Competing Bandits

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Abstract

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Introduction

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Related Work

Mansour, Slivkins, and Wu 2017, Che and Hörner 2017, Kremer, Mansour, and Perry 2014, Mansour, Slivkins, and Syrgkanis 2015, etc.

Model

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Simulation Details

Bandit Priors

We study the implications of our model via simulation. For computational tractability we focus our attention on Bernoulli bandits with beta priors. We consider the following bandit "priors" from which the bandit instances faced in simulation are drawn:

- 1. "HeavyTail": We took the mean rewards to be randomly drawn from Beta($\alpha=0.6,\beta=0.6$). With this distribution it was likely to have arms that were at the extremes (close to 1 and close to 0) but also some of the arms with intermediate value means. [We should rename this prior instance]
- 2. Needle-in-haystack High K-1 arms with mean 0.50, 1 arm with mean 0.70.

[Need some discussion of what makes these priors at all "representative" - why can we just focus on them?]

[We can't feasibly include all the priors. I think Heavy Tail is interesting because of the relative reputation plots, but I'm not sure what other one to include that would be meaningful. For now I've just used NIH]

In the appendix we consider the performance of additional priors, but qualitatively the results presented are unchanged.

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Learning Algorithms

For our simulations we evaluate the performance of three algorithms, each endowed with a "fake prior" of Beta(1,1). In general, there are three different classes of learning algorithms and we select one representative algorithm from each class:

- 1. Adaptive exploration algorithms that engage in purposeful exploration in a "smart" way by adapting to the previous history of results. We consider *ThompsonSampling* (from hereon *TS*) from this class, which, in a given period, will pull an arm according to the probability that that arm is "optimal" in the sense of having the highest mean reward.
- 2. Non-adaptive exploration algorithms that engage in purposeful exploration without considering the past results. We consider $Dynamic\ \epsilon$ -greedy (from hereon DEG) from this class, which, in a given period, pulls the arms with the highest posterior mean for $1-\epsilon$ probability and selects a random arm with ϵ probability. For our experiments we keep $\epsilon=0.05$ fixed.
- 3. Greedy / Myopic algorithms that engage in no purposeful exploration and take the best short-sighted action. We consider *DynamicGreedy* (from hereon *DG*) from this class, which, in a given period, pulls the arm with the highest posterior mean.

Run in isolation we expect that the performance of the algorithms (according to cumulative regret) should be

Adaptive Exploration >= Non-adaptive exploration >= Greedy. We verify that, for the chosen algorithms and chosen priors, this is indeed the case (with some caveats, discussed in the next section).

The primary question that we are interested in is under what conditions in competition are the firms in our model incentivized to commit to adaptive exploration algorithms.

Simulation of Competition Game

Algorithm 1 (FIX TO BE FIGURE) describes the simulation procedure utilized to evaluate the results of the competition game. T is the finite time horizon of the competition game and K is the number of arms in the bandit instance that is considered.

Algorithm 1 Simulation Pseudo-Code

```
1: for Each prior p do
 2:
       Generate true distribution from p
 3:
       Generate T \times K realizations for the arms
 4:
       for Each agent algorithm agental q do
 5.
                Each
                        principal
                                     algorithm
                                                   pair
   principalalg1, principalalg2 do
 6:
              for N simulations do
                 Give principal 2 X free observations
 7:
   (the agents also get these observations)
 8:
                 Give the agents k observations from
    each principal (warm start)
 9:
                 Run simulation for T periods
10:
              end for
          end for
11:
12:
       end for
13: end for
```

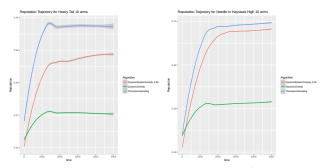
Performance in Isolation

We look at the performance of each of our learning algorithms in isolation, meaning that we simply run the learning algorithm for T steps on a realization of the prior instances that we consider and record the realized rewards and the arm that is pulled. In our simulations the realizations of each of the arms were pre-drawn and the same across all algorithms and so the differences in algorithm performance come from the difference in the arms selected by the algorithms and not from differences in realizations. When looking at the results of each of the learning algorithms in isolation we want to confirm that, for the prior instances that we consider, "better" algorithms win according to "absolute" measures of performance (i.e. looking at mean reputation). Additionally, we want to understand what statistics we can look at in isolation to understand what wins under competition.

In our model the reputation score is an input to the decision rule of the agents and thus it is important to understand how this score differs across algorithms when run outside of competition. Figure 1 displays the mean average reputation score of each of the algorithms across the different simulations.

