Random Feature-based Online Multi-kernel Learning
in Environments with Unknown Dynamics

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Abstract
Kernel-based methods exhibit well-documented performance in various nonlinear learning tasks. Most of them rely on a preselected kernel, whose prudent choice presumes task-specific prior information. Especially when the latter is not available, multi-kernel learning has gained popularity thanks to its flexibility in choosing kernels from a prescribed kernel dictionary. Leveraging the random feature approximation and its recent orthogonality-promoting variant, the present contribution develops a scalable multi-kernel learning scheme (termed Raker) to obtain the sought nonlinear learning function ‘on the fly,’ first for static environments. To further boost performance in dynamic environments, an adaptive multi-kernel learning scheme (termed AdaRaker) is developed using weighted combinations of advices from hierarchical ensembles of experts. The weights account not only for each kernel’s contribution to the learning, but also for the unknown dynamics. Performance is analyzed in terms of both static and dynamic regrets. AdaRaker is uniquely capable of tracking nonlinear learning functions in environments with unknown dynamics, with analytic performance guarantees. Tests with synthetic and real datasets are carried out to showcase the effectiveness of the novel algorithms, and their performance.

Keywords: Online learning, reproducing kernel Hilbert space, multi-kernel learning, random features, dynamic and adversarial environments.

1. Introduction
Function approximation emerges in various learning tasks such as regression, classification, clustering, dimensionality reduction, as well as reinforcement learning (Schölkopf and Smola, 2002; Shawe-Taylor and Cristianini, 2004; Dai et al., 2017). Kernels are widely appreciated tools for principled nonlinear function approximation. While most kernel methods rely on a single pre-selected kernel, multi-kernel learning (MKL) is powerful, thanks to its data-driven kernel selection from a given dictionary; see e.g., (Shawe-Taylor and Cristianini, 2004; Rakotomamonjy et al., 2008; Cortes et al., 2009; Gönen and Alpaydın, 2011), and (Bazerque and Giannakis, 2013).

In addition to the attractive generalization capability that can be afforded by kernel methods, several learning tasks are also expected to be performed in an online fashion. Such a need naturally arises when the data arrive sequentially, such as those in online spam detection (Ma et al., 2009), and time series prediction (Richard et al., 2009); or, when the sheer volume of data makes it impossible to carry out data analytics in batch...
form (Kivinen et al., 2004). This motivates well online kernel-based learning methods that inherit the merits of their batch counterparts, while at the same time allowing efficient online implementation. Taking a step further, the optimal function may itself change over time in environments with unknown dynamics. This is the case when the function of interest e.g., represents the state in brain graphs, or, captures the temporal processes propagating over time-varying networks. Especially when variations are due to adversarial interventions, the underlying dynamics are unknown. Online kernel-based learning in such environments remains a largely uncharted territory (Kivinen et al., 2004; Hoi et al., 2013).

In accordance with these needs and desiderata, the primary goal of this contribution is an algorithmic pursuit of scalable online MKL in environments with unknown dynamics, along with their associated performance guarantees. Major challenges come from two sources: i) the well-known “curse” of dimensionality in kernel-based learning; and, ii) the defiance of tracking unknown time-varying functions without future information. Regarding i), the representer theorem renders the size of kernel matrices to grow quadratically with the number of data (Wahba, 1990), thus the computational complexity to find even a single kernel-based predictor is cubic. Furthermore, storage of past data causes memory overflow in large-scale learning tasks such as those emerging in e.g., topology identification of social and brain networks (Shen et al., 2016, 2017), which makes kernel-based methods less scalable relative to their linear counterparts. For ii), most online learning settings presume time invariance or slow dynamics, where an algorithm achieving sub-linear regret incurs on average “no-regret” relative to the best static benchmark. Clearly, designing online schemes that are comparable to the best dynamic solution is appealing though formidably challenging without knowledge of the dynamics (Kivinen et al., 2004; Besbes et al., 2015).

1.1 Related works

To put our work in context, we review prior art from the following two aspects.

- **Batch kernel methods.** Kernel methods are known to suffer from the growing dimensionality in large-scale learning tasks (Shawe-Taylor and Cristianini, 2004). Major efforts have been devoted to scaling up kernel methods in batch settings. Those include approaches to approximating the kernel matrix using low-rank factorizations (Williams and Seeger, 2001; Sheikholeslami et al., 2016), whose performance was analyzed in (Cortes et al., 2010). Recently, random feature (RF) based function estimators have gained popularity since the work of (Rahimi and Recht, 2007) and (Dai et al., 2014), whose variance has been considerably reduced through an orthogonality promoting RF modification (Yu et al., 2016). These approaches assume that the kernel is known, a choice crucially dependent on domain knowledge. Enabling kernel selection, several MKL-based approaches have emerged, see e.g., (Lanckriet et al., 2004; Rakotomamonjy et al., 2008; Bach, 2008; Cortes et al., 2009; Gönen and Alpaydın, 2011), and their performance gain has been documented relative to their single kernel counterparts. However, the aforementioned methods are designed for batch settings, and are either intractable or become less efficient in online setups. When the sought functions vary over time and especially when the dynamics are unknown (as in adversarial settings), batch schemes fall short in tracking the optimal function estimators.
Online (multi-)kernel learning. Tailored for streaming large-scale datasets, online kernel-based learning methods have gained due popularity. To deal with the growing complexity of online kernel learning, successful attempts have been made to design budgeted kernel learning algorithms, including techniques such as support vector removal (Kivinen et al., 2004; Dekel et al., 2008), and support vector merging (Wang et al., 2012). Maintaining an affordable budget, online multi-kernel learning (OMKL) methods have been reported for online classification (Jin et al., 2010; Hoi et al., 2013; Sahoo et al., 2016), and regression (Sahoo et al., 2014). Devoid of the need for budget maintenance, online kernel-based learning algorithms based on RF approximation (Rahimi and Recht, 2007) have been developed in (Lu et al., 2016; Bouboulis et al., 2018), but only with a single pre-selected kernel. More importantly, existing online kernel-based learning approaches implicitly presume a static environment, where the benchmark is provided through the best static function (a.k.a. static regret) (Shalev-Shwartz, 2011). However, static regret is not a comprehensive metric for dynamic settings, where the optimal kernel choice also varies over time and the dynamics are generally unknown as with adversarial settings.

1.2 Our contributions

The present paper develops an adaptive online MKL algorithm, capable of learning a non-linear function from sequentially arriving data samples. Relative to prior art, our contributions can be summarized as follows.

\textbf{c1)} For the first time, RFs are employed for scalable online MKL tackled by a weighted combination of advices from an ensemble of experts - an innovative cross-fertilization of online learning to MKL. Performance of the resultant algorithm (abbreviated as \textbf{Raker}) is benchmarked by the best time-invariant function approximant via static regret analysis.

\textbf{c2)} A novel adaptive approach (termed \textbf{AdaRaker}) is introduced for scalable online MKL in environments with unknown dynamics. AdaRaker is a hierarchical ensemble learner with scalable RF-based modules that provably yields sub-linear dynamic regret, so long as the accumulated variation grows sub-linearly with time.

\textbf{c3)} The novel algorithms are compared with competing alternatives for online nonlinear regression on both synthetic and real datasets. The tests corroborate that Raker and AdaRaker exhibit attractive performance in both accuracy and scalability.

Outline. Section 2 presents preliminaries, and states the problem. Section 3 develops the Raker for online MKL in static environments, and Section 4 develops its adaptive version for online MKL in environments with unknown dynamics. Section 5 reports numerical tests with both synthetic and real datasets, while conclusions are drawn in Section 6.

Notation. Bold uppercase (lowercase) letters will denote matrices (column vectors), while $(\cdot)^\top$ stands for vector and matrix transposition, and $\|x\|$ denotes the $\ell_2$-norm of a vector $x$. Inequalities for vectors $x > 0$, and the projection operator $[a]^+ := \max\{a, 0\}$ are defined entrywise. Symbol $\dagger$ represents the Hermitian operator, while the indicator function $1_{\{A\}}$ takes value 1 when the event $A$ happens, and 0 otherwise. $E$ denotes the expectation, while $\langle \cdot, \cdot \rangle$ and $\langle \cdot, \cdot \rangle_H$ the vector inner product in Euclidian and Hilbert space respectively.
2. Preliminaries and Problem Statement

This section reviews briefly basics of kernel-based learning, to introduce notation and the needed background for our novel online MKL schemes.

Given samples \( \{(x_1, y_1), \ldots, (x_T, y_T)\} \) with \( x_t \in \mathbb{R}^d \) and \( y_t \in \mathbb{R} \), the function approximation task is to find a function \( f(\cdot) \) such that \( y_t = f(x_t) + e_t \), where \( e_t \) denotes an error term representing noise or un-modeled dynamics. It is supposed that \( f(\cdot) \) belongs to a reproducing kernel Hilbert space (RKHS), namely \( \mathcal{H} := \{ f \in L^2(\mathbb{R}^d) : \|f\|^2_{\mathcal{H}} = \sum_{t=1}^\infty \alpha_t^2 \kappa(x_t, x_t) \} \), where \( \kappa(x, x_t) : \mathbb{R}^d \times \mathbb{R}^d \rightarrow \mathbb{R} \) is a symmetric positive semidefinite basis (so-termed kernel) function, which measures the similarity between \( x \) and \( x_t \). Among the choices of \( \kappa \) specifying different bases, a popular one is the Gaussian given by \( \kappa(x, x_t) := \exp[-\|x-x_t\|^2/(2\sigma^2)] \). A kernel is reproducing if it satisfies \( \langle \kappa(x, x_t), \kappa(x, x_{t'}) \rangle_{\mathcal{H}} = \kappa(x_t, x_{t'}) \), which in turn induces the RKHS norm \( \|f\|^2_{\mathcal{H}} = \sum_{t=1}^T \sum_{t'} \alpha_t \alpha_{t'} \kappa(x_t, x_{t'}) \).

Consider the optimization problem

\[
\min_{f \in \mathcal{H}} \frac{1}{T} \sum_{t=1}^T \mathcal{C}(f(x_t), y_t) + \lambda \Omega \left( \|f\|_{\mathcal{H}}^2 \right) \tag{1}
\]

where depending on the application, the cost function \( \mathcal{C}(\cdot, \cdot) \) can be selected to be, e.g., the least-squares (LS), the logistic or the hinge loss; \( \Omega(\cdot) \) is an increasing function; and, \( \lambda > 0 \) is a regularization parameter that controls overfitting. According to the representer theorem, the optimal solution of (1) admits the finite-dimensional form, given by (Wahba, 1990)

\[
\hat{f}(x) = \sum_{t=1}^T \alpha_t \kappa(x, x_t) := \alpha^\top k(x) \tag{2}
\]

where \( \alpha := [\alpha_1, \ldots, \alpha_T]^\top \in \mathbb{R}^T \) collects the combination coefficients, and the \( T \times 1 \) kernel vector is \( k(x) := [\kappa(x, x_1), \ldots, \kappa(x, x_T)]^\top \). Substituting (2) into the RKHS norm, we find \( \|f\|^2_{\mathcal{H}} := \sum_{t=1}^T \sum_{t'} \alpha_t \alpha_{t'} \kappa(x_t, x_{t'}) = \alpha^\top K \alpha \), where the \( T \times T \) kernel matrix \( K \) has entries \( [K]_{t, t'} = \kappa(x_t, x_{t'}) \); thus, the functional problem (1) boils down to a \( T \)-dimensional optimization over \( \alpha \), namely

\[
\min_{\alpha \in \mathbb{R}^T} \frac{1}{T} \sum_{t=1}^T \mathcal{C}(\alpha^\top k(x_t), y_t) + \lambda \Omega \left( \alpha^\top K \alpha \right) \tag{3}
\]

where \( k^\top(x_t) \) is the \( t \)th row of the matrix \( K \). While a scalar \( y_t \) is used here for brevity, coverage extends readily to vectors \( \{y_t\} \).

