# Parallel Coordinate Descent for $L_1$ -Regularized Loss Minimization

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# Abstract

We propose Shotgun, a parallel coordinate descent algorithm for minimizing  $L_1$ -regularized losses. Though coordinate descent seems inherently sequential, we prove convergence bounds for Shotgun which predict near-linear speedups, up to a problem-dependent limit. We present a comprehensive empirical study of Shotgun for Lasso and sparse logistic regression. Our theoretical predictions on the potential for parallelism closely match behavior on real data. Shotgun outperforms other published solvers on a range of large problems, proving to be one of the most scalable algorithms for  $L_1$ .

# 1. Introduction

Many applications use  $L_1$ -regularized models such as the Lasso (Tibshirani, 1996) and sparse logistic regression (Ng, 2004).  $L_1$  regularization biases learning towards sparse solutions, and it is especially useful for high-dimensional problems with large numbers of features. For example, in logistic regression, it allows sample complexity to scale logarithmically w.r.t. the number of irrelevant features (Ng, 2004).

Much effort has been put into developing optimization algorithms for  $L_1$  models. These algorithms range from coordinate minimization (Fu, 1998) and stochastic gradient (Shalev-Shwartz & Tewari, 2009) to more complex interior point methods (Kim et al., 2007).

Coordinate descent, which we call *Shooting* after Fu (1998), is a simple but very effective algorithm which updates one coordinate per iteration. It often requires no tuning of parameters, unlike, e.g., stochastic gradi-

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ent. As we discuss in Sec. 2, theory (Shalev-Shwartz & Tewari, 2009) and extensive empirical results (Yuan et al., 2010) have shown that variants of Shooting are particularly competitive for high-dimensional data.

The need for scalable optimization is growing as more applications use high-dimensional data, but processor core speeds have stopped increasing in recent years. Instead, computers come with more cores, and the new challenge is utilizing them efficiently. Yet despite the many sequential optimization algorithms for  $L_1$ -regularized losses, few parallel algorithms exist.

Some algorithms, such as interior point methods, can benefit from parallel matrix-vector operations. However, we found empirically that such algorithms were often outperformed by Shooting.

Recent work analyzes parallel stochastic gradient descent for multicore (Langford et al., 2009b) and distributed settings (Mann et al., 2009; Zinkevich et al., 2010). These methods parallelize over samples. In applications using  $L_1$  regularization, though, there are often many more features than samples, so parallelizing over samples may be of limited utility.

We therefore take an orthogonal approach and parallelize over features, with a remarkable result: we can parallelize coordinate descent—an algorithm which seems inherently sequential—for  $L_1$ -regularized losses. In Sec. 3, we propose Shotgun, a simple multicore algorithm which makes P coordinate updates in parallel. We prove strong convergence bounds for Shotgun which predict speedups over Shooting which are near-linear in P, up to a problem-dependent optimum P\*. Moreover, our theory provides an estimate for this ideal P\* which may be easily computed from the data.

Parallel coordinate descent was also considered by Tsitsiklis et al. (1986), but for differentiable objectives in the asynchronous setting. They give a very

<sup>†</sup> These authors contributed equally to this work.

general analysis, proving asymptotic convergence but not convergence rates. We are able to prove rates and theoretical speedups for our class of objectives.

In Sec. 4, we compare multicore Shotgun with five state-of-the-art algorithms on 35 real and synthetic datasets. The results show that in large problems Shotgun outperforms the other algorithms. Our experiments also validate the theoretical predictions by showing that Shotgun requires only about 1/P as many iterations as Shooting. We measure the parallel speedup in running time and analyze the limitations imposed by the multicore hardware.

# 2. $L_1$ -Regularized Loss Minimization

We consider optimization problems of the form

$$\min_{\mathbf{x} \in \mathbb{R}^d} F(\mathbf{x}) = \sum_{i=1}^n L(\mathbf{a}_i^T \mathbf{x}, y_i) + \lambda ||\mathbf{x}||_1,$$
 (1)

where  $L(\cdot)$  is a non-negative convex loss. Each of n samples has a feature vector  $\mathbf{a}_i \in \mathbb{R}^d$  and observation  $y_i$  (where  $\mathbf{y} \in \mathcal{Y}^n$ ).  $\mathbf{x} \in \mathbb{R}^d$  is an unknown vector of weights for features.  $\lambda \geq 0$  is a regularization parameter. Let  $\mathbf{A} \in \mathbb{R}^{n \times d}$  be the design matrix, whose  $i^{\text{th}}$  row is  $\mathbf{a}_i$ . Assume w.l.o.g. that columns of  $\mathbf{A}$  are normalized s.t.  $diag(\mathbf{A}^T\mathbf{A}) = \mathbf{1}$ .

