Markov Decision Processes

April 12, 2015

1 Introduction

The scope of this analysis is to explore Markov Decision Processes (MDP), where training information is available only in the form of real-valued reward given for taking some actions from some states. In many ways, this type of learning (*Reinforcement Learning*) fills the gap between *Supervised Learning*, where an agent is given correct answers to learn from, and *Unsupervised Learning* where no feedback is available at all.

Two MDPs selected for exploration, Forest Management and Click Through Rate (CTR) optimization, are defined to contrast each other: many states and few actions versus single state and many actions. Initially, both processes are solved by Value and Policy Iteration where rewards and transitions are known (model-based). Subsequently, Q evaluation function is learned when no knowledge of the world model is assumed (model-free).

1.1 Value and Policy Iteration

1.1.1 Forest Management

In "Application of stochastic dynamic programming to optimal fire management of a spatially structured threatened species", Possingham provided a theoretical framework for threated species fire management. Problem can be modelled by Markov Decision Process and it is simple enough to be able to understand the optimal policy learning process.

Fire Management Model

- States: the age of the threaned species (youngest is 1; experiments performed on various age limits)
- Actions: Wait (0) and Cut (1)
- p: the probability of wild fire occurrence (various ranges used in the experiments)
- Rewards: when the forest is in its oldest state and action 'Wait' is performed, rewards is 4; when the forest is in its oldest state and action 'Cut' is performed, reward is 2

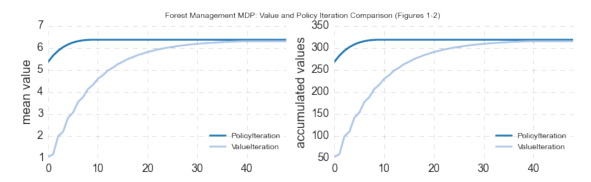
Value Iteration vs Policy Iteration

Both algorithms, Value and Policy Iteration converged to the **same** optimal policy, however the latter converged much faster (less iterations required). Value Iteration algorithm solves MDP by iterating through

utilities of each state while Policy Iteration alternates between calculating the utilities of states and improving current policy with respect to current utilities.

In [65]: df = forest_mdp.solve_forest_example()

In [325]: forest_mdp.plot_values(df)



Factors affecting the convergence rate

• Age of the forest (number of MDP states)

Agent is rewarded with higher values if old forest is preserved and it is evident from the optimal policy choice (see Figure 6). Agent is accumulating more rewards by selecting wait action more prominently for forest with age 100 as compared to young forest of 5 years. According to the current model, accumulation is more rapid for the age below 10, after which . . .

• Discount factor

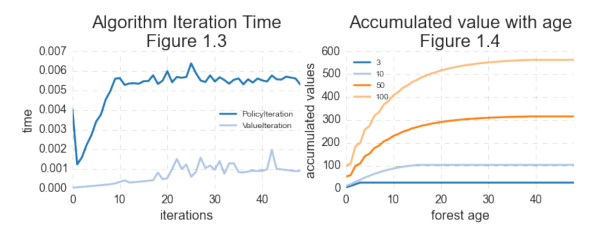
Discount factor is affecting how much of future reward is considered relevant. For discount factors close to 1.0, there is no limit on how much reward can be accumulated (see red curve in Figure 7) which is known as infinite horizon and agent will never terminate. Good trade-off is achieved for discount factor equal to 0.9, where accumulation of reward is saturated with relatively small number of iterations.

• Probability of fire

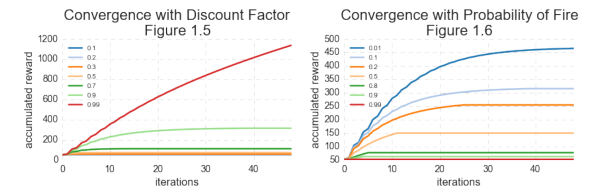
Another important factor to consider is probability of fire which influences the agent's decision to wait or cut the forest. If probability of fire is very small, then it makes sense to preserve the forest, however when the chance of loosing the whole forest in the fire grows, agent is forced to select Cut action. In this case, forest can be at least used as a resource (See Figure 8). In the real world probability of fire will be affected by geografical location and weather conditions. In the current model since we do not have additional factors, it makes sense to set probability of fire to 0.5.