Note that (1) relies on: i) a known pre-selected kernel \( \kappa \); and ii) having \( \{x_t, y_t\}^T \) available in batch form. In the ensuing section, an online MKL method will be proposed to select \( \kappa \) as a superposition of multiple kernels, when the data become available online.

3. Online MKL in static environments

In this section, we develop an online learning approach that builds on the notion of random features (Rahimi and Recht, 2007; Yu et al., 2016), and leverages in a unique way multi-kernel approximation – two tools justifying our acronym Raker used henceforth.
3.1 RF-based single kernel learning

As in (Rahimi and Recht, 2007), we will efficiently approximate $\kappa$ in (2) using shift-invariant kernels that satisfy $\kappa(x_t, x_{t'}) = \kappa(x_t - x_{t'})$. For $\kappa(x_t - x_{t'})$ absolutely integrable, its Fourier transform $\pi_\kappa(v)$ exists and represents the power spectral density, which upon normalizing to ensure $\kappa(0) = 1$, can also be viewed as a probability density function (pdf); hence,

$$\kappa(x_t - x_{t'}) = \int \pi_\kappa(v) e^{jv^\top (x_t - x_{t'})} dv := \mathbb{E}_v[e^{jv^\top (x_t - x_{t'})}] \tag{4}$$

where the last equality is just the definition of the expected value. Drawing a sufficient number of $D$ independent and identically distributed (i.i.d.) samples $\{v_i\}_{i=1}^D$ from $\pi_\kappa(v)$, the ensemble mean in (4) can be approximated by the sample average

$$\hat{\kappa}_c(x_t, x_{t'}) := \frac{1}{D} \sum_{i=1}^D e^{jv_i^\top (x_t - x_{t'})} := \zeta^\dagger_V(x_t)\zeta_V(x_{t'}) \tag{5}$$

where $V := [v_1, \ldots, v_D]^{\top} \in \mathbb{R}^{D \times d}$, symbol $\dagger$ represents the Hermitian (conjugate-transpose) operator, and $\zeta_V(x)$ the complex RF vector

$$\zeta_V(x) := \frac{1}{\sqrt{D}} [e^{jv_1^\top x}, \ldots, e^{jv_D^\top x}]^{\top}. \tag{6}$$

Taking expected values on both sides of (5) and using (4) yields $\mathbb{E}_v[\hat{\kappa}_c(x_t, x_{t'})] = \kappa(x_t, x_{t'})$, which means $\hat{\kappa}_c$ is unbiased. Likewise, $\hat{\kappa}_c$ can be shown consistent since $\text{Var}[\hat{\kappa}_c(x_t, x_{t'})] \propto D^{-1}$ vanishes as $D \to \infty$. Finding $\pi_\kappa(v)$ requires $d$-dimensional Fourier transform of $\kappa$, generally through numerical integration. For a number of popular kernels however, $\pi_\kappa(v)$ is available in closed form. Taking the Gaussian kernel as an example, where $\kappa_G(x_t, x_{t'}) = \exp \left(-\|x_t - x_{t'}\|^2/(2\sigma^2)\right)$, has Fourier transform corresponding to the pdf $\pi_G(v) = \mathcal{N}(0, \sigma^{-2}I)$.

Instead of the complex RFs $\{\zeta_V(x_t)\}$ in (6) forming the linear kernel estimator $\hat{\kappa}_c$ in (5), one can consider its real part $\hat{\kappa}(x_t, x_{t'}) := \Re\{\hat{\kappa}_c(x_t, x_{t'})\}$ that is also an unbiased estimator of $\kappa$. Defining the real RF vector $z_V(x) := \Re\{\zeta_V(x_t)\}, \Im\{\zeta_V(x_t)\}\}^{\top}$, this real kernel estimator becomes (cf. (5))

$$\hat{\kappa}(x_t, x_{t'}) = z_V^\top(x_t)z_V(x_{t'}) \tag{7}$$

where the $2D \times 1$ real RF vector can be written as

$$z_V(x) = \frac{1}{\sqrt{D}} \begin{bmatrix} \sin(v_1^\top x), \ldots, \sin(v_D^\top x), & \cos(v_1^\top x), \ldots, \cos(v_D^\top x) \end{bmatrix}^\top. \tag{8}$$

Hence, the nonlinear function that is optimal in the sense of (1) can be approximated by a linear one in the new $2D$-dimensional RF space, namely (cf. (2) and (7))

$$f^{\text{RF}}(x) = \sum_{t=1}^T \alpha_t z_V^\top(x_t)z_V(x) := \theta^\top z_V(x) \tag{9}$$

where $\theta^\top := \sum_{t=1}^T \alpha_t z_V^\top(x_t)$ denotes the new weight vector.
While the solution $\hat{f}$ in (2) is the superposition of nonlinear functions $\kappa$, its RF approximant $\hat{f}^{\text{RF}}$ in (9) is a linear function of $z_{\mathbf{V}}(\mathbf{x})$. As a result, the loss becomes

$$L_t(f(x_t)) := C(f(x_t), y_t) + \lambda \Omega \left( \| f \|_H^2 \right) = C(\theta^T z_{\mathbf{V}}(x_t), y_t) + \lambda \Omega \left( \| \theta \|_2^2 \right)$$

(10)

where $\| \theta \|_2^2 := \sum_t \sum_t' \alpha_t \alpha_{t'} z_{\mathbf{V}}^T(x_t) z_{\mathbf{V}}(x_{t'}) := \| f \|_H^2$; and the online learning task is

$$\min_{\theta \in \mathbb{R}^{2d}} \sum_{t=1}^T \mathcal{L} \left( \theta^T z_{\mathbf{V}}(x_t), y_t \right), \quad \text{with} \quad \mathcal{L}(\theta^T z_{\mathbf{V}}(x_t), y_t) := C(\theta^T z_{\mathbf{V}}(x_t), y_t) + \lambda \Omega \left( \| \theta \|_2^2 \right).$$

(11)

We will solve (11) using the online gradient descent iteration, e.g., Hazan (2016). Acquiring $x_t$ per slot $t$, its RF $z_{\mathbf{V}}(x_t)$ is formed as in (8), and $\theta_{t+1}$ is updated ‘on the fly,’ as

$$\theta_{t+1} = \theta_{t} - \eta_t \nabla \mathcal{L}(\theta_{t}^T z_{\mathbf{V}}(x_t), y_t)$$

(12)

where $\{\eta_t\}$ is the sequence of stepsizes that can tune learning rates, and $\nabla \mathcal{L}(\theta_{t}^T z_{\mathbf{V}}(x_t), y_t)$ the gradient at $\theta = \theta_{t}$. Iteration (12) provides a functional update since $\hat{f}_{t}^{\text{RF}}(\mathbf{x}) = \theta_{t}^T z_{\mathbf{V}}(\mathbf{x})$, but the upshot of involving RFs is that this approximant is in the span of $\{z_{\mathbf{V}}(\mathbf{x}), \forall \mathbf{x} \in \mathcal{X}\}$. Since $\mathbb{E}[\hat{\kappa}] = \kappa$, we find readily that $\mathbb{E}[\hat{f}_{t}^{\text{RF}}] = \hat{f}$; in words, unbiasedness of the kernel approximation ensures that the RF-based function approximant is also unbiased.

**Variance-reduced RF.** The variance of $\hat{\kappa}$ in (7) is of order $O(D^{-1})$, but its scale can be reduced if $\mathbf{V}$ is formed to have orthogonal rows (Yu et al., 2016). Specifically for a Gaussian kernel with bandwidth $\sigma^2$, recall that $\mathbf{V} = \sigma^{-1} \mathbf{G}$ in (8), where each entry of $\mathbf{G}$ is drawn from $\mathcal{N}(0, 1)$. For the variance-reduced orthogonal (O)RF with $D = d$, one starts with Q-R factorization of $\mathbf{V} = \mathbf{QR}$, and uses the $d \times d$ factor $\mathbf{Q}$ along with a diagonal matrix $\mathbf{\Lambda}$, to form (Yu et al., 2016)

$$\mathbf{V}_{\text{ORF}} = \sigma^{-1} \mathbf{\Lambda} \mathbf{Q}$$

(13)

where the diagonal entries of $\mathbf{\Lambda}$ are drawn i.i.d. from the $\chi$ distribution with $d$ degrees of freedom, to ensure unbiasedness of the kernel approximant. For $D > d$, one selects $D = \nu d$ with $\nu > 1$ integer, and generates independently $\nu$ matrices each of size $d \times d$ as in (13). The final $\mathbf{V}_{\text{ORF}}$ is formed by concatenating these $d \times d$ sub-matrices. The upshot of ORF is that (Yu et al. 2016) $\text{Var}(\hat{\kappa}_{\text{ORF}}(x_t, x_{t'})) \leq \text{Var}(\hat{\kappa}(x_t, x_{t'}))$. As we have also confirmed via simulated tests, ORF-based function approximation can attain a prescribed accuracy with considerably less ORFs than what required by its RF-based counterpart.

The RF-based online kernel learning scheme in this section presumes that $\kappa$ is known a priori. Since this is not generally possible, it is prudent to adaptively select kernels by superimposing multiple kernel functions from a prescribed dictionary. This superposition will play a key role in the online MKL approach presented next.

### 3.2 Raker for online MKL

Specifying the kernel that “shapes” $\mathcal{H}$ is a critical choice for single kernel learning, since different kernels yield function estimates of variable accuracy. To deal with this, combinations of kernels from a prescribed and sufficiently rich dictionary $\{\kappa_p\}_{p=1}^P$ can be employed in (1).
Each combination belongs to the convex hull $\mathcal{K} := \{ \tilde{\kappa} = \sum_{p=1}^{P} \tilde{\alpha}_p \kappa_p, \tilde{\alpha}_p \geq 0, \sum_{p=1}^{P} \tilde{\alpha}_p = 1 \}$, and is itself a kernel (Schölkopf and Smola, 2002). With $\mathcal{H}$ denoting the RKHS induced by $\tilde{\kappa} \in \mathcal{K}$, one then solves (1) with $\mathcal{H}$ replaced by $\mathcal{H} := \mathcal{H}_1 \oplus \cdots \oplus \mathcal{H}_P$, where $\{ \mathcal{H}_p \}_{p=1}^{P}$ represent the RKHSs corresponding to $\{ \kappa_p \}_{p=1}^{P}$ (Micchelli and Pontil, 2005).

The candidate function $\tilde{f} \in \mathcal{H}$ is expressible in a separable form as $\tilde{f}(x) := \sum_{p=1}^{P} \tilde{f}_p(x)$, where $\tilde{f}_p(x)$ belongs to $\mathcal{H}_p$, for $p \in \mathcal{P} := \{1, \ldots, P\}$. To add flexibility per kernel in our ensuing online MKL scheme, we let wlog $\{ \tilde{f}_p = w_p \tilde{f}_p \}_{p=1}^{P}$, and seek functions of the form

$$ f(x) := \sum_{p=1}^{P} \tilde{w}_p f_p(x) \in \tilde{\mathcal{H}} $$

where $f := \tilde{f}/\sum_{p=1}^{P} w_p$, and the normalized weights $\{ \tilde{w}_p := w_p/\sum_{p=1}^{P} w_p \}_{p=1}^{P}$ satisfy $\tilde{w}_p \geq 0$, and $\sum_{p=1}^{P} \tilde{w}_p = 1$. Plugging (14) into (1), MKL solves the nonconvex problem

$$ \begin{aligned}
\min_{\{ \tilde{w}_p \}, \{f_p\}} & \quad \frac{1}{T} \sum_{t=1}^{T} C \left( \sum_{p=1}^{P} \tilde{w}_p f_p(x_t), y_t \right) + \lambda \sum_{p=1}^{P} \tilde{w}_p \left( \left\| \sum_{p=1}^{P} \tilde{w}_p f_p \right\|_{\mathcal{H}}^2 \right) \\
\text{s. to} & \quad \sum_{p=1}^{P} \tilde{w}_p = 1, \ \tilde{w}_p \geq 0, \ p \in \mathcal{P} \\
& \quad f_p \in \mathcal{H}_p, \ p \in \mathcal{P}.
\end{aligned} $$

If $\Omega$ is convex over $f$, then (15a) is biconvex, meaning it is convex wrt $\{f_p\}$ ($\{\tilde{w}_p\}$) when $\{\tilde{w}_p\}$ ($\{f_p\}$) is given. Leveraging biconvexity, existing batch MKL schemes solve (15) via alternating minimization that is known not to scale well with $P$ and $T$ (Micchelli and Pontil, 2005; Cortes et al., 2009; Gönen and Alpaydün, 2011).