An instance of (1) is the Lasso (Tibshirani, 1996) (in penalty form), for which  $\mathcal{Y} \equiv \mathbb{R}$  and

$$F(\mathbf{x}) = \frac{1}{2} \|\mathbf{A}\mathbf{x} - \mathbf{y}\|_2^2 + \lambda \|\mathbf{x}\|_1, \qquad (2)$$

as well as sparse logistic regression (Ng, 2004), for which  $\mathcal{Y} \equiv \{-1, +1\}$  and

$$F(\mathbf{x}) = \sum_{i=1}^{n} \log \left( 1 + \exp\left(-y_i \mathbf{a}_i^T \mathbf{x}\right) \right) + \lambda ||\mathbf{x}||_1.$$
 (3)

For analysis, we follow Shalev-Shwartz and Tewari (2009) and transform (1) into an equivalent problem with a twice-differentiable regularizer. We let  $\hat{\mathbf{x}} \in \mathbb{R}^{2d}_+$ , use duplicated features  $\hat{\mathbf{a}}_i = [\mathbf{a}_i; -\mathbf{a}_i] \in \mathbb{R}^{2d}$ , and solve

$$\min_{\hat{\mathbf{x}} \in \mathbb{R}_{+}^{2d}} \sum_{i=1}^{n} L(\hat{\mathbf{a}}_{i}^{T} \hat{\mathbf{x}}, y_{i}) + \lambda \sum_{j=1}^{2d} \hat{x}_{j}.$$
 (4)

If  $\hat{\mathbf{x}} \in \mathbb{R}^{2d}_+$  minimizes (4), then  $\mathbf{x} : x_i = \hat{x}_{d+i} - \hat{x}_i$  minimizes (1). Though our analysis uses duplicate features, they are not needed for an implementation.

#### 2.1. Sequential Coordinate Descent

Shalev-Shwartz and Tewari (2009) analyze Stochastic Coordinate Descent (SCD), a stochastic version

Algorithm 1 Shooting: Sequential SCD

Set 
$$\mathbf{x} = \mathbf{0} \in \mathbb{R}^{2d}_{+}$$
.

 $\mathbf{while} \ \mathrm{not} \ \mathrm{converged} \ \mathbf{do}$ 

Choose  $j \in \{1, \dots, 2d\}$  uniformly at random.

Set 
$$\delta x_j \longleftarrow \max\{-x_j, -(\nabla F(\mathbf{x}))_j/\beta\}.$$

Update  $x_j \longleftarrow x_j + \delta x_j$ .

end while

of Shooting for solving (1). SCD (Alg. 1) randomly chooses one weight  $x_j$  to update per iteration. It computes the update  $x_j \leftarrow x_j + \delta x_j$  via

$$\delta x_j = \max\{-x_j, -(\nabla F(\mathbf{x}))_j/\beta\}, \qquad (5)$$

where  $\beta > 0$  is a loss-dependent constant.

To our knowledge, Shalev-Shwartz and Tewari (2009) provide the best known convergence bounds for SCD. Their analysis requires a uniform upper bound on the change in the loss  $F(\mathbf{x})$  from updating a single weight:

**Assumption 2.1.** Let  $F(\mathbf{x}) : \mathbb{R}^{2d}_+ \to \mathbb{R}$  be a convex function. Assume there exists  $\beta > 0$  s.t., for all  $\mathbf{x}$  and single-weight updates  $\delta x_i$ , we have:

$$F(\mathbf{x} + (\delta x_j)\mathbf{e}^j) \le F(\mathbf{x}) + \delta x_j (\nabla F(\mathbf{x}))_j + \frac{\beta(\delta x_j)^2}{2},$$

where  $\mathbf{e}^{j}$  is a unit vector with 1 in its  $j^{\text{th}}$  entry. For the losses in (2) and (3), Taylor expansions give

$$\beta = 1$$
 (squared loss) and  $\beta = \frac{1}{4}$  (logistic loss). (6)

Using this bound, they prove the following theorem. **Theorem 2.1.** (Shalev-Shwartz & Tewari, 2009) Let  $\mathbf{x}^*$  minimize (4) and  $\mathbf{x}^{(T)}$  be the output of Alg. 1 after T iterations. If  $F(\mathbf{x})$  satisfies Assumption 2.1, then

$$\mathbf{E}\left[F(\mathbf{x}^{(T)})\right] - F(\mathbf{x}^*) \le \frac{d(\beta \|\mathbf{x}^*\|_2^2 + 2F(\mathbf{x}^{(0)}))}{T+1}, \quad (7)$$

where  $\mathbf{E}[\cdot]$  is w.r.t. the random choices of weights j.

