USING TAYLOR-APPROXIMATED GRADIENTS TO IMPROVE THE FRANK-WOLFE METHOD FOR EMPIRICAL RISK MINIMIZATION

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Abstract. The Frank-Wolfe method has become increasingly useful in statistical and machine learning applications, due to the structure-inducing properties of the iterates, and especially in settings where linear minimization over the feasible set is more computationally efficient than projection. In the setting of Empirical Risk Minimization – one of the fundamental optimization problems in statistical and machine learning – the computational effectiveness of Frank-Wolfe methods typically grows linearly in the number of data observations \( n \). This is in stark contrast to the case for typical stochastic projection methods. In order to reduce this dependence on \( n \), we look to second-order smoothness of typical smooth loss functions (least squares loss and logistic loss, for example) and we propose amending the Frank-Wolfe method with Taylor series-approximated gradients, including variants for both deterministic and stochastic settings. Compared with current state-of-the-art methods in the regime where the optimality tolerance \( \varepsilon \) is sufficiently small, our methods are able to simultaneously reduce the dependence on large \( n \) while obtaining optimal convergence rates of Frank-Wolfe methods, in both the convex and non-convex settings. We also propose a novel adaptive step-size approach for which we have computational guarantees. Last of all, we present computational experiments which show that our methods exhibit very significant speed-ups over existing methods on real-world datasets for both convex and non-convex binary classification problems.

Key words. Frank-Wolfe, linear minimization oracle, Empirical Risk Minimization, linear prediction, computational complexity, convex optimization

AMS subject classifications. 90C25, 90C26, 90C06, 90C60, 68Q25

1. Introduction. Our problem of interest is the following Empirical Risk Minimization (ERM) problem (also called the finite-sum problem) with constraints:

\[
\text{ERM: minimize}_{x \in C} \quad F(x) := \frac{1}{n} \sum_{i=1}^{n} f_i(x),
\]

where \( f_i(\cdot) : \mathbb{R}^p \rightarrow \mathbb{R} \) is the loss function of observation \( i \) for \( i = 1, \ldots, n \), and \( x \) is comprised of the (model) coefficients/parameters which are to be optimized over the feasibility set \( C \subset \mathbb{R}^p \). Problem \( (1.1) \) is a fundamental problem in statistical and machine learning, as it is the underlying optimization problem on which models are “trained” or “learned”, see [27, 10]. The number of observations \( n \) can be significantly larger than the dimension \( p \), and our interest here will be in the regime where \( n \gg p \).

We make the following assumptions for ERM problems throughout this paper:

Assumption 1.1. The following conditions hold for the ERM problem \((1.1)\):

(i) the feasibility set \( C \) is a compact convex set,

(ii) for any \( g \in \mathbb{R}^p \), the linear minimization problem \( \arg \min_{x \in C} g^\top x \) can be easily solved,

(iii) for all \( i \in [n] \), the multivariate loss function \( f_i(\cdot) \) is twice-differentiable and its gradient \( \nabla f_i(\cdot) \) is \( L \)-Lipschitz continuous on \( C \), namely,

\[
(1.2) \quad \| \nabla f_i(u) - \nabla f_i(v) \|_* \leq L \| u - v \| \quad \text{for any } u, v \in C
\]

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where $\|\cdot\|_*$ is the dual norm of the norm on the space of variables, and
(iv) for all $i \in [n]$, the Hessian $\nabla^2 f_i(\cdot)$ is $\hat{L}$-Lipschitz continuous on $\mathcal{C}$, namely

$$\|\nabla^2 f_i(u) - \nabla^2 f_i(v)\| \leq \hat{L}\|u - v\| \quad \text{for any } u, v \in \mathcal{C}$$

where the norm of the Hessian matrices is the operator norm induced by the norm on the space of variables.

The first three conditions of Assumption 1.1 are canonical for Frank-Wolfe and other methods that rely on a Linear Minimization Oracle (LMO). However, condition (iv) of Assumption 1.1 concerns the smoothness of the Hessian matrices of the loss functions, and does not typically appear in the literature. In subsection 1.1 we discuss and provide justification for this extra condition.

1.1. Examples of oft-used loss functions with smooth second derivatives. Here we discuss three oft-used loss functions that have smooth Hessian matrices and therefore satisfy condition (iv) of Assumption 1.1.

Quadratic losses. In very many practical instances of ERM the loss functions are simple quadratics of the form $f_i(x) := \frac{1}{2}(y_i - a_i^T x)^2$ for some vector $a_i$ and value $y_i$, such as in LASSO instances [20], matrix completion with quadratic losses, and structured sparse matrix estimation with CUR factorization [19, 18]. For these loss functions the Lipschitz constants are $L = (\sup_i \|a_i\|_*)^2$ and $\hat{L} = 0$.

Logistic regression for binary classification. In logistic regression we are given a training set $\{(w_i, y_i)\}_{i=1}^n$ with $w_i \in \mathbb{R}^p$ and $y_i \in \{-1, 1\}$, and we suppose that $\sup_i \|w_i\|_* \leq M$. We do maximum likelihood estimation by computing the optimal solution to the following logistic regression optimization problem:

$$\min_{x \in \mathcal{C}} \sum_{i=1}^n \ln(1 + \exp(-y_i w_i^T x))$$

Let $l_i(v) := \ln(1 + \exp(-y_i v))$ and $f_i(x) := l_i(w_i^T x)$, whereby $F(x) = \frac{1}{n} \sum_{i=1}^n f_i(x)$. For each $i \in [n]$, we have $l_i(v) = \ln(1 + \exp(-y_i v))$, $l_i'(v) = y_i \frac{\exp(y_i v)}{1 + \exp(y_i v)}$, $l_i''(v) = y_i^2 \frac{\exp(y_i v)}{(1 + \exp(y_i v))^2}$, and $l_i'''(v) = y_i^3 \frac{\exp(y_i v)}{(1 + \exp(y_i v))^3}$. We note that $|l_i''(v)|$ obtains its maximal value of $\frac{1}{4}$ at $v = 0$, and hence $|l_i''(v)| \leq \frac{1}{4}$. Similarly, $|l_i'''(v)|$ obtains its maximal value of $\frac{1}{6\sqrt{3}}$ when $\exp(y_i v) = 2 - \sqrt{3}$ and so $|l_i'''(v)| \leq \frac{1}{6\sqrt{3}}$. Therefore Assumption 1.1 holds for logistic losses with Lipschitz constants $L = \frac{1}{4} \cdot M^2$ and $\hat{L} = \frac{1}{6\sqrt{3}} \cdot M^3$.

Binary linear classification with non-convex losses [20]. We are given a training set $\{(w_i, y_i)\}_{i=1}^n$ with $w_i \in \mathbb{R}^p$ and $y_i \in \{0, 1\}$, and we suppose that $\sup_i \|w_i\|_* \leq M$. The task is to learn $P[Y = 1 | w = w_i] = \sigma(w_i^T x)$ for a given univariate threshold function $\sigma : \mathbb{R} \to [0, 1]$, which leads to the optimization problem:

$$\min_{x \in \mathcal{C}} \frac{1}{n} \sum_{i=1}^n (y_i - \sigma(w_i^T x))^2$$

where $\sigma : \mathbb{R} \to [0, 1]$ is the given threshold function such as the sigmoid function $\sigma(v) = \frac{1}{1 + \exp(-v)}^{-1}$. Let $l_i(\cdot) := (y_i - \sigma(\cdot))^2$ and $f_i(x) := l_i(w_i^T x)$. Then we have $F(x) = \frac{1}{n} \sum_{i=1}^n f_i(x)$, and we note in general that (1.5) is a non-convex optimization problem. We have $l_i'(v) = -2\sigma'(v)(y_i - \sigma(v))$, $l_i''(v) = 2(\sigma'(v))^2 - 2\sigma''(v)(y_i - \sigma(v))$, and $l_i'''(v) = 6\sigma'(v)\sigma''(v) - 2\sigma'''(v)(y_i - \sigma(v))$. Suppose that there exists a constant
Therefore minimization problems – including the examples described in subsection 1.1 – the predicted value of interest is the linear function \( w^\top x \) in problems, including support vector machines (SVMs), LASSO, logistic regression, and independent of sup. viewed as instances of ERM \( \hat{w} \) for all \( i \), then \( |\sigma'(x)| \leq 1/4, |\sigma''(x)| \leq 1/6\sqrt{3} \) and \( |\sigma'''(x)| \leq 1/24 \). Because \( y_i \in \{0, 1\} \) and \( \sigma(x) \in [0, 1] \), then \( |y_i - \sigma(x)| \leq 1 \), and it holds that \( |l_i''(x)| \leq \frac{1}{8} + \frac{1}{3\sqrt{3}} \) and \( |l_i'''(x)| \leq \frac{1}{4\sqrt{3}} + \frac{1}{12} \). Therefore \( \nabla f_i(\cdot) = \left( \frac{1}{8} + \frac{1}{3\sqrt{3}} \right) M^2 \)-Lipschitz continuous and \( \nabla^2 f_i(\cdot) = \left( \frac{1}{4\sqrt{3}} + \frac{1}{12} \right) M^3 \)-Lipschitz continuous.

### 1.2. Loss functions with “linear prediction”.

In very many empirical risk minimization problems – including the examples described in in subsection 1.1 – the loss functions exhibit “linear prediction” [18], namely each loss function is of the form \( f_i(x) := l_i(w_i^\top x) \) for a feature vector \( w_i \) of observation \( i \), and \( l_i(\cdot) : \mathbb{R} \to \mathbb{R} \) is a univariate function; thus \( f_i \) is a scalar function of the linear function \( w_i^\top x \). In this case (1.1) becomes

\[
\text{(1.6) ERM}_L : \text{minimize}_{x \in C} \quad F(x) := \frac{1}{n} \sum_{i=1}^{n} l_i(w_i^\top x) \quad \text{(and } f_i(x) := l_i(w_i^\top x)) .
\]

We refer to (1.6) as “ERM\( _L \) for “ERM with linear prediction”, because the \( i \)-th predicted value of interest is the linear function \( w_i^\top x \) of the model coefficients \( x \). This structure arises in very many canonical applications of statistical and machine learning problems, including support vector machines (SVMs), LASSO, logistic regression, and matrix completion, among others, see [20, 18] for other examples. Let \( W = \mathbb{R}^{p \times n} \) be the matrix whose columns are comprised of the \( n \) feature vectors \( w_1, w_2, \ldots, w_n \) in (1.6). Let \( w_i(\mathcal{C}) \subset \mathbb{R} \) denote the range of \( w_i^\top x \) over \( x \in \mathcal{C} \). For the specific case of empirical risk minimization with linear prediction, the following assumption is a more specialized version of the conditions in Assumption 1.1:

**Assumption 1.2.** The following conditions hold for the linear prediction model problem ERM\( _L \) (1.6):

(i) the feasibility set \( \mathcal{C} \) is a compact convex set,

(ii) for any \( g \in \mathbb{R}^p \), the linear minimization problem \( \text{arg min}_{x \in C} g^\top x \) can be easily solved,

(iii) for all \( i \in [n] \) the univariate loss function \( l_i(\cdot) \) is twice-differentiable and its first-order derivative \( l_i'(\cdot) \) is \( L \)-Lipschitz continuous on the range of \( w_i^\top x \) over \( x \in \mathcal{C} \), namely

\[
|l_i'(\bar{\theta}) - l_i'(\tilde{\theta})| \leq L|\bar{\theta} - \tilde{\theta}| \quad \text{for any } \bar{\theta}, \tilde{\theta} \in w_i(\mathcal{C}) ,
\]

(iv) for all \( i \in [n] \) the second-order derivative \( l_i''(\cdot) \) is \( \bar{L} \)-Lipschitz continuous on the range of \( w_i^\top x \) over \( x \in \mathcal{C} \), namely

\[
|l_i''(\bar{\theta}) - l_i''(\tilde{\theta})| \leq \bar{L}|\bar{\theta} - \tilde{\theta}| \quad \text{for any } \bar{\theta}, \tilde{\theta} \in w_i(\mathcal{C}) .
\]

We note that Assumption 1.2 holds for all three examples in subsection 1.1. When viewed as instances of ERM\( _L \), the Lipschitz constants \( L \) and \( \bar{L} \) in Assumption 1.2 are independent of sup \( \|w_i\|_\infty \). For the example of quadratic losses, we have \( L \leq 1 \) and \( \bar{L} = 0 \). For the example of logistic regression for binary classification (1.4) we have \( L \leq \frac{1}{4} \) and \( \bar{L} \leq \frac{1}{6\sqrt{3}} \). For the example of binary linear classification with non-convex losses (1.5), we have \( L \leq 2L^2 + 2L_\sigma \) and \( \bar{L} \leq 6L^2 + 2L_\sigma \). And in the special case when \( \sigma(\cdot) \) is the sigmoid function, we have \( L \leq \frac{1}{8} + \frac{1}{3\sqrt{3}} \) and \( \bar{L} \leq \frac{1}{4\sqrt{3}} + \frac{1}{12} \).
1.3. Motivation and literature review. With an ever-increasing number \( n \) of data observations in statistical and machine learning applications in ERM, there is growing importance in solving models where the number of observations \( n \) is very large (compared, say, to the dimension \( p \) of the features). The presence of large \( n \) does not pose a particular problem (at least in theory) for a typical version of the stochastic gradient descent method (SGD), which forms a gradient estimate at each iteration by randomly sampling a mini-batch of observations and then projects back onto the feasibility set \( C \) after taking a gradient-estimate-based step. The computational complexity of SGD is not adversely affected by large values of \( n \).

However, in many applications of ERM it is more attractive to use the Frank-Wolfe method or a version thereof, due to the structure-inducing properties of the iterates (sparsity, low-rank) especially when combined with in-face steps, see for example [7]. The Frank-Wolfe method is also attractive in settings where a Linear Minimization Oracle (LMO) on the feasibility set \( C \) is more computationally efficient than projection onto \( C \), where an LMO is a subroutine that solves and returns

\[
\arg \min_{x \in C} \langle g, x \rangle
\]

for any given objective function vector \( g \in \mathbb{R}^p \). For example, when \( C \) is the nuclear norm ball, the LMO only requires computing the leading singular vector of a matrix, as compared to a projection oracle which requires a full SVD of a matrix, see [13] for example. As a result, the Frank-Wolfe method, which replaces gradient steps and projection by an LMO instead, has become increasingly useful in statistical and machine learning applications, for both convex and non-convex loss functions. However, when the number of observations \( n \) is large, the Frank-Wolfe method has lacked “good” efficiency as compared to SGD, as the number of operations of Frank-Wolfe typically grows as \( O(n/\varepsilon) \). The primary motivation of the research in this paper therefore is to address the following question:

Are there efficient stochastic (or deterministic) Frank-Wolfe methods that eliminate or reduce the dependence on the number of observations \( n \), in theory and in practice?

In the last decade many researchers have studied stochastic versions of the Frank-Wolfe method. Before discussing these related works, let us introduce some useful measurements for Frank-Wolfe methods. We use the following Frank-Wolfe gap \( G(x) \) as a measure of non-stationarity:

\[
G(x) := \max_{s \in C} \langle x - s, \nabla F(x) \rangle.
\]

The Frank-Wolfe gap is always nonnegative and is 0 if and only if \( x \) is a stationary point of \( (1.6) \). For problems with convex losses \( F \), supposing that \( x^* \) is an optimal solution, we say \( x \) is an \( \varepsilon \)-optimal solution if and only if the optimality gap \( F(x) - F(x^*) \) is no larger than \( \varepsilon \). Since the Frank-Wolfe gap is an upper bound on the optimality gap when \( F \) is convex, \( G(x^k) \) is a conservative measure of the optimality gap at \( x^k \), see [13] for example. The Frank-Wolfe gap does not necessarily bound the optimality gap in the non-convex setting; nevertheless \( G(x) \) is always nonnegative and \( G(x) = 0 \) if and only if \( x \) is a stationary point of \( (1.6) \), and for this reason \( G(x) \) is often used as a measure of non-stationarity at \( x \), see [15, 23, 29, 22]. For an instance of \( (1.6) \) with non-convex objective function \( F \), we therefore say that a point \( x \in C \) is an \( \varepsilon \)-stationarity point of \( (1.6) \) if \( G(x) \leq \varepsilon \).

