Sparsified Distributed Adaptive Learning with Error Feedback

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Abstract

To be completed...

2 1 Introduction

- 3 Some related work:
- [18] develops variant of signSGD (as a biased compression schemes) for distributed optimization.
- 5 Contributions are mainly on this error feedback variant. In [26], the authors provide theoretical
- 6 results on the convergence of sparse Gradient SGD for distributed optimization (we want that for
- AMS here). [27] develops a variant of distributed SGD with sparse gradients too. Contributions
- 8 include a memory term used while compressing the gradient (using top k for instance). Speeding up
- 9 the convergence in $\frac{1}{T^3}$.

10 2 Preliminaries

11 Sparse Optimization Methods.

- Distributed Learning. When a large number of compute engines is available, being able to train global machine learning models while mutualizing the available and *decentralized* source of computation has been a growing focus for the community.
- Decentralized optimization methods include methods such as ADMM [6], Distributed Subgradient Descent [24], Dual Averaging [11], Prox-PDA [14], GNSD [21], and Choco-SGD [20].
- A recent work [7], which focuses on adaptive gradient methods, namely the Adam [19] annd the
- AMSGrad [25] optimization methods, develops a decentralized variant of gradient based and adap-
- 19 tive methods in the context of gossip protocols. To date, very few contributions provided attempt
- to efficiently run adaptive gradient method is such a distributed setting. Apart from [7], (author?)
- 21 [23] proposes a decentralized version of AMSGrad [25] which provably satisfies some non-standard
- 22 regret. Though, no sparsified variants of them have been proposed for practical purposes nor been
- 23 studied in the literature.
- Compression-Based Distributed Optimization. While the capabilities of the compute powers
 is exploding, the communication complexity between either the central server and the decentralized
- workers or among workers is becoming ineffectively large [9, 22]. Gradient sparsification con-
- stitutes one popular method to induce sparsity through the optimization procedure and reduce the
- number of bits transmitted at each iteration. Extensive works have studied this technique to improve
- the communication efficiency of SGD-based methods such as distributed SGD. This large class of
- sparsification techniques include gradient quantization leveraging quantized vector of gradients in
- the communication phase [2, 29, 16, 28, 13, 8, 15], gradient sparsification generally selection top

- k components of the vector to be communicated, see [27, 1], or variants of the particular SGD al-
- gorithm such as low-precision SGD [4, 18] proposing a trade-off between communication cost and 33
- precision, and signSGD [10, 30] where only the signs of the gradient vectors are communicated. 34
- Most of these works apply to the SGD method [5] as a prototype where a novel method and some 35
- convergence results are presented with a rate of $\mathcal{O}(\frac{1}{\sqrt{T}})$ where T denotes the total number of itera-36
- tions, see [3], thus achieving the same rate as plain ŠGD, see [12, 17]. 37
- Yet these communication reduction techniques, still presents a negative dependence on the number 38
- of workers, typically a linear dependence. Hence the need for even more efficient techniques which 39
- constitutes the object of our paper.

3 Method 41

- Consider standard synchronous distributed optimization setting. AMSGrad is used as the prototype,
- and the local workers is only in charge of gradient computation. 43

TopK AMSGrad with Error Feedback 44

- The key difference (and interesting part) of our TopK AMSGrad compared with the following arxiv 45
- paper "Quantized Adam"https://arxiv.org/pdf/2004.14180.pdf is that, in our model only
- gradients are transmitted. In "QAdam", each local worker keeps a local copy of moment estimator 47
- m and v, and compresses and transmits m/v as a whole. Thus, that method is very much like the
- sparsified distributed SGD, except that g is changed into m/v. In our model, the moment estimates
- m and v are computed only at the central server, with the compressed gradients instead of the full
- gradient. This would be the key (and difficulty) in convergence analysis.

Algorithm 1 SPARS-AMS for Federated Learning

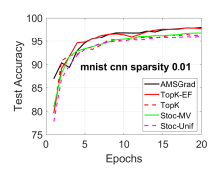
- 1: **Input**: parameter β_1 , β_2 , learning rate η_t .
- 2: Initialize: central server parameter $\theta_0 \in \Theta \subseteq \mathbb{R}^d$; $e_{t,i} = 0$ the error accumulator for each worker; sparsity parameter k; N local workers; $m_0 = 0$, $v_0 = 0$, $\hat{v}_0 = 0$
- 3: **for** t = 1 to T **do**
- parallel for worker $i \in [n]$ do: 4:
- 5: Receive model parameter θ_{t-1} from central server
- 6: Compute stochastic gradient $g_{t,i}$ at θ_t
- 7: Compute $\tilde{g}_{t,i} = TopK(g_{t,i} + e_{t,i}, k)$
- Update the error $e_{t+1,i} = e_{t,i} + g_{t,i} \tilde{g}_{t,i}$ 8:
- 9: Send $\tilde{g}_{t,i}$ back to central server
- 10: end parallel
- 11:
- 12:
- Central server do: $\bar{g}_t = \frac{1}{N} \sum_{i=1}^{N} \tilde{g}_{t,i}$ $m_t = \beta_1 m_{t-1} + (1 \beta_1) \bar{g}_t$ 13:
- 14: $v_t = \beta_2 v_{t-1} + (1 - \beta_2) \bar{g}_t^2$
- 15: $\hat{v}_t = \max(v_t, \hat{v}_{t-1})$
- Update global model $\theta_t = \theta_{t-1} \eta_t \frac{m_t}{\sqrt{\hat{\eta}_t}}$ 16:
- 17: **end for**

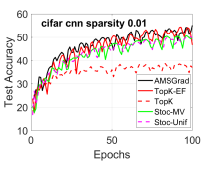
3.2 Convergence Analysis

- Several mild assumptions to make: Nonconvex and smooth loss function, unbiased stochastic gradi-53
- ent, bounded variance of the gradient, bounded norm of the gradient, control of the distance between
- the true gradient and its sparse variant. 55
- Check [7] starting with single machine and extending to distributed settings (several machines).

3.2.1 Single machine 57

- Under the centralized setting, the goal is to derive an upper bound to the second order moment of
- the gradient of the objective function at some iteration $T_f \in [1, T]$.





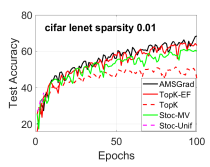


Figure 1: Test accuracy.

- 60 We begin by making the following assumptions.
- 61 We first define multiple auxiliary sequences. For the first moment, define

$$\bar{m}_t = m_t + \mathcal{E}_t,$$

 $\mathcal{E}_t = \beta_1 \mathcal{E}_{t-1} + (1 - \beta_1)(e_{t+1} - e_t),$

62 such that

$$\begin{split} \bar{m}_t &= \bar{m}_t + \mathcal{E}_t \\ &= \beta_1 (m_t + \mathcal{E}_t) + (1 - \beta_1) (\bar{g}_t + e_{t+1} - e_1) \\ &= \beta_1 \bar{m}_{t-1} + (1 - \beta_1) g_t. \end{split}$$

63 3.2.2 Multiple machine

64 4 Experiments

- 65 Our proposed TopK-EF with AMSGrad matches that of full AMSGrad, in distributed learning.
- Number of local workers is 20. Error feedback fixes the convergence issue of using solely the
- 67 TopK gradient.

68 5 Conclusion

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150 A Appendix