As Shalev-Shwartz and Tewari (2009) argue, Theorem 2.1 indicates that SCD scales well in the dimensionality d of the data. For example, it achieves better runtime bounds w.r.t. d than stochastic gradient methods such as SMIDAS (Shalev-Shwartz & Tewari, 2009) and truncated gradient (Langford et al., 2009a).

# 3. Parallel Coordinate Descent

As the dimensionality d or sample size n increase, even fast sequential algorithms become expensive. To scale to larger problems, we turn to parallel computation. In this section, we present our main theoretical contribution: we show coordinate descent can be parallelized by proving strong convergence bounds.

<sup>&</sup>lt;sup>1</sup>Normalizing **A** does not change the objective if a separate, normalized  $\lambda_i$  is used for each  $x_i$ .

# Algorithm 2 Shotgun: Parallel SCD Choose number of parallel updates $P \ge 1$ . Set $\mathbf{x} = \mathbf{0} \in \mathbb{R}^{2d}_+$ while not converged do Choose random subset of P weights in $\{1, \dots, 2d\}$ . In parallel on P processors Get assigned weight j. Set $\delta x_j \longleftarrow \max\{-x_j, -(\nabla F(\mathbf{x}))_j/\beta\}$ . Update $x_j \longleftarrow x_j + \delta x_j$ . end while

We parallelize stochastic Shooting and call our algorithm Shotgun (Alg. 2). Shotgun initially chooses P, the number of weights to update in parallel. On each iteration, it chooses a subset of P weights from  $\{1,\ldots,2d\}$  uniformly at random from the possible combinations; these form a set  $\mathcal{P}_t$ . It updates each  $x_{i_j}: i_j \in \mathcal{P}_t$ , in parallel using the same update as Shooting (5). Let  $\Delta \mathbf{x}$  be the collective update to  $\mathbf{x}$ , i.e.,  $(\Delta \mathbf{x})_k = \sum_{i_j \in \mathcal{P}_t: k=i_j} \delta x_{i_j}$ .

Intuitively, parallel updates might increase the risk of divergence. In Fig. 1, in the left subplot, parallel updates speed up convergence since features are uncorrelated; in the right subplot, parallel updates of correlated features risk increasing the objective. We can avoid divergence by imposing a step size, but our experiments showed that approach to be impractical.<sup>3</sup>

We formalize this intuition for the Lasso in Theorem 3.1. We can separate a sequential progress term (summing the improvement from separate updates) from a term measuring interference between parallel updates. If  $\mathbf{A}^T \mathbf{A}$  were normalized and centered to be a covariance matrix, the elements in the interference term's sum would be non-zero only for correlated variables, matching our intuition from Fig. 1. Harmful interference could occur when, e.g.,  $\delta x_i, \delta x_j > 0$  and features i, j were positively correlated.

**Theorem 3.1.** Fix  $\mathbf{x}$ . If  $\Delta \mathbf{x}$  is the collective update to  $\mathbf{x}$  in one iteration of Alg. 2 for the Lasso, then

$$F(\mathbf{x} + \Delta \mathbf{x}) - F(\mathbf{x})$$

$$\leq \underbrace{-\frac{1}{2} \sum_{i_j \in \mathcal{P}_t} (\delta x_{i_j})^2 + \frac{1}{2} \sum_{\substack{i_j, i_k \in \mathcal{P}_t, \\ j \neq k}} (\mathbf{A}^T \mathbf{A})_{i_j, i_k} \delta x_{i_j} \delta x_{i_k}}_{sequential\ progress}.$$

**Proof Sketch**<sup>4</sup>: Write the Taylor expansion of F

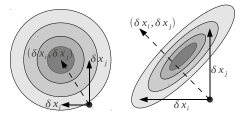


Figure 1. Intuition for parallel coordinate descent. Contour plots of two objectives, with darker meaning better. Left: Features are uncorrelated; parallel updates are useful. Right: Features are correlated; parallel updates conflict.

around  $\mathbf{x}$ . Bound the first-order term using (5).  $\blacksquare$  In the next section, we show that this intuition holds for the more general optimization problem in (1).

### 3.1. Shotgun Convergence Analysis

In this section, we present our convergence result for Shotgun. The result provides a problem-specific measure of the potential for parallelization: the spectral radius  $\rho$  of  $\mathbf{A}^T\mathbf{A}$  (i.e., the maximum of the magnitudes of eigenvalues of  $\mathbf{A}^T\mathbf{A}$ ). Moreover, this measure is prescriptive:  $\rho$  may be estimated via, e.g., power iteration<sup>5</sup> (Strang, 1988), and it provides a plug-in estimate of the ideal number of parallel updates.

We begin by generalizing Assumption 2.1 to our parallel setting. The scalars  $\beta$  for Lasso and logistic regression remain the same as in (6).