To deal with scalability, our novel approach will leverage for the first time (O)RFs in a uniquely principled MKL formulation to end up with an efficient online learning approach. To this end, we will minimize a cost that upper bounds that in (15a), namely

$$ \min_{\{ \tilde{w}_p \}, \{f_p\}} \frac{1}{T} \sum_{t=1}^{T} \sum_{p=1}^{P} \tilde{w}_p C \left( f_p(x_t), y_t \right) + \lambda \sum_{p=1}^{P} \tilde{w}_p \Omega \left( \left\| f_p \right\|_{\mathcal{H}_p}^2 \right) \text{ s. to } (15b) \text{ and } (15c) $$

where Jensen’s inequality confirms that under (15b) the cost in (16) upper bounds that of (15a). A key advantage of (16) is that its objective is separable across kernel ‘atoms.’

We will exploit this separability jointly with the RF-based function approximation per kernel, to formulate our scalable online MKL task as (cf. $\mathcal{L}_t(f(x))$ in (10))

$$ \min_{\{ \tilde{w}_p \}, \{f_p^{\text{RF}}\}} \sum_{t=1}^{T} \sum_{p=1}^{P} \tilde{w}_p \mathcal{L}_t \left( \hat{f}_p^{\text{RF}}(x_t) \right) \text{ s. to } (15b) \text{ and } f_p^{\text{RF}} \in \left\{ \hat{f}_p(x) = \theta^\top z_{\mathcal{V}_p}(x) \right\}.$$  

We will efficiently solve (17) ‘on-the-fly’ using our Raker algorithm, and what more, we will provide analytical performance guarantees. Our iterative solution will update separately each $f_p^{\text{RF}}$ as in Section 3.1 using the scalable (O)RF-based function approximation scheme.
Given \( \mathbf{x}_t \), an RF vector \( \mathbf{z}_p(\mathbf{x}_t) \) will be generated per \( p \) from pdf \( \pi_{\kappa_p}(\mathbf{v}) \) (cf. (8)), where we let \( \mathbf{z}_p(\mathbf{x}_t) := \mathbf{z}_\mathbf{v}_p(\mathbf{x}_t) \) for notational brevity. Hence, for each \( p \) and slot \( t \), we have

\[
\hat{f}^{\text{RF}}_{p,t}(\mathbf{x}_t) = \theta_{p,t}^\top \mathbf{z}_p(\mathbf{x}_t)
\]

and as in (12), \( \theta_{p,t} \) is updated via

\[
\theta_{p,t+1} = \theta_{p,t} - \eta \nabla L(\theta_{p,t} \mathbf{z}_p(\mathbf{x}_t), y_t).
\]

As far as solving for \( \bar{w}_{p,t} \), since it resides on a probability simplex (15b), our idea is to employ a multiplicative update (a.k.a. exponentiated gradient descent), e.g., (Hazan, 2016). Specifically, the un-normalized weights are found first as

\[
w_{p,t+1} = \arg \min_{w_p} \eta \mathcal{L}_t \left( \hat{f}^{\text{RF}}_{p,t}(\mathbf{x}_t) \right) (w_p - w_{p,t}) + \mathcal{D}_{\text{KL}}(w_p \parallel w_{p,t})
\]

where \( \mathcal{D}_{\text{KL}}(w_p \parallel w_{p,t}) := w_p \log(w_p/w_{p,t}) \) is the KL-divergence. It can be readily verified that (20) admits the following closed-form update

\[
w_{p,t+1} = w_{p,t} \exp \left( -\eta \mathcal{L}_t \left( \hat{f}^{\text{RF}}_{p,t}(\mathbf{x}_t) \right) \right)
\]

where \( \eta \in (0, 1) \) is a chosen constant that controls the adaptation rate of \( \{w_{p,t}\} \). Having found \( \{w_{p,t}\} \) as in (21), the normalized weights in (14) are obtained as \( \bar{w}_{p,t} := w_{p,t} / \sum_{p=1}^P w_{p,t} \). Update (21) is intuitively pleasing because when \( \hat{f}^{\text{RF}}_{p,t} \) contributes a larger loss relative to other \( \hat{f}^{\text{RF}}_{p',t} \) with \( p' \neq p \) at slot \( t \), the corresponding \( w_{p,t+1} \) decreases more than the other weights in the next time slot. In other words, a more accurate RF-based approximant tends to play more important role in predicting the upcoming data.

**Remark 1.** The update (21) resembles the online learning paradigm, a.k.a. online prediction with (weighted) expert advice (Vovk, 1995; Cesa-Bianchi and Lugosi, 2006). Our fresh idea is to view MKL with RF-based function approximants as a weighted combination of advises from an ensemble of \( P \) experts. Besides permeating benefits from online learning to MKL, a distinct difference relative to (Vovk, 1995; Cesa-Bianchi and Lugosi, 2006) is that each function approximant here performs efficient online learning for self improvement.

In summary, our Raker for static (or slow-varying) dynamics is listed as Algorithm 1.

**Memory requirement and computational complexity.** At the \( t \)-th iteration, our Raker in Algorithm 1 needs to store a real 2D RF vector, and its corresponding weight vector per \( \kappa_p \). Hence, the memory required is of order \( O(dDP) \). Regarding computational overhead, the per-iteration complexity (e.g., calculating inner products) is again of order \( O(dDP) \). Compared with the complexity of \( O(tdP) \) for OMKL by (Sahoo et al., 2014), or, \( O(t^2P) \) when matrix inversion required for the batch MKL, e.g., (Bazerque and Giannakis, 2013), the Raker is clearly more scalable, as \( t \) grows. Even when OMKL is confined to a budget of \( B \) past samples, the corresponding complexity of \( O(dBP) \) is comparable to that of Raker. This speaks for Raker’s merits, whose performance guarantees will be proved analytically, and also demonstrated by numerical tests to outperform budgeted schemes.
Regression, which aim at learning a nonlinear classifier that best approximates either
the pdf of $y$. It is clear that the per iteration complexity of Raker is only related to the dimension of
Here the gradient of Raker takes the form (cf. (19))

$L$ equals 1. Raker’s gradient in this case is (cf. (19))

To analyze the performance of Raker, we assume that the following conditions are satisfied.

### 3.3 Static regret analysis of Raker

To analyze the performance of Raker, we assume that the following conditions are satisfied.
(as1) Per slot $t$, the loss function $\mathcal{L}(\theta^\top z_V(x_t), y_t)$ in (11) is convex w.r.t. $\theta$.

(as2) For $\theta$ belonging to a bounded set $\Theta$ with $\|\theta\| \leq C_\theta$, the loss is bounded; that is, $\mathcal{L}(\theta^\top z_V(x_t), y_t) \in [-1, 1]$, and has bounded gradient, meaning, $\|\nabla \mathcal{L}(\theta^\top z_V(x_t), y_t)\| \leq L$.

(as3) Kernels $\{\kappa_p\}_{p=1}^{P}$ are shift-invariant, standardized, and bounded, that is, $\kappa_p(x_i, x_j) \leq 1, \forall x_i, x_j$; and w.l.o.g. they also have bounded entries, meaning $\|x\| \leq 1$.

Convexity of the loss under (as1) is satisfied by the popular loss functions including the square loss and the hinge loss. As far as (as2), it ensures that the losses, and their gradients are bounded, meaning they are $L$-Lipschitz continuous. While boundedness of the losses commonly holds since $\|\theta\|$ is bounded, Lipschitz continuity is also not restrictive. Considering kernel-based regression as an example, the gradient is $\nabla \mathcal{L}(\theta^\top z_V(x_t), y_t) = \lambda \theta$. Since the loss is bounded, e.g., $\|\theta^\top z_V(x_t) - y_t\| \leq 1$, and the RF vector in (8) can be bounded as $\|z_V(x_t)\| \leq 1$, the constant is $L := 1 + \lambda C_\theta$ using the Cauchy-Schwartz inequality. Kernels satisfying conditions in (as3) include Gaussian, Laplacian, and Cauchy (Rahimi and Recht, 2007). In general, (as1)-(as3) are standard in online convex optimization (OCO) (Shalev-Shwartz, 2011; Hazan, 2016), and in kernel-based learning (Micchelli and Pontil, 2005; Rahimi and Recht, 2007; Lu et al., 2016).

With regard to the performance of an online algorithm, static regret is commonly adopted as a metric by most OCO schemes to measure the difference between the aggregate loss of an OCO algorithm, and that of the best fixed function approximant in hindsight, e.g., (Shalev-Shwartz, 2011; Hazan, 2016). Specifically, for a generic sequence $\{\hat{f}_t\}$ generated by an RF-based kernel learning algorithm $\mathcal{A}$, its static regret is

$$\text{Reg}^s(\mathcal{A})(T) := \sum_{t=1}^{T} \mathcal{L}_t(\hat{f}_t(x_t)) - \sum_{t=1}^{T} \mathcal{L}_t(f^*(x_t))$$

(25)

where $\hat{f}_t$ will henceforth represent $\hat{f}_t^{\text{RF}}$ without the superscript for notational brevity; and, $f^*(\cdot)$ is obtained as the batch solution

$$f^*(\cdot) \in \arg \min_{\{f_p^*, p \in \mathcal{P}\}} \sum_{t=1}^{T} \mathcal{L}_t(f_p^*(x_t)) \quad \text{with} \quad f_p^*(\cdot) \in \arg \min_{f \in \mathcal{F}_p} \sum_{t=1}^{T} \mathcal{L}_t(f(x_t))$$

(26)

with $\mathcal{F}_p := \mathcal{H}_p$, and $\mathcal{H}_p$ representing the RKHS induced by $\kappa_p$. Using (25) and (26), we first establish the static regret of our Raker approach in the following lemma.

**Lemma 1** Under (as1), (as2), and with $\hat{f}_p$ as in (26) with $\mathcal{F}_p := \{\hat{f}_p | \hat{f}_p(x) = \theta^\top z_p(x), \forall \theta \in \mathbb{R}^{2D}\}$, the sequences $\{\hat{f}_{p,t}\}$ and $\{\hat{w}_{p,t}\}$ generated by Raker satisfy the following bound

$$\sum_{t=1}^{T} \mathcal{L}_t \left( \sum_{p=1}^{P} \hat{w}_{p,t} \hat{f}_{p,t}(x_t) \right) - \sum_{t=1}^{T} \mathcal{L}_t(\hat{f}_p^*(x_t)) \leq \frac{\ln P}{\eta} + \frac{\|\theta_p^*\|^2}{2\eta} + \frac{\eta L^2 T}{2} + \eta T$$

(27)

where $\theta_p^*$ is associated with the best RF function approximant $\hat{f}_p(x) = (\theta_p^*)^\top z_p(x)$.