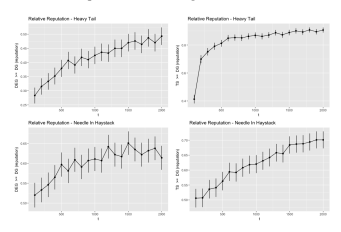
As expected we see that according to the mean reputation plots TS > DEG > DG for sufficiently large values of t. While looking at the mean reputation is a natural statistic to consider when attempting to understand what algorithm wins under competition, we consider an additional statistic when attempting to understand what wins under competition. In the competition game the decision rule of the agents compares the relative reputation of the two firms so that if the reputation of firm A is higher than that of firm B, the agents will (be more likely to) select firm A. Thus, another natural statistic to look at is to look at the two algorithms in isolation and consider the fraction of simulations where, for a fixed time t, the reputation of firm A is at least as high as that of firm B. Figure ?? displays the propor-

Figure 1: Reputation Trajectories in Isolation



The plots contain the average reputation over 250 runs for a memory size of 100 where, for a given t, we record the reputation of a given algorithm on a given instance and then average this value across all the runs. TODO: get rid of smoothing on plot

Figure 2: Relative Reputation Plots



The plots contain the proportion of simulations over 250 runs for a memory size of 100 where, for a given t, the reputation of one algorithm is at least as high as the reputation of another on the same instance.

tion of rounds where one algorithm has at least as high of a reputation as another.

Interestingly we observe that, on the Heavy Tail prior, DG > DEG according to this metric even though DEG > DG according to the mean reputation. The intuition for this is simple. DG will either find the best arm or not. If it does then since DEG engages in nonadaptive exploration DG will, with ϵ probability, pick an arm uniformly at random which potentially hurts its reputation if the selected arm is not the best arm. DEGeventually converges on the best arm with a sufficiently large time horizon, but DG does not necessarily do so and so when DG does not find the best arm it may potentially have substantially worse reputation which drags down its mean reputation. However, if it is able to find the best arm in sufficiently many simulations then it may have slightly higher reputation than DEGin those simulations and thus do better according to the relative reputation proportion but, due to the simulations where it does not find the best arm it may then have worse mean reputation. In the next section we move to considering the competition game and revisit if this statistic is more useful for predicting who wins in competition.

Simultaneous Entry Experiment

In this section we present simulation results of the model discussed in Section where X=0 so that both firms enter at the same time. We want to understand what algorithms the firms are incentivized to commit to in the competition game but the payoffs associated with each algorithm are too difficult to compete analytically and thus, we begin by simply imposing that the algorithm played by the firm is taken as given and study the consequences of playing them in the competition game. Additionally, for this experiment we present results for the HardMax agent decision rule and postpone discussion of alternative decision rules. Besides keeping track of market share, we also will keep track of the effective end of game in order to better understand what happens in the game.

Definition 0.1. Effective End of Game (EEOG) - the last round, t in a simulation where there is a difference between the decision of the agent alive at t-1 and the agent alive at t (todo: state this formally using notation of model)

[IDEA: take a look at the distribution of reputation induced by each algorithm under each prior]

Tables 1 and 2 display the results. Under Heavy Tail we see that for small warm start of k=20, DG gives the firm more of the market than TS and DEG. As we increase the warm start to k=100,200 we observe that TS does better than DG and DEG. Note that, in particular for the simulations involving TS, the effective end of game had a median of 0. This means that the result of the simulation was completely determined by the warm start period. Thus, when reasoning about what algorithm would win in the competition game under

Table 1: Simultaneous Entry Needle In Haystack

k = 20	k = 100	k = 200
0.64 ± 0.03	0.62 ± 0.03	0.6 ± 0.03
eeog	eeog	eeog
avg: 210	avg: 260	avg: 320
med: 28	med: 68	med: 0
0.56 ± 0.03	0.54 ± 0.03	0.51 ± 0.03
eeog	eeog	eeog
avg: 150	avg: 240	avg: 420
med: 11	med: 24.5	med: 36.5
0.43 ± 0.03	0.42 ± 0.03	0.41 ± 0.02
eeog	eeog	eeog
avg: 330	avg: 550	avg: 650
med: 97.5	med: 229.5	med: 420
	0.64 ±0.03 eeog avg: 210 med: 28 0.56 ±0.03 eeog avg: 150 med: 11 0.43 ±0.03 eeog avg: 330	$\begin{array}{cccc} \textbf{0.64} \pm 0.03 & \textbf{0.62} \pm 0.03 \\ \text{eeog} & \text{eeog} \\ \text{avg: } 210 & \text{avg: } 260 \\ \text{med: } 28 & \text{med: } 68 \\ \textbf{0.56} \pm 0.03 & \textbf{0.54} \pm 0.03 \\ \text{eeog} & \text{eeog} \\ \text{avg: } 150 & \text{avg: } 240 \\ \text{med: } 11 & \text{med: } 24.5 \\ \textbf{0.43} \pm 0.03 & \textbf{0.42} \pm 0.03 \\ \text{eeog} & \text{eeog} \\ \text{avg: } 330 & \text{avg: } 550 \\ \end{array}$