**Assumption 3.1.** Let  $F(\mathbf{x}): \mathbb{R}^{2d}_+ \longrightarrow \mathbb{R}$  be a convex function. Assume that there exists  $\beta > 0$  such that, for all  $\mathbf{x}$  and parallel updates  $\Delta \mathbf{x}$ , we have

$$F(\mathbf{x} + \Delta \mathbf{x}) \le F(\mathbf{x}) + \Delta \mathbf{x}^T \nabla F(\mathbf{x}) + \frac{\beta}{2} \Delta \mathbf{x}^T \mathbf{A}^T \mathbf{A} \Delta \mathbf{x}$$
.

We now state our main result, generalizing the convergence bound in Theorem 2.1 to the Shotgun algorithm.

**Theorem 3.2.** Let  $\mathbf{x}^*$  minimize (4) and  $\mathbf{x}^{(T)}$  be the output of Alg. 2 after T iterations with P parallel updates/iteration. Let  $\rho$  be the spectral radius of  $\mathbf{A}^T \mathbf{A}$ . If  $F(\mathbf{x})$  satisfies Assumption 3.1 and P is s.t.  $\epsilon \doteq \frac{(P-1)(\rho-1)}{2d-1} < 1$ , then

$$\mathbf{E}\left[F(\mathbf{x}^{(T)})\right] - F(\mathbf{x}^*) \le \frac{d\left(\beta \|\mathbf{x}^*\|_2^2 + \frac{2}{1-\epsilon}F(\mathbf{x}^{(0)})\right)}{(T+1)P},$$

where  $\mathbf{E}[\cdot]$  is w.r.t. the random choices of weights to update. Choosing a near-optimal  $\mathbf{P}^* \approx \frac{d}{\rho}$  gives

$$\mathbf{E}\left[F(\mathbf{x}^{(T)})\right] - F(\mathbf{x}^*) \lesssim \frac{\rho\left(\beta \|\mathbf{x}^*\|_2^2 + 4F(\mathbf{x}^{(0)})\right)}{T+1}.$$

<sup>&</sup>lt;sup>2</sup>In the supplement, we also analyze choosing weights independently to form a multiset, which gives worse bounds.

 $<sup>^3</sup>$ A step size of  $\frac{1}{p}$  ensures convergence since F is convex in  $\mathbf{x}$ , but it results in very small steps and long runtimes.

<sup>&</sup>lt;sup>4</sup>We include detailed proofs of all theorems and lemmas

in the supplementary material.

<sup>&</sup>lt;sup>5</sup>For our datasets, power iteration gave reasonable estimates within a small fraction of the total runtime.

The choice  $P^*$  is near-optimal since it is within a factor 2 of the maximum P s.t.  $\epsilon < 1$  and since it sets  $\epsilon \approx \frac{1}{2}$  in the bound (so  $\epsilon$  is a small constant). Without duplicated features, Theorem 3.2 predicts that we can do up to  $P \leq \frac{d}{2\rho}$  parallel updates and achieve speedups almost linear in P. For an ideal problem with uncorrelated features,  $\rho = 1$ , so we could do up to  $P^* = d$  parallel updates. For a pathological problem with exactly correlated features,  $\rho = d$ , so our theorem tells us that we could not do parallel updates. With P = 1, we recover the result for Shooting in Theorem 2.1.

To prove Theorem 3.2, we first bound the negative impact of interference between parallel updates.

**Lemma 3.3.** Fix  $\mathbf{x}$ . Let  $\epsilon = \frac{(\mathbf{P}-1)(\rho-1)}{2d-1}$ , where  $\mathbf{P}$  is s.t.  $\epsilon < 1$ . Under the assumptions and definitions from Theorem 3.2, if  $\Delta \mathbf{x}$  is the collective update to  $\mathbf{x}$  in one iteration of Alg. 2, then

$$\begin{aligned} \mathbf{E}_{\mathcal{P}_t} \left[ F(\mathbf{x} + \Delta \mathbf{x}) - F(\mathbf{x}) \right] \\ &\leq \mathsf{P} \mathbf{E}_j \left[ \delta x_j (\nabla F(\mathbf{x}))_j + \frac{\beta}{2} (1 + \epsilon) (\delta x_j)^2 \right] \,, \end{aligned}$$

where  $\mathbf{E}_{\mathcal{P}_t}$  is w.r.t. a random choice of  $\mathcal{P}_t$  and  $\mathbf{E}_j$  is w.r.t. choosing  $j \in \{1, \dots, 2d\}$  uniformly at random.