**Proof:** See Appendix A.

Besides Raker’s static regret bound, the next theorem compares the Raker loss relative to that of the best functional estimator in the original RKHS.
**Theorem 1** Under (as1)-(as3) and with \( f^*_p \) in (26) belonging to the RKHS \( \mathcal{H}_p \), for a fixed \( \epsilon > 0 \), the following bound holds with probability at least \( 1 - 2^8 \left( \frac{\sigma_p^2}{\epsilon} \right)^2 \exp \left( \frac{-D\epsilon^2}{4d+8} \right) \)

\[
\sum_{t=1}^{T} \mathcal{L}_t \left( \sum_{p=1}^{P} \bar{w}_{p,t} \hat{f}_{p,t}(x_t) \right) - \min_{p \in \{1, \ldots, P\}} \sum_{t=1}^{T} \mathcal{L}_t \left( f^*_p(x_t) \right) \leq \frac{\ln P}{\eta} + \frac{(1 + \epsilon)C^2}{2\eta} + \frac{\eta L^2 T}{2} + \eta T + \epsilon LTC \quad (28)
\]

where \( C \) is a constant, while \( \sigma_p^2 := \mathbb{E}_{\mathbf{v}}^{\pi_p} [\|v\|^2] \) is the second-order moment of the RF vector norm. Setting \( \eta = \epsilon = O(1/\sqrt{T}) \) in (28), the static regret in (25) leads to

\[
\text{Reg}^s_{\text{Raker}}(T) = O(\sqrt{T}). \quad (29)
\]

**Proof:** See Appendix B.

Observe that the probability of (28) to hold grows as \( D \) increases, and one can always find a \( D \) to ensure a positive probability for a given \( \epsilon \). Bearing this in mind, we will henceforth use “with high probability” (w.h.p.) to summarize the sense (28) and (29) hold. Theorem 1 establishes that with proper choice of parameters, the Raker achieves sub-linear regret relative to the best static function approximant in (26).

4. Online MKL in Environments with Unknown Dynamics

Our Raker in Section 3 combines an ensemble of kernel learners ‘on the fly,’ and performs on average as the “best” fixed function, thus fulfilling the learning objective in environments with zero (or slow) dynamics. To broaden its scope to environments with unknown dynamics, this section introduces an adaptive Raker approach (termed AdaRaker).

4.1 AdaRaker with hierarchical ensembles

As with any online learning algorithm, the choice of \( \eta \) in (19) and (21) affects the performance critically. Especially in environments with unknown dynamics, a large \( \eta \) improves the tracking ability of fast-varying functions, while a smaller one allows improved estimation of slow-varying parameters \( \{\theta_t, w_{p,t}\} \). The optimal choice of \( \eta_t \) clearly depends on the variability of the optimal function estimator (Kivinen et al., 2004; Besbes et al., 2015). Selecting \( \{\eta_t\} \) however, is formidably challenging if the environment dynamics are unknown.

Toward addressing this challenge, our idea here is to hedge between multiple Raker learners with different learning rates. Specifically, we view each Raker instance in Algorithm 1 as a black box algorithm \( A_I \), where the subscript \( I \) represents the algorithm running on interval \( I := [\bar{I}, \bar{I}] \) starting from slot \( \bar{I} \) to slot \( \bar{I} \). Let a pre-selected set \( \mathcal{I} \) collect all these intervals, the design of which will be specified later. At the beginning of each interval \( I \in \mathcal{I} \), a new instance of the online Raker algorithm \( A_I \) is initialized with an interval-specific learning rate \( \eta^{(I)} := \min \{1/2, \eta_0/\sqrt{|I|}\} \) with constant \( \eta_0 > 0 \). Allowing for overlap between intervals, multiple Raker instances \( \{A_I\} \) will be run in parallel. Consider now
collecting all active intervals at the current slot $t$ in the set
\[
\mathcal{I}(t) := \{ I \in \mathcal{I} \mid t \in [I, \bar{I}] \}, \forall t \in \mathcal{T}. \tag{30}
\]

For each Raker instance $\mathcal{A}_I$ with $I \in \mathcal{I}(t)$, let $\hat{f}_t(I)(\cdot)$ denote its output at time $t$ that combines multiple kernel-based function estimators, and $\mathcal{L}_t(\hat{f}_t(I)(x_t))$ represent the associated instantaneous loss. The output of the ensemble learner $\mathcal{A}$ at time $t$ is the weighted combination of outputs from all learners, namely $\{\hat{f}_t(I), \forall I \in \mathcal{I}(t)\}$. With $h_t^{(I)}$ denoting the weight of the Raker instance $\mathcal{A}_I$, we will update it online via
\[
h_{t+1}^{(I)} = \begin{cases} 
0, & \text{if } t \notin I \\
\eta^{(I)}, & \text{if } t = I \\
h_t^{(I)} \exp \left( -\eta^{(I)} r_t^{(I)} \right), & \text{else}
\end{cases} \tag{31}
\]
where $I$ is the first time slot of interval $I$, and the loss of $\mathcal{A}_I$ relative to the overall loss is
\[
r_t^{(I)} = \mathcal{L}_t(\hat{f}_t(I)(x_t)) - \mathcal{L}_t(\hat{f}_t(I)(x_t)), \forall I \in \mathcal{I}(t). \tag{32}
\]

Intuitively thinking, one would wish to decrease (increase) the weights of those instances with small (large) losses in future rounds. Using update (31), and defining the normalized weight as $\bar{h}_t^{(I)} = h_t^{(I)}/\sum_{J \in \mathcal{I}(t)} h_t^{(J)}$, the overall output is given by
\[
\tilde{f}_t(x) := \sum_{I \in \mathcal{I}} h_t^{(I)} \hat{f}_t(I)(x) \quad \text{with} \quad \hat{f}_t(I)(x) := \sum_{p \in \mathcal{P}} \bar{w}_{p,t}^{(I)} \hat{f}_{p,t}^{(I)}(x) \tag{33}
\]
where $\{\bar{w}_{p,t}^{(I)}\}$ are the kernel combination weights generated by Raker $\mathcal{A}_I$ (cf. (21)).

The AdaRaker scheme is summarized in Algorithm 2, and depicted in Figure 1.

**Algorithm 2** AdaRaker for online MKL in dynamic environments

1: **Initialization:** learner weights $\{h_1^{(I)}\}$, and their learning rates $\{\eta^{(I)}\}$.
2: for $t = 1, 2, \ldots, T$ do
3:    Obtain $\hat{f}_t(I)(x_t)$ from each Raker instance $\mathcal{A}_I$, $I \in \mathcal{I}(t)$.
4:    Predict $\hat{f}_t(x_t)$ via a weighted combination (33).
5:    Observe loss function $\mathcal{L}_t$, and incur $\mathcal{L}_t(\hat{f}_t(x_t))$.
6:    for $I \in \mathcal{I}(t)$ do
7:        Incur loss $\mathcal{L}_t(\hat{f}_t(I)(x_t))$.
8:        Update $\hat{f}_t(I)$ via Raker in Algorithm 1.
9:    end for
10: end for

Selecting judiciously variable-length intervals in $\mathcal{I}$ can affect performance critically. Such a selection criterion for achieving interval regret has been reported in (Daniely et al., 2015). Instead, our pursuit is a hierarchical ensemble design for online MKL in environments
Figure 1: Hierarchical AdaRaker structure. Experienced experts in the middle layer present a Raker instance, where the size of expert cartoons is proportional to the interval length.

with unknown dynamics using scalable RF-based function approximants. This hierarchical design is well motivated because with long intervals, the Raker loss per interval is relatively low in slow-varying settings, but higher as the dynamics become more pronounced. On the other hand, a short interval can hedge against a possibly rapid change, but its performance on each interval could suffer if the objective stays nearly static. Bearing these tradeoffs in mind, we present next a simple yet efficient interval partitioning scheme.

Illustration of interval sets: Consider partitioning the entire horizon into intervals of length $2^0, 2^1, 2^2, \ldots$. Intervals of length $2^j$ with a given $j \in \mathbb{N}$ are consecutively assigned without overlap starting from $t = 2^j$. In the non-overlapping case, define a set of intervals $I_j = [I_j, \bar{I}_j]$ such that each interval’s length is $|I_j| = \bar{I}_j - I_j + 1 = 2^j$, $j \in \mathbb{N}$. For this selection of intervals, each time slot $t$ is covered by a set of at most $\lceil \log_2 t \rceil$ intervals, which forms the active set of intervals $\mathcal{I}(t)$ at time $t$. See the diagram in Fig. 2.

4.2 Dynamic regret analysis of AdaRaker

The static regret in Theorem 1 is with respect to a time-invariant optimal function estimator benchmark. In dynamic environments however, this optimal function benchmark may change over time - what justifies this subsection’s performance analysis of AdaRaker.

Our analysis will rely on the dynamic regret that is related to tracking regret, and has been introduced in (Besbes et al., 2015; Jadbabaie et al., 2015) to quantify the performance
of online algorithms. The dynamic regret is defined as (cf. (25))

$$\text{Reg}_A^d(T) := \sum_{t=1}^{T} \mathcal{L}_t(\hat{f}_t(x_t)) - \sum_{t=1}^{T} \mathcal{L}_t(f^*_t(x_t))$$

(34)

where the benchmark is the aggregate loss incurred by a sequence of the best dynamic functions \( \{f^*_t\} \) from \( \mathcal{F} \) formed by the union of function spaces \( \mathcal{H}_p \) induced by \( \{\kappa_p\} \), given by

\[
f^*_t(\cdot) \in \arg\min_{f^*_p,t \in \mathcal{P}} \mathcal{L}_t(f^*_p(x_t)) \quad \text{with} \quad f^*_{p,t}(\cdot) \in \arg\min_{f \in \mathcal{H}_p} \mathcal{L}_t(f(x_t))
\]

Comparing (26) with (35) we deduce that the dynamic regret is always larger than the static regret in (25). Thus, a sub-linear dynamic regret implies a sub-linear static regret, but not vice versa. Given \( \{\mathcal{L}_t\} \), AdaRaker generates functions \( \{\hat{f}_t\} \) to minimize the dynamic regret.

To assess the AdaRaker performance, we will start with an intermediate result on the static regret associated with any sub-interval \( I \subseteq T \).

**Lemma 2** Under (as1)-(as3), the static regret on any interval \( I \subseteq T \) is given by

$$\text{Reg}_A^s(|I|) := \sum_{t \in I} \mathcal{L}_t(\hat{f}_t(x_t)) - \sum_{t \in I} \mathcal{L}_t(f^*_t(x_t))$$

(36)

where \( |I| \) denotes the length of interval \( I \), and the best time-invariant function approximant is \( f^*_t \in \arg\min_{f \in \mathcal{H}_p} \sum_{t \in I} \mathcal{L}_t(f(x_t)) \), with \( \mathcal{H}_p \) denoting the RKHS induced by \( \kappa_p \). Then for any interval \( I \subseteq T \) and fixed positive constants \( C_0, C_1 \), the following bound holds

$$\text{Reg}_{\text{AdaRaker}}^s(|I|) \leq C_0 \sqrt{|I|} + C_1 \ln T \sqrt{|I|}, \text{ w.h.p.}$$

(37)

**Proof:** See Appendix C

Lemma 2 establishes that by combining Raker learners with different learning rates, AdaRaker can achieve sub-linear static regret over any interval \( I \) with arbitrary interval
length. This also holds for intervals overlapping with multiple intervals; see e.g., the red
interval in Fig. 2. Clearly, the best fixed solution in (36) is interval specific, which can vary
over different intervals. This is qualitatively why the function approximants generated by
AdaRaker can cope with a time-varying benchmark. Such an intuition will in fact become
quantitative in the next theorem, which establishes the dynamic regret for AdaRaker.

