CS531 Programming Assignment 1: Vacuum-Cleaning Agents

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Abstract

In this assignment you design and implement 3 different vacuumcleaning agents.

1 Introduction

2 Memoryless Deterministic Reflex Agent

For this task, we are trying to design the simplest agent with a limited number of if-then rules. Since there are 3 sensors for wall, dirty and home grid, the agent may face 2^3 different cases for every percept. The idea behind the memoryless agent is based on the (situation, action) pairs. For simplicity, we assume that the agent will only take one step for each situation, and then forget what he has done. The designed rules are inserted into the main loop to control his actions. So the task here is to learn a mapping f(wall, dirty, home) for the action space.

2.1 Is It Able To Finish?

Before coding these rules, we thought about a question: is it possible to finish the cleaning task only with the one-to-one mapping? To answer this question, we make a simple experiment on each type of cell to see if an agent can travel through it. We show a 4×4 map in figure 1, in which we can see

that there are in fact three types of cells. The diamond cells (corner cells) or circle cells (border cells) can be easy to access: just let the agent go ahead when there is no wall and turn left or right when facing a wall. But how about the triangle cells? Can it step into such a cell? If so, we can make sure that the memoryless agent can finish the task properly. Consider the triangle cell. There are only four ways to step into the central cell (we show arrows in figure 1). It is not possible to pass other triangle cells to get there before we find a way to the triangle cell from the outside. The outside cells have the same type, i.e. circle cells. If we want the agent to get to the circle cell, a forward action has to be taken. And for getting into the triangle cell, a turning action should be taken. The problem is that once it turns right or left, it will do the turning again and again (also turning when facing the wall) because 1) the agent is perceiving the same percept again and again, and 2) the agent has no memory to distinguish steps before and after making a turn. In many situations it is typical to have 2 potential consecutive actions, but for this case it is only possible to assign it a single reflex rule per percept. Thus, the best strategy is to clean up dirty cells on the border as soon as possible.

2.2 Rules

We design the if-then rules as follows:

```
if DIRT then SUCK
if not DIRT and not WALL and HOME then FORWARD
if not DIRT and WALL and not HOME then RIGHT
if not DIRT and WALL and HOME then TURN OFF
if not DIRT and not WALL and not HOME then FORWARD
```

Therefore, the agent will go around the map along the boundary and return to home at the end.

3 Randomized Reflex Agent

In the randomized reflex agent, it is possible to take several different actions in terms of the action probability distribution. We use the multinomial distribution in this case. For designing the parameters in these multinomial distributions, we use heuristics in light of an optimal path, which is shown as

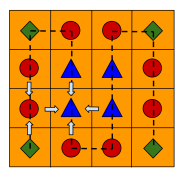


Figure 1: We use different shapes to represent different cell types. We can see that it is not possible to step into a triangle cell in the memoryless deterministic reflex agent case, because an agent cannot take 2 different actions in circle cells, but which is necessary to get into the center.

the dashed line in figure 1. For a $n \times m$ map, there are $(n-1) \times m$ forward actions, and $\lfloor (m-2)/2 \rfloor$ left and right turns when no wall and dirt have been detected. When facing walls, the ratio of turning left and turning right is 2:1. Based on these observations, we design the if-then rules and multinomial distributions as in table 1. The agent will choose an action according to the random number generated by the multinomial distribution.

We prefer the agent to stop at home once it has cleaned as many cells as possible. Note that in practice, we didn't let the agent turn off before reaching the maxmum number of permitted actions¹. Our design favors cleaning as many dirty cells as possible over getting home correctly since the actions are randomized and it's possible that the agent can never get home if it is unlucky. Thus for a dirty cell, we let the agent clean this cell first given our greedy strategy. When there is no wall and dirt detected, we designed the agent to be inclined to keep going forward, but the ratio is not as high as the case of the optimal path. We found that decreasing the probability of going forward a little bit will achieve better performance.

¹We set a maximum cap on the number of actions an agent can take so that the randomized agent would not keep running forever potentially

WALL	DIRT	HOME	FORWARD	RIGHT	LEFT	SUCK	OFF
1	0	1	0.0	0.65	0.33	0.0	0.02
1	1	0	0.0	0.0	0.0	1.0	0.0
1	1	1	0.0	0.0	0.0	1.0	0.0
1	0	0	0.0	0.67	0.33	0.0	0.0
0	0	1	0.9	0.05	0.05	0.0	0.0
0	1	0	0.0	0.0	0.0	1.0	0.0
0	1	1	0.0	0.0	0.0	1.0	0.0
0	0	0	0.8	0.1	0.1	0.0	0.0

Table 1: Parameters of multinomial distributions for each situation.