**Proof Sketch**: Take the expectation w.r.t.  $\mathcal{P}_t$  of the inequality in Assumption 3.1.

$$\mathbf{E}_{\mathcal{P}_t} \left[ F(\mathbf{x} + \Delta \mathbf{x}) - F(\mathbf{x}) \right] \\ \leq \mathbf{E}_{\mathcal{P}_t} \left[ \Delta \mathbf{x}^T \nabla F(\mathbf{x}) + \frac{\beta}{2} \Delta \mathbf{x}^T \mathbf{A}^T \mathbf{A} \Delta \mathbf{x} \right]$$
(8)

Rewrite the expectation using our independent choices of  $i_j \in \mathcal{P}_t$ , separating out the diagonal second-order terms. (Here,  $\delta x_j$  is the update given by (5), regardless of whether  $j \in \mathcal{P}_t$ .)

$$= \mathbf{P}\mathbf{E}_{j} \left[ \delta x_{j} (\nabla F(\mathbf{x}))_{j} + \frac{\beta}{2} (\delta x_{j})^{2} \right] + \frac{\beta}{2} \mathbf{P}(\mathbf{P} - 1) \mathbf{E}_{i,j:i \neq j} \left[ \delta x_{i} (\mathbf{A}^{T} \mathbf{A})_{i,j} \delta x_{j} \right]$$
(9)

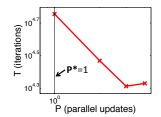
Upper-bound the second expectation in terms of  $\mathbf{E}_j \left[ (\delta x_j)^2 \right]$  by expressing the spectral radius  $\rho$  of  $\mathbf{A}^T \mathbf{A}$  as  $\rho = \max_{\mathbf{z}: \mathbf{z}^T \mathbf{z} = 1} \mathbf{z}^T (\mathbf{A}^T \mathbf{A}) \mathbf{z}$ . Regroup terms to get the lemma's result.

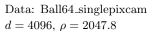
**Proof Sketch (Theorem 3.2):** Our proof resembles Shalev-Shwartz and Tewari (2009)'s proof of Theorem 2.1. We use a modified potential function  $\Psi(\mathbf{x}) = \frac{\beta}{2} \|\mathbf{x} - \mathbf{x}^*\|_2^2 + \frac{1}{1-\epsilon} F(\mathbf{x})$ , and the result from Lemma 3.3 replaces Assumption 2.1.

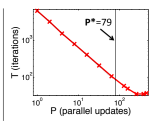
Our analysis implicitly assumes that parallel updates of the same weight  $x_j$  will not make  $x_j$  negative. Proper write-conflict resolution can ensure this assumption holds and is viable in our multicore setting.

#### 3.2. Theory vs. Empirical Performance

We end this section by comparing the predictions of Theorem 3.2 about the number of parallel updates







Data: Mug32\_singlepixcam  $d = 1024, \rho = 6.4967$ 

Figure 2. Theory for Shotgun's P (Theorem 3.2) vs. empirical performance for Lasso on two datasets. Y-axis has iterations T until  $\mathbf{E}_{P_t}[F(\mathbf{x}^{(T)})]$  came within 0.5% of  $F(\mathbf{x}^*)$ . Thick red lines trace T for increasing P (until too large P caused divergence). Vertical lines mark  $P^*$ . Dotted diagonal lines show optimal (linear) speedups (partly hidden by solid line in right-hand plot).

P with empirical performance for Lasso. We exactly simulated Shotgun as in Alg. 2 to eliminate effects from the practical implementation choices made in Sec. 4. We tested two single-pixel camera datasets from Duarte et al. (2008) with very different  $\rho$ , estimating  $\mathbf{E}_{P_t}\left[F(\mathbf{x}^{(T)})\right]$  by averaging 10 runs of Shotgun. We used  $\lambda=0.5$  for Ball64\_singlepixcam to get  $\mathbf{x}^*$  with about 27% non-zeros; we used  $\lambda=0.05$  for Mug32\_singlepixcam to get about 20% non-zeros.

Fig. 2 plots P versus the iterations T required for  $\mathbf{E}_{P_t}\left[F(\mathbf{x}^{(T)})\right]$  to come within 0.5% of the optimum  $F(\mathbf{x}^*)$ . Theorem 3.2 predicts that T should decrease as  $\frac{1}{\mathbf{P}}$  as long as  $\mathbf{P} \leq \mathbf{P}^* \approx \frac{d}{2\rho}$ . The empirical behavior follows this theory: using the predicted  $\mathbf{P}^*$  gives almost optimal speedups, and speedups are almost linear in P. As P exceeds  $\mathbf{P}^*$ , Shotgun soon diverges.

Fig. 2 confirms Theorem 3.2's result: Shooting, a seemingly sequential algorithm, can be parallelized and achieve near-linear speedups, and the spectral radius of  $\mathbf{A}^T \mathbf{A}$  succinctly captures the potential for parallelism in a problem. To our knowledge, our convergence results are the first for parallel coordinate descent for  $L_1$ -regularized losses, and they apply to any convex loss satisfying Assumption 3.1. Though Fig. 2 ignores certain implementation issues, we show in the next section that Shotgun performs well in practice.

