# Practical 02: Pacman deals with limited visibility

(Version 1.1)

# 1 Overview

In the previous practical, Pacman had access to all the information in the environment, so it was *fully observable*. In this practical, we start to deal with the situation in which Pacman has to deal with a world that is *partially observable*.

# 2 Partial observability

To have a partially observable world. you will use a new version of the API. This newest version, version 2, only returns information on those objects (ghosts, food, capsules) which are 5 steps or less away from Pacman. Thus Pacman has a much more limited view of its environment, often, for example, being unaware of where the ghosts are.

You should:

- 1. Download a copy of version 2 of api.py from KEATS. This can be found under the Practical for Week 3.
- Add version 2 of api.py to your pacman folder.
   I would make a copy of pacman first so that I kept the materials from Practical 01 and Practical 02 separate.
- Run SensingAgent
   python pacman.py --pacman SensingAgent
- 4. Notice that when it starts up, you get output like:

```
Legal moves: ['West', 'Stop', 'East']

Pacman position: (9, 1)

Ghost positions:

Distance to ghosts:

Capsule locations:

[]

Food locations:

[(4, 1), (6, 1), (6, 2), (6, 3), (7, 1), (7, 3), (8, 1), (8, 3), (9, 3), (10, 1), (10, 3), (11, 1), (11, 3), (12, 1), (12, 3), (13, 1), (13, 2)]
```



This is the exact same SensingAgent as last week, it just isn't getting data on the ghosts and capsules from the new API (because they are too far away). Also, it is showing much less food because it isn't getting data on food that is further away.

5. Also notice that SensingAgent is still getting all the information on wall positions.

# 3 Make Pacman move through the world

To win a game, Pacman needs to eat up all the food while not bumping into a ghost. When Pacman could "see" all the food, it could potentially win by just heading for the nearest bit of food at all times — eventually the nearest bit would be the last bit (provided Pacman stayed alive that long). Since it no longer has access to information about all the food, Pacman can no longer rely on just looking for the next food. Instead it has to do its best to move around the entire environment.

A simple way to do this is to force Pacman to move to the four corners of the environment, and you should develop a CornerSeekingAgent which does this. CornerSeekingAgent will need to do a few things:

1. Find out where the corners are.

Version 2 of api.py includes the function corners which returns a list of the (x,y) coordinates of the extreme points of the world. From this you can extract the coordinates and use them to guide Pacman.

2. Remember where Pacman is going and where it has gone.

To have a mission, Pacman needs some persistent storage. By "persistent" I mean that Pacman needs a way to remember information between one call of getAction() and the next. One way to create some persistent storage is to use the constructor of CornerSeekingAgent to create and initialise storage that is attached to the agent, and so persists between calls to getAction().

So see how to do this, take a look at the code for RandomishAgent. As you may recall from last week, RandomishAgent picks a random direction and keeps doing that until it can go no further in that direction. To do that, it needs to remember what move it made last time round. RandomishAgent does this using the variable last, which is created by the constructor \_\_init\_\_(self). Something very similar should work for CornerSeekingAgent.

Of course just having Pacman go to the corners won't ensure that they eat all the food — you'll need to set some other *waypoints* in addition to the corners to make that happen.

Getting the CornerSeekingAgent to a point where, without ghosts (see below), it can sweep up all the food is the minimum you should plan to get done this week. You will likely need more than the one hour of scheduled lab time to do this.

### 4 Ghostless Pacman

For the coursework, you will need to develop a Pacman that can cope with ghosts. However, while developing your code, it may be helpful to work without ghosts getting in the way. If you want to try your Pacman code in a ghostless world, you can try using:

python pacman.py --pacman CornerSeekingAgent --layout mediumClassicNoGhosts



## 5 More

Other things to think about

- 1. Try combining the "food seeking" code of HungryAgent (form Practical 01) and/or CornerSeekingAgent with code to avoid ghosts (as for SurvivalAgent from Practical 01).
  - You will have to think about how to prioritise seeking food and staying away from ghosts, and you will probably need some additional state information so that Pacman doesn't get distracted.
- 2. As we saw above, Pacman still has access to information about where all the walls are in the environment. In other words, it has all the information it needs to create a map of the world. Write a MapBuildingAgent which creates a data structure that is a map, and uses this map to track every location that the agent has visited.
- 3. If you have only run Pacman using the default layout or mediumClassicNoGhosts (which has the same layout), make sure your code runs on different layouts.

## 6 Version list

- Version 1.0, September 23rd 2019.
- Version 1.1, September 27th 2019 fixed typos.