The first line in each cell contains the average market share received by the firm playing Alg 1 (and the market share of Alg 2 is 1 - Alg 1 Market Share) as well as a 95 % confidence band. For example, the cell in the top left indicates that TS gets on average 32% of the market when played against DG. The next line contain the average and median effective end of game for this set of simulations.

Table 2: Simultaneous Entry Heavy Tail

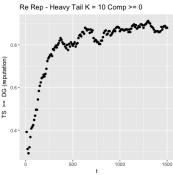
	k = 20	k = 100	k = 200
	0.29 ± 0.03	0.52 ± 0.03	0.72 ± 0.02
TS vs DG	eeog	eeog	eeog
15 VS DG	avg: 65	avg: 130	avg: 500
	med: 0	med: 0	med: 0
	0.3 ± 0.03	0.59 ± 0.03	0.86 ± 0.02
TS vs DEG	eeog	eeog	eeog
	avg: 26	avg: 160	avg: 420
	med: 0	med: 0	med: 0
	0.63 ± 0.03	0.62 ± 0.02	0.61 ± 0.02
DG vs DEG	eeog	eeog	eeog
	avg: 390	avg: 670	avg: 770
	med: 10	med: 500.5	med: 670.5

the HardMax decision rule we need to think about the performance of the algorithm on k samples instead of T samples, which may be small. For low warm start, it is thus not necessarily the case that TS is the best algorithm. However, we see that under the Needle In Haystack prior TS is always the best algorithm across all warm start values.

[Missing here is a discussion of the fact that with HardMax the market gets taken by one firm completely (in most simulations) as well as why this is the case.]

First, we note that the relative reputation plots were better at predicting the result of the competition game than the "absolute" mean reputation plots. For the Needle In Haystack prior, both plots showed that TS > DEG > DG in isolation and this is also the result of the competition game. However, for the Heavy Tail prior, we see that DG, DEG > TS for low warm start and

Figure 3: Relative Reputation - Heavy Tail



TODO: Reduce the range of the x-axis of this so that you can understand when TS starts to do better than DG

that, in general, $DEG > DG^{-1}$. While the "absolute" reputation plots imply that TS > DEG > DG, we see that the relative reputation plot in Figure 2 implies that DEG > DG and in Figure ?? we can see that in the early rounds, DG does relatively better than TS and that, around t = 100, TS does relatively better than DG. Note that since the median effective end of game is 0 in 2 and the agents are using the HardMax decision rule, this means that the relative reputation between the two firms after k samples ends up determining who takes the market in the simulations and this is precisely what the relative reputation plots tell us. Thus, looking at the relative reputation plot at time k gives us a good predictor of which algorithm will take more of the market in the competition game.

Why is it that we see that TS always wins under Needle in Haystack but, for lower warm start, DG > TS? We know that for a sufficiently long time horizon, TSleads to a higher reputation than DG. However, in our model, firms need to incentivize the agents to select them over their competition. One possible intuition for the results here are that, in the early rounds, TS engages in purposeful exploration whereas DG is myopic. A consequence of exploration in our model is that it may lead to a reputational cost relative to the greedy algorithm since the sub-optimal arms pulled during exploration can harm reputation relative to the greedy algorithm. TS thus incurs a relative reputational cost in the early rounds, but once it has explored enough and gained enough information it is able to recover the relative reputational loss and acquire a larger reputation than the greedy algorithm. A sufficiently large warm start allows TS to explore in the early rounds and recover the reputational loss and thus win the competition game whereas a low warm start is not sufficient for this and thus DG beats TS. Why do we only see this on Heavy Tail and not Needle in Haystack? One possible explanation for this is that learning on Heavy Tail is

harder (use learning hardness metric here) and learning on Needle In Haystack is easier and thus TS needs more samples in the Heavy Tail instances compared to the Needle In Haystack instances in order to be able to recover the relative reputation loss [TODO: Explain this a bit more and with more formality. Can we have some experimental results that "prove" this or generalize it?]