**Theorem 2** Suppose (as1)-(as3) are satisfied, and define the accumulated variation of on-
line loss functions as

\[
V(\{L_t\}_{t=1}^T) := \sum_{t=1}^T \max_{f \in \mathcal{F}} |L_{t+1}(f(x_{t+1})) - L_t(f(x_t))|
\]

(38)

where \( \mathcal{F} := \bigcup_{p \in \mathcal{P}} \mathcal{H}_p \). Then AdaRaker can afford a dynamic regret in (34) bounded by

\[
\text{Reg}_{\text{AdaRaker}}(T) \leq (2 + C_0 + C_1 \ln T) T^{\frac{2}{3}} V^\frac{1}{3}(\{L_t\}_{t=1}^T)
\]

(39)

where \( \tilde{O} \) neglects the lower-order terms with a polynomial \( \log T \) rate.

**Proof:** See Appendix D.

Theorem 2 asserts that AdaRaker’s dynamic regret depends on the variation of loss
functions in (38), and on the horizon \( T \). Interesting enough, whenever the loss functions do not vary on average, meaning \( V(\{L_t\}_{t=1}^T) = o(T) \), AdaRaker achieves sub-linear dynamic
regret. To this end, it is useful to present an example where this argument holds.

**Intermittent switches:** With \( L_t \neq L_{t+1} \) defining a switch, consider that the number of
switches is sub-linear over \( T \); that is, \( \sum_{t=1}^T 1(\{L_t \neq L_{t+1}\} = T^\gamma, \forall \gamma \in [0, 1) \). Then it follows
that \( V(\{L_t\}_{t=1}^T) = O(T^\gamma) \), since the one-slot variation of the loss functions is bounded.

Other setups with sub-linear accumulated variation emerge, e.g., when the per-slot vari-
ation decreases as \( V(L_t) = O(t^{\gamma-1}), \forall \gamma \in [0, 1) \). Besides dynamic losses, sub-linear dynamic
regrets can be also effected by confining the variability of optimal function estimators.

**Theorem 3** Suppose the conditions of Theorem 2 hold, and define the regret relative to an
m-switching dynamic benchmark as \( \text{Reg}_{m}^m(T) := \sum_{t=1}^T L_t(\hat{f}_t(x_t)) - \sum_{t=1}^T L_t(\hat{f}_t^*(x_t)) \), where \( \{\hat{f}_t^*\} \) is any trajectory from

\[
\mathcal{H}_p \left| \sum_{t=1}^T 1(\hat{f}_t^* \neq \hat{f}_{t-1}^*) \leq m \right).
\]

(40)

With \( C_0 \) and \( C_1 \) denoting some universal constants, it then holds w.h.p. that

\[
\text{Reg}_{\text{AdaRaker}}^m(T) \leq (C_0 + C_1 \ln T) \sqrt{Tm} = \tilde{O}\left(\sqrt{Tm}\right).
\]

(41)

**Proof:** See Appendix E.
Theorem 3 asserts that without prior knowledge of the environment dynamics, the dynamic regret of AdaRaker is sub-linearly growing with time, provided that the number of changes of the optimal function estimators is sub-linear in \( T \); that is, \( \text{Reg}^m_{\text{AdaRaker}}(T) = o(T) \) given \( m = o(T) \). Therefore, our AdaRaker can track the optimal dynamic functions, if the optimal function varies slowly over time; e.g., it does not change in the long-term average sense. While the conditions to guarantee optimality in dynamic settings may appear restrictive, they are practically relevant, since abrupt changes or adversarial samples will likely not happen at each and every slot in practice.

5. Numerical Tests

This section evaluates the performance of our novel algorithms in online regression tasks using both synthetic and real-world datasets. In the tests, we include the online single kernel learning methods using Gaussian (a.k.a. RBF) kernels with bandwidth \( \sigma^2 = \{0.1, 1, 10\} \) (cf. RBF01, RBF1, RBF10) for comparison, and the online MKL approach on a budget (OMKL-B) that is modified from its single kernel version (Kivinen et al., 2004). To better benchmark our approaches, the online MKL algorithm (OMKL) (Sahoo et al., 2014) is also considered along with its adaptive version that we term AdaMKL. Specifically, AdaMKL operates in a similar fashion as stated in Algorithm 2, but instead of using our RF-based Raker as an ensemble, it adopts OMKL as an instance \( A_t \). Note that AdaMKL and OMKL-B have not been proposed in existing works, but we add them only for comparison purposes. All the considered MKL approaches use a dictionary of Gaussian kernels with \( \sigma^2 = \{0.1, 1, 10\} \), while step-sizes of all the single kernel based learning algorithms are set to \( \eta = 1/\sqrt{T} \), and are tuned to \( \eta = 0.5 \) and \( \lambda = 0.01 \) for all MKL approaches. Entries of \( \{x_t\} \) and \( \{y_t\} \) are normalized to lie in \([0, 1]\). For OMKL-B, \( B = 50 \) and \( B = 20 \) most recent data samples were kept in the budget; and for RF-based Raker and AdaRaker approaches, \( D = 50 \) and \( D = 20 \) orthogonal random features were used by default. Regarding AdaMKL and AdaRaker, multiple instances are initialized on intervals with length \( |I| = 2^0, 2^1, 2^2, \ldots \) and corresponding learning rates \( \eta^{(I)} := \min\{1/2, 10/\sqrt{|I|}\} \); see the example in Figure 2.

5.1 Synthetic data tests

This subsection presents the numerical tests conducted on synthetic data. 

Data generation. In this test, the feature vectors \( \{x_t \in \mathbb{R}^{10^{14.000}}\}_{t=1}^{14.000} \) are generated from the standardized Gaussian distribution, while \( y_t \) is generated as \( y_t = \sum_{\tau=1}^{t} \alpha_{\tau} \kappa_{\tau}(x_t, x_{\tau}) \), where \( \{\kappa_{\tau}\} \) are kernel functions that change overtime: for \( t \in [1, 8000]\cup[18001, 26000] \), \( \kappa_{t} \) is a Gaussian kernel with \( \sigma^2 = 1 \), while its bandwidth is \( \sigma^2 = 10 \) for \( t \in [8001, 18000]\cup[26001, 36000] \). Therefore, the underlying nonlinear relationship between \( x_t \) and \( y_t \) undergoes intermittent changes, which come from corresponding changes in the optimal kernel combinations.

Testing performance. Given this synthetic data generation, the performance of all schemes is tested in terms of (prediction) mean-square error \( \text{MSE}(t) := \frac{1}{t} \sum_{\tau=1}^{t} (y_{\tau} - \hat{y}_{\tau})^2 \) in Figure 3, and their CPU time is listed in Table 1. Clearly, AdaRaker outperforms the alternatives in both SE and CPU metrics, especially at the points where the true nonlinear relationship between \( x_t \) and \( y_t \) changes; e.g., compare the MSE of KL-RBF and Raker approaches with that of AdaRaker at \( t = 8000, 18000, 26000 \). This corroborates the effectiveness of the novel AdaRacker method that can flexibly select learning rates according to
the variability of the environments, and adaptively combine multiple kernels when the optimal underlying nonlinear relationship is varying over time. In addition, MKL approaches including our Raker approach enjoy lower MSE than that of the single-kernel approaches, which is also aligned with our design principle of developing MKL schemes that broaden generalizability of a kernel-based learner over a larger function space.

Regarding Table 1, it records the CPU time of all the benchmark algorithms under two different parameter settings, which demonstrate that leveraging the RF-based approximation, the proposed AdaRaker and Raker algorithms are much faster than AdaMKL and OMKL; hence, they are preferable especially for large-scale datasets. Although the CPU time of OMKL-B with a budget size $B = 20$ or $B = 50$ is relatively low, OMKL-B does not perform as well as AdaRaker and Raker algorithms. Therefore, the AdaRaker and Raker approaches attain a sweet-spot in the performance-complexity tradeoff.

Table 1: A summary of CPU time on synthetic dataset. RBF represents all online single-kernel methods, since they have the same CPU time.
Table 2: A summary of real datasets used in the tests.

| Dataset         | # features ($d$) | # samples ($T$) | feature type     |
|-----------------|------------------|-----------------|------------------|
| Twitter         | 77               | 14,000          | real & integer   |
| Tom’s hardware  | 96               | 10,000          | real & integer   |
| Energy          | 27               | 18,600          | real             |
| Air quality     | 13               | 9,358           | real             |

5.2 Real data tests

To further evaluate our algorithms in practical scenarios, the present subsection is devoted to testing and comparing on several popular real datasets.

Datasets description. Performance is tested on benchmark datasets from UCI machine learning repository (Lichman, 2013).

- **Twitter** dataset consists of $T = 14,000$ samples from a popular micro-blogging platform Twitter, where $x_t \in \mathbb{R}^{77}$ include features such as the number of new interactive authors, and the length of discussion on a given topic, while $y_t$ represents the average number of active discussion (popularity) on a certain topic (Kawala et al., 2013).

- **Tom’s hardware** dataset contains $T = 10,000$ samples from a worldwide new technology forum, where a 96-dimensional feature vector includes the number of discussions involving a certain topic, while $y_t$ represents the average number of display about a certain topic on Tom’s hardware (Kawala et al., 2013).

- **energy** dataset consists of $T = 18,600$ samples, with each $x_t \in \mathbb{R}^{27}$ describing the humidity and temperature indoors and outdoors, while $y_t$ denotes the energy use of light fixtures in the house (Candanedo et al., 2017).

- **air quality** dataset collects $T = 9,358$ instances of hourly averaged responses from five chemical sensors located in a polluted area of Italy. The averaged sensor response $x_t \in \mathbb{R}^{13}$ contains the hourly concentrations of e.g., CO, Non Metanic Hydrocarbons, and Nitrogen Dioxide (NO2), where the goal is to predict the concentration of polluting chemicals $y_t$ in the air (De Vito et al., 2008).

To highlight the effectiveness of our approaches, the datasets mainly include time series data, where non-stationarity and adversarial changes are more likely to happen; see Table 2 for a summary of these datasets.

MSE performance. The MSE performance corresponding to these datasets is plotted in Figures 4-7 under two parameter settings representing different levels of complexity. A common observation is that leveraging the flexibility of multiple kernels, MKL methods in most of the tests outperform the algorithms using only a single kernel, and the performance gap is quite apparent. This confirms that relying on a pre-selected kernel function is not sufficient to guarantee low fitting loss, while allowing the MKL approaches to select the best kernel combinations in a data-driven fashion holds the key for improved performance.
Regarding the quality of RF approximations, in most tests (except the energy dataset), Raker achieves quite competitive performance relative to MKL alternatives. Specifically, given $B = 50$ orthogonal random features, the MSE of Raker is only slightly higher than that of OMKL which leverages all the past samples; and for $B = 20$, the MSE of Raker is still fairly low. Comparing with the budgeted OMKL-B, Raker achieves lower MSE in both $D = B = 50$ and $D = B = 20$ cases as well. With the discussion at the end of Section 3.2 in mind, the complexity of Raker is still lower than the corresponding OMKL-B in this case.

Furthermore, incorporating multiple Raker instances with different learning rates, AdaRaker consistently yields the lowest MSE in most tests even with a few RFs. Similar to that in the synthetic setting, the performance gain of AdaRaker is prevalent especially when the un-
derlying nonlinear models change in the tested time-series datasets (e.g., Twitter dataset). This observation is aligned with our design principle of AdaRaker; that is, when the optimal function predictor varies slowly (fast), AdaRaker tends to select a Raker instance with small (large) learning rate. Also worth mentioning is the fact that AdaMKL sometimes does not perform as good as OMKL, which can be partially explained by the data-dependent nature of OMKL, which lowers performance because fewer data samples are used in each OMKL instance constituting AdaMKL.