#### 3.3. Beyond $L_1$

Theorems 2.1 and 3.2 generalize beyond  $L_1$ , for their main requirements (Assumptions 2.1, 3.1) apply to a more general class of problems:  $\min F(\mathbf{x})$  s.t.  $\mathbf{x} \geq 0$ , where  $F(\mathbf{x})$  is smooth. We discuss Shooting and Shotgun for sparse regression since both the method (coordinate descent) and problem (sparse regression)

are arguably most useful for high-dimensional settings.

# 4. Experimental Results

We present an extensive study of Shotgun for the Lasso and sparse logistic regression. On a wide variety of datasets, we compare Shotgun with published state-of-the-art solvers. We also analyze self-speedup in detail in terms of Theorem 3.2 and hardware issues.

#### 4.1. Lasso

We tested Shooting and Shotgun for the Lasso against five published Lasso solvers on 35 datasets. We summarize the results here; details are in the supplement.

#### 4.1.1. IMPLEMENTATION: Shotgun

Our implementation made several practical improvements to the basic Shooting and Shotgun algorithms.

Following Friedman et al. (2010), we maintained a vector  $\mathbf{A}\mathbf{x}$  to avoid repeated computation. We also used their pathwise optimization scheme: rather than directly solving with the given  $\lambda$ , we solved with an exponentially decreasing sequence  $\lambda_1, \lambda_2, \ldots, \lambda$ . The solution  $\mathbf{x}$  for  $\lambda_k$  is used to warm-start optimization for  $\lambda_{k+1}$ . This scheme can give significant speedups.

Though our analysis is for the synchronous setting, our implementation was asynchronous because of the high cost of synchronization. We used atomic compare-and-swap operations for updating the  $\mathbf{A}\mathbf{x}$  vector.

We used C++ and the CILK++ library (Leiserson, 2009) for parallelism. All tests ran on an AMD processor using up to eight Opteron 8384 cores (2.69 GHz).

# 4.1.2. Other Algorithms

L1\_LS (Kim et al., 2007) is a log-barrier interior point method. It uses Preconditioned Conjugate Gradient (PCG) to solve Newton steps iteratively and avoid explicitly inverting the Hessian. The implementation is in Matlab<sup>®</sup>, but the expensive step (PCG) uses very efficient native Matlab calls. In our tests, matrix-vector operations were parallelized on up to 8 cores.

FPC\_AS (Wen et al., 2010) uses iterative shrinkage to estimate which elements of  $\mathbf{x}$  should be non-zero, as well as their signs. This reduces the objective to a smooth, quadratic function which is then minimized.

GPSR\_BB (Figueiredo et al., 2008) is a gradient projection method which uses line search and termination techniques tailored for the Lasso.

Hard\_10 (Blumensath & Davies, 2009) uses iterative

hard thresholding for compressed sensing. It sets all but the s largest weights to zero on each iteration. We set s as the sparsity obtained by Shooting.

SpaRSA (Wright et al., 2009) is an accelerated iterative shrinkage/thresholding algorithm which solves a sequence of quadratic approximations of the objective.

As with Shotgun, all of Shooting, FPC\_AS, GPSR\_BB, and SpaRSA use pathwise optimization schemes.

We also tested published implementations of the classic algorithms GLMNET (Friedman et al., 2010) and LARS (Efron et al., 2004). Since we were unable to get them to run on our larger datasets, we exclude their results.

#### 4.1.3. Results

We divide our comparisons into four categories of datasets; the supplementary material has descriptions.

Sparco: Real-valued datasets of varying sparsity from the Sparco testbed (van den Berg et al., 2009).

 $n \in [128, 29166], d \in [128, 29166].$ 

Single-Pixel Camera: Dense compressed sensing problems from Duarte et al. (2008).

 $n \in [410, 4770], d \in [1024, 16384].$ 

Sparse Compressed Imaging: Similar to Single-Pixel Camera datasets, but with very sparse random -1/+1 measurement matrices. Created by us.  $n \in [477, 32768], d \in [954, 65536].$ 

Large, Sparse Datasets: Very large and sparse problems, including predicting stock volatility from text in financial reports (Kogan et al., 2009).

 $n \in [30465, 209432], d \in [209432, 5845762].$ 

We ran each algorithm on each dataset with regularization  $\lambda=0.5$  and 10. Fig. 3 shows runtime results, divided by dataset category. We omit runs which failed to converge within a reasonable time period.

Shotgun (with P = 8) consistently performs well, converging faster than other algorithms on most dataset categories. Shotgun does particularly well on the Large, Sparse Datasets category, for which most algorithms failed to converge anywhere near the ranges plotted in Fig. 3. The largest dataset, whose features are occurrences of bigrams in financial reports (Kogan et al., 2009), has 5 million features and 30K samples. On this dataset, Shooting converges but requires  $\sim 4900$  seconds, while Shotgun takes < 2000 seconds.

