CS747 - Assignment 2

1 Implementation

All algorithms were implemented in Python. A main script planner.py is called by planner.sh which in turns calls algorithms outlined in algorithms.py. numpy has been used everywhere for random number generation. pulp has been used to solve the LP problems.

generate.py is used to randomly generate MDPs of 50 states. These MDPs have been place under ./data/MDP50_i.txt. Three scripts, run_hpi.py, run_bspi.py, run_rpi.py were used for the experiments and detailed results are present in ./logs/.

- Linear Programming Since pulp suffers from a precision issue beyond 7 decimal places, the value function was regenerated from the optimal policy. (ref https://github.com/coin-or/pulp/issues/147)
- RPI A binomial distribution was used with p = 0.5.
- BSPI Leftmost batches were evaluated first. This is equivalent to evaluating the rightmost batches first. The batch having insufficient elements was the rightmost batch.

2 PI Results

2.1 Howard PI

Howard PI always converged in either 1 or 2 iterations. On an average, it took 1.67 ± 0.47 iterations.

2.2 Randomized PI

10 different random seeds were used while evaluating the 100 MDPs. There was a great variation across seeds. The following table shows the variation in the number of iterations across seeds.

Seed	Mean	Std
0	4.98	0.92
1	5.37	1.19
2	6.87	2.00
3	6.88	1.69
4	7.04	1.43
5	6.96	1.82
6	6.03	1.35
7	7.28	1.68
8	5.14	1.15
9	8.42	2.64
All	6.50	1.95

Table 1: Iterations for Convergence vs Seed across 100 MDP instances

2.3 Batch Switching PI

There was a decrease in the number of iterations taken with an increase in batch size. This decrease was more prominent in the first few incremental steps.

Batch Size	Mean	Std
1	27.73	5.36
2	21.22	3.74
3	16.80	2.88
4	13.89	2.17
5	11.36	2.00
8	8.22	1.57
10	6.37	1.43
15	5.28	1.26
20	4.06	1.04
25	3.09	0.92
50 (hpi)	1.67	0.47
hpi	1.67	0.47
rpi	6.50	1.95

Table 2: Iterations for Convergence vs Batch Size across 100 MDP instances, compared with baselines

2.4 Conclusions

The decreasing iterations with batchsize was quite expected due to the graphs presented in class. I was quite surprised to see how fast HPI would converge, despite having 50 states in the MDP. However, observing the trend in BSPI, I realized that batchsize = n is equivalent to HPI. Quite clearly for this MDP, HPI is the most suitable choice for rapid convergence. In some sense, this is not very intuitive, since one would not expect a greedy strategy to be optimal. However, since this is a just a 2-action MDP, it seems more likely that a greedy strategy will perform better than a randomised policy.