# Multi-dueling Bandits with Dependent Arms

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## Abstract

The dueling bandits problem is an online learning framework for learning from pairwise preference feedback, and is particularly well-suited for modeling settings that elicit subjective or implicit human feedback. In this paper, we study the problem of **multi-dueling bandits with dependent arms**, which extends the original dueling bandits setting by simultaneously dueling multiple arms as well as modeling dependencies between arms. These extensions capture key characteristics found in many real-world applications, and allow for the opportunity to develop significantly more efficient algorithms than were possible in the original setting. We propose the **SELFSPARRING** algorithm, which reduces the multi-dueling bandits problem to a conventional bandit setting that can be solved using a stochastic bandit algorithm such as Thompson Sampling, and can naturally model dependencies using a Gaussian process prior. We present a no-regret analysis for multi-dueling setting, and demonstrate the effectiveness of our algorithm empirically on a wide range of simulation settings.

## 1 INTRODUCTION

In many online learning settings, particularly those that involve human feedback, reliable feedback is often limited to pairwise preferences (e.g., “is A better than B?”). Examples include implicit or subjective feedback for information retrieval and various recommender systems (Chapelle et al., 2012; Sui & Burdick, 2014). This setup motivates the dueling bandits problem (Yue et al., 2012), which formalizes the problem of online regret minimization via preference feedback.

The original dueling bandits setting ignores many real world considerations. For instance, in personalized clinical recommendation settings (Sui & Burdick, 2014), it is often more practical for subjects to provide preference feedback on several actions (or treatments) simultaneously rather than just two. Furthermore, the action space can be very large, possibly infinite, but often has a low-dimensional dependency structure.

In this paper, we address both of these challenges in a unified framework, which we call **multi-dueling bandits with dependent arms**. We extend the original dueling bandits problem by simultaneously dueling multiple arms as well as modeling dependencies between arms using a kernel. Explicitly formalizing these real-world characteristics provides an opportunity to develop principled algorithms that are much more efficient than algorithms designed for the original setting. For instance, most dueling bandits algorithms suffer regret that scales linearly with the number of arms, which is not practical when the number of arms is very large or infinite.

For this setting, we propose the **SELFSPARRING** algorithm, inspired by the Sparring algorithm from Ailon et al. (2014), which algorithmically reduces the multi-dueling bandits problem into a conventional multi-armed bandit problem that can be solved using a stochastic bandit algorithm such as Thompson Sampling (Chapelle & Li, 2011; Russo & Van Roy, 2014). Our approach can naturally incorporate dependencies using a Gaussian process prior with an appropriate kernel.

While there have been some prior work on multi-dueling (Brost et al., 2016) and learning from pairwise preferences over kernels (Gonzalez et al., 2016), to the best of our knowledge, our approach is the first to address both in a unified framework. We are also the first to provide a regret analysis of the multi-dueling setting. We further demonstrate the effectiveness of our approach over conventional dueling bandits approaches in a wide range of simulation experiments.
2 BACKGROUND

2.1 Dueling Bandits

The original dueling bandits problem is a sequential optimization problem with relative feedback. Let \( \mathcal{B} = \{b_1, \ldots, b_K\} \) be the set of \( K \) bandits (or arms). At each iteration, the algorithm duels or compares a single pair of arms \( b_i, b_j \) from the set of \( K \) arms (\( b_i \) and \( b_j \) can be identical). The outcome of each duel between \( b_i \) and \( b_j \) is an independent sample of a Bernoulli random variable. We define the probability that arm \( b_i \) beats \( b_j \) as:

\[
P(b_i > b_j) = \phi(b_i, b_j) + 1/2,
\]

where \( \phi(b_i, b_j) \in [-1/2, 1/2] \) denotes the stochastic preference between \( b_i \) and \( b_j \), thus \( b_i > b_j \iff \phi(b_i, b_j) > 0 \). We assume there is a total ordering, and WLOG that \( b_i > b_j \iff i < j \).