Note: it is sufficient to analyze the convergence factors for one of the methods (here ValueIteration is chosen since it took longer to converge and thus the effect is more prominent). Additional advantage of choose ValueIteration over PolicyIteration is algorithm runtime, where former is significantly faster (see Figure 5)

In [101]: forest_mdp.plot_time_and_states(df, df_age)



In [102]: forest_mdp.plot_discount_factor_and_fire_probability(df_discount, df_fire_prob)



1.1.2 Click Through Rate (CTR)

In contrast to the MDP of the fire management where we defined multiple states (forest age) and only two actions (wait or cut), we will define another MDP, where we will have multiple actions and only a single state. This class of markovian processes have a special name - Multiarmed Bandit and are very useful in ad tech business.

CTR Model

• states - there is only one assumed state in this process.

- actions each unique ad is represented by an action (an arm in Multiarmed Bandit jargon); when user visits the site, one ad will be selected to show according to the learned policy.
 - For example, we might have a collection of ads [AutoAd, EntertainmentAd, ShoppingAd, FoodAd,..] and the learning agent decides which one to show to achieve the best performance metric overall (in the case CTR).
- rewards each time user is shown an ad, there is a probability that he will click on it. Every time when click is registered, we accumulate reward of 1 unit and 0 otherwise.
 - For the purpose of evaluating various algorithms, we will simulate user behavior using **Monte Carlo** framework applying random number generator to simulate what might happen in real-time scenarios.

Click Simulator

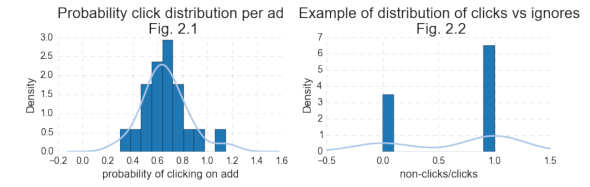
- let's assume we have 20 ads to select from
- let's model the probability of ad resulting in user click by **Poisson** distribution (Fig 2.1); In other words, there will be very few ads resulting in either high or low *clickability* while the majority of ads will will fall under 50/50 chance.
- let's define rewards by simulating user's behavior with **Bernoulli** process:
 - reward=1 user clicks on the ad
 - reward=0 user ignores the ad

In the example below (Fig 2.2), where each ad was shown once, users clicked on 60% of ads.

Optimization goal:

The agent is learning the sequence of ads to show that maximize the objective goal: in this case - click through rate. So, we redefine rewards, by counting how many users clicked on ad out of total users to which ad was shown.

In [337]: click_model = ctr_mdp.simulate_user_click(mu=14, n_ads=20.0)



Modeling the process as defined above (where rewards and transition probabilities are known), demonstrates the simplicity of the solution by Value and Policy Iteration. Since we only have one state, the only

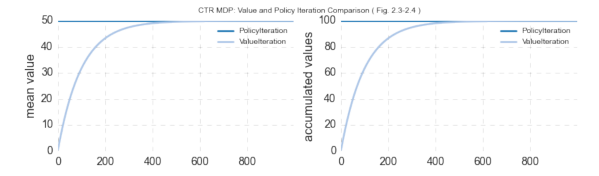
thing that policy needs to learn is which ad to show next - the one which has the highest CTR is chosen. Again, both algorithms give the same answer.

Convergence of the Policy Iteration is instanteneous (as shown in average and accumulate values in Fig. 2.3-2.4). This also gives great clocktime advantage (see Fig 2.5) while ValueIteration time is growing linearly with number of iterations.

In [45]: P, R = ctr_mdp.create_ctr_mdp(n_ads=20, mu=14.0)

In [46]: ctr_df = ctr_mdp.solve_ctr_mdp(P, R)

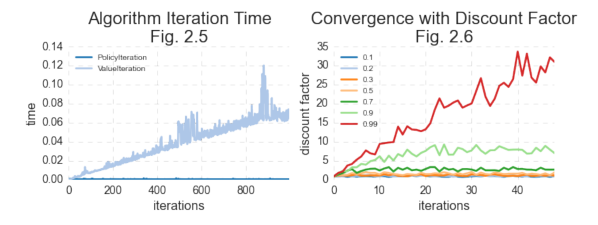
In [48]: ctr_mdp.plot_values(ctr_df)



Convergence of the Value Iteration algorithm due to discount factor variability demonstrates similar behavior as in Fire Management MDP: if we are considering only immidiate rewards, accumulation will stop after only few iterations.

