Problem移序式码版格 CS编程辅导

Due date 11:59pm.

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Please registeryounteam with by filing out https://forms.gle/z5FVHubfoZvsPqxk6

Rules of Magiagnament Project Exam Help

There are two teams in this game, Team $|0\rangle$ and Team $|1\rangle$. They take turns getting control of a rotating qubit θ are the teams in the qubit θ or θ depending on the current **direction of rotation**. At the beginning, the qubit starts rotating in the direction of θ .

During their turn, each team can choose to perform an **action** from their **hand** (think of an action as a "card"). Here are possible actions that a team can have:

- 1. Measure: https://tutofcsrccom
- 2. X: apply Pauli X gate to $|\psi\rangle$.
- 3. \emph{Z} : apply Pauli \emph{Z} gate to $|\psi\rangle$.
- 4. $extit{H}$: apply the Hadamard H gate to $|\psi\rangle$.
- 5. R: reverse the direction of the qubit rotation (i.e. qubit gets rotated by $-\theta$ instead of θ and vice versa).

A team can also choose to pass (do nothing). If they perform an action, it gets removed from their hand.

Each team starts with an empty hand. At random intervals, each team gets a random action, unless they already have 5 actions in a hand, or have already received the maximum of M=20 actions throughout the game.

At the start of their turn, each team learns:

- 1. What actions were performed in the previous round (by Team $|0\rangle$ and Team $|1\rangle$).
- 2. If there were measurements, what the outcome were.

Important: each team is responsible for calculating the state of the qubit based on the history of actions and measurement results.

There are a total of T = 100 turns for each team. At the end, the qubit ψ is measured, and if the outcome that then the whist ψ is measured, and

Game Para

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- Number o Tutor cs
- Hand size **A 1.3 1.4 1.4 1.5** f actions they can have at one time): 5
- θ (angle of rotation): $2\pi/100$
- The relative frequency of the actions are as follows:
 - Measure/5@Chat: cstutorcs
 - X, Y, H: 25%
 - Reverse: 20%
- · Initial state As switghn ent Project Exam Help

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Instead of playing this game in person, your team will program a **bot** to play for you. Your bot will be pitted against other teams bots. 176

We will provide a few basic bots to help you develop your own strategy. One of the bots is called the RandomBot, which chooses actions randomly.

https://tutorcs.com

```
In []: %run GamePlayer.py
        class RandomBot(GameBot):
            def play action(self,
                             team: int,
                             round_number: int,
                             hand: List[GameAction],
                             prev_turn: List) -> Optional[GameAction]:
                #this is the probability that it chooses to play an action
                 p = 0.2
                #if the hand is non-empty and we flip a coin and it lands heads with pi
                #choose a random action
                 if len(hand) > 0 and np.random.random() < p:</pre>
                     action = random.choice(hand)
                     return action
                 #otherwise, don't play an action
                 return None
```

All bots are a Python class that inherits GameBot . There is just one function to implement, called play action , which (aside from self), has the following arguments:

- team: this indicates whether the bot is team 0 or team 1.
 round_number: this indicate which lead (between another the bot is currently playing
- 3. hand: this is a list of GameAction s that is available for the bot to play. There are several Giller and the se
 - Game Game
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So an example of a hand could be the following list:

[GameAction REVERS | GameAction PAULIZ, GameAction REVERS Meaning that the bot can measure, apply Pauli Z (twice), or reverse the direction of the qubit rotation.

Every few rounds, a random will be added to the bot's hand, unless (a) the hand is full, or (b) M=20 actions have already been added.

4. prev_tu_n_lthsala Pythohdidth have pecifes what nation in the previous turns. The keys of this dictionary are: team0_action , team1_action , team0_measurement , team1_measurement . The team0/1_action entries store the Game color that was performed they the peam, or None if they didn't perform an action. If a team performed a measurement action, then the team0/1_measurement entries indicate the result of a measurement(either [1,0] or [0,1] to indicate collapsing to [0,1] \text{ file team days per or hameasurement action, then this entry will be set to None .

For example, suppose in the previous turn Team $|0\rangle$ used a HADAMARD action and Team $|1\rangle$ measured. Then the dictionary would look like this:

```
prev_turn = {'team0_action': GameAction.HADAMARD, 'team1_action':
GameAction.MEASURE, 'team0_measurement': None, 'team1_measurement': =
[1,0]}
```

You may find it helpful to design a bot, for example, that chooses its actions based on the history of yours and the other team's past actions.

Here's another example of a bot. It's not very intelligent, but should illustrate some things you can do.

Let's pit RandomBot versus WeirdBot against each other! When creating the bots, you need to pass the name of the bot as an argument.

```
weirdbot = WeirdBot("The Weirdos")
randombot = RandomBot("The Randos")

**Reate the gameplayer with the weirdbot as team | 1> gp = GamePlayer(weirdbot, randombot)

**play the gameplayer(weirdbot, randombot)

**play the gameplayer(weirdbot, randombot)

**play the gameplayer(weirdbot, randombot)

if winning_state = gp.play_rounds()

if winning_state[0] == 1:
    print("===0i)** bof deps 3 8 9 4 5 6 == ")

else:
    print("===Random bot beats Weird bot!===")
```

To see a transcript of the complete of the qubit at each round, the actions that were performed, and which actions were added to the bots' hands. If you're running this in IBM Quantum Lab, you probably want to right click on the output cell and select "Enable scrolling for outputs".

```
In [ ]: #get the event log
log = gp.get_event_log()
print(log)
```

Now try creating your own bot by writing code below.

Submitting parts cstutores

Once you have a bot ready to play against others, you should copy your Bot code (e.g. the MyStrategy Assignton property of the code (e.g. the myStrategy assignton property) and also include the following includes:

```
from typing import list Optional import number as np import random from GamePlayer import *tutorcs of 163.com
```

Then, visit the Qubit Tug-of-War website at https://henryyuen.net/fall2022/qtugofwar and click "Upload ou bo". You will be the property of the

A tournament between all the last will be played daily and the Leaderboard will be updated to show the current performance. You can browse the statistics and examine sample transcripts of games.

Some constraints

- Your bot python file cannot exceed 30kb.
- If your bot crashes or throws an error, it automatically loses.
- If your bot runs for too much time, it automatically loses.
- Do not include any custom python packages, because it is unlikely we will have them.

The Leaderboard will be active from **December 1** to **December 15**. It will not be updated after December 16 so there will be a couple days for teams to optimize their bots in secret!

Your bot is due **December 18, 11:59pm**. A final Tournament will be played on **December 19** to determine the winning teams.

Late bots are not accepted!

Grading

Every team must work independently on their bot (teams should not share code). Your bots will be graded in the following warpoints with a warded is set in the properties of the code of t

- 1. Effort and creativity,
- 2. Whether your code includes in the beginning a discussion about your strategy and your rationale I bices, and
- 3. Performar

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n a bot that consistently beats RandomBot at least

In []:

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