Task 1

Code completed in value\_iteration.py

value\_iteration.py 'environment2.txt' -0.04 1 20

utilities:

0.812 0.868 0.918 1.000

0.762 0.000 0.660 -1.000

0.705 0.655 0.611 0.388

policy:

> > > o

^ x ^ o

^ < < <

value\_iteration.py 'environment2.txt' -0.04 0.9 20

utilities:

0.509 0.650 0.795 1.000

0.399 0.000 0.486 -1.000

0.296 0.254 0.345 0.130

policy:

> > > o

^ x ^ o

^ > ^ <

Task 2

The non-terminal state value should be 0. This is because we probably don’t care when the agent wins, but just whether or not it eventually wins, loses, or stalemates.

I would set the discount factor to be a value less than 1. This is because you do not know your opponent’s move before they take it. In this way chess is non-deterministic and we can’t know how the game behaves non-deterministically (probability of opponent moves aren’t defined). Because we can only guess our opponent’s move, future states have a high chance to deviate from the predicted state, the discount factor should be relatively low; a value of 0.5 might be a good value. This way future rewards are discounted exponentially so we don’t depend on the opponent making certain moves.

If we are playing against a deterministic opponent such as an other agent running our algorithm, or any opponent with a defined policy, our discount factor should have a value of 1. This is because we can perfectly predict the future state of the game and any move we take is deterministic. In this case, this kind of problem would probably be solved better with alpha-beta pruning.

Task 3

1. I’ll first make some assumptions to avoid a majority of the calculations: ‘up’ is the optimal utility. I’m assuming this because ‘left’, ‘right’, and ‘down’ results has a negative utility with the given constants.

Policy: ‘up’, nts = -0.04, y = 0.9

Resulting states and probabilities:

* (2,2) = ‘left’ (hits wall)(0.1) + ‘right’ (hits wall)(0.1) = 0.2
* (3,2) = ‘up’ (0.8) = 0.8

U(2,2) = nts + y(0.8\*1 + 0.2\*U(2,2)) = -0.04 + 0.9(0.8 + 0.2\*U(2,2))

= -0.04 + 0.72 + .18\*U(2,2)

.82\*U(2,2) = .68; **U(2,2) = 0.829**

Task 3

1. I’ll make another assumption for this part: The only relevant policies are ‘up’ and ‘left’. I’ assuming this because ‘down’ is has the same calculations as ‘up’ but with a negative terminal, so it will always have a lower utility than ‘up’. Additionally, ‘left’ and ‘right’ are symmetric given the probability distribution of [.1,.8,.1] So I will only focus on ‘left’ because their utilities are the same.

Policy: ‘up’, nts = unknown, y = 0.9

Resulting states and probabilities:

* (2,2) = ‘left’ (hits wall)(0.1) + ‘right’ (hits wall)(0.1) = 0.2
* (3,2) = ‘up’ (0.8) = 0.8

U(2,2) = nts + y(0.8\*1 + 0.2\*U(2,2)) = nts + 0.9(0.8 + 0.2\*U(2,2))

= nts + 0.72 + .18\*U(2,2)

.82\*U(2,2) = 0.72 + nts; U(2,2) = (0.72 + nts)/0.82

Policy: ‘left’, nts = unknown, y = 0.9

Resulting states and probabilities:

* (3,2) = ‘up’ (0.1) = 0.1
* (1,2) = ‘down’ (0.1) = 0.1
* (2,2) = ‘left’ (hits wall)(0.8) = 0.8

U(2,2) = nts + y(0.8\*U(2,2) + 0.1\*1 + 0.1\*-1)= nts + 0.9(0.8\*U(2,2))

= nts + .72\*U(2,2)

.28\*U(2,2) = nts; U(2,2) = nts/0.28

Set calculated utility values to each other to find cross-over point.

(0.82\*nts)/0.28 = .72 + nts; 0.82\*nts – 0.28\*nts = .72\*0.28; .2016/.54

**nts = 0.3733 aka r = 0.3733**

Ranges:

‘up’: (-∞, 0.3733)

‘left’ or ‘right’: **(0.3733, ∞) <- ‘up’ is not optimal.**

At r = 0.8 ‘up’ ‘left’ and ‘right’ have the same utility and are all optimal(ish)