cs3642-assignment-one

Information

Course: CS3642

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Assignment #: 1Due Date: 09/16

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Automatic Air Conditioning Agent

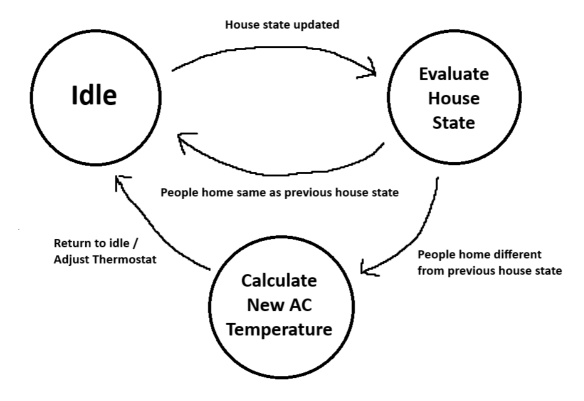
The goal for assignment one is to create a simple AI model. The model idea is to create an air conditioning agent. The agent will be given the desired temperatures of everyone living at a house. Every hour, the model will assess who is currently home and adjust the temperature to the average of the current people who are home.

Agent Design & Implementation

Design

The agent will be static, as in it is not constantly polling the house environment for changes. This is because this is not a real implementation of an automatic ac agent. The house environment is simulated, and the agent will be notified when the house state is updated. The following is a diagram of the agent design:

Automatic Air Conditioning State Diagram



Implementation

This class represents the automatic air conditioning agent. The agent doesn't do anything until it is informed of a new environment state by calling the inform_new_environment_state method. The agent then modifies the environment by setting the thermostat temp if the people currently in the house have changed.

```
class ACAgent:
   def init (self, environment: HouseEnvironment):
        self. prev environment state = copy.deepcopy(environment)
        environment.thermostat_temp_fahrenheit =
self. calculate thermostat temp(environment.residents home)
   # Move agent out of the idle state and evaluate new environment state.
   def inform new environment state(self, environment: HouseEnvironment):
       # Check if residents currently home have changed.
        # If someone has gone out or returned home, calculate new
thermostat temp.
       if self. prev environment state.residents home !=
environment.residents home:
            # Check that someone is home.
            # If not, then set the thermostat temp to the eternal temp to
save money.
            if len(environment.residents home) != 0:
                environment.thermostat temp fahrenheit =
```

House Environment

This class represents the environment of the house. It is a very simple simulation that isn't meant to be realistic but rather to demonstrate the AC agent modifying its behavior based on an environment. The house environment keeps track of residents who are home and residents who are away. It also tracks the current setting of the thermostat.

```
class HouseEnvironment:
    def init (self):
        self._residents_home = {}
        self. residents away = {}
        self. external temp fahrenheit = 80.0
        self._thermostat_temp_fahrenheit = 80.0
        self. time = 1
    # Tell the environment to update itself. In the GUI, the user clicks a
button to
    # progress the time by 1 hour, and this method is called when that
happens.
    def update(self):
        self. time += 1
        # Randomly change the external temperature.
        self._external_temp_fahrenheit += random.uniform(-1, 1)
        moved residents = {}
        for resident in list(self. residents home):
            # Randomly decide if resident should leave or stay home.
            # This is to simulate residents of the house going out for
whatever reason.
            resident should leave = random.choice([True, False])
            if resident should leave:
                # Keep track of residents that gone out already.
```

```
moved residents[resident] = self. residents home[resident]
                self. residents away[resident] =
self. residents home[resident]
                del self. residents home[resident]
        for resident in list(self. residents away):
            # Randomly decide if resident should return home or stay away.
            # This is to simulate residents of the house coming back from
being out.
            resident should return = random.choice([True, False])
            # Check if the resident has gone out already.
            if resident should return and resident not in moved residents:
                self. residents home[resident] =
self._residents_away[resident]
                del self. residents away[resident]
   def add resident(self, name: str, pref temp fahrenheit: float):
        self. residents home[name] = pref temp fahrenheit
   @property
   def residents home(self) -> dict[str, float]:
        return copy.deepcopy(self. residents home)
   @property
   def residents away(self) -> dict[str, float]:
        return copy.deepcopy(self. residents away)
   @property
   def external temp_fahrenheit(self) -> float:
        return self. external temp fahrenheit
   @property
   def thermostat_temp_fahrenheit(self) -> float:
        return self._thermostat_temp_fahrenheit
   @thermostat_temp_fahrenheit.setter
   def thermostat_temp_fahrenheit(self, thermostat_temp_fahrenheit:
float):
        self. thermostat temp fahrenheit = thermostat temp fahrenheit
   @property
   def time(self) -> int:
        return self._time
```