**Computational complexity.** The CPU time of all the considered schemes is recorded under all the tests; see Table 3. It is evident that in all tests our RF-based MKL methods including Raker and AdaRaker are computationally more efficient than other MKL methods.
Table 3: A summary of CPU time on real datasets.

| Setting | Setting | CPU time (sec) |
|---------|---------|----------------|
| D = B = 20 | D = B = 50 |
| AdaMKL | 148.89 | 90.14 |
| OMKL | 145.44 | 86.19 |
| RBF | 48.70 | 28.66 |
| OMKL-B | 0.97 | 0.68 |
| Raker | 0.47 | 0.35 |
| AdaRaker | 9.02 | 6.22 |
| (a) Twitter dataset | (b) Tom’s hardware dataset |

| Setting | Setting | CPU time (sec) |
|---------|---------|----------------|
| D = B = 20 | D = B = 50 |
| AdaMKL | 100.09 | 26.74 |
| OMKL | 71.09 | 5.14 |
| RBF | 24.15 | 1.76 |
| OMKL-B | 1.16 | 0.47 |
| Raker | 0.63 | 0.26 |
| AdaRaker | 12.08 | 4.92 |
| (c) Energy dataset | (d) Air pollution dataset |

except OMKL-B. Intuitively speaking, the per-slot complexity of Raker does not depend on time, which requires computing only a fixed number of inner products of two 2D-dimensional vectors, while the computational complexity of AdaMKL, OMKL and RBF increases with time at least linearly.

With a bounded budget size, OMKL-B enjoys light-weight updates that contribute to a lower CPU time than AdaRaker, but higher than Raker. Also worth mentioning is that given such limited budget of data, OMKL-B exhibits higher MSE than AdaRaker and Raker; see Figures 4-7 (a) for \( B = 20 \), and Figures 4-7 (b) for \( B = 50 \). Regarding the tradeoff between learning accuracy and complexity, a delicate comparison among OMKL-B, Raker and AdaRaker will follow in the next test.

Running multiple instances of Raker in parallel, the complexity of AdaRaker is reasonably higher than Raker, but its runtime is still only around 10% of that of AdaMKL, and also significantly lower than all other single-kernel alternatives when the actual feature dimension \( d \) is higher than the number of random features \( D \); see e.g., Table 3 (a)-(c). The computational advantage of our novel MKL algorithms in this test also corroborates the quantitative analysis at the end of Section 3.2.

**Accuracy versus complexity.** To further understand the tradeoff between complexity and learning accuracy, the performance of three scalable methods AdaRaker, Raker and OMKL-B is tested under different parameter settings, e.g., \( D \), the number of random features, and \( B \), the number of budgeted data. The MSE performance is listed in Table 4 after one pass of all samples in each dataset, while the corresponding CPU time is in Table 5.
Table 4: MSE \((10^{-3})\) versus complexity. For OMKL-B, the complexity measure is the data budget \(B\); and for (Ada)Raker, the complexity measure is the number of RFs \(D\).

| Complexity    | MSE (OMKL-B) | MSE (Raker) | MSE (AdaRaker) |
|---------------|--------------|-------------|---------------|
|               | 10 | 50 | 100 | 10 | 50 | 100 | 10 | 50 | 100 |
| Twitter       | 7.8| 7.8| 7.6| 4.2| 3.7| 3.4| 4.0| 2.6| 2.6 |
| Tom’s         | 18.5| 17.2| 16.3| 9.9| 3.7| 3.4| 7.9| 1.8| 1.7 |
| Energy        | 64.0| 41.5| 38.4| 29.7| 27.7| 26.8| 18.7| 14.3| 13.3 |
| Air pollution | 36.1| 19.6| 18.2| 6.2| 2.6| 1.8| 3.5| 1.4| 1.2 |
| Synthetic     | 91.0| 13.9| 6.5| 3.6| 1.6| 1.5| 3.2| 1.1| 0.97 |

Table 5: CPU time (second) versus complexity. For OMKL-B, the complexity measure is the data budget \(B\); and for (Ada)Raker, the complexity measure is the number of RFs \(D\).

| Complexity    | Time (OMKL-B) | Time (Raker) | Time (AdaRaker) |
|---------------|--------------|-------------|---------------|
|               | 10 | 50 | 100 | 10 | 50 | 100 | 10 | 50 | 100 |
| Twitter       | 0.91| 1.33| 2.42| 0.47| 0.54| 0.82| 8.86| 10.21| 14.69 |
| Tom’s         | 0.63| 1.02| 2.33| 0.32| 0.38| 0.53| 5.91| 6.85| 10.38 |
| Energy        | 1.12| 1.24| 1.57| 0.62| 0.67| 0.81| 11.67| 12.39| 13.98 |
| Air pollution | 0.47| 0.51| 0.59| 0.25| 0.28| 0.34| 4.91| 5.28| 5.91 |
| Synthetic     | 2.31| 2.49| 2.88| 1.46| 1.61| 1.90| 24.00| 27.00| 31.30 |

Not surprising, all three algorithms attain reliable MSE performance, and require longer CPU time as the complexity (in terms of \(B\) or \(D\)) increases. For given complexity (same \(B\) and \(D\)), Raker requires the lowest CPU time, and its MSE is also markedly lower than that of OMKL-B in all tests. On the other hand, AdaRaker always achieves the lowest MSE, and its performance gain is remarkable especially in Tom’s hardware and Air pollution datasets. For the Twitter dataset, the performance of AdaRaker does not improve as RFs increase from \(D = 50\) to \(D = 100\), which implies that \(D = 50\) is enough to provide reliable kernel approximation in this dataset. Considering that AdaRaker is embedded with concurrent \(\log t\) Raker instances at time \(t\), its CPU time is relatively higher. However, one would expect a major reduction in the number of concurrent instances and thus markedly lower CPU time, if a larger basic interval size (instead of base number 2 in Figure 2) is incorporated in AdaRaker real implementation.

At this point, one may wonder how many RFs are enough for Raker and AdaRaker to guarantee the same online learning accuracy as that of OMKL-B with \(B\) samples. While this intriguing question has been recently studied in the batch setting with an answer of \(D = \mathcal{O}(\sqrt{B})\) RFs (Rudi and Rosasco, 2017), its thorough treatment in the online setting constitutes our future research.

6. Concluding Remarks

This paper dealt with kernel-based learning in environments with unknown dynamics that also include static or slow variations. Uniquely combining advances in random feature
based function approximation with online learning from an ensemble of experts, a scalable online multi-kernel learning approach termed Raker, was developed for static environments based on a dictionary of kernels. Endowing Raker with capability of tracking time-varying optimal function estimators, AdaRaker was introduced as an ensemble version of Raker with variable learning rates. The key modules of the novel learning approaches are: i) the random features are for scalability, as they reduce the per-iteration complexity; ii) the preselected kernel dictionary is for flexibility, that is to broaden generalizability of a kernel-based learner over a larger function space; iii) the weighted combination of kernels adjusted online accounts for the reliability of learners; and, iv) the adoption of multiple learning rates is for improved adaptivity to changing environments with unknown dynamics.

Complementing the principled algorithmic design, the performance of Raker is rigorously established using static regret analysis. Furthermore, without a-priori knowledge of dynamics, it is proved that AdaRaker achieves sub-linear dynamic regret, provided that either the loss or the optimal learning function does not change on average. Experiments on synthetic and real datasets validate the effectiveness of the novel methods.

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Appendix A. Proof of Lemma 1

To prove Lemma 1, we introduce two intermediate lemmata as follows.

Lemma 3 Under (as1), (as2), and \( \hat{f}_p^* \) as in (26) with \( \mathcal{F}_p := \{ \hat{f}_p, \hat{f}_p(x) = \theta^\top z_p(x), \forall \theta \in \mathbb{R}^{2D} \} \), let \( \{ \hat{f}_{p,t}(x_t) \} \) denote the sequence of estimates generated by Raker with a pre-selected kernel \( \kappa_p \). Then the following bound holds true w.p.1

\[
\sum_{t=1}^{T} \mathcal{L}(\hat{f}_{p,t}(x_t)) - \sum_{t=1}^{T} \mathcal{L}(\hat{f}_{p,t}^*(x_t)) \leq \frac{\|\theta_p^*\|^2}{2\eta} + \frac{\eta L^2 T}{2}
\]  

(42)

where \( \eta \) is the learning rate, \( L \) is the Lipschitz constant in (as2), and \( \theta_p^* \) is the corresponding parameter (or weight) vector supporting the best estimator \( \hat{f}_p^*(x) = (\theta_p^*)^\top z_p(x) \).

Proof: Similar to the regret analysis of online gradient descent (Shalev-Shwartz, 2011), using (12) for any fixed \( \theta \), we find

\[
\|\theta_{p,t+1} - \theta\|^2 = \|\theta_{p,t} - \eta \nabla \mathcal{L}(\theta_{p,t}^\top z_p(x_t), y_t) - \theta\|^2
\]

\[
= \|\theta_{p,t} - \theta\|^2 + \eta^2 \|\nabla \mathcal{L}(\theta_{p,t}^\top z_p(x_t), y_t)\|^2 - 2\eta \nabla^\top \mathcal{L}(\theta_{p,t}^\top z_p(x_t), y_t)(\theta_{p,t} - \theta).
\]

(43)

Meanwhile, the convexity of the loss under (as1) implies that

\[
\mathcal{L}(\theta_{p,t}^\top z_p(x_t), y_t) - \mathcal{L}(\theta^\top z_p(x_t), y_t) \leq \nabla^\top \mathcal{L}(\theta_{p,t}^\top z_p(x_t), y_t)(\theta_{p,t} - \theta).
\]

(44)
Plugging (44) into (43) and rearranging terms yields
\[
\mathcal{L}(\theta^T_{p,t}z_p(x_t), y_t) - \mathcal{L}(\theta^T_{p,t}z_p(x_t), y_t) \leq \frac{\|\theta_{p,t} - \theta\|^2}{2\eta} - \frac{\|\theta_{p,t+1} - \theta\|^2}{2\eta} + \frac{\eta}{2} \|\nabla \mathcal{L}(\theta^T_{p,t}z_p(x_t), y_t)\|^2.
\]

Summing (45) over \( t = 1, \ldots, T \), with \( \hat{f}_{p,t}(x_t) = \theta^T_{p,t}z_p(x_t) \), we arrive at
\[
\sum_{t=1}^T \left( \mathcal{L}(\hat{f}_{p,t}(x_t), y_t) - \mathcal{L}(\theta^T_{p,t}z_p(x_t), y_t) \right) \\
\leq \frac{\|\theta_{p,1} - \theta\|^2}{2\eta} - \frac{\|\theta_{p,T+1} - \theta\|^2}{2\eta} + \frac{\eta}{2} \sum_{t=1}^T \|\nabla \mathcal{L}(\theta^T_{p,t}z_p(x_t), y_t)\|^2 \\
\leq \frac{\|\theta\|^2}{2\eta} + \frac{\eta L^2 T}{2}.
\]

where (a) uses the Lipschitz constant in (as2), the non-negativity of \( \|\theta_{p,T+1} - \theta\|^2 \), and the initial value \( \theta_{p,1} = 0 \). The proof of Lemma 3 is then complete by choosing \( \theta = \theta^* = \sum_{t=1}^T \alpha_{p,t}z_p(x_t) \) such that \( \hat{f}_{p}(x_t) = \theta^Tz_p(x_t) \) in (46).

Lemma 3 establishes that the static regret of the Raker is upper bounded by some constants, which mainly depend on the stepsize in (19) and the time horizon \( T \).