On the Single-Pixel Camera datasets, Shotgun (P=8) is slower than Shooting. In fact, it is surprising that Shotgun converges at all with P=8, for the plotted datasets all have  $P^*=1$ . Fig. 2 shows Shotgun with P>4 diverging for the Ball64\_singlepixcam dataset; however, after the practical adjustments to Shotgun

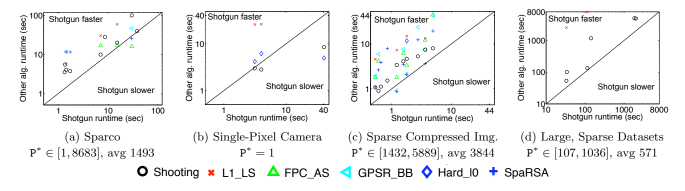


Figure 3. Runtime comparison of algorithms for the Lasso on 4 dataset categories. Each marker compares an algorithm with Shotgun (with P = 8) on one dataset (and one  $\lambda \in \{0.5, 10\}$ ). Y-axis is that algorithm's running time; X-axis is Shotgun's (P=8) running time on the same problem. Markers above the diagonal line indicate that Shotgun was faster; markers below the line indicate Shotgun was slower.

used to produce Fig. 3, Shotgun converges with P = 8.

Among the other solvers, L1\_LS is the most robust and even solves some of the Large, Sparse Datasets.

It is difficult to compare optimization algorithms and their implementations. Algorithms' termination criteria differ; e.g., primal-dual methods such as L1\_LS monitor the duality gap, while Shotgun monitors the change in x. Shooting and Shotgun were written in C++, which is generally fast; the other algorithms were in Matlab, which handles loops slowly but linear algebra quickly. Therefore, we emphasize major trends: Shotgun robustly handles a range of problems; Theorem 3.2 helps explain its speedups; and Shotgun generally outperforms published solvers for the Lasso.

#### 4.2. Sparse Logistic Regression

For logistic regression, we focus on comparing Shotgun with Stochastic Gradient Descent (SGD) variants. SGD methods are of particular interest to us since they are often considered to be very efficient, especially for learning with many samples; they often have convergence bounds independent of the number of samples.

For a large-scale comparison of various algorithms for sparse logistic regression, we refer the reader to the recent survey by Yuan et al. (2010). On L1\_logreg (Koh et al., 2007) and CDN (Yuan et al., 2010), our results qualitatively matched their survey. Yuan et al. (2010) do not explore SGD empirically.

#### 4.2.1. Implementation: Shotgun CDN

As Yuan et al. (2010) show empirically, their Coordinate Descent Newton (CDN) method is often orders of magnitude faster than the basic Shooting algorithm (Alg. 1) for sparse logistic regression. Like Shooting,

CDN does coordinate descent, but instead of using a fixed step size, it uses a backtracking line search starting at a quadratic approximation of the objective.

Although our analysis uses the fixed step size in (5), we modified Shooting and Shotgun to use line searches as in CDN. We refer to CDN as Shooting CDN, and we refer to parallel CDN as Shotgun CDN.

Shooting CDN and Shotgun CDN maintain an *active* set of weights which are allowed to become non-zero; this scheme speeds up optimization, though it can limit parallelism by shrinking d.

#### 4.2.2. Other Algorithms

SGD iteratively updates  $\mathbf{x}$  in a gradient direction estimated with one sample and scaled by a learning rate. We implemented SGD in C++ following, e.g., Zinkevich et al. (2010). We used lazy shrinkage updates (Langford et al., 2009a) to make use of sparsity in  $\mathbf{A}$ . Choosing learning rates for SGD can be challenging. In our tests, constant rates led to faster convergence than decaying rates (decaying as  $1/\sqrt{T}$ ). For each test, we tried 14 exponentially increasing rates in  $[10^{-4}, 1]$  (in parallel) and chose the rate giving the best training objective. We did not use a sparsifying step for SGD.

SMIDAS (Shalev-Shwartz & Tewari, 2009) uses stochastic mirror descent but truncates gradients to sparsify  $\mathbf{x}$ . We tested their published C++ implementation.

Parallel SGD refers to Zinkevich et al. (2010)'s work, which runs SGD in parallel on different subsamples of the data and averages the solutions  $\mathbf{x}$ . We tested this method since it is one of the few existing methods for parallel regression, but we note that Zinkevich et al. (2010) did not address  $L_1$  regularization in their analysis. We averaged over 8 instances of SGD.

#### 4.2.3. Results

Fig. 4 plots training objectives and test accuracy (on a held-out 10% of the data) for two large datasets.