Generally speaking, for deterministic versions of the Frank-Wolfe method the lower bound LMO complexity to obtain an \( \varepsilon \)-optimal solution is \( O(1/\varepsilon) \), see [13, 16].
And in the case when $F$ is non-convex, the LMO complexity is at least $O(1/\varepsilon^2)$, see [25]. These deterministic methods require access to exact full-batch gradients per iteration, whose complexity scales with the number of observations $n$. When $n$ is very large, computing exact gradients might be no longer efficient. We refer the reader to [6, 13, 17, 15] among other recent deterministic versions of the Frank-Wolfe method in this context.

Stochastic Frank-Wolfe methods avoid computing the exact gradient in each iteration by doing stochastic gradient estimation aimed at reducing the dependence on $n$ in the overall computational complexity. Most existing stochastic Frank-Wolfe methods typically replace exact gradients by the average of sampled gradients as recorded in the current or previous iterates, so that they can reduce (or eliminate) the dependence on $n$ in the overall complexity. Unfortunately the approaches that eliminate the dependence on $n$ do so at the expense of a higher overall LMO complexity which tends to grow much faster than $O(1/\varepsilon)$; see [11, 17, 21] for representative work in this vein. A second approach is to estimate gradients by the variance reduction techniques which emerged from other stochastic first-order methods, such as SVRG [14] and SPIDER [4]. These methods still periodically require access to the exact full gradient, and they also compute averages from a gradually increasing number of gradient samples, see [11, 23, 29, 25, 9]. Also unfortunately, some of these methods perform worse in practice than the methods with even weaker theoretical guarantees [11]. A third approach, that applies just to $\text{ERM}_f$, is based on the primal-dual structure of $\text{ERM}_\ell$ when $f$ is convex. However, depending on the specific assumptions and problem set-up, the overall dependence of these methods on $\varepsilon$ and $n$ is still $O(n/\varepsilon)$, which is the same as the traditional (deterministic) Frank-Wolfe method, see [18, 22]. In addition to the above approaches, some methods avoid directly computing gradients by estimating them via zeroth-order information (see, e.g., [8, 12, 1, 24]). The theoretical complexities of these methods are usually no better than the methods using gradients. Recently, a new line of research has emerged that seeks to estimate gradients with the aid of second-order information, as seen in [25, 30, 9]. However, the cost per iteration in these methods may still grow fast, or they still periodically require access to the exact gradient. In summary, there are no existing stochastic Frank-Wolfe methods (that we are aware of) whose overall complexity does not scale with $n$ while maintaining a dependence on $\varepsilon$ of only $O(1/\varepsilon)$ (for convex losses) or $O(1/\varepsilon^2)$ (for non-convex losses).

1.4. Contributions.

- We develop a new family of Frank-Wolfe methods for ERM, which we call TUFW for “Taylor-point Updating Frank-Wolfe,” that replaces the exact gradient computation by a sum of (second-order) Taylor-approximated gradients around some current and previous iterates, which we call the Taylor points.
- Different versions of TUFW are developed based on different rules for constructing the batches of observations for Taylor-point updating at each iteration. For both convex and non-convex losses, we propose both stochastic and deterministic rules. Our rules exhibit a decreasing number of gradient calls over the course of the intended iterations, while retaining the optimal LMO complexity of $O(1/\varepsilon)$ (for convex losses) and $O(1/\varepsilon^2)$ (for non-convex losses), together with other flops ($O(n/\sqrt{\varepsilon})$ for convex losses and $O(n/\varepsilon^{3/2})$ for non-convex losses. In the regime when $\varepsilon$ is sufficiently small these other flops are minor compared with the LMO complexity. Our stochastic TUFW also avoids periodically computing exact gradients.
• We present computational experiments which show that our methods exhibit very significant speed-ups over existing methods on real-world datasets for both convex and non-convex binary classification problems.

• We also propose a novel adaptive step-size method which has similar theoretical guarantees, and for which our computational experiments indicate superior performance in practice.

1.5. Outline. In section 2 we present our new type of Frank-Wolfe method, which we call TUFW for “Taylor-point Updating Frank-Wolfe”, along with some elementary properties of the method. In section 3 we present computational guarantees and overall complexity of TUFW for convex losses, and in section 4 we present computational guarantees and overall complexity of TUFW for nonconvex losses. In section 5 we specialize our results to the setting of ERM problems. In section 6 we propose an adaptive step-size scheme. Finally, section 7 contains computational experiments for both convex and non-convex instances.

1.6. Notation. Let \( \mathbb{N} \) denote the natural numbers. For any \( n \in \mathbb{N} \), we use \([n]\) to denote the set \( \{1, 2, \ldots, n\} \). For any real number \( v \), we use \([v]\) to denote the largest integer number less than or equal to \( v \). Depending on the context, we will use either \((a, b)\) or \(a^b\) to denote the inner product between \( a \) and \( b \) in Euclidean space. For a vector \( x \) in \( \mathbb{R}^p \), the norm \( \|x\|_q \) is given by \( (\sum_{j=1}^{p} x_j^q)^{1/q} \) for \( q \in [1, \infty) \) and \( \|x\|_\infty := \max_j |x_j| \). The dual of norm \( \| \cdot \| \) is defined as \( \|z\|_* := \sup \{ z^\top x : \|x\| \leq 1 \} \). For a matrix \( A \in \mathbb{R}^{p \times p} \), the matrix operator norm \( \|A\| \) induced by the norm \( \| \cdot \| \) is defined as \( \sup_{\|x\| \leq 1} \|Ax\|_* \). For any symmetric positive definite matrix \( A \in \mathbb{R}^{p \times p} \), we define its induced norm on \( \mathbb{R}^p \) by \( \|z\|_A := \sqrt{z^\top Az} \). We define \( \sum_{i=1}^{k} a_i := 0 \) whenever \( j > k \). We denote the uniform distribution on the set \( S \) by \( \mathcal{U}(S) \), and we denote the Bernoulli distribution with probability \( p \) by \( \text{Ber}(p) \).

2. A Frank-Wolfe method with Taylor-point Updating (TUFW). In this section we present a new type of Frank-Wolfe algorithm whose newness derives from the way in which approximate gradients are computed. We call the algorithm TUFW for “Taylor-point Updating Frank-Wolfe”. Algorithm TUFW is similar to the standard Frank-Wolfe method except that it computes an inexpensive estimate \( g^k \) of the gradient \( \nabla F(x^k) \) at iteration \( k \). And it differs from other Frank-Wolfe methods in the way it computes the estimate \( g^k \) in that (i) TUFW explicitly uses second-derivative (Hessian) information of the loss functions \( f_i \), and (ii) it can use very different batch-size rules – both stochastic and deterministic. TUFW is described in Algorithm 2.1. We now explain the steps of the method.

Suppose we are at iteration \( k \). Then as a prerequisite to solving the LMO (Linear Minimization Oracle) problem in Line 7 of Algorithm TUFW, we first need to compute an (accurate) estimate \( g_i^k \) of \( \nabla f_i(x^k) \), which in turn means computing an (accurate) estimate \( g_i^k \) of \( \nabla f_i(x^k) \) for \( i \in [n] \). In an exact method we would simply compute \( g_i^k \leftarrow \nabla f_i(x^k) \) and then compute \( g^k \leftarrow \frac{1}{n} \sum_{i=1}^{n} g_i^k \), the cost of which grows at least as \( \tilde{O}(np) \) operations. Here we instead consider, for each \( i \in [n] \), computing the estimate \( g_i^k \) of \( \nabla f_i(x^k) \) by using the second-order Taylor approximation of \( \nabla f_i(x) \) around some point \( b_i \), resulting in the estimate:

\[
 g_i^k \leftarrow \nabla f_i(b_i) + \nabla^2 f_i(b_i)(x^k - b_i) \quad \text{for } i \in [n] ,
\]

which is Line 5 of TUFW. We refer to \( b_i \) as the “Taylor point” for the Taylor approximation of \( \nabla f_i(\cdot) \), and \( b_1, \ldots, b_n \) are the collection of Taylor points. The Taylor points for different observations might be different, namely \( b_i \neq b_j \). Also, the Taylor point \( b_i \)
for observation \( i \) will be updated from time to time over the course of the algorithm. In Algorithm 2.1 we initially set all Taylor points to be the initial point \( x^0 \), namely \( b_i \leftarrow x^0 \) for \( i = 1, 2, \ldots, n \) in Line 2. Notice that there is a Taylor point \( b_i \) for each observation index \( i \in [n] \).

In order for the Taylor points \( b_1, \ldots, b_n \) to yield sufficiently accurate gradient estimates \( g^k_1, \ldots, g^k_n \) of \( \nabla f_1(x^k), \ldots, \nabla f_n(x^k) \) at iteration \( k \), we will need to update some/all of the Taylor points to the current feasible point iterate \( x^k \) for some subset \( B_k \subseteq [n] \) at iteration \( k \) of Algorithm TUFW. That is, we update \( b_i \leftarrow x^k \) for \( i \in B_k \). This update is done in Line 4 of Algorithm TUFW.

The set \( B_k \) is the set of indices whose Taylor points are updated to \( x^k \) at iteration \( k \), and \( B_k \) can be determined by any kind of Rule. As a trivial example, if one uses the rule \( B_k = [n] \) for all \( k \), then all Taylor points are updated to the current iterate \( x^k \) at each iteration \( k \), in which case TUFW specializes to an instantiation of the traditional Frank-Wolfe method with exact gradient computation. As another example, one can use the rule that \( B_k \) is a randomly chosen subset of the indices of cardinality, say, 50, or \( \lfloor n/10 \rfloor \), or perhaps is iteration dependent such as cardinality \( \lfloor \ln(n) \sqrt{k} \rfloor \). As a third example, one can use the rule that \( B_k \) is chosen deterministically in a cyclic fashion with fixed batch-size \( B \), so that \( B_1 = \{1, \ldots, B\}, B_2 = \{B + 1, \ldots, 2B\} \), etc., with modular arithmetic so that \( B_k \subseteq [n] \). Let \( \beta_k := |B_k| \) be the cardinality of \( B_k \). As we will see in succeeding sections, we can attain nearly-optimal complexity by developing batch-size rules for which \( \beta_k \) is a decreasing function of \( k \), both in the convex and non-convex setting. This decreasing batch-size property is in stark contrast to other versions of Frank-Wolfe that use sampling of the observations to compute gradient estimates, wherein the batch-sizes grow with \( k \), see [11, 29].

Going back to the description Algorithm 2.1, the Taylor-approximated (at Taylor point \( b_i \)) gradient of \( f_i \) is computed for each observation \( i \in [n] \) in Line 5, and the estimate of the full gradient is computed in Line 6. Finally, the Linear Minimization Oracle (LMO) is called in Line 7 and the new iterate is computed in Line 8 using the step-size \( \gamma_k \) along the cord \( [x^k, s^k] \).

In the rest of the paper, we will presume that computing \( \nabla f_i(\cdot) \) and \( \nabla^2 f_i(\cdot) \) requires \( O(p) \) and \( O(p^2) \) flops respectively. (In the specific case of linear prediction in ERM, this is equivalent to presuming that computing \( l'_i(\cdot) \) and \( l''_i(\cdot) \) requires \( O(1) \).}

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**Algorithm 2.1 (TUFW) Frank-Wolfe Method with Taylor Point Updating**

1. **input** initial point \( x^0 \), step-size sequence \( \{\gamma_k\}_k \), and (possibly) number of iterations \( K \)
2. **initialize** Taylor points \( B_0 \leftarrow [n] \) and \( b_i \leftarrow x^0 \) for \( i \in [n] \)
3. for \( k = 0, 1, 2, \ldots, K \), do
4. **If** \( k > 0 \), **update** Taylor points:
   - Use some Rule to construct set \( B_k \subseteq [n] \) of indices for Taylor-point updating
   - Update Taylor points: for \( i \in B_k \) update \( b_i \leftarrow x^k \)
5. **Compute estimates of individual gradients:**
   \[ g^k_i \leftarrow \nabla f_i(b_i) + \nabla^2 f_i(b_i)(x^k - b_i) \] for \( i \in [n] \)
6. **Compute estimate of full gradient:**
   \[ g^k \leftarrow \frac{1}{n} \sum_{i=1}^{n} g^k_i \]
7. **Solve LMO:**
   \[ s^k \leftarrow \arg \min_{s \in C}(g^k, s) \]
8. **Update feasible solution:**
   \[ x^{k+1} \leftarrow x^k + \gamma_k(s^k - x^k) \]
9. end for
10. **return** \( x^{K+1} \)
flops.) Inspecting Algorithm 2.1, it appears that the computation of the gradient estimate $g^k$ in Line 5 and Line 6 requires $O(np^2)$ flops. However, we now show how to do the computation of $g^k$ in these steps in only $O(|B_k|p^2)$ flops by efficiently using the computed value of $g^{k-1}$.

**Proposition 2.1.** Let $\tilde{\beta}_k := |B_k|$. Then the updating of the second-order Taylor approximation model requires $O(\tilde{\beta}_k p^2)$ flops and the computation of $g^k$ can be done via a matrix-vector product, which takes at most $O(p^2)$ flops.

**Proof of Proposition 2.1.** Consider iteration $k - 1$ and let the Taylor points at this iteration be $b_1, \ldots, b_n$. Let us write out the computation of $g^{k-1}$ as:

$$
g^{k-1} = \frac{1}{n} \sum_{i=1}^{n} \nabla f_i(b_i) + \frac{1}{n} \sum_{i=1}^{n} \nabla^2 f_i(b_i)(x^{k-1} - b_i)
$$

$$
= \frac{1}{n} \sum_{i=1}^{n} (\nabla f_i(b_i) - \nabla^2 f_i(b_i)b_i) + \left[ \frac{1}{n} \sum_{i=1}^{n} \nabla^2 f_i(b_i) \right] x^{k-1} = q_{k-1} + H_{k-1} x^{k-1},
$$

where $q_{k-1} = \frac{1}{n} \sum_{i=1}^{n} (\nabla f_i(b_i) - \nabla^2 f_i(b_i)b_i)$ and $H_{k-1} = \frac{1}{n} \sum_{i=1}^{n} \nabla^2 f_i(b_i)$. We assume that we can store the vectors $b_i$ for $i \in [n]$, as well as the vector $q_{k-1}$ and Hessian matrix $H_{k-1}$.

At iteration $k$, let $B_k$ be the set of observation indices $i$ where we replace the Taylor point $b_i$ with $x^k$. In order to compute $g^k$ we first update $q^{k-1}$ and $H_{k-1}$ to $q^k$ and $H_k$ as follows:

$$
q_k = q_{k-1} + \frac{1}{n} \sum_{i \in B_k} \left( \nabla f_i(x^k) - \nabla f_i(b_i) - \nabla^2 f_i(x^k)b_i + \nabla^2 f_i(b_i)b_i \right)
$$

$$
H_k = H_{k-1} + \frac{1}{n} \sum_{i \in B_k} \left( \nabla^2 f_i(x^k) - \nabla^2 f_i(b_i) \right).
$$

These two update computations require $O(\tilde{\beta}_k p^2)$ flops. We then compute $g^k$ via $g^k = q_k + H_k x^k$, which uses one matrix-vector product and requires at most $O(p^2)$ flops. And last of all, we update the values of $b_i$ to $x^k$ for $i \in B_k$, which requires $O(\tilde{\beta}_k p)$ flops.