In addition, we will bound the difference between the loss of the solution obtained from Algorithm 1 and the loss of the best single kernel-based online learning algorithm. Specifically the following lemma holds:

**Lemma 4** Under (as1) and (as2), with \( \{\hat{f}_{p,t}\} \) generated from Raker, it holds that
\[
\sum_{t=1}^T \sum_{p=1}^P \bar{w}_{p,t} \mathcal{L}_t(\hat{f}_{p,t}(x_t)) - \sum_{t=1}^T \mathcal{L}_t(\hat{f}_{p,t}(x_t)) \leq \eta T + \frac{\ln P}{\eta}.
\]

where \( \eta \) is the learning rate in (21), and \( P \) is the number of kernels in the dictionary.

**Proof:** Letting \( W_t := \sum_{p=1}^P w_{p,t} \), the weight recursion in (21) implies that
\[
W_{t+1} = \sum_{p=1}^P w_{p,t+1} = \sum_{p=1}^P w_{p,t} \exp\left( -\eta \mathcal{L}_t\left( \hat{f}_{p,t}(x_t) \right) \right)
\leq \sum_{p=1}^P w_{p,t} \left( 1 - \eta \mathcal{L}_t\left( \hat{f}_{p,t}(x_t) \right) \right) + \eta^2 \mathcal{L}_t\left( \hat{f}_{p,t}(x_t) \right)^2.
\]

where the last inequality holds because \( \exp(-\eta x) \leq 1 - \eta x + \eta^2 x^2 \), for \( |\eta| \leq 1 \). Furthermore, substituting \( \bar{w}_{p,t} := w_{p,t}/\sum_{p=1}^P w_{p,t} = w_{p,t}/W_t \) into (48), it follows that
\[
W_{t+1} \leq \sum_{p=1}^P W_t \bar{w}_{p,t} \left( 1 - \eta \mathcal{L}_t\left( \hat{f}_{p,t}(x_t) \right) \right) + \eta^2 \mathcal{L}_t\left( \hat{f}_{p,t}(x_t) \right)^2
\]
\[
= W_t \left( 1 - \eta \sum_{p=1}^P \bar{w}_{p,t} \mathcal{L}_t\left( \hat{f}_{p,t}(x_t) \right) \right) + \eta^2 \sum_{p=1}^P \bar{w}_{p,t} \mathcal{L}_t\left( \hat{f}_{p,t}(x_t) \right)^2.
\]
Using $1 + x \leq e^x$, $\forall x$, (49) leads to

$$W_{t+1} \leq W_t \exp \left( -\eta \sum_{p=1}^P \bar{w}_{p,t} \mathcal{L}_t \left( \hat{f}_{p,t}(x_t) \right) + \eta^2 \sum_{p=1}^P \bar{w}_{p,t} \mathcal{L}_t \left( \hat{f}_{p,t}(x_t) \right)^2 \right). \quad (50)$$

Telescoping (50) from $t = 1$ to $T$, we have ($W_1 = 1$)

$$W_{T+1} \leq \exp \left( -\eta \sum_{t=1}^T \sum_{p=1}^P \bar{w}_{p,t} \mathcal{L}_t \left( \hat{f}_{p,t}(x_t) \right) + \eta^2 \sum_{t=1}^T \sum_{p=1}^P \bar{w}_{p,t} \mathcal{L}_t \left( \hat{f}_{p,t}(x_t) \right)^2 \right). \quad (51)$$

On the other hand, for any $p$, the following holds true

$$W_{T+1} \geq w_{p,T+1} = w_{p,1} \prod_{t=1}^T \exp(-\eta \mathcal{L}_t \left( \hat{f}_{p,t}(x_t) \right)) = w_{p,1} \exp \left( -\eta \sum_{t=1}^T \mathcal{L}_t \left( \hat{f}_{p,t}(x_t) \right) \right). \quad (52)$$

Combining (51) with (52), we arrive at

$$\exp \left( -\eta \sum_{t=1}^T \sum_{p=1}^P \bar{w}_{p,t} \mathcal{L}_t \left( \hat{f}_{p,t}(x_t) \right) + \eta^2 \sum_{t=1}^T \sum_{p=1}^P \bar{w}_{p,t} \mathcal{L}_t \left( \hat{f}_{p,t}(x_t) \right)^2 \right) \geq w_{p,1} \exp \left( -\eta \sum_{t=1}^T \mathcal{L}_t \left( \hat{f}_{p,t}(x_t) \right) \right). \quad (53)$$

Taking the logarithm on both sides of (53), we find that (cf. $w_{p,1} = 1/P$)

$$-\eta \sum_{t=1}^T \sum_{p=1}^P \bar{w}_{p,t} \mathcal{L}_t \left( \hat{f}_{p,t}(x_t) \right) + \eta^2 \sum_{t=1}^T \sum_{p=1}^P \bar{w}_{p,t} \mathcal{L}_t \left( \hat{f}_{p,t}(x_t) \right)^2 \geq -\eta \sum_{t=1}^T \mathcal{L}_t \left( \hat{f}_{p,t}(x_t) \right) - \ln P \quad (54)$$

which leads to

$$\sum_{t=1}^T \sum_{p=1}^P \bar{w}_{p,t} \mathcal{L}_t \left( \hat{f}_{p,t}(x_t) \right) \leq \sum_{t=1}^T \mathcal{L}_t \left( \hat{f}_{p,t}(x_t) \right) + \eta \sum_{t=1}^T \sum_{p=1}^P \bar{w}_{p,t} \mathcal{L}_t \left( \hat{f}_{p,t}(x_t) \right)^2 + \ln \frac{P}{\eta} \quad (55)$$

and the proof is complete since $\mathcal{L}_t \left( \hat{f}_{p,t}(x_t) \right)^2 \leq 1$ and $\sum_{p=1}^P \bar{w}_{p,t} = 1$. \hfill \blacksquare

Moreover, since $\mathcal{L}_t(\cdot)$ is convex under (ass1), Jensen’s inequality implies that

$$\mathcal{L}_t \left( \sum_{p=1}^P \bar{w}_{p,t} \hat{f}_{p,t}(x_t) \right) \leq \sum_{p=1}^P \bar{w}_{p,t} \mathcal{L}_t \left( \hat{f}_{p,t}(x_t) \right). \quad (56)$$
Plugging (56) into (47) in Lemma 4, we arrive at
\[
\sum_{t=1}^{T} \mathcal{L}_t \left( \sum_{p=1}^{P} \tilde{w}_{p,t} \tilde{f}_{p,t}(x_t) \right) \leq \sum_{t=1}^{T} \mathcal{L}_t \left( \hat{f}_{p,t}(x_t) \right) + \eta T + \frac{\ln P}{\eta} \\
\leq \sum_{t=1}^{T} \mathcal{L}_t \left( \hat{f}_{p}^*(x_t) \right) + \frac{\ln P}{\eta} + \|\theta_p^*\|^2 \frac{\eta}{2} + \eta L^2 T + \eta T
\]
where (a) follows because \(\theta_p^*\) is the optimal solution for any given kernel \(\kappa_p\). This proves the claim in Lemma 1.

Appendix B. Proof of Theorem 1

To derive the performance bound relative to the best function estimator \(f^*(x_t)\) in the RKHS, the key step is to bound the error of approximation. For a given shift-invariant \(\kappa_p\), the maximum point-wise error of the RF kernel approximant is uniformly bounded with probability at least \(1 - 2^8 \left( \frac{\sigma_p}{\epsilon} \right)^2 \exp \left( \frac{-D\epsilon^2}{4d+8} \right)\), by (Rahimi and Recht, 2007)
\[
\sup_{x_i, x_j \in \mathcal{X}} \left| z_p^\top (x_i) z_p(x_j) - \kappa_p(x_i, x_j) \right| < \epsilon
\]
where \(\epsilon > 0\) is a given constant, \(D\) the number of features, while \(d\) represents the dimension of \(x\), and \(\sigma_p^2 := \mathbb{E}_p[\|v\|^2]\) is the second-order moments of the RF vector norm. Henceforth, for the optimal function estimator (26) in \(\mathcal{H}_p\), denoted by \(f_p^*(x) := \sum_{t=1}^{T} \alpha_{p,t}^* \kappa_p(x, x_t)\), and its RF-based approximant \(\hat{f}_p := \sum_{t=1}^{T} \alpha_{p,t}^* z_p^\top(x) z_p(x_t) \in \mathcal{F}_p\), we have
\[
\sum_{t=1}^{T} \mathcal{L}_t \left( \hat{f}_p^*(x_t) \right) - \sum_{t=1}^{T} \mathcal{L}_t \left( \hat{f}_p^*(x_t) \right) \leq \sum_{t=1}^{T} \mathcal{L}_t \left( \hat{f}_p^*(x_t) \right) - \mathcal{L}_t \left( \hat{f}_p^*(x_t) \right) \\
\leq \sum_{t=1}^{T} \mathcal{L}_t \left( \hat{f}_p^*(x_t) \right) - \mathcal{L}_t \left( \hat{f}_p^*(x_t) \right) \\
\leq \sum_{t=1}^{T} \mathcal{L}_t \left( \hat{f}_p^*(x_t) \right) - \mathcal{L}_t \left( \hat{f}_p^*(x_t) \right) \leq \epsilon \text{LTC, w.h.p.}
\]
where (a) follows from the triangle inequality; (b) uses the Lipschitz continuity of the loss, and (c) is due to the Cauchy-Schwarz inequality. Combining with (58), yields
\[
\sum_{t=1}^{T} \mathcal{L}_t \left( \hat{f}_p^*(x_t) \right) - \sum_{t=1}^{T} \mathcal{L}_t \left( \hat{f}_p^*(x_t) \right) \leq \sum_{t=1}^{T} \mathcal{L}_t \sum_{t'='1}^{T} \left| \alpha_{p,t}^* \right| \leq \epsilon \text{LTC, w.h.p.}
\]
where the equality follows from \(C := \max_p \sum_{t=1}^{T} \left| \alpha_{p,t}^* \right|\). Under the kernel bounds in (as3), the uniform convergence in (58) implies that \(\sup_{x_i, x_i', \in \mathcal{X}} z_p^\top(x_i) z_p(x_i') \leq 1 + \epsilon\), w.h.p., which in turn leads to
\[
\|\theta_p^*\|^2 := \left\| \sum_{t=1}^{T} \alpha_{p,t}^* z_p(x_t) \right\|^2 = \sum_{t=1}^{T} \sum_{t'='1}^{T} \alpha_{p,t}^* \alpha_{p,t'}^* z_p^\top(x_t) z_p(x_t') \leq (1 + \epsilon) C^2
\]
where we again used the definition of $C$.

Lemma 1 together with (60) and (61) leads to the regret of the proposed Raker algorithm relative to the best static function in $\mathcal{H}_p$, that is given by

$$\sum_{t=1}^{T} \mathcal{L}_t \left( \sum_{p=1}^{P} w_{p,t} \hat{f}_{p,t}(x_t) \right) - \sum_{t=1}^{T} \mathcal{L}_t(f^*_p(x_t)) = \sum_{t=1}^{T} \mathcal{L}_t \left( \sum_{p=1}^{P} w_{p,t} \hat{f}_{p,t}(x_t) \right) - \sum_{t=1}^{T} \mathcal{L}_t \left( \hat{f}^*_p(x_t) \right) + \sum_{t=1}^{T} \mathcal{L}_t \left( \hat{f}^*_p(x_t) \right) - \sum_{t=1}^{T} \mathcal{L}_t(f^*_p(x_t))$$

\[ \leq \frac{\ln P}{\eta} + \frac{\eta L^2 T}{2} + \eta T + \frac{(1 + \epsilon) C^2}{2\eta} + \epsilon LTC, \text{ w.h.p.} \]  

which completes the proof of Theorem 1.