The zeta dataset <sup>6</sup> illustrates the regime with  $n \gg d$ . It contains 500K samples with 2000 features and is fully dense (in **A**). SGD performs well and is fairly competitive with Shotgun CDN (with P = 8).

The rcv1 dataset  $^7$  (Lewis et al., 2004) illustrates the high-dimensional regime (d > n). It has about twice as many features (44504) as samples (18217), with 17% non-zeros in **A**. Shotgun CDN (P = 8) was much faster than SGD, especially in terms of the objective. Parallel SGD performed almost identically to SGD.

Though convergence bounds for SMIDAS are comparable to those for SGD, SMIDAS iterations take much longer due to the mirror descent updates. To execute 10M updates on the zeta dataset, SGD took 728 seconds, while SMIDAS took over 8500 seconds.

These results highlight how SGD is orthogonal to Shotgun: SGD can cope with large n, and Shotgun can cope with large d. A hybrid algorithm might be scalable in both n and d and, perhaps, be parallelized over both samples and features.

#### 4.3. Self-Speedup of Shotgun

To study the self-speedup of Shotgun Lasso and Shotgun CDN, we ran both solvers on our datasets with varying  $\lambda$ , using varying P (number of parallel updates = number of cores). We recorded the running time as the first time when an algorithm came within 0.5% of the optimal objective, as computed by Shooting.

Fig. 5 shows results for both speedup (in time) and speedup in iterations until convergence. The speedups in iterations match Theorem 3.2 quite closely. However, relative speedups in iterations (about  $8\times$ ) are not matched by speedups in runtime (about  $2\times$  to  $4\times$ ).

We thus discovered that speedups in time were limited by low-level technical issues. To understand the limiting factors, we analyzed various Shotgun-like algorithms to find bottlenecks. We found we were hitting the memory wall (Wulf & McKee, 1995); memory bus bandwidth and latency proved to be the most limiting factors. Each weight update requires an atomic update to the shared  $\mathbf{A}\mathbf{x}$  vector, and the ratio of memory accesses to floating point operations is only O(1). Data

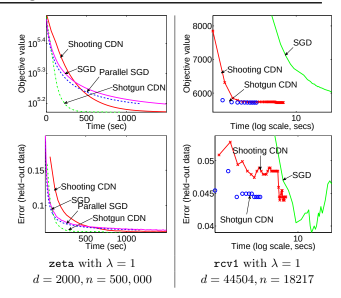


Figure 4. Sparse logistic regression on 2 datasets. Top plots trace training objectives over time; bottom plots trace classification error rates on held-out data (10%). On zeta  $(n \gg d)$ , SGD converges faster initially, but Shotgun CDN (P=8) overtakes it. On rcv1 (d > n), Shotgun CDN converges much faster than SGD (note the log scale); Parallel SGD (P=8) is hidden by SGD.

accesses have no temporal locality since each weight update uses a different column of **A**. We further validated these conclusions by monitoring CPU counters.

# 5. Discussion

We introduced the Shotgun, a simple parallel algorithm for  $L_1$ -regularized optimization. Our convergence results for Shotgun are the first such results for parallel coordinate descent with  $L_1$  regularization. Our bounds predict near-linear speedups, up to an interpretable, problem-dependent limit. In experiments, these predictions matched empirical behavior.

Extensive comparisons showed that Shotgun outperforms state-of-the-art  $L_1$  solvers on many datasets. We believe that, currently, Shotgun is one of the most efficient and scalable solvers for  $L_1$ -regularized problems.

The most exciting extension to this work might be the hybrid of SGD and Shotgun discussed in Sec. 4.3.

Code, Data, and Benchmark Results: Available at http://www.select.cs.cmu.edu/projects

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<sup>&</sup>lt;sup>6</sup>The zeta dataset is from the Pascal Large Scale Learning Challenge: http://www.mlbench.org/instructions/

<sup>&</sup>lt;sup>7</sup>Our version of the rcv1 dataset is from the LIBSVM repository (Chang & Lin, 2001).

<sup>&</sup>lt;sup>8</sup>See the supplement for the scalability analysis details.

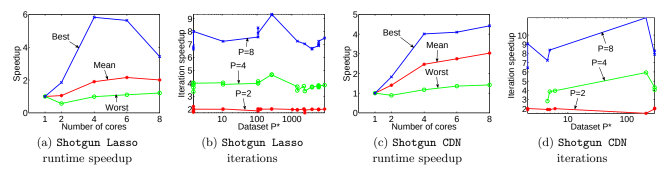


Figure 5. (a,c) Runtime speedup in time for Shotgun Lasso and Shotgun CDN (sparse logistic regression). (b,d) Speedup in iterations until convergence as a function of P\*. Both Shotgun instances exhibit almost linear speedups w.r.t. iterations.

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