Moreover, TUFW can be even more computationally efficient by utilizing sparsity properties. Since the Frank-Wolfe method often promotes sparse structured solutions [13], the iterates $x^k$ are typically sparse in certain settings. Furthermore for problems such as matrix completion [5, 25], the Hessian matrices are also highly sparse [25]. Therefore matrix-vector products and the updating of $H_k$ can often be done with much fewer than $O(p^2)$ flops by using sparse linear algebra. In addition, if the batches $B_k$ become empty with higher probability for large $k$, then $q_k$ and $H_k$ remain unchanged, and computing $g^k$ can be further simplified.

**3. Convergence Guarantees for Convex Loss Functions.** In this section we study convergence guarantees and overall complexity of Algorithm 2.1 for tackling the ERM problem when $F$ is convex.

Recall that in order to run Algorithm 2.1 we need to specify the step-sizes $\{\gamma_k\}_k$ and the Rule to construct the sets $B_k$ of indices for Taylor-point updating in Line 4. Our first rule is designed for $B_k$ to be comprised of $\beta_k := n/\sqrt{k}$ independently drawn samples from $[n]$ without replacement, for all $k \geq 1$. Since $\beta_k$ is not in general an integer, then rather than ensuring $|B_k| = \beta_k$, we will instead ensure that $\mathbb{E}|B_k| = \beta_k$ by proceeding as follows.
Definition 3.1. Rule-SBD$\sqrt{k}$. Define $\beta_k := \frac{n}{\sqrt{k}}$ and $p_k := \beta_k - \lfloor \beta_k \rfloor$. Sample $\xi_k$ from the Bernoulli distribution $\text{Ber}(p_k)$ and then uniformly sample $\lfloor \beta_k \rfloor + \xi_k$ samples from $[n]$ without replacement. Then define $B_k$ to be the set of these index samples.

Note that by design of Rule-SBD$\sqrt{k}$ it follows that $E\xi_k|B_k| = \beta_k$. We call this rule “Rule-SBD$\sqrt{k}$” for “Stochastic Batch-size Decreasing at the rate $\sqrt{k}$,” and we emphasize that the Taylor points are updated less often as $k$ grows, which is in contrast to many other stochastic Frank-Wolfe methods that compute exact individual gradients more frequently as $k$ grows, see [11, 29].

We first present a bound on the total number of flops used in the first $k$ iterations of Algorithm 2.1 using Rule-SBD$\sqrt{k}$. Let $f_{\text{LMO}}$ denote the number of flops required by the LMO in Line 7 of Algorithm 2.1.

Proposition 3.2. Using Rule-SBD$\sqrt{k}$ and $k \geq 1$, the expected total number of flops used in the first $k$ iterations of Algorithm 2.1 is $O\left(k \cdot f_{\text{LMO}} + p^2 + \sqrt{k} \cdot np^2\right)$.

Proof of Proposition 3.2. For the initial iteration of Algorithm 2.1 the number of flops is $O(f_{\text{LMO}} + np^2)$, and the expected total number of flops in the first $k$ iterations is

$$O\left(k \cdot f_{\text{LMO}} + np^2 + \sum_{i=1}^{k} (\beta_i + 1)p^2\right) = O\left(k \cdot f_{\text{LMO}} + kp^2 + np^2 + \sum_{i=1}^{k} \frac{np^2}{\sqrt{i}}\right) \leq O\left(k \cdot (f_{\text{LMO}} + p^2) + np^2 + 2x^2 \sum_{i=1}^{k+1} \frac{1}{\sqrt{i}}\right),$$

where the left-most term follows from Proposition 2.1 and the inequality uses a standard integral bound.

Let $D$ denote the diameter of $C$ under the norm of the variable space, namely

$$D := \max_{u,v \in C} \|u - v\|.$$

The following theorem presents the computational guarantee for Algorithm 2.1 with Rule-SBD$\sqrt{k}$. The proof of this theorem, as well as the other ensuing results in this section, are presented in subsection 3.1.

Theorem 3.3. Suppose that $F$ is convex and Assumption 1.1 holds, and Algorithm 2.1 with Rule-SBD$\sqrt{k}$ is applied to the problem (1.1) with step-sizes defined by $\gamma_k := 2/(k + 2)$ for all $k \geq 0$. Then for all $k \geq 1$ we have:

$$E[F(x^k) - F(x^*)] \leq \frac{2LD^2 + 134\dot{L}D^3}{k + 1}.$$

Using Theorem 3.3 together with Proposition 3.2, we obtain the following bound on the overall number of required flops to compute an $\varepsilon$-optimal solution in expectation.

Corollary 3.4. Under the hypotheses of Theorem 3.3, it holds that $E[F(x^k) - F(x^*)] \leq \varepsilon$ after at most

$$\frac{2LD^2 + 134\dot{L}D^3}{\varepsilon}$$

iterations, and the total number of required flops is at most

$$O\left((f_{\text{LMO}} + p^2) \left[\frac{LD^2 + \dot{L}D^3}{\varepsilon}\right] + np^2 \left[\frac{\sqrt{LD^2 + \dot{L}D^3}}{\sqrt{\varepsilon}}\right]\right).$$
Whereas Rule−SBD$\sqrt{k}$ is stochastic, we now present the following deterministic rule which achieves nearly identical computational guarantees (to within a constant factor) but whose computational guarantees are deterministic.

**Definition 3.5.** Rule−DBD$\sqrt{k}$. For any $k \geq 1$ define

$$B_k = \begin{cases} \lfloor n \rfloor & \text{if } \sqrt{k} \in \mathbb{N} \\ 0 & \text{if } \sqrt{k} \notin \mathbb{N} . \end{cases}$$

In Rule−DBD$\sqrt{k}$ we do not update any Taylor points unless $k = 1, 4, 9, 25, \ldots$, and for these values of $k$ we update all $n$ Taylor points. We call this approach “Rule−DBD$\sqrt{k}$” for “Deterministic Batch-frequency Decreasing at the rate $\sqrt{k}$,” and we point out that for Rule−DBD$\sqrt{k}$ the Taylor points are updated less often as $k$ grows (in a different way but with similar effect as in Rule−SBD$\sqrt{k}$).

Similar to the case of Rule−SBD$\sqrt{k}$, we have:

**Proposition 3.6.** Using Rule−DBD$\sqrt{k}$ and $k \geq 1$, the total number of flops used in the first $k$ iterations of Algorithm 2.1 is

$$O(k \cdot (\text{fLOMO} + p^2) + \sqrt{k} \cdot np^2).$$

**Proof of Proposition 3.6.** The proof is almost identical to that of Proposition 3.2. Let $\beta_k := |B_k|$. For the initial iteration of Algorithm TUFW the number of flops is $O(\text{fLOMO} + np^2)$, and the number of flops in the first $k$ iterations is

$$O \left( k \cdot \text{fLOMO} + np^2 + \sum_{i=1}^{k} (\beta_i + 1) p^2 \right) \leq O \left( k \cdot (\text{fLOMO} + p^2) + np^2 \sqrt{k} \right),$$

where the left-hand side follows from Proposition 2.1 and the inequality follows since $\sum_{i=1}^{k} \beta_i \leq n \sqrt{k}$.

**Theorem 3.7.** Suppose that $F$ is convex and Assumption 1.1 holds, and Algorithm 2.1 with Rule−DBD$\sqrt{k}$ is applied to the problem (1.1) with step-sizes defined by $\gamma_k := 2/(k + 2)$ for all $k \geq 0$. Then for all $k \geq 1$ we have:

$$(3.2) \quad F(x^k) - F(x^*) \leq \frac{2LD^2 + 144\hat{L}D^3}{k + 1}.$$ 

Using Theorem 3.7 together with Proposition 3.6, we obtain the following bound on the overall number of required flops to compute an $\varepsilon$-optimal solution.

**Corollary 3.8.** Under the hypotheses of Theorem 3.7, it holds that $F(x^k) - F(x^*) \leq \varepsilon$ after at most

$$\frac{2LD^2 + 144\hat{L}D^3}{\varepsilon}$$

iterations, and the total number of flops required is at most

$$O \left( (\text{fLOMO} + p^2) \left( \frac{LD^2 + \hat{L}D^3}{\varepsilon} \right) + np^2 \left( \frac{\sqrt{LD^2 + \hat{L}D^3}}{\varepsilon} \right) \right).$$

We now seek to compare the computational guarantees of our algorithm TUFW with other relevant Frank-Wolfe methods developed for ERM and its more specialized form ERM$\ell$. Because of the prevalence of problem instances with linear prediction, we first need a convenient way to translate the bounds for TUFW for ERM into bounds for ERM$\ell$ (which assumes the loss functions have the property of linear prediction). We do so as follows.
Proposition 3.9. In the setting of ERM, suppose that all feature vectors $w_i$ for $i = 1, 2, \ldots$ lie in a bounded set $S \subset \{ w \in \mathbb{R}^p : \| w \|_* \leq M \}$ regardless of the number of observations $n$, where $M$ is the radius of the (dual norm) ball centered at the origin in $\mathbb{R}^p$ containing $S$. If an instance of ERM satisfies Assumption 1.2, then $\nabla f_i(\cdot)$ is $L M^2$-Lipschitz continuous and $\nabla^2 f_i(\cdot)$ is $L M^3$-Lipschitz continuous, whereby the instance satisfies Assumption 1.1 with these Lipschitz constants.

Proof of Proposition 3.9. For any $u, v \in C$ and any $i \in [n]$, it holds that

\[
\| \nabla f_i(u) - \nabla f_i(v) \|_* = \| l'_i(w_i^\top u)w_i - l'_i(w_i^\top v)w_i \|_* = \| l'_i(w_i^\top u) - l'_i(w_i^\top v) \| \cdot \| w_i \|_* \leq L \cdot \| u - v \| \cdot \| w_i \|_* \leq L M^2 \cdot \| u - v \| ,
\]

where the first inequality follows from Assumption 1.2 for ERM and the second inequality uses $\| w_i \|_* \leq M$. This shows that $\nabla f_i(\cdot)$ is $L M^2$-Lipschitz continuous. Similarly, we have

\[
\| \nabla^2 f_i(u) - \nabla^2 f_i(v) \| = \| l''_i(w_i^\top u) - l''_i(w_i^\top v) \| \cdot \| w_i \| \leq L \cdot \| u - v \| \cdot \| w_i \| \leq L M^3 \cdot \| u - v \| ,
\]

which shows that $\nabla^2 f_i(\cdot)$ is $L M^3$-Lipschitz continuous.

We now use Proposition 3.9 to constructively compare several different Frank-Wolfe methods for both ERM and ERM$_\ell$. Table 1 shows a comparison of the computational guarantees of the standard Frank-Wolfe method, the Constant batch-size Stochastic Frank-Wolfe (CSFW) method developed in [22], and the TUFW method with Rule−SBD$\sqrt{k}$ and Rule−DBD$\sqrt{k}$.

![Table 1](image)

Complexity bounds for different Frank-Wolfe methods to obtain an $\varepsilon$-optimal solution of ERM and ERM$_\ell$ with convex losses. In the table $x^*$ is an optimal solution and $\varepsilon_0 := F(x^0) - F(x^*)$.

| Method | Optimality Metric | Overall Complexity |
|--------|-------------------|--------------------|
| Rule−SBD$\sqrt{k}$ (Corollary 3.4) | $E[F(x^k) - F(x^*)] \leq \varepsilon$ | $O \left( \left( \text{lMO} + \frac{p^2}{\varepsilon} \right) \cdot \frac{c_1 + c_2}{\varepsilon} + np^2 \cdot \frac{\sqrt{c_1 + c_2}}{\sqrt{\varepsilon}} \right)$ |
| Rule−DBD$\sqrt{k}$ (Corollary 3.8) | $F(x^k) - F(x^*) \leq \varepsilon$ | $O \left( \left( \text{lMO} + \frac{p^2}{\varepsilon} \right) \cdot \frac{c_1 + c_2}{\varepsilon} + np^2 \cdot \frac{\sqrt{c_1 + c_2}}{\sqrt{\varepsilon}} \right)$ |
| standard Frank-Wolfe ([13]) | $F(x^k) - F(x^*) \leq \varepsilon$ | $O \left( \left( \text{lMO} + np \right) \cdot \frac{c_1}{\varepsilon} \right)$ |
| ERM$_\ell$ setting under Assumption 1.2 | $c_1 := L M^2 D^3$, and $c_2 := \hat{L} M^2 D^3$ | Same as the corresponding rows in the ERM setting above |
| CSFW ([22]) | $E[F(x^k) - F(x^*)] \leq \varepsilon$ | $O \left( \left( \text{n · lMO} + np \right) \left( \frac{c_1}{\varepsilon} + \frac{\sqrt{c_2}}{n \sqrt{\varepsilon}} + \frac{\sqrt{\text{SDR}}}{\sqrt{\varepsilon}} \right) \right)$ |

Note in particular that with Rule−SBD$\sqrt{k}$ or Rule−DBD$\sqrt{k}$, the TUFW’s joint dependence on $n$ and $\varepsilon$ is $O(n/\sqrt{\varepsilon})$, as compared to $O(n/\varepsilon)$ in [13, 22, 18], $O(1/\varepsilon^2)$ in [11, 29, 30, 9], or $O(1/\varepsilon^3)$ in [21]. Indeed, in the regime where $\varepsilon$ is sufficiently small, the dominant term in the TUFW’s complexity bound is the left term (which counts operations of the LMO), which is independent of $n$. In this regime the overall complexity is nearly optimal: the LMO complexity’s dependence on $\varepsilon$ is $O(1/\varepsilon)$, which is essentially the same as in the lower bound complexity result in [16]. The
Optimal solution of the ERM problem, and let \( C \) be the cost of a matrix-vector product, which is at most \( O(1) \). The following sequences of results. In the rest of the paper, we will use \( H \) as an upper bound on the Hessian of the linear predictions \( W^\top(C) \), as is done in \([22, 18]\). The computational guarantees for the ERM do not depend on \( n \) beyond their initialization in Line 2 of TUFW.

Note that the boundness requirement of \( \|w_i\| \) can also be replaced with the boundness of the linear predictions \( W^\top(C) \). For ERM problems in practice, such as those in the examples in section 1, \( n \) can be significantly larger than \( p \) and in this regime the upper bound complexity of TUFW dominates that of the standard Frank-Wolfe method. However, in the case where \( p \) is significantly larger than \( n \), the complexity bound for TUFW can be inferior to that of the standard Frank-Wolfe method due to the second-order dependence on \( n \).

Last of all, we consider the following rule which does no updates of the Taylor points beyond their initialization in Line 2 of TUFW.

**Definition 3.10. Rule-\( \emptyset \).** Define \( B_0 = [n] \) and \( B_k = \emptyset \) for all \( k \geq 1 \).

Rule-\( \emptyset \) is quite relevant in the special case when the loss functions \( f_i \) are all quadratic loss functions (as in linear regression, matrix completion, LASSO, etc.) in which case the Hessian \( \nabla^2 F(x) = \nabla^2 F(x^0) \) for any \( x \) and thus the Hessian does not change. Therefore in this case \( g_i^k = \nabla f_i(x^k) \) and \( g^k = \nabla F(x^k) \) for all \( k \). When using Rule-\( \emptyset \), the computational cost of computing the initial individual gradients and the Hessian \( \nabla^2 F(x^0) \) is only \( O(np^2) \) flops, and the cost of calculating the (exact) gradient is the cost of a matrix-vector product, which is at most \( O(p^3) \) flops per iteration.