Visualization

To visualize a house environment, a simple gui shows the current residents who are home/away. It also shows the current time and the current thermostat temp. The user can click a button to progress the time by 1 hour. When the time is progressed, the house environment will update itself by randomly deciding if a resident should leave or return home. The AC agent will be notified of the new environment state and will adjust the thermostat temp if necessary.

```
# Initialize new house environment and AC agent.
house environment = HouseEnvironment()
house environment.add resident('Alice', 70)
house environment.add resident('Bob', 72)
house environment.add resident('Charlie', 68)
house environment.add resident('Diane', 75)
house environment.add resident('Eve', 65)
house environment.add resident('Frank', 80)
ac agent = ACAgent(house environment)
# Create GUI.
root = tk.Tk()
def dict to str(dict: dict[str, float]):
    return ', '.join(f'{k} ({v}F)' for k, v in dict.items())
residents home str = tk.StringVar(value=f'Residents Home:
{dict to str(house environment.residents home)}')
residents away str = tk.StringVar(value=f'Residents Away:
{dict to str(house environment.residents away)}')
external temp str = tk.StringVar(value='External Temp: ' +
str(format(house environment.external temp fahrenheit, '.1f')) + 'F')
thermostat temp str = tk.StringVar(value=f'Thermostat Temp:
{int(house environment.thermostat temp fahrenheit + 0.5)}F')
time str = tk.StringVar(value=f'Time: {house_environment.time}PM')
def update environment():
    house environment.update()
    ac_agent.inform_new_environment_state(house_environment)
    # Update GUI vars.
    residents_home_str.set(f'Residents Home:
{dict to str(house environment.residents home)}')
    residents away str.set(f'Residents Away:
{dict to str(house environment.residents away)}')
    external_temp_str.set('External Temp: ' +
str(format(house environment.external temp fahrenheit, '.1f')) + 'F')
    # Round thermostat temp to nearest integer since thermostat
temperature setting is an integer on most models.
    thermostat_temp_str.set(f'Thermostat Temp:
{int(house_environment.thermostat_temp_fahrenheit + 0.5)}F')
    time_str.set(f'Time: {house_environment.time}PM')
    # Exit once time reaches 12AM.
    if house environment.time == 12:
        root.destroy()
residents_home_label = tk.Label(root, textvariable=residents_home_str)
residents away label = tk.Label(root, textvariable=residents away str)
external_temp_label = tk.Label(root, textvariable=external_temp_str)
thermostat_temp_label = tk.Label(root, textvariable=thermostat temp str)
time_label = tk.Label(root, textvariable=time_str)
```

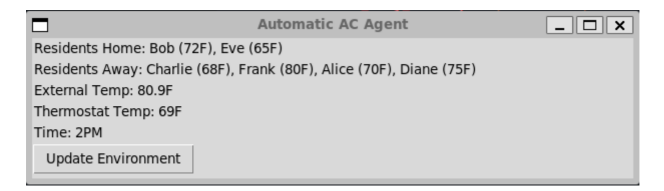
```
update_environment_button = tk.Button(root, text='Update Environment',
command=update_environment)

residents_home_label.pack(anchor='w')
residents_away_label.pack(anchor='w')
external_temp_label.pack(anchor='w')
thermostat_temp_label.pack(anchor='w')
time_label.pack(anchor='w')
update_environment_button.pack(anchor='w')

# Formatting
root.title('Automatic AC Agent')
root.geometry('600x140')
root.resizable(False, False)

# Start GUI.
root.mainloop()
```

The following is an example of the gui running. It displays the people currently home, the people currently out, the external temperature, the thermostat temperature, and the current time. Additionally, the prefered temperature of each resident is shown next to their name.



Tasks Agent Solves

Setting a thermostat temperature is typically simple when there is one person, but when there are multiple people in a space it can be difficult to find a temperature that everyone is comfortable with. The automatic AC agent solves this problem by setting the thermostat temperature to the average of the preferred temperatures of the people currently in the space. This way, everyone is comfortable with the temperature as is reasonably possible. Additionally, the agent saves money by setting the thermostat temperature to the external temperature when no one is home, which is convenient since it easy to forget to turn off the AC when leaving the house.

Limitations

Some users may prefer money saving and would prefer the ac to be either too hot or too cold for peoples preferences (depending on the external temperature) in order to save on the electricity bill. This agent does not allow for this behavior. Additionally, the ac agent does not take into account the time of day. For example, it may be more comfortable to have the ac set to a lower temperature at night than during the day.