Consensus Control for Decentralized Deep Learning

Lingjing Kong 1 * Tao Lin 1 * Anastasia Koloskova 1 Martin Jaggi 1 Sebastian U. Stich 1

Abstract
Decentralized training of deep learning models enables on-device learning over networks, as well as efficient scaling to large compute clusters. Experiments in earlier works reveal that, even in a data-center setup, decentralized training often suffers from the degradation in the quality of the model: the training and test performance of models trained in a decentralized fashion is in general worse than that of models trained in a centralized fashion, and this performance drop is impacted by parameters such as network size, communication topology and data partitioning.

We identify the changing consensus distance between devices as a key parameter to explain the gap between centralized and decentralized training. We show in theory that when the training consensus distance is lower than a critical quantity, decentralized training converges as fast as the centralized counterpart. We empirically validate that the relation between generalization performance and consensus distance is consistent with this theoretical observation. Our empirical insights allow the principled design of better decentralized training schemes that mitigate the performance drop. To this end, we provide practical training guidelines and exemplify its effectiveness on the data-center setup as the important first step.

1. Introduction
The impressive successes of machine learning, witnessed in the last decade, have been accompanied by a steady increase in the size, complexity, and computational requirements of training systems. In response to these challenges, distributed training algorithms (i.e. data-parallel large mini-batch SGD) have been developed for the use in data-centers (Goyal et al., 2017; You et al., 2018; Shallue et al., 2018). These state-of-the-art (SOTA) training systems rely on the All-Reduce communication primitive to perform exact averaging on the local mini-batch gradients computed on different subsets of the data, for the later synchronized model update. However, exact averaging with All-Reduce is sensitive to the communication hardware of the training system, causing the bottleneck in efficient deep learning training. To address this issue, decentralized training has become an indispensable training paradigm for efficient large scale training in data-centers (Assran et al., 2019), alongside its orthogonal benefits on preserving users’ privacy for edge AI (Bellet et al., 2018; Kairouz et al., 2019).

Decentralized SGD (D-SGD) implementations trade off the exactness of the averaging provided by All-Reduce, with more efficient, but inexact, communication over sparse topologies. However, this often results in a severe drop in the training and/or test performance (i.e. generalization gap), even after hyper-parameter fine-tuning (see our Table 1 as well as Tables 1–3 in Assran et al., 2019). This phenomenon is poorly understood even in relatively straightforward i.i.d. data distribution scenarios (i.e. the data-center case), to which very few works are dedicated (in fact none of them provide insights into the generalization performance).

In this work, we investigate the trade-off between the train/test performance and the exactness of the averaging, measured in terms of consensus distance, i.e. the average discrepancy between each node and the mean of model parameters over all machines. We identify this consensus distance as the key parameter that captures the joint effect of decentralization.

While one might suspect that a smaller consensus distance would improve performance in any case, we identify several interesting phenomena. (i) We identify a diminishing return phenomenon: if the consensus distance stays below a critical value (critical consensus distance), decreasing the consensus distance further does not yield any additional performance

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Table 1: Significant generalization gap for decentralized training on a sparse ring topology (ResNet-20 on CIFAR-10 with \( n \in \{16, 32, 64\} \) workers). Decentralized SGD (D-SGD) communicates model parameters through the gossip averaging. Test top-1 accuracies averaged over three seeds with fine-tuned learning rates.

|          | AllReduce (complete) | D-SGD (ring) |
|----------|----------------------|--------------|
| \( n=16 \) | 92.91 ± 0.12         | 92.40 ± 0.10 |
| \( n=32 \) | 92.82 ± 0.27         | 91.81 ± 0.09 |
| \( n=64 \) | 92.71 ± 0.11         | 89.58 ± 0.20 |

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*Equal contribution 1EPFL, Lausanne, Switzerland. Correspondence to: Tao Lin <tao.lin@epfl.ch>.

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gains. For the main interests of this work, deep learning training, we (ii) identify the pivotal initial training phase where the critical consensus distance matters and the training consensus distance heavily influences the final training and generalization performance, and (iii) large consensus distance in later training phases can even be beneficial.

Our findings have far-reaching consequences for practice: By (iv) using consensus control as a principled tool to find, adaptively during training, the appropriate trade-off between targeted generalization performance and affordable communication resources, it is possible to exploit the efficiency benefits of decentralized methods without sacrificing quality. While our numerical study, on Computer Vision (CV) tasks (CIFAR-10 and ImageNet-32) as well as Natural Language Processing (NLP) tasks (transformer models for machine translation), mainly focuses on the data-center setting with homogeneous nodes, our findings also apply to decentralized training over time-varying topologies and the more difficult heterogeneous setting alike.