### 3.1. Proofs of results.

We will prove Theorem 3.3 as a consequence of the following sequences of results. In the rest of the paper, we will use \( x^* \) to denote an optimal solution of the ERM problem, and let \( \varepsilon_k := F(x^k) - F(x^*) \).

We begin with the following straightforward properties of smooth functions.

**Proposition 3.11. Under Assumption 1.1 for ERM, for any \( x, y \in C \) and \( i \),

\[
(3.5) \quad |f_i(y) - f_i(x) - \langle \nabla f_i(x), y - x \rangle| \leq L\|x - y\|^2/2, \quad \text{and}
\]

\[
(3.6) \quad \|\nabla f_i(y) - \nabla f_i(x) - \langle \nabla^2 f_i(x), y - x \rangle\|_* \leq \tilde{L}\|x - y\|^2/2.
\]

For any \( k \geq 0 \) and \( i \in [n] \), we will be interested in the most recent iteration (up through \( k \)) at which Taylor point \( b_i \) was updated. This is defined as:

\[
(3.7) \quad \tau_i^k := \max\{t : t \leq k \text{ and } i \in B_t\},
\]

which means that in the first \( k \) iterations, \( \tau_i^k \) is the latest iteration in which the Taylor point \( b_i \) was updated. In Algorithm 2.1, the relationship between \( \tau_i^k \) and \( \tau_i^{k-1} \) is then:

\[
(3.8) \quad \tau_i^k = \begin{cases} 
  k & \text{if } i \in B_k \\
  \tau_i^{k-1} & \text{if } i \notin B_k.
\end{cases}
\]

The following lemma will be useful in measuring the error of Taylor-estimated gradients.

**Lemma 3.12. Under Assumption 1.1 for the problem ERM, for any \( u, v \in C \),

\[
(3.9) \quad (\nabla F(x^k) - g^k)^\top (u - v) \leq \frac{\tilde{L}D^3}{2n} \sum_{i=1}^n \left( \sum_{j=\tau_i^k}^{k-1} \gamma_j \right)^2 .
\]
holds for iteration $k$ of Algorithm 2.1 for all $k \geq 1$.

Proof of Lemma 3.12. First of all, $\left(\nabla F(x^k) - g^k\right)^\top (u - v)$ can be rewritten as

$$
\frac{1}{n} \sum_{i=1}^{n} \left(\nabla f_i(x^k) - \nabla f_i(x^{t^k}) - \nabla^2 f_i(x^{t^k}) (x^k - x^{t^k})\right)^\top (u - v),
$$

which, since $\|u - v\| \leq D$, is smaller than or equal to

$$
\frac{D}{n} \sum_{i=1}^{n} \left\|\nabla f_i(x^k) - \nabla f_i(x^{t^k}) - \nabla^2 f_i(x^{t^k}) (x^k - x^{t^k})\right\|_2 \leq \frac{\hat{L}D}{2n} \sum_{i=1}^{n} \|x^k - x^{t^k}\|^2,
$$

where the inequality is due to (3.6) in Proposition 3.11. Additionally, we have

$$
\|x^k - x^{t^k}\|^2 \leq \left(\sum_{j=t^k}^{k-1} \|x^{j+1} - x^j\|^2\right)^2 \leq \left(\sum_{j=t^k}^{k-1} \gamma_j D\right)^2,
$$

and substituting this last bound into (3.11) yields (3.9).

Let $\varepsilon_k := F(x^k) - F(x^\star)$ denote the optimality gap at iteration $k$. The following lemma provides an upper bound on $\varepsilon_k$.

Lemma 3.13. Under Assumption 1.1 for problem ERM, suppose that $F$ is convex, and let the step-sizes be given by $\gamma_k = 2/(k + 2)$ for all $k \geq 0$. Then for all $k \geq 1$ we have

$$
\varepsilon_k \leq \frac{2LD^2}{k + 1} + \frac{2}{k(k + 1)} \sum_{i=1}^{k} t \left(\nabla F(x^{t-1}) - g^{t-1}\right)^\top (s^{t-1} - x^\star).
$$

Proof of Lemma 3.13. Utilizing Proposition 3.11 we have

$$
F(x^{k+1}) \leq F(x^k) + \gamma_k \langle \nabla F(x^k), s^k - x^k \rangle + \gamma_k^2 LD^2 / 2 = F(x^k) + \gamma_k \langle \nabla F(x^k) - g^k, s^k - x^k \rangle + \gamma_k (g^k, s^k - x^k) + \gamma_k^2 LD^2 / 2 \leq F(x^k) + \gamma_k \langle \nabla F(x^k) - g^k, s^k - x^k \rangle + \gamma_k \langle \nabla F(x^k), x^\star - x^k \rangle + \gamma_k^2 LD^2 / 2 = F(x^k) + \gamma_k \langle \nabla F(x^k) - g^k, s^k - x^k \rangle + \gamma_k \langle \nabla F(x^\star), x^\star - x^k \rangle + \gamma_k^2 LD^2 / 2 \leq F(x^k) + \gamma_k \langle \nabla F(x^k) - g^k, s^k - x^k \rangle + \gamma_k (F(x^\star) - F(x^k)) + \gamma_k^2 LD^2 / 2,
$$

where the second inequality uses $s^k \in \text{arg min}_s \in C (g^k)^\top s$ from Line 7 of the algorithm, and the third inequality uses the gradient inequality applied to $F$. Subtracting $F^\star$ from both sides of the above inequality chain, we arrive at:

$$
\varepsilon_{k+1} \leq (1 - \gamma_k) \varepsilon_k + \gamma_k \langle \nabla F(x^k) - g^k \rangle^\top (s^k - x^\star) + \gamma_k^2 LD^2 / 2.
$$

Multiplying both side by $(k + 1)(k + 2)$ and telescoping the inequalities yields:

$$
(k + 1)(k + 2) \varepsilon_{k+1} \leq 2(k + 1)LD^2 + \sum_{t=0}^{k} 2(t + 1)(\nabla F(x^t) - g^t)^\top (s^t - x^\star),
$$

which yields (3.12) after rearranging and re-indexing the counter $t$.

To study the upper bound on $\varepsilon_k$ in Lemma 3.13 a bit further, we will use the following lemma.
LEMMA 3.14. Let the series \( \{d_{ij}\}_{i,j \in \mathbb{N}} \) be given, and suppose that there exist \( M_1 \) and \( M_{\infty} \) for which \( \sup_j \sum_{i=1}^n d_{ij} \leq M_1 \) and \( \sup_{i,j} d_{ij} \leq M_{\infty} \). Let \( \tau_i^k \) be defined in (3.7), in which \( B_i \) is constructed using Rule SBD\( \sqrt{k} \) in Definition 3.1. Let \( \gamma_k \) be \( 2/(k+2) \) for all \( k \geq 0 \). Then it holds that

\[
(3.16) \quad E\left[ \sum_{i=1}^n \left( \sum_{j=\tau_i^k}^{k-1} \gamma_j d_{ij} \right) \right] \leq \frac{6M_1}{\sqrt{k}+2} \quad \text{and} \quad E\left[ \sum_{i=1}^n \left( \sum_{j=\tau_i^k}^{k-1} \gamma_j d_{ij} \right)^2 \right] \leq \frac{134M_1M_{\infty}}{k+2}.
\]

Before proving Lemma 3.14, we first present two useful results, Proposition 3.15 and Lemma 3.16.

PROPOSITION 3.15. For integers \( v \) and \( k \) satisfying \( 1 \leq v \leq k \) it holds that:

\[
(3.17) \quad \sum_{i=1}^v \prod_{j=i}^k \left( 1 - \frac{1}{\sqrt{j}} \right) < (\sqrt{v+1}) \exp(2\sqrt{v+1} - 2\sqrt{k+1}).
\]

Proof of Proposition 3.15. For convenience let us define \( \rho_j := 1 - \frac{1}{\sqrt{j}} \) for \( j \geq 1 \), and define the function \( h(x) := \exp(2\sqrt{x} - 2\sqrt{k+1}) \) for \( x \geq 0 \). We will first prove the following inequality:

\[
(3.18) \quad \prod_{j=1}^k \left( 1 - \frac{1}{\sqrt{j}} \right) \leq h(i) \quad \text{for all } i \in [k].
\]

For \( i = 1 \) the left side above is 0 (because \( \rho_1 = 0 \) and hence \( \prod_{j=1}^k \rho_j = 0 \)), and the right side is \( h(1) > 0 \), so (3.18) is true for \( i = 1 \). For \( i \geq 2 \) we have:

\[
\prod_{j=1}^k \rho_j = \exp \left( \sum_{j=1}^k \ln(1 - \frac{1}{\sqrt{j}}) \right) \leq \exp \left( - \sum_{j=1}^k \frac{1}{\sqrt{j}} \right)
\leq \exp \left( - \int_1^{k+1} x^{-\frac{1}{2}} dx \right) = \exp(2\sqrt{1} - 2\sqrt{k+1}) = h(i),
\]

where the first inequality follows from the fact that \( \log(1-x) \leq -x \) for any \( 0 \leq x < 1 \), and the second inequality is an integral bound. This establishes (3.18), whereby we have

\[
\sum_{i=1}^v \prod_{j=i}^k \rho_j \leq \sum_{i=1}^v h(i) \leq \int_1^{v+1} h(x) \, dx = (\sqrt{x} - \frac{1}{2}) \exp(2\sqrt{x} - 2\sqrt{k+1}) \bigg|_1^{v+1}
= (\sqrt{v+1} - \frac{1}{2}) \exp(2\sqrt{v+1} - 2\sqrt{k+1}) - (\frac{1}{2}) \exp(2 - 2\sqrt{k+1})
< (\sqrt{v+1} - \frac{1}{2}) \exp(2\sqrt{v+1} - 2\sqrt{k+1}),
\]

where the second inequality is an integral bound using the fact that \( h(x) \) is an increasing function. \( \Box \)

Lemma 3.16 presents an upper bound on the right-hand side of (3.17) when \( v = \lfloor k/2 \rfloor \).

LEMMA 3.16. For any \( k \in \mathbb{N} \) the following inequality holds:

\[
(3.19) \quad \sqrt{\lfloor k/2 \rfloor + 1} \exp(2\sqrt{\lfloor k/2 \rfloor + 1} - 2\sqrt{k+1}) \leq \min\{3(k+2)^{-\frac{1}{2}}, 10(k+2)^{-1}\}.
\]
Proof of Lemma 3.16. Since $h(x) := \sqrt{x}$ is a concave function on $\mathbb{R}_+$, we have $\gamma(k+2) \leq \gamma(k+1) + h'(k+1)$, which yields $\sqrt{k+1} \geq \sqrt{k+2} - \frac{1}{2\sqrt{k+1}} \geq \sqrt{k+2} - \sqrt{2}/4$ when $k \geq 1$. Furthermore, $\sqrt{k/2} + 1 \leq \sqrt{2}/2 \sqrt{k+2}$, and therefore

$$\sqrt{k/2} + 1 \exp(2\sqrt{k/2} + 1 - 2\sqrt{k+1}) \leq \frac{\sqrt{2\pi}}{2} (k+2)^{1/2} \exp(-(2 - \sqrt{2})(k+2)^{1/2}) .$$

Next note that the function $h(x) := e^{-x}x^t$ on the domain $x \in (0, \infty)$ for $t > 0$ attains its maximal value at $x = t$. In particular for $t = 2$ and $t = 3$, respectively, we conclude that $e^{-x} \leq 4e^{-2}x^{-2}$ and $e^{-x} \leq 27e^{-3}x^{-3}$ (respectively), and thus $\exp(-(2 - \sqrt{2})(k+2)^{1/2}) \leq 4e^{-2}(2 - \sqrt{2})^{-2}(k+2)^{-1}$ and $\exp(-(2 - \sqrt{2})(k+2)^{1/2}) \leq 27e^{-3}(2 - \sqrt{2})^{-3}(k+2)^{-3/2}$ (respectively). Therefore, the left-hand side of (3.19) is bounded by $2\sqrt{2}e^{-2}(2 - \sqrt{2})^{-2}(k+2)^{-1}$ and $\frac{\sqrt{2\pi}}{2} \exp(2\sqrt{2} - \sqrt{2})(k+2)^{-1}$, respectively, which is less than $3(k+2)^{-2}$ and $10(k+2)^{-1}$, respectively.

We now are in position to prove Lemma 3.14.

Proof of Lemma 3.14. First of all, let us define $G^i_k := \left(\sum_{j=1}^{k-1} \gamma_j d_{ij}\right)$ and $Z^i_k := \left(\sum_{j=1}^{k-1} \gamma_j d_{ij}\right)^2$ for $i \in [n]$, and also $G_k := \sum_{i=1}^{n} G^i_k$ and $Z_k := \sum_{i=1}^{n} Z^i_k$. Notice in $G^i_k$ and $Z^i_k$, the randomness lies only in $\gamma^i_k$, which in turn depends on the update sets $B_k, B_1, \ldots, B_k$.