4 Deterministic Model-Based Agent

Since the deterministic model-based reflex agent has some memory to store state information, we exploit this property to design a better agent that can 1) suck up dirt at every square (which fails for the memoryless reflex agent) and 2) get home properly (which fails for the randomized reflex agent).

4.1 Design and Algorithm

The requirements of the deterministic model-based reflex agent other than its definition is that it can represent state with only 3 bits of memory, which implies up to 8 states². We want the agent to suck every dirt as our first goal. Since the agent has memory, we are able to perform two "consecutive" actions by taking advantage of state information. This will allow the agent to steer into the middle of the world in contrast to the simple memoryless reflex agent, which could only suck dirt near the boundaries of the world.

In addition, we can incorporate a method for the agent to return home after it has cleaned every cell by using state information. We will show that in our design, only one state in addition to the percept is sufficient to steer home.

We came up with the following algorithm that sweeps all dirt and returns home in at most 7 states:

1. Begin at the home cell.

²Without loss of generality, we can use one state variable STATE that takes on integers [0,7] instead of three explicit state bits STATE1, STATE2 and STATE3 because 0=000, 1=001, 2=010, ..., 7=111.

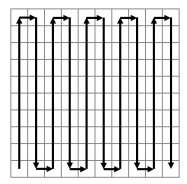


Figure 2: The deterministic model-based reflex agent starts at the bottom-left corner and sweeps north, east, south, east, etc. as shown in the figure.

- 2. Go north and suck until it hits the south boundary.
- 3. Go one cell east.
- 4. Go south and suck until it hits the south boundary.
- 5. Go one cell east.
- 6. Repeat steps 2-5 until there is a wall that prevents going one cell east.
- 7. Traverse the world boundary until it comes home.

To visualize the process, the algorithm performs the sweep pattern across the room in figure 2.

This is optimal in the sense that it cleans every cell systematically and in minimal steps.

4.2 Diagram and Rules

We can construct the algorithm using 7 states by illustrating the state machine in figure 3.

The following is a formal list of if-then rules used to construct the diagram. It is also coded into the agent as the program:

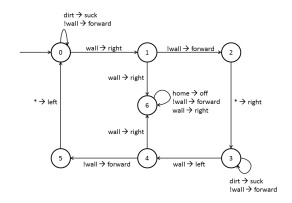


Figure 3: State machine of the model-based reflex agent.

```
if STATE=0 and DIRT then SUCK
if STATE=0 and NOT WALL then FORWARD
if STATE=0 and WALL then STATE := 1, RIGHT
if STATE=1 and WALL then STATE := 6, RIGHT
if STATE=1 and NOT WALL then STATE := 2, FORWARD
if STATE=2 then STATE := 3, RIGHT
if STATE=3 and DIRT then SUCK
if STATE=3 and NOT WALL then FORWARD
if STATE=3 and WALL then STATE := 4, LEFT
if STATE=4 and WALL then STATE := 6, RIGHT
if STATE=4 and NOT WALL then STATE := 5, FORWARD
if STATE=5 then STATE := 0, LEFT
if STATE=6 and HOME then OFF
if STATE=6 and WALL then FORWARD
if STATE=6 and WALL then RIGHT
```

In plain language, state 0 represents a series of reflex actions for sucking and moving north. When the agent hits the top boundary of the world, states 1-2 assist the agent in moving east one square to prepare sucking and moving south. State 3 (symmetric to state 0) represents a series of reflex actions for sucking and moving south. When the agent hits the bottom boundary of the world, states 4-5 (symmetric to states 1-2) assist the agent in moving east one square to prepare sucking and moving north. The cycle repeats until the agent can no longer move east, as detected in states 1 and 4. If that is the

case, then the agent moves to state 6, which is a series of reflex actions to navigate the agent around the edges of the map until it reaches home.

Therefore, we have also verified that the state diagram is equivalent to the algorithm.

5 Experiments

5.1 Memoryless Reflex Agent

5.2 Randomized Reflex Agent

5.3 Deterministic Model-based Agent

For any n>0, m>0 and $0\leq p\leq 1$, the agent is able to completely clean the room and shut off itself properly. The algorithm assumes the home cell is always the bottom-left corner of the world and the world is always a rectangular nxm array of cells with walls only at the boundarie of the rectangle. If the home cell is somewhere else, then it may miss cells to the west and south of its starting location. If the world is not rectangular, then it may make a premature assumption that the world is clean or it may navigate incorrectly such that it misses some cells.

For $n=10,\,m=10$ and p=1.0 as in the default case, the agent took 230 steps.

6 Discussion