The setting proceeds in a sequence of iterations or rounds. At each iteration \( t \), the decision maker must choose a pair of bandits \( b_i^{(1)} \) and \( b_i^{(2)} \) to compare, and observes the outcome of that comparison. The quality of the decision making is then quantified using a notion of cumulative regret of \( T \) iterations:

\[
R_T = \sum_{t=1}^{T} \left[ \phi(b_1, b_i^{(1)}) + \phi(b_1, b_i^{(2)}) \right].
\]

(1)

When the algorithm has converged to the best arm \( b_1 \), then it can simply duel \( b_1 \) against itself, thus incurring no additional regret. In the recommender systems setting, one can interpret (1) as a measure of how much the user(s) would have preferred the best bandit over the the ones presented by the algorithm.

To date, there have been several algorithms proposed for the stochastic dueling bandits problem, including Interleaved Filter (Yue et al., 2012), Beat the Mean (Yue & Joachims, 2011), SAVAGE (Urvoi et al., 2013), RUCB (Zoghi et al., 2014, 2015b), Sparring (Ailon et al., 2014; Dudik et al., 2015), RMED (Komiyama et al., 2015), and DTS (Wu & Liu, 2016). Our proposed approach, SELFSPARRING, is inspired by Sparring, which along with RUCB-style algorithms are the best performing methods. In contrast to Sparring, which has no theoretical guarantees, we provide no-regret guarantees for SELFSPARRING, and demonstrate significantly better performance in the multi-dueling setting.

Previous work on extending the original dueling bandits setting have been largely restricted to settings that duel a single pair of arms at a time. These include continuous-armed convex dueling bandits (Yue & Joachims, 2009), contextual dueling bandits which also introduces the von Neumann winner solution concept (Dudik et al., 2015), sparse dueling bandits that focuses on the Borda winner solution concept (Jamieson et al., 2015), Copeland dueling bandits that focuses on the Copeland winner solution concept (Zoghi et al., 2015a), and adversarial dueling bandits (Gajane et al., 2015). In contrast, our work studies the complementary directions of how to formalize multiple duels simultaneously, as well as how to reduce the dimensionality of modeling the action space using a low-dimensional similarity kernel.

Recently, there have been increasing interest in studying personalization settings that simultaneously elicit multiple pairwise comparisons. Example settings include information retrieval (Hofmann et al., 2011; Schuth et al., 2014, 2016) and clinical treatment (Sui & Burdick, 2014). There have also been some previous work on multi-dueling bandits settings (Brost et al., 2016; Sui & Burdick, 2014; Schuth et al., 2016), however the previous approaches are limited in their scope and lack rigorous theoretical guarantees. In contrast, our approach can handle a wide range of multi-dueling mechanisms, has near-optimal regret guarantees, and can be easily composed with kernels to model dependent arms.

2.2 Multi-armed Bandits

Our proposed algorithm, SELFSPARRING, utilizes a multi-armed bandit (MAB) algorithm as a subroutine, and so we provide here a brief formal description of the conventional MAB problem for completeness. The stochastic MAB problem (Robbins, 1952) refers to an iterative decision making problem where the algorithm repeatedly chooses among \( K \) actions (or bandits or arms). In contrast to the dueling bandits setting, where the feedback is relative between two arms, here, we receive an absolute reward that depends on the arm selected. We assume WLOG that every reward is bounded between \([0, 1]\). The goal then is to minimize the cumulative regret compared to the best arm:

\[
R_T^{MAB} = \sum_{t=1}^{T} \left[ \mu^* - \mu(b_t) \right],
\]

(2)

where \( b_t \) denotes the arm chosen at time \( t \), \( \mu(b) \) denotes the expected reward of arm \( b \), and \( \mu^* = \arg\max_b \mu(b) \). Popular algorithms for the stochastic setting include UCB (upper confidence bound) algorithms (Auer et al., 2002a), and Thompson Sampling (Chapelle & Li, 2011; Russo & Van Roy, 2014).

In the adversarial setting, the rewards are chosen in an adversarial fashion, rather than sampled independently.
Algorithm 1 Thompson Sampling for Bernoulli Bandits

1: For each arm $i = 1, 2, \cdots, K$, set $S_i = 0, F_i = 0$. 
2: for $t = 1, 2, \ldots$ do 
3: For each arm $i = 1, 2, \cdots, K$, sample $\theta_i$ from $\text{Beta}(S_i + 1, F_i + 1)$ 
4: Play arm $i(t) := \arg\max \theta_i(t)$, observe reward $r_t$ 
5: $S_i \leftarrow S_i + r_t, F_i \leftarrow F_i + 1 - r_t$ 
6: end for

Thompson Sampling enjoys near-optimal regret guarantees in the stochastic MAB setting, as given by the lemma below (which is a direct consequence of main theorems in Agrawal & Goyal (2012); Kaufmann et al. (2012)).

