             + prediction_radius * np.cos(start_angle
             + j * angle_range / num_segments),
             nearest_adv.state.p_pos[1]
             + prediction_radius * np.sin(start_angle
             + j * angle_range / num_segments)) for j in range(num_segments + 1)]
vertices.append(tuple(nearest_adv.state.p_pos))
# Draw the sector
predicted_geom = rendering.make_polygon(vertices)
predicted_geom.set_color(0.0, 0.0, 0.8, 0.2)
predicted_geom.add_attr(rendering.Transform(translation=nearest_adv.state.p_pos / 800))
self.viewers[i].add_onetime(predicted_geom)
```



5.2.2 Display Escape Direction

I draw an arrow to indicate the escape direction of the good-agent.

Draw the agent's escape direction

```
agent = self.world.agents[1]
escape_direction = self.calculate_escape_direction(agent, self.world)
arrow_length = 0.1
arrow_head_length = 0.05
arrow_head_width = 0.03
arrow_base = agent.state.p_pos
arrow_tip = arrow_base + escape_direction * arrow_length
arrow_head_base = arrow_tip - escape_direction * arrow_head_length
arrow_head_left = arrow_head_base
                + np.array([-escape_direction[1], escape_direction[0]]) * arrow_head_width
arrow_head_right = arrow_head_base
                + np.array([escape_direction[1], -escape_direction[0]]) * arrow_head_width
arrow_geom = rendering.make_polygon([arrow_base, arrow_tip, arrow_head_left, arrow_head_right])
arrow_geom.set_color(0.0, 0.8, 0.0, 0.1)
arrow_geom.add_attr(rendering.Transform(translation=agent.state.p_pos / 800))
self.viewers[i].add_onetime(arrow_geom)
```