We first analyze $G^i_k$ and $G_k$. We note that $G^i_k = 0$ when $i \notin B_k$, which happens with probability $\beta_k/n$. Because of the relationship between $\{\gamma^i_k\}$ and $\{\tau^i_k\}$ in (3.8), we further note that with probability $1 - \beta_k/n$ that $i \notin B_k$ in which case it follows that $G^i_k = G^i_{k-1} + \gamma_{k-1} d_{i,k-1}$. Defining $\rho_k := 1 - \frac{1}{\sqrt{k}} = 1 - \beta_k/n$, we have

$$\mathbb{E}[G_k] = \sum_{i=1}^{n} \mathbb{E}[G^i_k] = \rho_k \sum_{i=1}^{n} \mathbb{E}[G^i_{k-1} + \gamma_{k-1} d_{i,k-1}] \leq \rho_k (\mathbb{E}[G_{k-1}] + \gamma_{k-1} M_1) ,$$

where the inequality uses $\sup_j \sum_{i=1}^{n} d_{ij} \leq M_1$. Recurrently applying (3.20) yields:

$$\mathbb{E}[G_k] \leq \rho_k (\mathbb{E}[G_{k-1}] + \gamma_{k-1} M_1) \leq \cdots \leq \sum_{i=1}^{k} \left(\prod_{j=1}^{i} \rho_j\right) \gamma_{i-1} M_1 + \left(\prod_{j=1}^{k} \rho_j\right) \mathbb{E}[G_0] .$$

Noting that $G_0 = 0$ (since all Taylor points are set to $x^0$ in Line 2 of Algorithm 2.1) and using $\gamma_{i-1} = \frac{2}{\sqrt{i+1}}$ it follows that:

$$\mathbb{E}[G_k] \leq \sum_{i=1}^{\lfloor k/2 \rfloor} \left(\prod_{j=i}^{k} \rho_j\right) \frac{2M_1}{i+1} + \sum_{i=\lfloor k/2 \rfloor + 1}^{k} \left(\prod_{j=i}^{k} \rho_j\right) \frac{2M_1}{i+1} \leq \sum_{i=2}^{\lfloor k/2 \rfloor} \left(\prod_{j=i}^{k} \rho_j\right) \frac{2M_1}{3} + \sum_{i=\lfloor k/2 \rfloor + 1}^{k} \left(\prod_{j=i}^{k} \rho_j\right) \frac{2M_1}{\lfloor k/2 \rfloor + 2} ,$$

where the second inequality uses the fact that $\rho_1 = 0$ and hence $\prod_{j=1}^{k} \rho_j = 0$. By Proposition 3.15 we have:

$$\sum_{i=1}^{\lfloor k/2 \rfloor} \left(\prod_{j=i}^{k} \rho_j\right) \frac{2M_1}{3} \leq \sqrt{\lfloor k/2 \rfloor + 1} \exp \left(2\sqrt{\lfloor k/2 \rfloor + 1} - 2\sqrt{k+1}\right) \frac{2M_1}{3} \leq \frac{2M_1}{\sqrt{k+2}} ,$$
where the second inequality above uses Lemma 3.16. Similarly for the second term in (3.22) we have:

\[
\sum_{i=\lfloor k/2 \rfloor + 1}^{k} \left( \prod_{j=1}^{k} \rho_j \right) \frac{2M_i}{\lfloor k/2 \rfloor + 2} \leq \sum_{i=\lfloor k/2 \rfloor + 1}^{k} \left( \prod_{j=1}^{k} \rho_j \right) \frac{2M_i}{\lfloor k/2 \rfloor + 2} \leq \sqrt{k+1} \cdot 2M_i \leq 4M_i \sqrt{\frac{k+1}{k+2}} ,
\]

where the second inequality uses Proposition 3.15. Substituting (3.23) and (3.24) back into (3.22) yields the first part of (3.16), namely:

\[
\mathbb{E}[G_k] \leq 6M_1 / \sqrt{k+2} .
\]

We employ a similar proof approach to establish the second part of (3.16). We note that \( Z_k = 0 \) when \( i \in B_k \), which happens with probability \( \beta_k/n \). Because of the relationship between \( \{ \tau_k^l \} \) and \( \{ \tau_{k-1}^l \} \) in (3.8), we further note that with probability \( 1 - \beta_k/n \) that \( i \notin B_k \) in which case we have

\[
Z_k^i = (G_{k-1}^i + \gamma_{k-1}d_{i,k-1})^2 = Z_{k-1}^i + 2G_{k-1}^i \gamma_{k-1}d_{i,k-1} + (\gamma_{k-1}d_{i,k-1})^2 \\
\leq Z_{k-1}^i + 2M_{\infty}\gamma_{k-1}G_{k}^i + \gamma_{k-1}^2M_{\infty}d_{i,k-1} .
\]

Therefore

\[
\mathbb{E}[Z_k] = \sum_{i=1}^{n} \mathbb{E}[Z_k^i] \leq \rho_k \sum_{i=1}^{n} \mathbb{E}[Z_{k-1}^i] + 2M_{\infty}\gamma_{k-1}G_{k}^i + \gamma_{k-1}^2M_{\infty}d_{i,k-1} \\
\leq \rho_k \left( \mathbb{E}[Z_{k-1}] + \frac{24M_1 M_{\infty}}{(k+1)^{1/2}} + 4M_1 M_{\infty} \right) \leq \rho_k \left( \mathbb{E}[Z_{k-1}] + \frac{28M_1 M_{\infty}}{(k+1)^{1/2}} \right) ,
\]

where the second inequality uses \( \sup \sum_{i=1}^{n} d_{ij} \leq M_1 \), and the third inequality uses (3.25). Recursively applying (3.26) yields:

\[
\mathbb{E}[Z_k] \leq \rho_k \left( \mathbb{E}[Z_{k-1}] + \frac{28M_1 M_{\infty}}{(k+1)^{3/2}} \right) \leq \cdots \leq \sum_{i=1}^{k} \left( \prod_{j=i}^{k} \rho_j \right) \frac{28M_1 M_{\infty}}{(1+i)^{3/2}} .
\]

Therefore

\[
\mathbb{E}[Z_k] \leq \sum_{i=\lfloor k/2 \rfloor + 1}^{k} \left( \prod_{j=1}^{k} \rho_j \right) \frac{28M_1 M_{\infty}}{(1+i)^{3/2}} + \sum_{i=\lfloor k/2 \rfloor + 1}^{k} \left( \prod_{j=1}^{k} \rho_j \right) \frac{28M_1 M_{\infty}}{(1+i)^{3/2}} \\
\leq \sum_{i=\lfloor k/2 \rfloor + 1}^{k} \left( \prod_{j=1}^{k} \rho_j \right) \frac{28M_1 M_{\infty}}{(1+i)^{3/2}} + \sum_{i=\lfloor k/2 \rfloor + 1}^{k} \left( \prod_{j=1}^{k} \rho_j \right) \frac{28M_1 M_{\infty}}{(1+i)^{3/2}} .
\]

By Proposition 3.15 we have

\[
\sum_{i=1}^{\lfloor k/2 \rfloor} \left( \prod_{j=i}^{k} \rho_j \right) \frac{28M_1 M_{\infty}}{3\sqrt{3}} \leq \sqrt{\lfloor k/2 \rfloor + 1} \sqrt{2^\sqrt{\lfloor k/2 \rfloor + 1} - 2\sqrt{k+1} + 1} \cdot \frac{28M_1 M_{\infty}}{(3\sqrt{3})} \\
\leq \frac{54M_1 M_{\infty}}{k+2} ,
\]

where the second inequality above uses Lemma 3.16. Similarly for the second term in the rightmost side of (3.28) we have:

\[
\sum_{i=\lfloor k/2 \rfloor + 1}^{k} \left( \prod_{j=1}^{k} \rho_j \right) \frac{28M_1 M_{\infty}}{(\lfloor k/2 \rfloor + 2)^{3/2}} \leq \sum_{i=1}^{\lfloor k/2 \rfloor} \left( \prod_{j=1}^{k} \rho_j \right) \frac{28M_1 M_{\infty}}{(\lfloor k/2 \rfloor + 2)^{3/2}} \\
\leq \sqrt{k+1} \cdot \frac{28M_1 M_{\infty}}{(\lfloor k/2 \rfloor + 2)^{3/2}} \leq \frac{80M_1 M_{\infty}}{k+2} ,
\]
where the second inequality uses Proposition 3.15. Substituting (3.29) and (3.30) back into (3.28) yields the second part of (3.16), namely:

\[ \mathbb{E}[Z_k] \leq \frac{134M_1M_\infty}{k + 2}. \]

Finally, we present the proof of Theorem 3.3.

**Proof of Theorem 3.3.** From Lemma 3.13 it holds that:

\[ \varepsilon_k \leq \frac{2LD^2}{k + 1} + \frac{2}{nk(k + 1)} \sum_{t=1}^{k} t \left( \nabla F(x^{t-1}) - g^{t-1} \right) \top (s_{t-1} - x^*) , \]

and from Lemma 3.12 it follows that:

\[ \varepsilon_k \leq \frac{2LD^2}{k + 1} + \frac{\hat{L}D^2}{nk(k + 1)} \sum_{t=1}^{k} t \mathbb{E} \left[ \sum_{i=1}^{n} \left( \sum_{j=\tau_{t-1}^i}^{\bar{t}^i} \gamma_j \right)^2 \right]. \]

Taking expectations on both sides then yields

\[ \mathbb{E}[\varepsilon_k] \leq \frac{2LD^2}{k + 1} + \frac{\hat{L}D^2}{nk(k + 1)} \sum_{t=1}^{k} t \mathbb{E} \left[ \sum_{i=1}^{n} \left( \sum_{j=\tau_{t-1}^i}^{\bar{t}^i} \gamma_j \right)^2 \right]. \]

Now define \( d_{ij} := 1 \) and \( M_1 := n \) and \( M_\infty := 1 \). Then since \( \sup_i \sum_{j=1}^{n} d_{ij} = M_1 \) and \( \sup_i d_{ij} \) is equal to \( M_\infty \), we can apply Lemma 3.14 to (3.33) and obtain

\[ \mathbb{E}[\varepsilon_k] \leq \frac{2LD^2}{k + 1} + \frac{\hat{L}D^2}{nk(k + 1)} \sum_{t=1}^{k} \frac{134n}{t + 1} \leq \frac{2LD^2}{k + 1} + \frac{134LD^2}{k + 1} , \]

which proves (3.1). \( \Box \)

Towards the proof of Theorem 3.7, we first prove the following lemma.

**Lemma 3.17.** In any iteration \( k \) of TUFW outlined in Algorithm 2.1 with \( \gamma_k := 2/(k + 2) \) and Rule−DBD\( \sqrt{k} \), it holds that

\[ \sum_{t=1}^{k} \sum_{i=1}^{n} \left( \sum_{j=\tau_{t-1}^i}^{\bar{t}^i} \gamma_j \right)^2 \leq 144kn . \]

**Proof of Lemma 3.17.** Notice that in Rule−DBD\( \sqrt{k} \), \( \tau_{t}^i = (\lceil \sqrt{k} \rceil)^2 \), so \( k - \tau_{t}^i = k - (\lceil \sqrt{k} \rceil)^2 \leq 2\sqrt{k} \), where the latter follows from squaring the inequality \( \lceil \sqrt{k} \rceil \geq \sqrt{k} - 1 \) and rearranging. Therefore,

\[ \sum_{t=1}^{k} \sum_{i=1}^{n} \left( \sum_{j=\tau_{t-1}^i}^{\bar{t}^i} \gamma_j \right)^2 \leq \sum_{t=1}^{k} \sum_{i=1}^{n} \left( (t - 1 - \tau_{t-1}^i) \cdot \gamma_{\bar{t}^i-1} \right)^2 \]

\[ \leq \sum_{t=1}^{k} \sum_{i=1}^{n} 4(t-1) \cdot 4 \left( \frac{t}{t+1} \right)^2 \cdot \left( \frac{1}{(t+1 - 2\sqrt{t-1})^2} \right) \leq 16n \sum_{t=1}^{k} \frac{t(t-1)}{(t+1 - 2\sqrt{t-1})^2} \]

where the first inequality is because \( \gamma_{\tau_{t-1}^i} \) monotonically decreases as \( j \) increases and the second inequality is due to \( \tau_{t-1}^i \geq t-1 - 2\sqrt{t-1} \) and \( k - \tau_{t}^i \leq 2\sqrt{k} \).

In the right-hand side of (3.36), we have \( \frac{t(t-1)}{(t+1 - 2\sqrt{t-1})^2} \leq \frac{t^2}{t+1} = 9 \), where the inequality follows from verifying \( t+1 - 2\sqrt{t-1} \geq 1/3 \) via the quadratic formula. The inequality (3.35) then follows by substituting this inequality into (3.36). \( \Box \)
Proof of Theorem 3.7. Similar to the proof of Theorem 3.3, according to Lemmas 3.12 and 3.13,
\[ \varepsilon_k \leq \frac{2LD^2}{k+1} + \frac{LD^2}{nk(k+1)} \sum_{t=1}^{k} t \sum_{i=1}^{n} \left( \sum_{j=t-1}^{\lfloor \frac{n}{t} \rfloor} \gamma_j \right)^2. \]

Next apply Lemma 3.17 to the above inequality, which yields (3.2).

4. Convergence Guarantees for Non-convex Loss Functions. In this section we study convergence rates and overall complexity of Algorithm 2.1 for tackling problem (1.1) in the case that the loss function \( F \) is not necessarily convex.

Recall that the Frank-Wolfe gap \( G(x) \) at \( x \) was defined in (1.9), and when \( F \) is convex \( G(x^k) \) is an upper bound on the optimality gap at \( x^k \), see [13] for example. The Frank-Wolfe gap does not necessarily bound the optimality gap in the non-convex setting; nevertheless \( G(x) \) is always nonnegative and \( G(x) = 0 \) if and only if \( x \) is a stationary point of ERM, and for this reason \( G(x) \) is often used as a measure of non-stationarity at \( x \), see [15, 23, 29, 22]. Hence for ERM with non-convex objective function \( F \), we say that a point \( x \in C \) is an \( \varepsilon \)-stationarity point of ERM if \( G(x) \leq \varepsilon \).

Recall also that in order to run Algorithm 2.1, we need to specify the step-sizes \( \{\gamma_k\}_k \) and the Rule for constructing the sets \( B_k \) of indices for updating the Taylor-points in Line 4 of Algorithm 2.1. Let \( K \) denote the number of iterations that we intend to run. In a somewhat similar spirit as the rule Rule–SBD\( \sqrt{K} \) for convex losses, we present the following stochastic updating rule that is designed for \( B_k \) to be comprised of \( \beta_k := n/\sqrt{K} \) independently drawn samples from \( [n] \) without replacement, for all \( k \geq 1 \). If \( \beta_k \) is not integral, we will instead ensure \( E|B_k| = \beta_k \) by using a similar approach to Rule–SBD\( \sqrt{K} \) which uses a Bernoulli random variable. With this in mind, we formally define the following Rule:

**Definition 4.1.** Rule–SBD\( \sqrt{K} \). For a fixed value of \( K \geq 1 \), and for all \( k \geq 1 \) define \( \beta_k := \beta := n/\sqrt{K} \) and \( p_k := \beta_k - \lfloor \beta_k \rfloor \). Sample \( \xi_k \) from the Bernoulli distribution \( \text{Ber}(p_k) \) and then uniformly sample \( \lfloor \beta_k \rfloor + \xi_k \) samples from \( [n] \) without replacement. Then define \( B_k \) to be the set of these index samples.

Note that by design of Rule–SBD\( \sqrt{K} \) it also follows that \( E|B_k| = \beta_k \). We call this rule “Rule–SBD\( \sqrt{K} \)” for “Stochastic Batch-size Decreasing at the rate \( \sqrt{K} \)” because the Taylor points are updated less often as the number of overall iterations grow. Next we present a bound on the total number of flops used in \( K \) iterations of Algorithm 2.1 using Rule–SBD\( \sqrt{K} \).

**Proposition 4.2.** Using Rule–SBD\( \sqrt{K} \) and \( K \geq 1 \) iterations, the expected total number of flops used in Algorithm 2.1 is \( O(K \cdot (\text{ILMO} + p^2) + K^{3/4} \cdot np^2) \).

**Proof of Proposition 4.2.** For the initial iteration of Algorithm 2.1 the number of flops is \( O(\text{ILMO} + np^2) \), and the expected number of flops in each iteration thereafter is \( O(\text{ILMO} + p^2 + np^2/\sqrt{K}) \). Summing over the \( K \) iterations yields the result.

The following theorem presents a computational guarantee for computing an \( \varepsilon \)-stationarity point of ERM using Algorithm 2.1 with Rule–SBD\( \sqrt{K} \). The proof of this theorem and other ensuing results in the section are presented in subsection 4.1.

**Theorem 4.3.** Suppose that Assumption 1.1 holds and \( F \) is not necessarily convex, and let \( x^* \) be any optimal solution of (1.1). Suppose Algorithm 2.1 is applied to problem (1.1), with Rule–SBD\( \sqrt{K} \) and step-sizes defined by \( \gamma_k := \gamma := 1/\sqrt{K + 1} \)
for all $k \geq 0$, where $K \geq 1$ is given. Then:

$$
(4.1) \quad \mathbb{E}[\min_{k \in \{0, \ldots, K\}} \mathcal{G}(x^k)] \leq \sum_{k=0}^{K} \frac{\mathbb{E}[\mathcal{G}(x^k)]}{K+1} \leq \frac{F(x^0) - F(x^*)}{\sqrt{K+1}} + \frac{3\hat{L}D^3 + LD^2}{2\sqrt{K+1}}.
$$

The following corollary presents an alternative version of Theorem 4.3 by randomly choosing an iteration index $k \in [K]$, and shows that the joint dependence on $n$ and $\varepsilon$ is $O(n/\varepsilon^{3/2})$.