Lemma 1. For the $K$-armed stochastic MAB problem, Thompson Sampling has expected regret: $\mathbb{E}[R_T]$ $\leq \mathcal{O}(\frac{\Delta^2}{2} \ln T)$, where $\Delta$ is the difference between expected rewards of the best two arms.

### 2.4 Gaussian Processes & Kernels

Normally, when one observes measurements about one arm (in both dueling bandits and conventional multi-armed bandits), one cannot use that measurement to infer anything about other arms — i.e., the arms are independent. This limitation necessarily implies that regret scales linearly w.r.t. the number of arms $K$, since each arm must be explored at least once to collect at least one measurement about it. We will use Gaussian processes and kernels to model dependencies between arms.

For simplicity, we present Gaussian processes in the context of multi-armed bandits. We will describe how to apply them to multi-dueling bandits in Section 3. A Gaussian process (GP) is a probability measure over functions such that any linear restriction is multivariate Gaussian. A GP is fully determined by its mean and a positive definite covariance operator, also known as a kernel. A $GP(\mu(b), k(b, b'))$ is a probability distribution across a class of “smooth” functions, which is parameterized by a kernel function $k(b, b')$ that characterizes the smoothness of $f$. One can think of $f$ has corresponding to the reward function in the standard MAB setting.

We assume WLOG that $\mu(b) = 0$, and that our observations are perturbed by i.i.d. Gaussian noise, i.e., for samples at points $x_t = [b_1 \ldots b_T]$, we have $y_t = f(b_t) + \epsilon_t$ where $\epsilon_t \sim \mathcal{N}(0, \sigma^2)$ (we will relax this later). The posterior over $f$ is then also Gaussian with mean $\mu_T(b)$, covariance $k_T(b, b')$, and variance $\sigma_T^2(b)$ that satisfy:

$$
\mu_T(b) = k_T(b)^T(K_T + \sigma^2I)^{-1} y_T
$$

$$
k_T(b, b') = k(b, b') - k_T(x)^T(K_T + \sigma^2I)^{-1} k_T(b')
$$

$$
\sigma_T^2(b) = k_T(b, b),
$$

where $k_T(b) = [k(b_1, b) \ldots k(b_T, b)]^T$ and $K_T$ is the positive definite kernel matrix $[k(x, x')\mid x, x' \in A_T]$.

Posterior inference updates the mean reward estimates for all the arms that share dependencies (as specified by the kernel) with the arms selected for measurement. Thus one can show that MAB algorithms using Gaussian processes have regret that scale linearly w.r.t. the dimensionality of the kernel rather than the number of arms (which can now be infinite) (Srinivas et al., 2010).
3 MULTI-DUELING BANDITS

We now formalize the multi-dueling bandits problem. We inherit all notation from original dueling bandits setting (Section 2.1). The key difference is that the algorithm now selects a (multi-)set \( S_t \) of arms at each iteration \( t \), and observes outcomes of duels between some pairs of arms in \( S_t \). For example, in information retrieval this can be implemented via multi-leaving (Schuth et al., 2014) the ranked lists of the subset, \( S_t \), of rankers and then inferring the relative quality of the lists (and the corresponding rankers) from user feedback.

In general, we assume the number of arms being duelled at each iteration is some fixed constant \( m = |S_t| \). When \( m = 2 \), the problem reduces to the original dueling bandits setting. Extending the regret formulation from the original setting (1), we can write the regret as:

\[
R_T = \sum_{t=1}^{T} \sum_{b \in S_t} \phi(b_1, b).
\]

The goal then is to select subsets of arms \( S_t \) so that the cumulative regret (4) is minimized. Intuitively, all arms have to be selected a small number of times in order to be explored, but the goal of the algorithm is to minimize the number of times when suboptimal arms are selected. When the algorithm has converged to the best arm \( b_1 \), then it can simply choose \( S_t \) to only contain \( b_1 \), thus incurring no additional regret.