**Appendix C. Proof of Lemma 2**

Using Theorem 1 with $\eta = \epsilon = O(1/\sqrt{T})$, it holds w.h.p. that

$$\sum_{t=1}^{T} \mathcal{L}_t \left( \sum_{p=1}^{P} w_{p,t} \hat{f}_{p,t}(x_t) \right) - \sum_{t=1}^{T} \mathcal{L}_t(f^*_p(x_t)) \leq \left( \ln P + \frac{C^2}{2} + \frac{L^2}{2} + LC \right) \sqrt{T} := c_0 \sqrt{T} \quad (63)$$

where $p^* := \arg \min_{p \in \mathcal{P}} \sum_{t=1}^{T} \mathcal{L}_t \left( \hat{f}^*_p(x_t) \right)$. At the end of interval $I$, we then deduce that the static regret of the Raker learner $\mathcal{A}_I$ is (cf. (36))

$$\text{Reg}^s_{\mathcal{A}_I}(|I|) = \sum_{t \in I} \mathcal{L}_t \left( \hat{f}^{|I|}_t(x_t) \right) - \sum_{t \in I} \mathcal{L}_t(f^*_t(x_t)) \leq c_0 \sqrt{|I|}, \text{ w.h.p.} \quad (64)$$

where $\hat{f}^{|I|}_t(x_t)$ is defined in (33), and $f^*_t \in \arg \min_{f \in \mathcal{H}_p} \mathcal{L}_t(f(x_t))$. To this end, we sketch the main steps leading to Lemma 2 as follows.

For every interval $I$, the static regret of the AdaRaker can be decomposed as

$$\text{Reg}^s_{\text{AdaRaker}}(|I|) = \sum_{t \in I} \mathcal{L}_t \left( \hat{f}_t(x_t) \right) - \sum_{t \in I} \mathcal{L}_t \left( \hat{f}^{|I|}_t(x_t) \right) + \sum_{t \in I} \mathcal{L}_t \left( \hat{f}^{|I|}_t(x_t) \right) - \sum_{t \in I} \mathcal{L}_t(f^*_t(x_t))$$

\[ := \mathcal{R}_1 + \mathcal{R}_2 \quad (65)\]

where the first two sums in (65) represented by $\mathcal{R}_1$ capture the regret of the Ada-Raker learner $\mathcal{A}$ relative to the Raker learner $\mathcal{A}_I$; while the last two sums in (65) forming $\mathcal{R}_2$ denote the static regret of $\mathcal{A}_I$ on this interval. Notice that $\mathcal{R}_2$ directly follows from (64), while $\mathcal{R}_1$ can be bounded following the same steps in Lemma 4. Different from the kernel selections however, the crux is that the number of Raker learners (experts) $|\mathcal{I}(t)|$ is time-varying.

A tight bound can be derived via the *Sleeping Experts* reformulation of (Luo and Schapire, 2015; Daniely et al., 2015), where an expert that has never appeared is thought of as being *asleep* for all previous rounds. For a looser bound, we assume the experts (instances $\{\mathcal{A}_I\}$) ever appeared until $t$ are all active; that is, the total number of experts is
upper bounded by $t \log t$, since at most $\log t$ experts are run during time $t$. Using (48)-(55), we have that
\[
\mathcal{R}_1 \leq \eta^{(I)} |I| + \frac{\ln(t \log t)}{\eta^{(I)}} = \sqrt{|I|} \left(1 + \ln t + \ln(\log t)\right) \leq \sqrt{|I|} \left(1 + 2\ln t\right) \tag{66}
\]
where $\eta^{(I)} := 1/\sqrt{|I|}$, and $\ln(\log t) \leq \ln t$. With (64), for any interval $I \in \mathcal{I}$, we have
\[
\text{Reg}^s_{\text{AdaRaker}}(|I|) = \sqrt{|I|} \left(1 + c_0 + 2\ln t\right) \leq \sqrt{|I|} \left(1 + c_0 + 2\ln T\right). \tag{67}
\]
Since the static regret bound (65) holds only at the end of such interval, the bound (67) only holds for those intervals (collected in $\mathcal{I}$) (re)initializing Raker instance $A_t$.

The next step is to show that (67) holds for any interval $I \subseteq T$, possibly $I \notin \mathcal{I}$. This is possible whenever the interval set $\mathcal{I}$ is properly designed, e.g., the interval partition given in Section 4.1. For any interval $I$, define the set of subintervals covered by $I$ as $\mathcal{I}||I := \{I' \subseteq I, I' \in \mathcal{I}\}$. As argued in (Daniely et al., 2015, Lemma 5), interval $I$ can be partitioned into two sequences of non-overlapping but consecutive intervals, given by $\{I_{-m}, \ldots, I_0\} \subseteq \mathcal{I}||I$ and $\{I_1, \ldots, I_n\} \subseteq \mathcal{I}||I$, the lengths of which satisfy $|I_{k+1}|/|I_k| \leq 1/2$, $\forall k \in [1, n-1]$ and $|I_k|/|I_{k+1}| \leq 1/2$, $\forall k \in [\, -m, -1\, ]$. Therefore, we have (using $\sum_{k=1}^{\infty} \sqrt{2^{-k}T_0} \leq 4\sqrt{T_0}$)
\[
\text{Reg}^s_{\text{AdaRaker}}(|I|) = \sum_{k=1}^{n-1} \text{Reg}^s_{\text{Ada}}(|I_k|) + \sum_{k=-m}^{-1} \text{Reg}^s_{\text{Ada}}(|I_k|) \leq C_0 \sqrt{|I|} + C_1 \ln T \sqrt{|I|} \tag{68}
\]
where the inequality follows from (67) with $|I|$ replaced by $|I_k| (\leq |I|)$, and $C_0, C_1$ are constants depending on $c_0$. This completes the proof of Lemma 2.

Appendix D. Proof of Theorem 2

To start, the dynamic regret in (34) can be decomposed as
\[
\text{Reg}^d_A(T) := \sum_{t=1}^{T} \mathcal{L}_t(\hat{f}_t(x_t)) - \sum_{t=1}^{T} \mathcal{L}_t(f^*(x_t)) + \sum_{t=1}^{T} \mathcal{L}_t(f^*(x_t)) - \sum_{t=1}^{T} \mathcal{L}_t(f_t^*(x_t)) \tag{69}
\]
where $f^*(\cdot)$ is the best fixed function in (26), and $f_t^*(\cdot)$ is the best dynamic function in (35), both of which belong to the union of spaces $\bigcup_{p \in P} \mathcal{H}_p$. In (69), the first difference of sums is the static regret of AdaRaker, while the second difference of sums is the relative loss between the best fixed function and the best dynamic solution in the common space.

Intuitively, if the time horizon $T$ is large, then the average static regret will become small, but the gap between the two benchmarks is large. With the insights gained from (Besbes et al., 2015, Luo et al., 2017), $T$ essentially trades off the values of two terms. Thus, splitting $T$ into sub-horizons $\{T_s\}, s = 1, \ldots, \lfloor T/\Delta T \rfloor$, each having length $\Delta T$, the dynamic regret of AdaRaker can be bounded by
\[
\text{Reg}^d_{\text{AdaRaker}}(T) = \sum_{s=1}^{\lfloor T/\Delta T \rfloor} \sum_{t \in T_s} \left(\mathcal{L}_t(\hat{f}_t(x_t)) - \mathcal{L}_t(f_t^*(x_t))\right) + \sum_{s=1}^{\lfloor T/\Delta T \rfloor} \sum_{t \in T_s} \left(\mathcal{L}_t(f_t^*(x_t)) - \mathcal{L}_t(f_t^*(x_t))\right)
\]
\[
= \sum_{s=1}^{\lfloor T/\Delta T \rfloor} \mathcal{R}_1 + \sum_{s=1}^{\lfloor T/\Delta T \rfloor} \mathcal{R}_2 \tag{70}
\]
where the first sum over $T_s$ we define as $R_1$ can be bounded under AdaRaker from Lemma 2, while the second sum over $T_s$ that we define as $R_2$ depends on the variability of the environments $\mathcal{V}(\{L_t\})$, can be bounded by (Besbes et al., 2015, Prop. 2)

$$R_2 \leq 2\Delta TV(\{L_t\}_{t \in T_s}). \tag{71}$$

Together with Lemma 2, it follows that

$$\text{Reg}_{\text{AdaRaker}}^d(T) \leq \sum_{s=1}^{[T/\Delta T]} \left( (C_0 + C_1 \ln T)\sqrt{\Delta T} + 2\Delta TV(\{L_t\}_{t \in T_s}) \right)$$

$$= (C_0 + C_1 \ln T)\frac{T}{\sqrt{|\Delta T|}} + 2|\Delta T|\mathcal{V}(\{L_t\}_{t \in T_s}), \text{ w.h.p.} \tag{72}$$

Since (37) in Lemma 2 holds for any interval $\Delta T \subseteq T$, after selecting $\Delta T$ so that $|\Delta T| = (T/\mathcal{V}(\{L_t\}_{t \in T_s}))^\frac{2}{3}$, we arrive at

$$\text{Reg}_{\text{AdaRaker}}^d(T) \leq (C_0 + C_1 \ln T)T^\frac{2}{3}\mathcal{V}^{\frac{1}{3}}(\{L_t\}_{t \in T_s}) + 2T^\frac{2}{3}\mathcal{V}^{\frac{1}{3}}(\{L_t\}_{t \in T_s}), \text{ w.h.p.} \tag{73}$$

which completes the proof of Theorem 2.

**Appendix E. Proof of Theorem 3**

Suppose that the $m$-switching dynamic solution $\{\hat{f}_t^*\}$ changes at slots $t_1 = 1, \ldots, t_m$, and define the $m$ sub-intervals that partition $T := \{1, \ldots, T\}$ as $T_1 := [1, t_2 - 1]$, $T_2 := [t_2, t_3 - 1], \ldots$, and $T_m := [t_m, T]$. To use the bound in Lemma 2, we decompose the regret of AdaRaker relative to the $m$-switching dynamic solution $\{\hat{f}_t^*\}$ by

$$\text{Reg}_{\text{AdaRaker}}^m(T) \overset{(a)}{=} \sum_{s=1}^{m} \sum_{t \in T_s} \left( L_t(\hat{f}_t(x_t)) - L_t(\hat{f}_t^*(x_t)) \right)$$

$$\overset{(b)}{=} \sum_{s=1}^{m} \sum_{t \in T_s} \left( L_t(\hat{f}_t(x_t)) - L_t(f_{T_s}^*(x_t)) \right) \tag{74}$$

where (a) holds because the definition of $\{\hat{f}_t^*\}$ in (40) implies that $\hat{f}_t^* = \hat{f}_{T_s}^*$, $\forall t \in T_s$, and (b) because the best fixed function is given by $f_{T_s}^* \in \arg\min_{f \in \bigcup_{j \in P} H_j} \sum_{t \in T_s} L_t(f(x_t))$. Therefore, using the regret bound of Lemma 2 in (37), we have

$$\text{Reg}_{\text{AdaRaker}}^m(T) \leq \sum_{s=1}^{m} \text{Reg}_{\mathcal{A}}^s(|T_s|) \leq (C_0 + C_1 \ln T) \sum_{s=1}^{m} \sqrt{|T_s|}. \tag{75}$$

Holder’s inequality further implies that

$$\text{Reg}_{\text{AdaRaker}}^m(T) \leq (C_0 + C_1 \ln T) \left( \sum_{s=1}^{m} (1)^2 \right)^\frac{1}{2} \left( \sum_{s=1}^{m} \sqrt{|T_s|} \right)^\frac{1}{2}$$

$$\leq (C_0 + C_1 \ln T)\sqrt{Tm}, \text{ w.h.p.} \tag{76}$$

which completes the proof of Theorem 3.
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