**Corollary 4.4.** The number of flops required to obtain $\mathbb{E}_{\hat{k} \sim U([K])}[\mathcal{G}(x^{\hat{k}})] \leq \varepsilon$ is

$$
O \left( (\text{flMO} + p^2) \left[ \frac{(\varepsilon_0 + LD^2 + \hat{L}D^3)^2}{\varepsilon^2} \right] + np^2 \left[ \frac{(\varepsilon_0 + LD^2 + \hat{L}D^3)^{3/2}}{\varepsilon^{3/2}} \right] \right).
$$

where $\varepsilon_0 = F(x^0) - F(x^*)$.

The proof of Corollary 4.4 is an immediate consequence of Proposition 4.2 and Theorem 4.3.

In the expectation $\mathbb{E}_{\hat{k} \sim U([K])}[\mathcal{G}(x^{\hat{k}})]$ in Corollary 4.4, the randomness comes from both the random sampling at each iteration $k$ to construct the update batches $B_k$ in Rule $- \text{SBD} \sqrt{K}$ as well as the random sampling of the iteration index $\hat{k}$ from the uniform distribution on $[K]$. Analogous to the results for convex losses, Corollary 4.4 implies that the joint dependence on $n$ and $\varepsilon$ is $O(n/\varepsilon^{3/2})$ for ERM problems. In section 5, we will specify these computational guarantees to ERM problems.

In a similar spirit as Rule $- DBD \sqrt{K}$, we also have the following deterministic rule.

**Definition 4.5.** Rule $- DBD \sqrt{K}$. For a fixed $K \geq 1$, and for any $k \geq 1$, define

$$
B_k = \begin{cases} 
\left\lfloor \frac{n}{\sqrt{K}} \right\rfloor & \text{if } k/\sqrt{K} \in \mathbb{N} \\
0 & \text{if } k/\sqrt{K} \notin \mathbb{N}.
\end{cases}
$$

In Rule $- DBD \sqrt{K}$ we do not update any Taylor points unless $k$ is an integer times $\sqrt{K}$, and for these values of $k$ we update all $n$ Taylor points. We refer the interested reader to the technical report [28] for computational guarantees for Rule $- DBD \sqrt{K}$.

**Table 2** shows a comparison of the computational guarantees of the standard Frank-Wolfe method and TUFW with Rule $- SBD \sqrt{K}$. Note in particular that with

| Method                        | Optimality Metric | Overall Complexity |
|-------------------------------|-------------------|-------------------|
| Rule $- SBD \sqrt{K}$ (Corollary 4.4) | $\mathbb{E}_{\hat{k} \sim U([K])}[\mathcal{G}(x^{\hat{k}})] \leq \varepsilon$ | $O \left( (\text{flMO} + p^2) \left[ \frac{(\varepsilon_0 + c_1 + c_2)^2}{\varepsilon^2} + np^2 \frac{(\varepsilon_0 + c_1 + c_2)^{3/2}}{\varepsilon^{3/2}} \right] \right)$ |
| standard Frank-Wolfe ([15])  | $\mathbb{E}_{\hat{k} \sim U([K])}[\mathcal{G}(x^{\hat{k}})] \leq \varepsilon$ | $O \left( (\text{flMO} + np) \left[ \frac{(\varepsilon_0 + c_1 + c_2)^2}{\varepsilon^2} \right] \right)$ |

Rule $- SBD \sqrt{K}$, the joint dependence on $n$ and $\varepsilon$ is $O(n/\varepsilon^{3/2})$, as compared to $O(n^{2/3}/\varepsilon^2)$ in [23], $O(n^{1/2}/\varepsilon^2)$ in [29], and $O(1/\varepsilon^2)$ in [30, 9]. In the regime where $\varepsilon$ is sufficiently small, the dominant term in the complexity bound is the left-most term which counts the operations of the LMO, which is $O(1/\varepsilon^2)$ (independent of $n$), and is essentially the same as the lower bound complexity in [16]. Because of this, we say that
TUFW’s overall complexity is nearly optimal. We also mention that the joint dependence on $n$ and $\varepsilon$ for CASPIDERG in [25] is $O(n^{3/4}/\varepsilon^{3/2})$; however CASPIDERG requires access to the exact full gradients periodically, and in our computational experience we found that CASPIDERG was not computationally viable relative to other stochastic Frank-Wolfe methods. It should also be mentioned that the TUFW’s joint dependence on $n$, $p$ and $\varepsilon$ is $O(p^2/\varepsilon^2 + np^2/\varepsilon^{3/2})$, as compared to $O(np/\varepsilon^2)$ in [15]. As long as $n$ is larger compared with $p$, i.e. $n > p \cdot (\varepsilon_0 + c_1 + c_2)^2/(\varepsilon_0 + c_1)^2$, and $\varepsilon$ is sufficiently small, TUFW outperforms the standard Frank-Wolfe method in terms of the dependence on $n$ and $p$.

Finally, we point out that when the loss functions $f_i$ are all quadratic loss functions, the Hessian $\nabla^2 F(x)$ is constant for all $x$, and we can use Rule—0 which is the rule that does not update any of the Taylor points.

4.1. Proofs of results. In our proofs we will use two results, Proposition 3.11 and Lemma 3.12, since they do not assume convexity of $F$. For the rest of this section let $\varepsilon_0 := F(x^0) - F(x^*)$. We start with the following sequences of lemmas.

**Lemma 4.6.** Under Assumption 1.1 for problem (1.1), if we use the step-size $\gamma_k := \gamma := 1/\sqrt{n+1}$ in Algorithm 2.1, and let $s^k \in \arg \min_{s \in C} (\nabla F(x^k))^\top s$, then

\[
\sum_{k=0}^{K} \frac{G(x^k)}{K+1} \leq \frac{\varepsilon_0}{\sqrt{K+1}} + \frac{1}{K+1} \sum_{k=0}^{K} (\nabla F(x^k) - g^k)^\top (s^k - \bar{s}^k) + \frac{LD^2}{2\sqrt{K+1}}.
\]

**Proof of Lemma 4.6.** For any $k \geq 0$ we have:

\[
F(x^{k+1}) \leq F(x^k) + \gamma_k (\nabla F(x^k))^\top (s^k - x^k) + \frac{\gamma_k^2 LD^2}{2}
\]

\[
= F(x^k) + \gamma_k (g^k)^\top (s^k - x^k) + \gamma_k (\nabla F(x^k) - g^k)^\top (s^k - x^k) + \frac{\gamma_k^2 LD^2}{2}
\]

\[
\leq F(x^k) + \gamma_k (g^k)^\top (s^k - x^k) + \gamma_k (\nabla F(x^k) - g^k)^\top (s^k - x^k) + \frac{\gamma_k^2 LD^2}{2}
\]

\[
= F(x^k) - \gamma_k G(x^k) + \gamma_k (g^k - \nabla F(x^k))^\top (s^k - s^k) + \frac{\gamma_k^2 LD^2}{2},
\]

where $s^k \in \arg \min_{s \in C} (\nabla F(x^k))^\top s$, and the first inequality uses Proposition 3.11, and the second inequality uses the fact that $s^k \in \arg \min_{s \in C}(g^k)^\top s$. Substituting the value of $\gamma_k$ in the statement of the lemma yields after rearranging terms:

\[
\frac{G(x^k)}{\sqrt{K+1}} \leq F(x^k) - F(x^{k+1}) + \frac{1}{\sqrt{K+1}} (\nabla F(x^k) - g^k)^\top (s^k - \bar{s}^k) + \frac{LD^2}{2(K+1)}.
\]

The inequality (4.2) then follows by first summing the inequalities (4.4) for $k \in \{0, \ldots, K\}$ and dividing by $\sqrt{K+1}$, and noting that $F(x^0) - F(x^{K+1}) \leq \varepsilon_0$. \qed

**Lemma 4.7.** Let the series $\{d_{ij}\}_{i \in [n], j \in \mathbb{N}}$ be given, and suppose that there exists $M_1$ and $M_\infty$ for which $\sup_j \sum_{i=1}^n d_{ij} \leq M_1$ and $\sup_{i,j} d_{ij} \leq M_\infty$. Let $\tau_i^k$ be defined as in (3.7), where $B_i$ is constructed using Rule—SBD $\sqrt{K}$ in Definition 4.1. Let $\gamma_k := \gamma := 1/\sqrt{K+1}$. Then it holds that

\[
E\left[\sum_{i=1}^n \sum_{j=\tau_i^k}^{n-1} \gamma_j d_{ij}\right] \leq \frac{M_1}{(K+1)^{7/4}} \quad \text{and} \quad E\left[\sum_{i=1}^n \left(\sum_{j=\tau_i^k}^{k-1} \gamma_j d_{ij}\right)^2\right] \leq \frac{3M_1 M_\infty}{\sqrt{K+1}}.
\]

**Proof of Lemma 4.7.** Similar to the proof of Lemma 3.14, let us first define $G_k := \left(\sum_{j=\tau_i^k}^{k-1} \gamma_j d_{ij}\right)$ and $Z_k := \left(\sum_{j=\tau_i^k}^{k-1} \gamma_j d_{ij}\right)^2$ for $i \in [n]$, and also $G_k := \sum_{i=1}^n G_k$ and $Z_k := \sum_{i=1}^n Z_k$. First notice in $G_k$ and $Z_k$ that the randomness lies only in $\tau_i^k$, which
in turn depends on the update sets $B_0, B_1, \ldots, B_k$. We note that $G_k^i = 0$ when $i \in B_k$, which happens with probability $\beta/n = 1/\sqrt{K}$. Because of the relationship between $\{\tau_i^k\}$ and $\{\tau_i^{k-1}\}$ in (3.8), we further note that with probability $1 - \beta/n$ that $i \notin B_k$ in which case it follows that $G_k^i = G_{k-1}^i + \gamma_{k-1} d_{i,k-1} = G_{k-1}^i + \gamma d_{i,k-1}$. Defining $\rho := 1 - \beta/n = 1/\sqrt{K}$, we have

\begin{equation}
E[G_k] = \sum_{i=1}^n E[G_k^i] = \rho \sum_{i=1}^n E[G_{k-1}^i + \gamma d_{i,k-1}] \leq \rho (E[G_{k-1}] + \gamma M_1),
\end{equation}

where the inequality uses $\sup_j \sum_{i=1}^n d_{ij} \leq M_1$. Now (4.6) can be rearranged to yield:

\begin{equation}
E[G_k] - \frac{\rho \gamma M_1}{1 - \rho} \leq \rho \left( E[G_{k-1}] - \frac{\rho \gamma M_1}{1 - \rho} \right) \leq \cdots \leq \rho^k \left( E[G_{0}] - \frac{\rho \gamma M_1}{1 - \rho} \right) \leq 0,
\end{equation}

which proves the first inequality of (4.5).

We proceed similarly to establish the second inequality of (4.5). We note that $Z_k^i = 0$ when $i \in B_k$, which happens with probability $\beta/n = 1/\sqrt{K}$. Because of the relationship between $\{\tau_i^k\}$ and $\{\tau_i^{k-1}\}$ in (3.8), we further note that with probability $\rho = 1 - \beta/n$ that $i \notin B_k$ in which case it follows that $Z_k^i = (G_{k-1}^i + \gamma d_{i,k-1})^2$. We thus have

\begin{equation}
E[Z_k] = \sum_{i=1}^n E[Z_k^i] = \rho \sum_{i=1}^n \left( E[Z_{k-1}^i] + 2\gamma E[G_{k-1}^i] d_{i,k-1} + \gamma^2 (d_{i,k-1})^2 \right) \leq \rho \left( E[Z_{k-1}] + 2\gamma E[G_{k-1}] M_\infty + \gamma^2 M_\infty M_1 \right) \leq \rho \left( E[Z_{k-1}] + \frac{3M_1 M_\infty}{(K + 1)^{3/4}} \right),
\end{equation}

where the last inequality uses $Z_0 = 0$ (since all Taylor points are set to $x^0$ in Line 2 of Algorithm 2.1), from which it follows that

\begin{equation}
E[Z_k] \leq \frac{3M_1 M_\infty}{(K + 1)^{3/4}} \cdot \frac{\rho}{1 - \rho} \leq \frac{3M_1 M_\infty}{\sqrt{K + 1}},
\end{equation}

which proves the second inequality of (4.5).

**Proof of Theorem 4.3.** The first inequality of (4.1) follows from the chain

$$
\sum_{k=0}^K E[G(x_k)] \leq \sum_{k=0}^K E[G(x_k)] \leq \frac{3M_1 M_\infty}{K + 1}.
$$
Applying Lemma 3.12 to (4.2) of Lemma 4.6 we obtain:

\[
(4.12) \quad \sum_{k=0}^{K} \frac{\mathcal{G}(x^k)}{K + 1} \leq \frac{2\varepsilon_0 + LD^2}{2\sqrt{K + 1}} + \frac{\hat{L}D^3}{2n(K + 1)} \sum_{k=0}^{K} \sum_{i=1}^{n} \left( \sum_{j=1}^{k-1} \gamma_j \right)^2.
\]

Taking expectations on both sides, it follows that:

\[
(4.13) \quad \sum_{k=0}^{K} \mathbb{E}\left[ \frac{\mathcal{G}(x^k)}{K + 1} \right] \leq \frac{2\varepsilon_0 + LD^2}{2\sqrt{K + 1}} + \frac{\hat{L}D^3}{2n(K + 1)} \sum_{k=0}^{K} \mathbb{E} \left[ \sum_{i=1}^{n} \left( \sum_{j=1}^{k-1} \gamma_j \right)^2 \right].
\]

Now define \( d_{ij} := 1 \) and \( M_1 := n \) and \( M_{\infty} := 1 \). Then since \( \sup_i \sum_{j=1}^{n} d_{ij} = M_1 \), and \( \sup_{i,j} d_{ij} = M_{\infty} \), we can apply the second inequality of Lemma 4.7 to (4.13) and we thus obtain the second inequality of (4.1).

5. Specializing to ERM Problems. In this section, we specialize our results to the setting of ERM, problems (1.6) – namely problems whose loss functions are characterized by linear prediction. We will analyze Rule–SBD\( \sqrt{K} \) (for convex loss functions) and Rule–SBD\( \sqrt{K} \) (for nonconvex loss functions) and show the corresponding computational guarantees for Algorithm 2.1.

Because the feasibility set \( \mathcal{C} \) is bounded, the following measure of the range of the linear operator \( W^T \)

\[
(5.1) \quad D_q := \max_{x,y \in \mathcal{C}} \| W^T (x - y) \|_q
\]

is finite for all \( q \in [1, \infty] \). We note that (5.1) is a common metric used in the literature of problem (1.6), see [18, 22]. We have the following computational guarantees for Algorithm 2.1 when specialized to ERM, in the convex and non-convex cases, respectively.