Our setting differs from Brost et al. (2016) in two ways. First, we play a fixed, rather than variable, number of arms at each iteration. Furthermore, we focus on total regret, rather than the instantaneous average regret in a single iteration; in many applications (e.g., Sui & Burdick (2014)), playing each arm incurs its own regret.

Feedback Mechanisms. Simultaneously dueling multiple arms opens up multiple options for collecting feedback. For example, in some applications it may be viable to collect all pairwise feedback for all chosen arms \( S_t \). In other applications, it is more realistic to only observe the “winner” of \( S_t \), in which we observe feedback that one \( b \in S_t \) wins against all other arms in \( S_t \), but nothing about pairwise preferences between the other arms.

Approximate Linearity. One assumption that we leverage in developing our approach is approximate linearity, which fully generalizes the linear utility-based dueling bandits setting studied in Ailon et al. (2014). For any triplet of bandits \( b_i > b_j > b_k \) and some constant \( \gamma > 0 \):

\[
\phi(b_i, b_k) - \phi(b_j, b_k) \geq \gamma \phi(b_i, b_j).
\]

To understand Approximate Linearity, consider the special case when the preference function follows the form

\[
\phi(b_i, b_j) = \Phi(u_i - u_j),
\]

where \( u_i \) is a bounded utility measure of \( b_i \). Approximate linearity of \( \phi(\cdot, \cdot) \) is equivalent to having \( \Phi(\cdot) \) be not far from some linear function on its bounded support (see Figure 1), and is satisfied by any continuous monotonic increasing function. When \( \Phi \) is linear, then our setting reduces to the utility-based dueling bandits setting of Ailon et al. (2014).\(^2\)

4 ALGORITHMS & RESULTS

We start with a high-level description of our general framework, called SELFSPARRING, which is inspired by the Sparring algorithm from Ailon et al. (2014). The high-level strategy is to reduce the multi-dueling bandits problem to a multi-armed bandit (MAB) problem that can be solved using a MAB algorithm, and ideally lift existing MAB guarantees to the multi-dueling setting.

Algorithm 2 describes the SELFSPARRING approach. SELFSPARRING uses a stochastic MAB algorithm such as Thompson sampling as a subroutine to independently sample the set of \( m \) arms, \( S_t \) to duel. The distribution of \( S_t \) is generally not degenerate (e.g., all the same arm) unless the algorithm has converged. In contrast, the Sparring algorithm uses \( m \) MAB algorithms to control the choice of the each arm, which essentially reduces the conventional dueling bandits problem to two multi-armed bandit problems “sparring” against each other.

SELFSPARRING takes as input \( S \) the total set of arms, \( m \) the number of arms to be duelled at each iteration, and \( \eta \) the learning rate for posterior updates. \( S \) can be a finite set of \( K \) arms for independent setting, or a continuous action space of arms for kernelized setting. A prior

\(^2\)Compared to the assumptions of Yue et al. (2012), Approximate Linearity is a stricter requirement than strong stochastic transitivity, and is a complementary requirement to stochastic triangle inequality. In particular, stochastic triangle inequality requires that the curve in Figure 1 exhibits diminishing returns in the top-right quadrant (i.e., is sub-linear), whereas Approximate Linearity requires that the curve be not too far from linear.
In other words, Thompson sampling style algorithms do not eliminate any arms. Lemma 2 also guarantees concentration of any statistical estimates for each arm as \( t \to \infty \). We next show that the sampling of \textsc{IndSelfSparring} will concentrate around the optimal arm.

**Theorem 1.** Under Approximate Linearity, \textsc{IndSelfSparring} converges to the optimal arm \( b_1 \) as running time \( t \to \infty \): \( \lim_{t \to \infty} P(b_t = b_1) = 1 \).

Theorem 1 implies that \textsc{IndSelfSparring} is asymptotically no-regret. As \( t \to \infty \), the Beta distribution for each arm \( i \) is converging to \( P(b_i = b_1) \), which implies converging to only choosing the optimal arm.

Most existing dueling bandits algorithm chooses one arm as a “reference” arm and the other arm as a competing arm for exploration/exploitation (in the \( m = 2 \) setting). If the distribution over reference arms never changes, then the competing arm is playing against a fixed “environment”, i.e., it is a standard MAB problem. For general \( m \), we can analogously consider choosing only one arm against a fixed distribution over all the other arms. Using Thompson sampling, the following lemma holds.