[TODO: Can we say anything general about this using the "learning hardness" metric that we have started looking at?]

Incumbent Experiment

We now fix the same parameters as before, fixing a warm start of k = 20 [we should re-run this] but let X = 200so that firm 2 has an "incumbency" advantage. Recall that X controls the number of rounds the firm is in the market by itself before the other firm enters and so in these rounds agents arrive and must choose firm 2. Importantly, we treat X as an exogenous parameter (and not something optimally chosen by the entrant) and study the consequences of a fixed value of X. Thus, firm 2 is a monopolist for X periods and, after X rounds, firm 1 enters the market and each agent that enters in subsequent periods must select between the two firms. We want to understand what algorithms the incumbent (and the entrant) are incentivized to play. In particular, we are interested if introducing this asymmetry in entry induces firms who were previously incentivized to play DG to play TS. As a result, we present the results of this experiment for k = 20 and on the Heavy Tail prior, where we saw that DG was preferred to TS.

Table 3: Incumbent Experiment for Heavy Tail

Incumbent Algorithm

u			
it.	TS	DEG	DG
Mgor	0.0067 ± 0.0092	0.023 ± 0.017	0.064 ± 0.027
ŦŜ	Variance: 0.007	Variance: 0.02	Variance: 0.05
it	ES: 100 %	ES: 99 %	ES: 97 %
ra.	0.024 ± 0.015	0.13 ± 0.034	0.14 ± 0.036
DE€	Variance: 0.02	Variance: 0.09	Variance: 0.1
H	ES: 98 %	ES: 86 %	ES: 89 %
	0.063 ± 0.024	0.19 ± 0.041	0.15 ± 0.032
$\overline{\mathrm{DG}}$	Variance: 0.04	Variance: 0.1	Variance: 0.08
	ES: 93 %	ES: 91 %	ES: 77 %

TODO: fix table names and general table alignment. The first line in each cell contains the average market share for the entrant over N=250 simulations as well as a 95% confidence interval. The second line contains the sample variance of the observed market shares and the third line contains the fraction of simulations that ended up with one principal getting >90% of the market. Note that smaller values in the table are better for the incumbent. Market shares are calculated as the fraction of users selecting a particular firm after the entrant has already entered (i.e. the free rounds to firm 2 do not count towards the share)

Table ?? shows the results of the simulations. We observe that, for the incumbent, TS is a dominant strategy. In the appendix we include additional simulations where X = 50 and observe that TS is not always a dominant strategy in this case. Qualitatively, these results are

 $^{^{1}}$ The result that DEG > DG for this prior is robust across decision rules as well.

robust across the different priors we considered as well as across agent response models. Namely, for sufficiently large X, TS is a dominant strategy for the incumbent.

Why do we observe this reversal? The intuition for this is that competition forces the firms to worry about their reputation which dissuades them from committing to algorithms that involve pure exploration in the early rounds. This intuition is very similar to that observed in the previous section by increasing warm start. In some sense one can view allowing one firm to temporarily be a monopolist as temporarily relaxing the "incentive" component of exploration, exploitation, and incentives so that the incumbent firm only faces the classic tradeoff between exploration and exploitation. The incumbent only needs to worry about her reputation after X periods when the entrant comes into the market and again needs to worry about incentivizing agents to select them over their competition. As a result, the incumbent is incentivized to commit to an algorithm that does exploration in the early rounds since she no longer suffers the same relative reputational cost that she would suffer under competition as long as the X is sufficiently large that she can begin to recover the reputational costs of exploration. Thus, counterintuitively, by allowing one firm to be a monopoly and dominate the market, we can incentivize them to play TS and thus get higher social welfare than under competition. [add some more economic intuition here

[Include some discussion about the entrant]

Data and Reputation as Barriers to Entry

As the simulation results of the incumbent experiment in Table ?? and in the appendix show, the incumbent usually ends up with a substantial share of the market over the entrant. The rounds where the incumbent was a monopolist provided the incumbent with free data for learning (data advantage) as well as a chance to establish a reputational advantage over a potential entrant (reputational advantage). Which plays a bigger role in preventing the entrant from being able to establish market share? We run two additional experiments, modifying the previous incumbent experiment so that in one set of simulations the reputation of the incumbent is artificially erased and another in which the information gained by the incumbent is artificially erased so that the posterior is reset to the prior.