**Theorem 5.1.** Suppose that \( F \) is convex and Assumption 1.2 holds, and Algorithm 2.1 with Rule–SBD\( \sqrt{K} \) is applied to the problem (1.6) with step-sizes defined by \( \gamma_k := 2/(k + 2) \) for all \( k \geq 0 \). Then for all \( k \geq 1 \) we have:

\[
(5.2) \quad \mathbb{E}[F(x^k) - F(x^*)] \leq \frac{2LD^2 + 134\hat{L}D_1D^2_{\infty}}{n(k + 1)}.
\]

**Theorem 5.2.** Suppose that Assumption 1.2 holds and \( F \) is not necessarily convex, and Algorithm 2.1 with Rule–SBD\( \sqrt{K} \) is applied to the problem (1.6) with step-sizes defined by \( \gamma_k := \gamma := 1/\sqrt{K + 1} \) for all \( k \geq 0 \), where \( K \geq 1 \) is given. Then:

\[
(5.3) \quad \min_{k \in \{0, \ldots, K\}} \mathbb{E}[G(x^k)] \leq \sum_{k=0}^{K} \mathbb{E}\left[ \frac{\mathcal{G}(x^k)}{K + 1} \right] \leq \frac{F(x^0) - F(x^*)}{\sqrt{K + 1}} + \frac{3\hat{L}D_1D_{\infty}^2 + LD^2_{\infty}}{2n\sqrt{K + 1}}.
\]

Using Proposition 3.2 and Proposition 4.2, we can then bound the total number of flops as follows.

**Corollary 5.3.** Under the hypotheses of Theorem 5.1, it holds that \( \mathbb{E}[F(x^k) - F(x^*)] \leq \varepsilon \) after at most \( \frac{2LD^2 + 134\hat{L}D_1D^2_{\infty}}{n\varepsilon} \) iterations, and the total number of flops required is at most

\[
O \left( (pLMO + p^2) \left[ \frac{C}{n\varepsilon} \right] + np^2 \left[ \frac{\sqrt{C}}{\sqrt{n}\sqrt{\varepsilon}} \right] \right),
\]

where \( C := LD^2 + \hat{L}D_1^2_{\infty} \).
COROLLARY 5.4. Under the hypotheses of Theorem 5.2, the bound on the number of flops required to obtain \( \mathbb{E}_{k \sim \mathcal{U}(\{k\})} \mathbb{E}[G(x^k)] \leq \varepsilon \) is

\[
O \left( (\Phi LMO + p^2) \left[ \frac{C^2}{n^2 \varepsilon^2} \right] + np^2 \left[ \frac{C^{3/2}}{n^{3/2} \varepsilon^{3/2}} \right] \right),
\]

where \( C := n(F(x^0) - F(x^*)) + LD_2^2 + L \bar{D}_1 D_2^\infty. \)

When the boundness assumption on \( w_i \) in Proposition 3.9 holds, then \( D_2 \leq \sqrt{nD_\infty} \leq \sqrt{nMD} \) and \( D_1 \leq nD_\infty \leq nMD \), and Corollary 5.3 directly yields Corollary 3.4 for ERM, which implies that these results on ERM problems are potentially stronger than directly applying the results for ERM problems to ERM problems, due to the different measurement of the diameter of \( C \).

5.1. Proofs of results. We will prove Theorem 5.1 and Theorem 5.2 as a consequence of the following sequence of lemmas.

**Lemma 5.5.** Under Assumption 1.2 for problem ERM\(_t\),

\[
F(x^{k+1}) \leq F(x^k) + \gamma_k \langle \nabla F(x^k), s^k - x^k \rangle + \gamma_k^2 \hat{L}D_2^2 / 2n
\]

holds for iteration \( k \) of Algorithm 2.1 for all \( k \geq 0 \).

**Proof of Lemma 5.5.** For iteration \( k \) it follows from (1.7) that

\[
l_i(u^\top w x_{k+1}^i) \leq l_i(u^\top w x^k) + l_i^\prime(u^\top w x^k)(w^\top i x^k - w^\top i x^k) + L(w^\top i x^k - w^\top i x^k)^2 / 2.
\]

Then since \( F(x^{k+1}) = \frac{1}{n} \sum_{i=1}^n l_i(u^\top w x_{k+1}^i) \), we have:

\[
F(x^{k+1}) \leq F(x^k) + \gamma_k \langle \nabla F(x^k), s^k - x^k \rangle + \gamma_k^2 \hat{L}D_2^2 / 2n
\]

holds for iteration \( k \) of Algorithm 2.1 for all \( k \geq 1 \).

**Lemma 5.6.** Under Assumption 1.2 for the problem ERM\(_t\), for any \( u, v \in C \),

\[
(\nabla F(x^k) - g^k)^\top (u - v) \leq \frac{\hat{L}D_\infty}{2n} \sum_{i=1}^n \left( \sum_{j=\tau_i^k}^{k-1} \gamma_j \| w_i^\top (s^j - x^j) \| \right)^2.
\]

holds for iteration \( k \) of Algorithm 2.1 for all \( k \geq 1 \).

**Proof of Lemma 5.6.** It follows from the definition of \( \tau_i^k \) in (3.7) that

\[
(\nabla F(x^k) - g^k)^\top (u - v)
\]

\[
= \frac{1}{n} \sum_{i=1}^n \left( l_i^\prime(u^\top w x^k) - l_i^\prime(u^\top w x^k) \right) (w_i^\top x^k - w_i^\top x^k)^2 \cdot |w_i^\top (u - v)|
\]

\[
\leq \frac{1}{n} \sum_{i=1}^n \left( \sum_{j=\tau_i^k}^{k-1} \gamma_j \| w_i^\top (s^j - x^j) \| \right)^2 \cdot |w_i^\top (u - v)|
\]

\[
\leq \frac{1}{n} \sum_{i=1}^n \left( \sum_{j=\tau_i^k}^{k-1} \gamma_j \| w_i^\top (s^j - x^j) \| \right)^2 \cdot |w_i^\top (u - v)|
\]

where the first inequality uses (1.8). We then use \( |w_i^\top (u - v)| \leq D_\infty \) to obtain (5.5).\( \square \)

**Lemma 5.7.** Under Assumption 1.2 for problem ERM\(_t\), suppose that \( F \) is convex, and let the step-sizes be given by \( \gamma_k = 2 / (k + 2) \) for all \( k \geq 0 \). Then for all \( k \geq 1 \) we have

\[
\varepsilon_k \leq \frac{2LD_2^2}{n(k + 1)} + \frac{2}{k(k + 1)} \sum_{i=1}^k t (\nabla F(x^{t-1}) - g^{t-1})^\top (s^{t-1} - x^*).
\]
Proof of Lemma 5.7. The proof is nearly identical to that of Lemma 3.13, and follows by replacing Proposition 3.11 with Lemma 5.5 and replacing $D^2$ with $D^2_2/n$.

Proof of Theorem 5.1. Applying Lemma 5.6 to (5.6), it follows that:

$$
\varepsilon_k \leq \frac{2LD^2}{n(k+1)} + \frac{LD^\infty}{nk(k+1)} \sum_{t=1}^k t \left[ \sum_{i=1}^n \sum_{j=t_i}^{t-1} \gamma_j \left| w_i^\top (s^j - x^j) \right| \right]^2.
$$

Taking expectations on both sides then yields

$$
\mathbb{E}[\varepsilon_k] \leq \frac{2LD^2}{n(k+1)} + \frac{LD^\infty}{nk(k+1)} \sum_{t=1}^k t \mathbb{E} \left[ \sum_{i=1}^n \sum_{j=t_i}^{t-1} \gamma_j \left| w_i^\top (s^j - x^j) \right| \right]^2.
$$

Now define $d_{ij} := |w_i^\top (s^j - x^j)|$ and $M_1 := D_1$ and $M_\infty := D_\infty$. Then since $\sup_j \sum_{i=1}^n d_{ij} = \sup_j \sum_{i=1}^n |w_i^\top (s^j - x^j)| \leq D_1 = M_1$ and $\sup_{i,j} d_{ij}$ is equal to $\sup_{i,j} |w_i^\top (s^j - x^j)|$ which is bounded by $D_\infty = M_\infty$, we can apply Lemma 3.14 to (5.7) and obtain

$$
\mathbb{E}[\varepsilon_k] \leq \frac{2LD^2}{n(k+1)} + \frac{LD^\infty}{nk(k+1)} \sum_{t=1}^k t \frac{134D_1D_\infty}{t+1} \leq \frac{2LD^2}{n(k+1)} + \frac{134LD^2}{n(k+1)},
$$

which demonstrates (5.2).

Before proving Theorem 5.2, we present the following lemma.

Lemma 5.8. Under Assumption 1.2 for problem (1.6), if we use the step-size $\gamma_k := \gamma := 1/\sqrt{K+1}$ in Algorithm 2.1, and let $\bar{s}^k \in \arg \min_{s \in \mathcal{C}} (\nabla F(x^k)^\top s$, then

$$
\sum_{k=0}^K \frac{G(x^k)}{K+1} \leq \frac{\varepsilon_0}{\sqrt{K+1}} + \frac{1}{K+1} \sum_{k=0}^K (\nabla F(x^k) - y^k)^\top (s^k - \bar{s}^k) + \frac{LD^2}{2n\sqrt{K+1}}.
$$

Proof of Lemma 5.8. The proof is nearly identical to that of Lemma 4.6, and follows by replacing Proposition 3.11 with Lemma 5.5 and replacing $D^2$ with $D^2_2/n$.

Proof of Theorem 5.2. The first inequality of (5.3) directly follows from Theorem 4.3. Applying Lemma 5.6 to (5.9) of Lemma 5.8 we obtain:

$$
\sum_{k=0}^K \frac{G(x^k)}{K+1} \leq \frac{2n\varepsilon_0 + LD^2}{2n\sqrt{K+1}} + \frac{LD^\infty}{2n(K+1)} \sum_{k=0}^K n \sum_{j=t_i^k}^{k-1} \sum_{j=t_i^k}^{k-1} \gamma_j \left| w_i^\top (s^j - x^j) \right|^2.
$$

Taking expectations on both sides, it follows that:

$$
\sum_{k=0}^K \mathbb{E}[\frac{G(x^k)}{K+1}] \leq \frac{2n\varepsilon_0 + LD^2}{2n\sqrt{K+1}} + \frac{LD^\infty}{2n(K+1)} \sum_{k=0}^K \mathbb{E} \left[ \sum_{j=t_i^k}^{k-1} \sum_{j=t_i^k}^{k-1} \gamma_j \left| w_i^\top (s^j - x^j) \right|^2 \right].
$$

Now define $d_{ij} := |w_i^\top (s^j - x^j)|$ and $M_1 := D_1$ and $M_\infty := D_\infty$. Then since $\sup_j \sum_{i=1}^n d_{ij}$ is equal to $\sup_j \sum_{i=1}^n |w_i^\top (s^j - x^j)|$ which is at most $D_1 = M_1$, and $\sup_{i,j} d_{ij}$ is equal to $\sup_{i,j} |w_i^\top (s^j - x^j)|$ which is at most $D_\infty = M_\infty$, we can apply the second inequality of Lemma 4.7 to (5.11) and we obtain the second inequality of (5.3).
6. Adaptive Step-size Rules. Note that the results in the previous two sections are based on non-adaptive step-size rules, in part because the methods only work with approximate gradients and so objective function improvement is more difficult to prove. However, because of the extra smoothness of the second derivatives of the loss functions $l_i$, it turns out that one can build an accurate-enough local quadratic model of each $l_i$ which will make an adaptive step-size work well. Consider the following adaptive step-size for TUFW:

$$
\tilde{\gamma}_k := \min \left\{ \gamma_k, \frac{(x^k - s^k)^\top (x^k - s^k)}{(s^k - x^k)^\top H_k (s^k - x^k)} \right\} \quad \text{if } (s^k - x^k)^\top H_k (s^k - x^k) > 0 ,
$$

$$
\gamma_k \quad \text{if } (s^k - x^k)^\top H_k (s^k - x^k) \leq 0 ,
$$

where $H_k$ is defined in (2.1) and $\gamma_k$ is the standard step-size. Our computational results in section 7 show the huge advantage of (6.1) over the comparable non-adaptive step-size, and computational guarantees for (6.1) are presented in the technical report [28].

7. Computational Experiments. In this section we present the results of computational experiments where we compare Algorithm TUFW (with the four different batch construction Rules developed earlier) and five other methods, namely the standard Frank-Wolfe method [6, 13] plus related methods in the recent literature, as follows:

- (FW) – the standard Frank-Wolfe method, see [6, 13]
- (FW-ada) – the standard Frank-Wolfe method with adaptive step-size [3], which is defined by $\gamma_k := \min\{1, G(x^k)/(L\|x^k - s^k\|)\}$, where $L$ is the Lipschitz constant
- (SPIDER-FW) – the Frank-Wolfe method with stochastic path-integrated differential estimator technique developed in [29]
- (CSFW) – the constant batch-size stochastic Frank-Wolfe method developed in [22], and
- (CASPIDERG) – curvature-aided stochastic path-integrated differential estimator gradient developed in [25].

We tested these methods on both convex and non-convex instances of ERM. We first conducted computational tests on problems with convex losses, using instances of the $\ell_1$-constrained logistic regression problem (LR):

$$
\text{LR: } \min_x F(x) := \frac{1}{n} \sum_{i=1}^{n} \ln(1 + \exp(-y_i w_i^\top x)) \quad \text{s.t. } \|x\|_1 \leq \lambda ,
$$

where the $\ell_1$-ball constraint is designed to induce sparsity and/or regularization. We chose instances of LR from LIBSVM [2] for which the number of observations $n \gg 0$ but not so large as to render the problem intractable. This yielded 12 instances from LIBSVM, namely a1a, a2a, a8a, a9a, w1a, w2a, w7a, w8a, svmguide3, phishing, ijcnn1, and covtype, whose dimensions $n$ and $p$ are displayed in the third and forth columns of Table 3. The value of $\lambda$ was specified by 5-fold cross-validation of each instance. However, we used the same cross-validated $\lambda$ for a1a, a2a, a8a, and a9a, and similarly for w1a, w2a, w7a, for w8a. (Separately, we also tested the methods on larger feasible regions by enlarging each instance’s feasible region using $\lambda' := 100\lambda$.) All methods were implemented and run in Python on the MIT Engaging Cluster. To ensure fairness, our implementations did not use sparse linear algebra for any methods, nor did we implement the techniques discussed in the last paragraph of section 2.
We measured the performance of methods on problems with convex losses using the Frank-Wolfe gap $G(x^k)$ defined in (1.9), since $G(x^k)$ is a (conservative) upper bound on the optimality gap, namely $F(x^k) - F^* \leq G(x^k)$ (see [13]), and the optimal value $F^*$ is not known. We computed $G(x^k)$ separately and offline after-the-fact.

Note that Rule–SBD√$k$ and Rule–DBD√$K$ for TUFW require uniform sampling of $|B_k| := |\bar{\beta}_k|$ indices from $[n]$ without replacement. These indices are then used to perform matrix and vector operations on the corresponding indexed columns of $W$. Because matrix and vector operations involving random indices are inherently inefficient in practice, we instead implemented Rule–SBD√$k$ and Rule–DBD√$K$ by uniformly sampling a starting index $\hat{i} \sim U([n])$ and then assigning the other $|\bar{\beta}_k| - 1$ indices successively to construct $B_k := \{\hat{i}, \hat{i} + 1, \ldots, \hat{i} + |\bar{\beta}_k| - 1\}$ (modulo $n$). This modification does not affect any of the theoretical convergence guarantees because (3.20) and (3.26) still hold and thus Lemma 3.14 is still true, and similarly (4.6) and (4.9) still hold and thus Lemma 4.7 is still true.

Figure 1 shows the performance of TUFW with the rules Rule–SBD√$k$ and Rule–DBD√$K$, and the standard Frank-Wolfe method, on the dataset a9a (which we found to be representative of typical performance). The methods were run both with and without adaptive step-sizes. Notice that the TUFW methods significantly outperform the Frank-Wolfe method. Rule–DBD√$k$ using adaptive step-sizes significantly outperforms the other methods in terms of overall runtime and has similar LMO dependence as Rule–SBD√$k$. The second-best performance is from TUFW with Rule–SBD√$k$ with adaptive step-sizes. As these results are typical, we will focus on Rule–SBD√$k$ and Rule–DBD√$K$ with adaptive step-sizes in further comparisons with other Frank-Wolfe methods.