**Lemma 3.** Under Approximate Linearity, selecting only one arm via Thompson sampling against a fixed distribution over the remaining arms leads to optimal regret w.r.t. choosing that arm.

Lemma 3 and Theorem 1 motivate the idea of analyzing the regret of each individual arm against near-fixed (i.e., converging) environments.

**Theorem 2.** Under Approximate Linearity, \textsc{IndSelfSparring} converges to the optimal arm with asymptotically optimal no-regret rate of \( \mathcal{O}(K \ln(T)/\Delta) \).

Theorem 2 shows an no-regret guarantee for \textsc{IndSelf-}
Applying Gaussian processes (see Section 2.4) to model
dependencies among arms. The GP finds the best arm with high confidence.

Figure 2: Evolution of a GP preference function in KERNELSELFSPARRING; dashed lines correspond to the mean and shaded areas to ±2 standard deviations. The underlying utility function was sampled randomly from a GP with a squared exponential kernel with lengthscale parameter 0.2, and the resulting preference function is shown in blue. The GP finds the best arm with high confidence.

Algorithm 4 KERNELSELFSPARRING

input: Input space $S$, GP prior $(\mu_0, \sigma_0)$, $m$ the number of arms drawn at each iteration

1: for $t = 1, 2, \ldots$ do

2: for $j = 1, \ldots, m$ do

3: Sample $f_j$ from $(\mu_{t-1}, \sigma_{t-1})$

4: Select $i_j(t) := \arg\max_x f_j(x)$

5: end for

6: Play $m$ arms $\{i_j(t)\}_j$, observe pairwise feedback matrix $R = \{r_{jk} \in \{0, 1, \emptyset\}\}_{m \times m}$

7: for $j, k = 1, \ldots, m$ do

8: if $r_{jk} \neq \emptyset$ then

9: apply Bayesian update using $(i_j(t), r_{jk})$ to obtain $(\mu_t, \sigma_t)$

10: end if

11: end for

12: end for

SPARRING that asymptotically matches the optimal rate of $O(K \ln(T)/\Delta)$ up to constant factors. In other words, once $t > C$ for some problem-dependent constant $C$, the regret of INDSELFSPPARRING matches information-theoretic bounds up to constant factors (see Yue et al. (2012) for lower bound analysis). The proof technique follows two major steps: (1) prove the convergence of INDSELFSPPARRING as shown in Theorem 1; and (2) bound the expected total regret for sufficiently large $T$.

4.2 Dependent Arms Case

We use Gaussian processes (see Section 2.4) to model dependencies among arms. Applying Gaussian pro-

cesses is not straightforward, since the underlying utility function is not directly observable or does not exist. We instead use Gaussian processes to model the preference function $f(b)$ corresponding to the preference of choosing $b$ over the perfect “environment” of competing arms. Like in the independent arms case (Section 4.1), the perfect environment corresponds to having all the remaining arms be deterministically selected as the best arm $b_1$: $f(b) = P(b > b_1)$. We model $f(b)$ as a sample from a Gaussian process $GP(\mu(b), k(b, b'))$. Note that this setup is analogous to the independent arms case, which uses a Beta prior to estimate the probability of each arm defeating the environment (and converges to competing against the best environment).

Algorithm 4 describes KERNELSELFSPPARRING, which instantiates SELFSPPARRING using a Gaussian process Thompson sampling algorithm. The input space $S$ can be continuous. At each iteration $t$, $m$ arms are sampled using the Gaussian process prior $D_{t-1}$. The posterior $D_t$ is then updated by the responses $R$ and the prior.

Figure 2 illustrates the optimization process in a one-dimensional example. The underlying preference function against the best environment is shown in blue. Dashed lines are the mean function of GP. Shaded areas are ±2 standard deviations regions (high confidence regions). Figures 2(a)(b)(c) represent running KERNELSELFSPPARRING algorithm at 5, 20, and 100 iterations. The GP model can be observed to be converging to the preference function against the best environment.