In [340]: df_ctr_discount = ctr_mdp.test_discount_factor()

In [341]: ctr_mdp.plot_time_and_discount(ctr_df, df_ctr_discount)



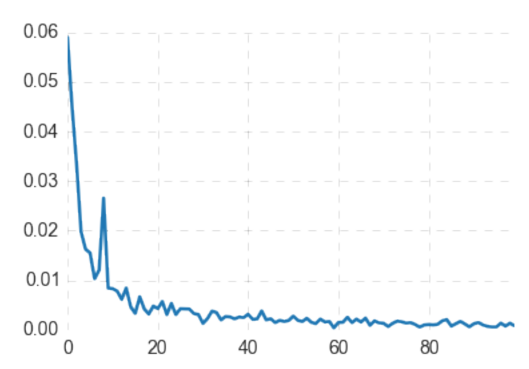
1.2 Q Learning

Learning the optimal policy without having the model of rewards and transitions is harder than originally assumed.

1.2.1 Forest Management Revisited

In [146]: pd.Series(forest_ql.loc[0].mean_discrepancy).plot()

Out[146]: <matplotlib.axes._subplots.AxesSubplot at 0x111a7b0d0>

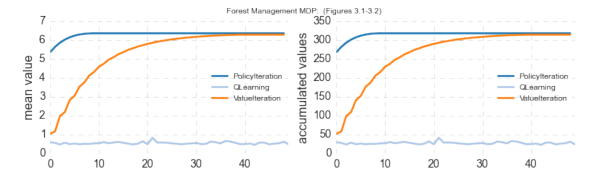


Performance Comparison and Convergence

It is a known fact that QLearning may converge under certain conditions to the true value of Q. However, in the comparsion graphs below, it is clear, that QLearning does not find the optimal policy and the accumulated reward remains far less than those accumulated by Value and Policy Iteration (see Fig 3.1-3.2) Why is Qlearning non converging?

- One of the requirements for successful convergence is *deterministic MDP*. In case of the Forest Management this condition is not satisfied as we have a *non-zero probability* that file will occur which affects the decisions regarding what actions to take (see experiments below which demonstrate the non-deterministic effect on learning)
- Second assumption for convergence is that agent is visiting every possible state-action pair infinetly often and that is not very practical especially if number of states if fairly large.

In [53]: forest_ql = forest_mdp.test_qlearning_algorithm()



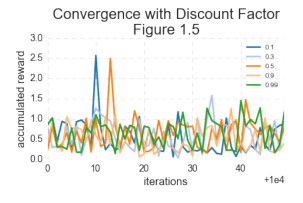
Running experiment for 10000 iterations is definetly not sufficient to start observing the connvergence, however it is usesful to observe how learning is affected by:

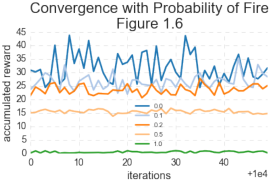
- manipulating discounted factor no significant effect observed
- making the world more deterministic by assigning probability of fire to zero, learning agent is able to accumulate the most reward.

In [104]: forest_ql_prob = forest_mdp.test_qlearning_deterministic()

In [105]: forest_ql_discount = forest_mdp.test_qlearning_discounted_reward()

In [114]: forest_mdp.plot_discount_factor_and_fire_probability(forest_ql_discount, forest_ql_prob)





1.2.2 CTR Revisited

This problem is easier to visually compare since we assumed a single state with multiple choice actions (each representing selecting and showing the best ad).

Agent Behavior Table

- at the index (first column) is estimated click through rate
- at each of the 50 iterations agent's choice is denoted by !!!

Using this table, we can make observations on the agent's choices:

- does it find the optimal policy? Yes, some iterations do result in agent chosing the ad with best CTR=1.0
- does agent get stuck? Yes, there are quite a few cases where agent settled on the CTR=0.79
- does agent finds worse polices? Yes, on a few occasions, agent is selecting ads which have lower CTRS < 0.5.

By adjusting agent's exploring vs exploring preferences we can make a better understood tradeoff decisions to optimize overall campaign CTR.

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In [115]: ctr_ql = ctr_mdp.test_qlearning_algorithm(P, R)
In [144]: ctr_mdp.evaluate_best_policy_choice(ctr_ql, R)
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[20 rows x 50 columns]

2 Conclusion

3 References

- Possingham H & Tuck G, 1997, 'Application of stochastic dynamic programming to optimal fire management of a spatially structured threatened species', *MODSIM 1997*, vol. 2, pp. 813-817. Available online http://www.mssanz.org.au/MODSIM97/Vol%202/Possingham.pdf
- John Myles White, 2012, Bandit Algorithms for Website Optimization: Developing, Deploying, and Debugging
- Markov Decision Process (MDP) Toolbox for Python http://pymdptoolbox.readthedocs.org/en/stable

In []: