Problem 2

a) Given these three moves, what is the probability that the food is located in each of the grid cells?

```
P(cell_1 has food) = 0.0931
P(cell_2 has food) = 0.0931
P(cell_3 has food) = 0.2907
P(cell_4 has food) = 0.2907
P(cell_5 has food) = 0.2325
See next page for calculations
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food) * 0.5]

b) What is the asphability that the apt will solect each move (left is

b) What is the probability that the ant will select each move (left, right, stay in cell) as its fourth move?

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P(ant moving in direction A) =
[P(food being to left) * P(moving in direction A | food is to the left)
+ [P(food being to right) * P(moving in direction A | food is to the right)]
+ [P(food is at current cell) * P(moving in direction A | food is in current cell)]
P(movL) =
[P(foodL) * P(movL | foodL)
+ [P(foodR) * P(movL | foodR)]
+ [P(foodHere) * P(movL | foodHere)]
= [P(cell_1 has food V cell_2 has food) * 0.5] + [P(cell_4 has food V cell_5 has food) * 0.2] + [P(cell_3 has
food) * 0.25]
= [(0.0931 + 0.0931) * 0.5] + [(0.2907 + 0.2325) * 0.2] + [0.2907 * 0.25]
= (0.1862 * 0.5) + (0.5232 * 0.2) + (0.2907 * 0.25)
= 0.2704
P(movR) =
[P(foodL) * P(movR | foodL)
+ [P(foodR) * P(movR | foodR)]
+ [P(foodHere) * P(movR | foodHere)]
= [P(cell_1 has food V cell_2 has food) * 0.2] + [P(cell_4 has food V cell_5 has food) * 0.5] + [P(cell_3 has
food) * 0.25]
= [(0.0931 + 0.0931) * 0.2] + [(0.2907 + 0.2325) * 0.5] + [0.2907 * 0.25]
= (0.1862 * 0.2) + (0.5232 * 0.5) + (0.2907 * 0.25)
= 0.3715
P(stay) =
[P(foodL) * P(stay | foodL)
+ [P(foodR) * P(stay | foodR)]
+ [P(foodHere) * P(stay | foodHere)]
= [P(cell_1 has food V cell_2 has food) * 0.3] + [P(cell_4 has food V cell_5 has food) * 0.3] + [P(cell_3 has
```

```
= [(0.0931 + 0.0931) * 0.3] + [(0.2907 + 0.2325) * 0.3] + [0.2907 * 0.5]
= (0.1862 * 0.3) + (0.5232 * 0.3) + (0.2907 * 0.5)
= 0.3582
```

P(moving Left) = 0.2704 P(moving right) = 0.3715 P(stay) = 0.3582

Calculations for problem 2

Given:

P(movL | foodL) = 0.5

 $P(movR \mid foodL) = 0.2$

P(stay | foodL) = 0.3

P(movL | foodR) = 0.2

 $P(movR \mid foodR) = 0.5$

P(stay | foodR) = 0.3

P(movL | foodHere) = 0.25

P(movR | foodHere) = 0.25

P(stay | foodHere) = 0.5

Step 0: Ant is in cell 2

Because at this point we don't have any information about where the food might be, we have to assume that there is an equal probability among each cell to hold the location of the food.

```
P(cell_1 \text{ has Food}) = ... = P(cell_5 \text{ has Food}) = 1/5
```

Because we know how the ant is likely to move given where the food is, we can predict how likely each move the can make is using the probability of where the food is.

P(ant moving in direction A) =

[P(food being to left) * P(moving in direction A | food is to the left)

- + [P(food being to right) * P(moving in direction A | food is to the right)]
- + [P(food is at current cell) * P(moving in direction A | food is in current cell)]

```
P(\text{movL}) = [P(\text{foodL}) * P(\text{movL} | \text{foodL})] + [P(\text{foodR}) * P(\text{movL} | \text{foodR})] + [P(\text{foodHere}) * P(\text{movL} | \text{foodHere})]
= [1/5 * 0.5] + [3/5 * 0.2] + [1/5 * 0.25]
= 0.1 + 0.12 + 0.05 = 0.27
```

P(movR) = [P(foodL) * P(movR | foodL)] + [P(foodR) * P(movR | foodR)] + [P(foodHere) * P(movR | foodHere)]

```
= [1/5 * 0.2] + [3/5 * 0.5] + [1/5 * 0.25]
```

= 0.04 + 0.3 + 0.05 = 0.39

```
P(\text{stay}) = [P(\text{foodL}) * P(\text{stay} | \text{foodL})] + [P(\text{foodR}) * P(\text{stay} | \text{foodR})] + [P(\text{foodHere}) * P(\text{stay} | \text{foodHere})]
= [1/5 * 0.3] + [3/5 * 0.3] + [1/5 * 0.5]
```

= 0.06 + 0.18 + 0.1 = 0.34

```
P(movL) = 0.27

P(movR) = 0.39

P(stay) = 0.34

P(cell_1 has food) = ... = P(cell_5 has food) = 1/5
```