We conjecture that it is possible to prove no-regret guarantees that scale w.r.t. the dimensionality of the kernel. However, there does not yet exist suitable regret analyses for Gaussian Process Thompson Sampling in the kernelized MAB setting to leverage.
5 EXPERIMENTS

5.1 Simulation Settings & Datasets

Synthetic Functions. We evaluated on a range of 16-arm synthetic settings derived from the utility-based dueling bandits setting of Ailon et al. (2014). For the multi-dueling setting, we used the following preference functions:

\[ \phi(x, y) - 1/2 = (1 + x - y)/2 \]

and the utility functions shown in Table 1 (generalized from those in Ailon et al. (2014)). Note that although these preference functions do not satisfy approximate linearity over their entire domains, they do for the utility samples (over the a finite subset of arms).

MSLR Dataset. Following the evaluation setup of Brost et al. (2016), we also used the Microsoft Learning to Rank (MSLR) WEB30k dataset, which consists of over 3 million query-document pairs labeled with relevance scores (Liu et al., 2007). Each pair is scored along 136 features, which can be treated as rankers (arms). For any subset of arms, we can estimate a preference matrix using the expected probability over the entire dataset of one arm beating another using top-10 interleaving and a perfect-click model. We simulate user feedback by using team-draft multileaving (Schuth et al., 2014).

5.2 Vanilla Dueling Bandits Experiments

We first compare against the vanilla dueling bandits setting of dueling a single pair of arms at a time. These experiments are included as a sanity check to confirm that SELFSPARRING (with \( m = 2 \)) is a competitive algorithm in the original dueling bandits setting, and are not the main focus of our empirical analysis.

We empirically evaluate against a range of conventional dueling bandit algorithms, including:

- Interleaved Filter (IF) (Yue et al., 2012)
- Beat the Mean (BTM) (Yue & Joachims, 2011)
- RUCB (Zoghi et al., 2014)
- MergeRUCB (Zoghi et al., 2015b)
- Sparring + UCB1 (Ailon et al., 2014)
- Sparring + EXP3 (Dudík et al., 2015)
- RMED1 (Komiyama et al., 2015)
- Double Thompson Sampling (Wu & Liu, 2016)

For Double Thompson Sampling and INDSEFSPARRING, we set the learning rates to be 2.5 and 3.5 as optimized over a separate dataset of uniformly sampled utility functions. We use \( \alpha = 0.51 \) for RUCB/MergeRUCB, \( \gamma = 1 \) for BTM, and \( f(K) = 0.3K^{1.01} \) for RMED1.

Results. For each scenario, we run each algorithm 100 times for 20000 iterations. For brevity, we show in Figure 3 the average regret of one synthetic simulation along with shaded one standard-deviation areas. We observe that SELFSPARRING is competitive with the best performing methods in the original dueling bandits setting. More complete experiments that replicate Ailon et al. (2014) are provided in the supplementary material, and demonstrate the consistency of this result.

Double Thompson Sampling (DTS) is the best performing approach in Figure 3, which is a fairly consistent result in the extended results in the supplementary material. However, given their high variances they are essentially comparable w.r.t. all other algorithms. Furthermore, INDSEFSPARRING has the advantage of being easily extensible to the more realistic multi-dueling and kernelized settings, which is not true of DTS.

5.3 Multi-Dueling Bandits Experiments

We next evaluate the multi-dueling setting with independent arms. We compare against the main existing approaches that are applicable to the multi-dueling setting, including the MDB algorithm (Brost et al., 2016), and the multi-dueling extension of Sparring, which we refer to as MultiSparring (Ailon et al., 2014). Following

### Table 1: 16-arm synthetic datasets used for experiments.

<table>
<thead>
<tr>
<th>Name</th>
<th>Distribution of Utilities of arms</th>
</tr>
</thead>
<tbody>
<tr>
<td>good</td>
<td>1 arm with utility 0.8, 15 arms with utility 0.2</td>
</tr>
<tr>
<td>arith</td>
<td>1 arm with utility 0.8, 15 arms forming an arithmetic sequence between 0.7 and 0.2</td>
</tr>
</tbody>
</table>

Figure 3: Vanilla dueling bandits setting. Average regret for top nine algorithms on logit/arith. Shaded regions correspond to one standard deviation.
Brost et al. (2016), we use $\alpha = 0.5$ and $\beta = 1.5$ for the MDB algorithm. For INDSELFSPARRING, we set learning rate to be the default 1. Note that the vast majority dueling bandits algorithms are not easily applicable to the multi-dueling setting. For instance, RUCB-style algorithms treat the two arms asymmetrically, which is not easily generalized to multi-dueling.