In Table 3 we compare the CPU runtimes (in seconds) of the TUFW methods using Rule–SBD√$k$ and Rule–DBD√$K$, with FW, FW-ada, SPIDER-FW, and CSFW. (We did not include CASPIERG in these tests as it is not designed for convex objective functions.) The batch-size of CSFW was set to $n/100$, which is exactly as in the implementation in [22]. For each method and each dataset we ran 10 trials, and we report the average of these trials. We only report average runtimes that did not exceed 5000 seconds, otherwise the entry is blank. In each row of the table the bold number highlights the best runtime among the six methods. The last column of the table reports the speed-up of TUFW (the best of Rule–SBD√$k$ and Rule–DBD√$K$) over the best of the other four methods. Speed-up values larger than 1 are shown in
We observe from Table 3 that the TUFW method – using either Rule: $\text{SBDF} \sqrt{\ell}$ or Rule: $\text{DBD} \sqrt{\ell}$, significantly outperforms the other methods on almost all problem instances and almost all target optimality tolerances. Furthermore, as the optimality tolerance $\varepsilon$ decreases and/or as the number of observations $n$ increase, the advantage of TUFW methods over the other methods becomes even more evident. Additional computational experiments with TUFW are presented in [28].

**Table 3**

Comparison of average CPU runtimes (in seconds) required to achieve $G(x^k) \leq \varepsilon$ for methods on the logistic regression problem (7.1) with $\lambda$ chosen by cross-validation. (A blank indicates the method used more than 5000 seconds.)

| $\varepsilon$ | dataset | $n$ | $p$ | Rule: $\text{SBDF} \sqrt{\ell}$ | Rule: $\text{DBD} \sqrt{\ell}$ | FW-ada | SPIDER-FW | CSFW | Speed-up |
|---------------|---------|-----|-----|-------------------------------|-------------------------------|--------|-----------|------|---------|
| 1e-3          | a1a     | 1605 | 123 | 2.42                          | 0.37                          | 2.02   | 1.18      | 348.58 | 5.03    | 3.20    |
| 1e-1          | a1a     | 1605 | 123 | 14.49                         | 5.14                          | 138.87 | 380.10    | 1600   | 27.62   | 2.86    |
| 5e-1          | a1a     | 1605 | 123 | 3029.63                       | 1034.66                       | 2965.50| 2966.00   | 1600   | 27.62   | 2.86    |
| 1e-1          | a2a     | 2205 | 123 | 1.62                          | 0.52                          | 3.65   | 1.55      | 368.72 | 5.47    | 2.97    |
| 1e-3          | a2a     | 2205 | 123 | 21.24                         | 8.16                          | 197.80 | 472.72    | 167.66 | 20.54   | 2.75    |
| 5e-1          | a2a     | 2205 | 123 | 2009.75                       | 631.23                       | 2009.75| 2009.75   | 1600   | 27.62   | 2.86    |
| 1e-1          | a3a     | 2206 | 123 | 7.75                          | 4.66                          | 78.18  | 12.84     | 443.85 | 15.22   | 2.75    |
| 1e-3          | a3a     | 2206 | 123 | 51.29                         | 23.71                         | 317.02 | 1250.12   |       |        | 52.72   |
| 5e-1          | a3a     | 2206 | 123 | 420.64                        | 174.87                       |       |           |       |        |         |
| 1e-1          | a4a     | 32561| 123 | 6.80                          | 6.80                          | 94.50  | 21.80     | 440.13 | 19.81   | 2.91    |
| 1e-3          | a4a     | 32561| 123 | 65.22                         | 31.22                         | 3844.13| 1660.13   |       |        | 53.17   |
| 5e-1          | a5a     | 32561| 123 | 490.36                        | 197.15                       |       |           |       |        |         |
| 1e-1          | w1a     | 2477 | 300 | 10.45                         | 5.71                          | 17.51  | 331.22    | 3569.83| 44.39   | 3.07    |
| 1e-3          | w1a     | 2477 | 300 | 51.51                         | 21.93                         | 327.38 | 1219.03   |       |        | 14.53   |
| 5e-1          | w1a     | 2477 | 300 | 1743.08                       | 541.71                       |       |           |       |        |         |
| 1e-1          | w2a     | 3470 | 300 | 13.11                         | 6.80                          | 37.44  | 874.42    | 540.06 | 5.50    | 2.88    |
| 1e-3          | w2a     | 3470 | 300 | 128.14                        | 50.77                         | 369.82 | 1207.01   |       |        | 7.28    |
| 5e-1          | w2a     | 3470 | 300 | 1422.03                       |                               |       |           |       |        |         |
| 1e-1          | w7a     | 24902| 300 | 88.86                         | 55.43                         | 541.10 | 129.19    |       |        | 2.33    |
| 1e-3          | w7a     | 24902| 300 | 320.17                        | 178.87                        |       | 4413.77   |       |        | 24.68   |
| 5e-1          | w7a     | 24902| 300 | 3106.98                       | 1516.83                       |       |           |       |        |         |
| 1e-1          | ws8a    | 4974 | 300 | 174.89                        | 114.66                        | 1196.85| 212.80    |       |        | 1.86    |
| 1e-3          | ws8a    | 4974 | 300 | 553.94                        | 355.23                        |       |           |       |        |         |
| 5e-1          | ws8a    | 4974 | 300 | 2707.92                       |                               |       |           |       |        |         |
| 1e-1          | svmguide3| 1243 | 22  | 0.89                          | 0.02                          | 1.35   | 0.31      | 21.46  | 2.06    | 13.43   |
| 1e-3          | svmguide3| 1243 | 22  | 8.01                          | 2.64                          | 53.64  | 175.49    | 48.85  | 18.53   | 15.53   |
| 5e-1          | svmguide3| 1243 | 22  | 1132.50                       | 410.63                        | 629.39 | 1484.23   |       |        | 1.53    |
| 1e-1          | svmguide3| 1243 | 22  |                               |                               |       |           |       |        |         |
| 1e-3          | iceml1  | 49990| 22  | 4.15                          | 0.86                          | 54.72  | 565.14    | 193.34 | 71.65   | 63.40   |
| 1e-1          | iceml1  | 49990| 22  | 7.67                          | 1.66                          | 2532.76| 1600      |       |        | 1402.31 |
| 1e-3          | iceml1  | 49990| 22  | 10.20                         | 2.32                          | 3910.71| 1688.65   |       |        | 2.02    |
| 1e-1          | corvtype| 581012| 54 | 54.62                         | 29.70                         | 141.55| 123.79    | 5.47   | 18.91   | 0.18    |
| 1e-3          | corvtype| 581012| 54 | 552.47                        | 231.70                        | 2964.49| 843.60    | 690.78 | 2.98    |
| 1e-1          | corvtype| 581012| 54 | 3777.45                       |                               |       |           |       |        |         |

We next tested the methods on non-convex instances of ERM$_\ell$ using instances of the $\ell_1$-constrained binary classification problem with least-squares thresholding using the sigmoid function, namely:

$$
\text{BCP: } \min_x \frac{1}{n} \sum_{i=1}^{n} \left( y_i - \frac{1}{1 + \exp(-w_i^T x)} \right)^2 \quad \text{s.t. } \|x\|_1 \leq \lambda ,
$$

using the same 12 datasets from LIBSVM as described earlier. Recall that the Frank-Wolfe gap $G(x)$ is a measure of non-stationarity, see [15, 23, 29, 22]. In the non-convex setting the design of most Frank-Wolfe methods involves setting the number of iterations $K$ in advance and using a fixed step-size (usually $1/\sqrt{K+1}$), and the convergence rate for the Frank-Wolfe gap is typically measured using the expectation of
\( \mathcal{G}(x^k) \) where \( k \) is uniformly sampled over \( \{0, \ldots, K\} \). In our experiments we therefore compute the average Frank-Wolfe gap by computing \( \sum_{i=0}^{K} \mathcal{G}(x^i)/(K + 1) \) and then averaging this value over 5 independent trials. In order to save on computation when \( K \geq 100n \), we only compute and record the Frank-Wolfe gaps every 200 iterations. Just as in the convex case, we computed the Frank-Wolfe gaps separately and offline after-the-fact.

For each \( K \in \{10, 20, 10 \times 2^2, \ldots, 10 \times 2^{20}\} \), we ran 5 independent trials of the methods on the 12 datasets. Figure 2 shows the performance of TUFW with Rule–SBD \( \sqrt{K} \) and Rule–DBD \( \sqrt{K} \), and the standard Frank-Wolfe method, on the dataset a9a, both with and without adaptive step-sizes. Each dot in the right-most subfigure corresponds to the average Frank-Wolfe gap, and the average runtime (over 5 trials) using a particular value of \( K \) as described above. Similar to the convex case, the TUFW methods significantly outperform the Frank-Wolfe method. Rule–DBD \( \sqrt{K} \) using adaptive step-sizes exhibits the best performance over the other methods in terms of overall runtime and has nearly identical LMO dependence as Rule–SBD \( \sqrt{K} \). The second-best performance is from TUFW with Rule–SBD \( \sqrt{K} \) with adaptive step-sizes. We focus on Rule–SBD \( \sqrt{K} \) and Rule–DBD \( \sqrt{K} \) with adaptive step-sizes in further comparisons with other Frank-Wolfe methods.

In Table 4 we compare the CPU runtimes (in seconds) of the TUFW methods using Rule–SBD \( \sqrt{K} \) and Rule–DBD \( \sqrt{K} \), with FW, FW-ada, SPIDER-FW, and CASPIDERG. CASPIDERG calculates full gradients every \( n^{1/4}K^{1/4} \) iterations and its batch-size is set to \( \max\{n^{3/4}K^{-1/4}, 1\} \). (We did not include CSFW in these tests as it is not designed for non-convex objective functions.) All methods were run for each of the 21 different values of \( K \) and were terminated if they exceeded 5000 seconds. Further details on these experiments are presented in [28]. In each row of the table the bold number highlights the best runtime among the six methods. The last column of the table reports the speed-up of TUFW (the best of Rule–SBD \( \sqrt{K} \) and Rule–DBD \( \sqrt{K} \)) over the best of the other four methods. Speed-up values larger than 1 are shown in bold. Notice from Table 4 that the TUFW method – using either Rule–SBD \( \sqrt{K} \) or Rule–DBD \( \sqrt{K} \) – significantly outperforms the other methods on the datasets a1a, a2a, a9a, and a9a for sufficiently small values of \( \varepsilon \). For the datasets w1a, w2a, w7a, and w8a, the TUFW methods are generally dominated by one of the other methods, with FW being the best on these datasets when \( \varepsilon \) is smaller. On the datasets svmguide3, phishing, ijcnn1, and covtype the TUFW method
outperforms the other methods, all the moreso as the required $\varepsilon$ gets smaller.

| $Q(\varepsilon)$ | dataset | $n$ | $p$ | Rule-SBD $\Delta K$ | Rule-DIB $\Delta K$ | FW | FW-mfa | SPIDER-FW | CASPIERG | Speed-up |
|-----------------|----------|-----|-----|----------------------|----------------------|-----|---------|-----------|----------|----------|
| 1e-2 | a9a | 1609 | 119 | 3.99 | 0.44 | 4.46 | 9.69 | 15.77 | 3.03 |
| 1e-2 | a9a | 1605 | 119 | 80.34 | 65.11 | 818.40 | 237.93 | 3.65 |
| 1e-2 | a9a | 1605 | 119 | 2255.61 | 1453.87 | 4935.53 | 3.41 |
| 1e-2 | a9a | 2363 | 119 | 81.17 | 70.69 | 794.05 | 303.67 | 4.30 |
| 1e-2 | a9a | 2363 | 119 | 2168.72 | 1389.71 | | | |
| 1e-2 | a8a | 22069 | 125 | 46.88 | 41.92 | 243.81 | 140.10 | 35.70 | 0.58 |
| 1e-2 | a8a | 22069 | 125 | 668.85 | 603.88 | 3317.18 | 5.49 |
| 1e-2 | a8a | 22069 | 125 | 82.24 | 79.91 | 338.08 | 240.31 | 46.05 | 0.58 |
| 1e-2 | w1a | 1477 | 300 | 5.99 | 5.82 | 5.46 | 5.30 | 5.41 | 5.41 |
| 1e-2 | w1a | 1477 | 300 | 74.94 | 103.18 | 157.90 | 19.96 | 0.06 |
| 1e-2 | w1a | 1477 | 300 | 1279.96 | 400.80 | 109.23 | 1768.32 | 0.09 |
| 1e-2 | w2a | 3470 | 300 | 12.64 | 11.90 | 17.41 | 1.01 | 120.31 | 0.04 |
| 1e-2 | w2a | 3470 | 300 | 81.47 | 122.01 | 226.70 | 21.08 | 0.08 |
| 1e-2 | w2a | 3470 | 300 | 906.89 | 2545.77 | 152.15 | 2415.59 | 0.17 |
| 1e-2 | w7a | 24692 | 300 | 95.86 | 90.12 | 7.79 | 271.26 | 2.16 | 595.18 | 0.02 |
| 1e-2 | w7a | 24692 | 300 | 561.90 | 80.96 | 3506.39 | 29.75 | 0.05 |
| 1e-2 | w7a | 24692 | 300 | 4075.15 | 1631.47 | 2996.71 | 0.40 |
| 1e-2 | w8a | 49749 | 300 | 222.71 | 216.21 | 18.01 | 544.20 | 3.25 | 1222.68 | 0.02 |
| 1e-2 | w8a | 49749 | 300 | 1292.84 | 1303.19 | 176.70 | 41.53 | 0.03 |
| 1e-2 | w8a | 49749 | 300 | 3268.55 | | | | |
| 1e-2 | svmguide3 | 1241 | 22 | 0.81 | 0.15 | 2.84 | 1.96 | | 13.39 |
| 1e-2 | svmguide3 | 1241 | 22 | 7.95 | 2.41 | 74.73 | | 30.98 |
| 1e-2 | svmguide3 | 1241 | 22 | 122.45 | 33.68 | 2946.21 | 87.49 |
| 1e-2 | svmguide3 | 1241 | 22 | 2418.83 | 804.17 | | | |
| 1e-2 | penguins | 11055 | 68 | 1.93 | 1.53 | 102.48 | 1.17 | 0.99 |
| 1e-2 | penguins | 11055 | 68 | 17.53 | 12.18 | 158.49 | 2506.03 | 13.01 |
| 1e-2 | penguins | 11055 | 68 | 216.38 | 154.79 | | | |
| 1e-2 | penguins | 11055 | 68 | 509.56 | 3556.37 | | | |
| 1e-2 | icml2 | 19990 | 22 | 2.32 | 0.96 | 16.88 | 101.03 | 1.58 | 368.77 | 1.64 |
| 1e-2 | icml2 | 19990 | 22 | 24.26 | 10.00 | 728.57 | 2315.87 | 72.85 |
| 1e-2 | icml2 | 19990 | 22 | 238.45 | 179.40 | | | |
| 1e-2 | icml2 | 19990 | 22 | 2750.09 | | | | |
| 1e-2 | covtype | 581012 | 54 | 156.41 | 110.28 | 2152.50 | 2894.10 | | 19.52 |
| 1e-2 | covtype | 581012 | 54 | 785.43 | 572.97 | | | |
| 1e-2 | covtype | 581012 | 54 | 4292.90 | 3142.24 | | | |

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