Step 1: Ant moves right from cell 2 to cell 3

Because the ant moved from cell 2 to cell 3, the probability of the food being in each cell needs to be updated given the fact that the ant moved right.

```
For each cell i:
```

```
P(cell_i now has food after step 1) = P(cell_i had food in previous step | ants current move)
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```
P(cell_1 has food | movR) = P(cell_1 has food) * P(movR | cell_1 has food) / P(movR)
= (1/5) * P(movR | foodL) / 0.39
= (1/5) * 0.2 / 0.39
= 0.1026
P(cell_2 \text{ has food} | movR) = P(cell_2 \text{ has food}) * P(movR | cell_2 \text{ has food}) / P(movR)
= (1/5) * P(movR | foodHere) / 0.39
= (1/5) * 0.25 / 0.39
= 0.1282
P(cell_3 \text{ has food } | \text{movR}) = P(cell_4 \text{ has food } | \text{movR}) = P(cell_5 \text{ has food } | \text{movR})
= P(cell_3 has food) * P(movR | cell_3 has food) / P(movR)
= (1/5) * P(movR | FoodR) / 0.39
= (1/5) * 0.5 / 0.39
= 0.2564
After Step 1:
P(cell_1 has food) = 0.1026
P(cell \ 2 \ has \ food) = 0.1282
P(cell_3 \text{ has food}) = 0.2564
P(cell 4 has food) = 0.2564
P(cell_5 \text{ has food}) = 0.2564
```

We can now calculate with what probability the ant will move next. Because we know the ant moves right in the next step, we only calculate the probability of the ant moving right because that is the only probability needed to determine the location of where the food might be in future steps.

```
P(movR after step 1) = [P(foodL) * P(movR | foodL)] + [P(foodR) * P(movR | foodR)] + [P(foodHere) * P(movR | foodHere)] = [P(cell_1 has food V cell_2 has food) * 0.2] + [P(cell_4 has food + P(cell_5 has food)) * 0.5] + [P(cell_3 has food) * 0.25] = [(0.1026 + 0.1282) * 0.2] + [(0.2564 + 0.2564) * 0.5] + [(0.2564) * 0.25] = 0.04616 + 0.2564 + 0.0641 P(movR) = 0.3667
```

The probability that the ant moves right again in step 2 is 0.3667

Step 2: Ant moves right from cell 3 to cell 4

P(cell 2 has food | movL)

= (0.056) * P(movL | foodL) / 0.3007

= P(cell 2 has food) * P(movR | cell 2 has food) / P(movL)

```
P(cell_1 has food | movR) = P(cell_2 has food | movR)
= P(cell 1 has food) * P(movR | cell 1 has food) / P(movR)
= (0.1026) * P(movR | foodL) / 0.3667
= (0.1026) * 0.2 / 0.3667
= 0.056
P(cell 3 has food | movR)
= P(cell_3 has food) * P(movR | cell_3 has food) / P(movR)
= (0.2564) * P(movR | foodHere) / 0.3667
= ((0.2564) * 0.25 / 0.3667
= 0.1748
P(cell_4 has food | movR) = P(cell_5 has food | movR)
= P(cell_4 has food) * P(movR | cell_4 has food) / P(movR)
= (0.2564) * P(movR | FoodR) / 0.3667
= (0.2564) * 0.5 / 0.3667
= 0.3496
After Step 2:
P(cell_1 has food) = 0.056
P(cell_2 \text{ has food}) = 0.056
P(cell_3 \text{ has food}) = 0.1748
P(cell 4 has food) = 0.3496
P(cell_5 \text{ has food}) = 0.3496
Because we know that the ant will be moving to the left in step 3, let us determine what the probability of
this move is given our current information.
P(\text{movL after step 2}) = [P(\text{foodL}) * P(\text{movL | foodL})] + [P(\text{foodR}) * P(\text{movL | foodR})] + [P(\text{foodHere}) * P(\text{movL | foodR})]
foodHere)]
= [P(cell 1 has food V cell 2 has food V cell 3 has food) * P(movL | foodL)] + [P(cell 5 has food * P(movL |
foodR)] + [P(cell 4 has food) * 0.P(movL | foodHere)]
= [(0.056 + 0.056 + 0.1748) * 0.5] + [(0.3496) * 0.2] + [(0.3496) * 0.25]
= 0.1434 + 0.06992 + 0.0874
P(movL) = 0.30072
Step 3: Ant moves left from cell 4 to cell 3
P(cell 1 has food | movL)
= P(cell 1 has food) * P(movL | cell 1 has food) / P(movL)
= (0.056) * P(movL | foodL) / 0.3007
= (0.056) * 0.5 / 0.3007
= 0.0931
```

- = (0.056) * 0.5 / 0.3007
- = 0.0931

P(cell_3 has food | movL)

- = P(cell_3 has food) * P(movL | cell_3 has food) / P(movL)
- = (0.1748) * P(movL | foodL) / 0.3007
- = (0.1748) * 0.5 / 0.3007
- = 0.2907

P(cell_4 has food | movL)

- = P(cell_4 has food) * P(movL | cell_4 has food) / P(movL)
- = (0.3496) * P(movL | FoodHere) / 0.3007
- = (0.3496) * 0.25 / 0.3007
- = 0.2907

P(cell_5 has food | movL)

- = P(cell_5 has food) * P(movL | cell_5 has food) / P(movL)
- = (0.3496) * P(movL | FoodR) / 0.3007
- = (0.3496) * 0.2 / 0.3007
- = 0.2325

After Step 3:

P(cell_1 has food) = 0.0931

 $P(cell_2 \text{ has food}) = 0.0931$

 $P(cell_3 \text{ has food}) = 0.2907$

 $P(cell_4 has food) = 0.2907$

 $P(cell_5 \text{ has food}) = 0.2325$