**Results on Synthetic Experiments.** We test $m = 4$ on the linear 1good and arith datasets in Figure 4 and Figure 5, respectively. We observe that INDSELFSPARRING significantly outperforms competing approaches.

**Results on MSLR Dataset.** Following the simulation setting of Brost et al. (2016) on the MSLR dataset (see Section 5.1), we compared against the MDB algorithm over the same collection of 50 randomly sampled 16-arm subsets. We ensured that each 16-arm subset had a Condorcet winner; in general it is likely for any random subset of arms in the MSLR dataset to have a Condorcet winner (Zoghi et al., 2015a). Figure 6 shows the results, where we again see that INDSELFSPARRING enjoys significantly better performance.

### 5.4 Kernelized (Multi-)Dueling Experiments

We finally evaluate the kernelized setting for both the 2-dueling and the multi-dueling case. We evaluate KERSELFSPARRING against BOPPER (Gonzalez et al., 2016) and Sparring (Ailon et al., 2014) with GP-UCB (Srinivas et al., 2010). BOPPER is a Bayesian optimization method can be applied to kernelized 2-dueling setting (but not multi-dueling). Sparring with GP-UCB, which refer to as GP-Sparring, is essentially a variant of our KERSELFSPARRING approach but maintains a $m$ GP-UCB bandit algorithms (one controlling each choice of arm to be dueled), rather than just a single one. KERSELFSPARRING and GP-Sparring use GPs that model the preference function, i.e. are one-sided, whereas BOPPER uses a GP to model the entire preference matrix. Following Srinivas et al. (2010), we use a squared exponential kernel with lengthscale parameter 0.2 for both GP-Sparring and KERSELFSPARRING, and use a squared exponential kernel with parameter 1 for BOPPER. We initialize all GPs with a zero-mean prior, and use sampling noise variance $\sigma^2 = 0.025$. For GP-Sparring, we use the scaled-down version of $\beta_i$ as suggested by Srinivas et al. (2010).

We use the Forrester and Six-Hump Camel functions as utility functions on $[0, 1]$ and $[0, 1]^2$, respectively, as in Gonzalez et al. (2016). Similarly, we use the same uniform discretizations of 30 and 64 points for the Forrester and Six-Hump Camel settings respectively, and use the logit link function to generate preferences.

Since the BOPPER algorithm is computationally expen-
Figure 8: 2-dueling regret for kernelized setting with Forrester objective function

Figure 9: 2-dueling regret for kernelized setting with Six-Hump Camel objective function

Figure 10: Multi-dueling regret for kernelized setting with Forrester objective function

Figure 11: Multi-dueling regret for kernelized setting with Six-Hump Camel objective function

In the kernelized multi-dueling setting, we compare against GP-Sparring. We run each algorithm for 100 iterations 50 times on the Forrester and Six-Hump Camel functions, and plot their regrets in Figures 10 and 11 respectively. We use $m = 4$ for both algorithms, and the same discretization as in the standard dueling case. We again observe significant performance gains of our KERNELSELFSPARRING approach.

6 CONCLUSIONS

We studied multi-dueling bandits with dependent arms. This setting extends the original dueling bandits setting by dueling multiple arms per iteration rather than just two, and modeling low-dimensional dependencies between arms rather than treat each arm independently. Both extensions are motivated by practical real-world considerations such as in personalized clinical treatment (Sui & Burdick, 2014). We proposed SELFSPARRING, which is simple and easy to extend, e.g., by integrating with kernels to model dependencies across arms. Our experimental results demonstrated significant reduction in regret compared to state-of-the-art dueling bandit algorithms. Generally, relative benefits compared to dueling bandits increased with the number of arms being compared. For SELFSPARRING, the incurred regret did not increase substantially as the number of arms increased.

Our approach can be extended in several important directions. Most notably, the theoretical analysis could be improved. For instance, it would be more desirable to provide explicit finite-time regret guarantees rather than asymptotic ones. Furthermore, an analysis of the kernelized multi-dueling setting is also lacking. From a more practical perspective, we assumed that the choice of arms does not impact the feedback mechanism (e.g., all pairs), which is not true in practice (e.g., humans can have a hard time distinguishing very different arms).

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