Tables 4 and 5 display the results of these experiments. Even with the data advantage or reputation advantage alone the incumbent ends up getting a substantial portion of the market, regardless of the algorithm played. However, fixing the same algorithm played by the incumbent and the entrant, the market share for the incumbent is always higher when the incumbent retains her reputation instead of her information. The intuition for this is that the reputational advantage protects the incumbent from "bad" decisions or bad luck on rewards that adversely affect reputation and thus, especially in

Table 4: Reputation Erased Experiment

	TS	DEG	DG
	0.18 ± 0.042	0.17 ± 0.042	0.23 ± 0.047
TS	Var: 0.1	Var: 0.1	Var: 0.2
	ES: 97 %	ES: 98 %	ES: 98 %
	0.23 ± 0.045	0.32 ± 0.049	0.25 ± 0.046
$\overline{\text{DEG}}$	Var: 0.2	Var: 0.2	Var: 0.2
	ES: 92 %	ES: 86 %	ES: 90 %
	0.28 ± 0.047	0.33 ± 0.051	0.3 ± 0.047
$\overline{\mathrm{DG}}$	Var: 0.2	Var: 0.2	Var: 0.2
	ES: 87 %	ES: 91 %	ES: 83 %

Table 5: Information Erased Experiment

	TS	DEG	DG
	0.059 ± 0.025	0.11 ± 0.033	0.15 ± 0.038
TS	Var: 0.05	Var: 0.09	Var: 0.1
	ES: 97 %	ES: 94 %	ES: 92 %
DEG	0.11 ± 0.031	0.19 ± 0.038	0.18 ± 0.038
	Var: 0.08	Var: 0.1	Var: 0.1
	ES: 89 %	ES: 82 %	ES: 82 %
DG	$0.17 \ \pm 0.038$	0.22 ± 0.042	0.26 ± 0.043
	Var: 0.1	Var: 0.1	Var: 0.1
	ES: 87 %	ES: 82 %	ES: 77 %

the earlier rounds, agents in the earlier rounds will still choose the incumbent which will allow the incumbent to regain the information they lost. However, with reputation re-initialized the better information does not protect the incumbent from getting unlucky with her rewards. Looking at the variability in the shares in the two experiments indicates that not only does the incumbent get a smaller market share on average in the reputation erased experiment, but the variability in the shares is also higher.

Though the setup is purely experimental, it is nonetheless interesting to look at if TS still remains as a dominant strategy for the incumbent. In the information erased experiment, TS is still a dominant strategy while in the reputation erased experiment it is not a dominant strategy. The intuition for this is that in the reputation erased experiment, the incumbent still has the data that she accumulated during her time as a monopolist and as a result, there is less value to an algorithm that engages in pure exploration as she wants to rebuild her reputation and thus might be better off exploiting the information she has in order to rebuild reputation instead of engaging in exploration and potentially damage her reputation. However, in the information erased experiment, she has a reputational cushion that allows for exploration so that she can regain the information that she lost and thus TS remains a dominant strategy.

In the appendix we include the results of the same experiment but with different agent response models. In these experiments we get that information and reputa-

tion serve as substitutes for each other

[TODO: leave this, expound on this, or throw it out?]

Thus, we see that both information and reputation advantages alone can serve as substantial barriers to entry in our model. However, under the HardMax agent response model, we see that reputation serves as more of a barrier to entry compared to information.

Varying the agent response model

Thus far we have largely presented simulation results utilizing the deterministic HardMax rule. This is a natural decision rule where agents simply use the reputation score as a strict decision-making rule. In this section we consider the implications of adding randomness to the agent rule. What are the implications on what algorithm the firms are incentivized to play? How does the distribution of market share change?

Under the HardMax decision rule, firms need to incentivize consumers to select them over their competition by having a higher reputation. First, we consider the HardMaxWithRandom decision rule discussed in the Section . Similar to the result in Mansour, Slivkins, and Wu (2017) we find that this induces firms to play the "better" algorithm for sufficiently long time horizon (see appendix). The intuition for this is the same as before, where, even though the firm initially suffers reputation loss from exploration, eventually the firm gets sufficiently many agents that don't need to be incentivized to select the firm in order to get a higher reputation than a "worse" algorithm. We have a similar observation for the SoftMax decision rule discussed in Section .

We see that better algorithms are incentivized when we consider random agent response rules, but there are differences in the overall market composition. As Figure ?? shows, the variance of market shares across simulations varies greatly. Under HardMax, we see that, in a single simulation, the market is generally "winner take all" where one firm generally gets a large share of the market and there is a high variance. Under HardMaxWithRandom we see that, in a single simulation, the market is mostly taken by one firm (but to a lower extent than under HardMax) and there is a lower, though still high, variance. Under SoftMax we see that the market variance is very low and market shares are generally close to 50/50.

Conclusion

References

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