2. Related Work
2.1. Decentralized Learning

For general decentralized optimization, common algorithms are either gradient-based methods with gossip averaging steps (Kempe et al., 2003; Xiao & Boyd, 2004; Boyd et al., 2006), or problem-structure dependent methods, such as primal-dual methods (Hong et al., 2017; Sun & Hong, 2019).

In this work, we focus on non-convex decentralized deep learning problems and only consider gradient-based methods with gossip averaging—methods that do not support stochastic gradients (not suitable for deep learning) are omitted for the discussion.

The convergence rate of gossip averaging towards the consensus among the nodes can be expressed in terms of the (expected) spectral gap of the mixing matrix. Lian et al. (2017) combine SGD with gossip averaging for deep learning and show that the leading term in the convergence rate $O\left(\frac{1}{n^2}\right)$ is consistent with the convergence of the centralized mini-batch SGD (Dekel et al., 2012) and the spectral gap only affects the asymptotically smaller terms. Similar results have been observed very recently for related schemes (Scaman et al., 2017; 2018; Koloskova et al., 2019; 2020a;b; Vogels et al., 2020). To reduce the communication overhead (number of peer-to-peer communications), sparse topologies have been studied recently (Assran et al., 2019; Wang et al., 2019; 2020a; Nadiradze et al., 2020).

Whilst a few recent works focus on the impact of the topology on the optimization performance (Luo et al., 2019; Neglia et al., 2020), we here identify the consensus distance as a more canonical parameter that can characterize the overall effect of decentralized learning, beyond only the topology. Through this, we are able to provide deeper understanding of the more fine-grained impact of the evolution of the actual consensus distance on the optimization/generalization performance of deep learning.

Prior works propose to either perform a constant number of gossip steps every round (Tsianos & Rabbat, 2016; Scaman et al., 2017; Jiang et al., 2017; 2018; Sharma et al., 2019) to increase the averaging quality, or choose carefully tuned learning rates (Tsitsiklis, 1984; Nedić & Ozdaglar, 2009; Duchi et al., 2012; Yuan et al., 2016) to improve the convergence. However, these works do not analyze the varying effect of consensus distance in the phases of training explicitly. In contrast, we identify the existence of a critical consensus distance, adapt gossip step numbers to the target distance on the fly, and provide insights into how consensus distance at different training phases impacts the decentralized deep learning.

Appendix B.1 further details the relationship between consensus distance and other training metrics influential to the final performance (e.g. gradient diversity in (Yin et al., 2018; Johnson et al., 2020)). Besides, we connect the insights into better generalization (Lin et al., 2020b) with other interpretations in (Izmailov et al., 2018; Gupta et al., 2020).

2.2. Critical Learning Phase in Deep Learning

The connection between optimization and generalization of deep learning training is not fully understood. A line of work on understanding the early phase of training has recently emerged as a promising avenue for studying this connection. For instance, Keskar et al. (2017); Sagun et al. (2018); Achille et al. (2019); Golatkar et al. (2019); Frankle et al. (2020) point out the existence of a “critical phase” for regularizing deep networks, which is decisive for the final generalization ability. Achille et al. (2019); Jastrzbski et al. (2019); Fort & Ganguli (2019); Jastrzbski et al. (2020) empirically demonstrate the rapid change in the local shape of the loss surface in the initial training phase.

In this work, we reach a similar conclusion for decentralized deep learning; we identify the importance of the initial training phase through the lens of consensus distance.

3. Theoretical Understanding

In this section, we study the trade-off between training performance and the exactness of parameter averaging, and establish the notion of critical consensus distance.

For the sake of simplicity, we consider decentralized stochastic gradient descent (D-SGD) without momentum in this section, and focus on the optimization difficulty in our theoretical analysis. Theoretically analyzing the generalization performance for deep learning is an open problem and not intended in this work. Instead we provide extensive empirical evaluation, addressing generalization for both D-SGD with and without momentum in Section 4.
All proofs are deferred to Appendix C.

3.1. Notation and Setting

The agents are tasked to solve a sum-structured optimization problem $f: \mathbb{R}^d \rightarrow \mathbb{R}$ of the form

$$f^* := \min_{x \in \mathbb{R}^d} \left\{ f(x) := \frac{1}{n} \sum_{i=1}^n f_i(x) \right\},$$

(1)

where the components $f_i: \mathbb{R}^d \rightarrow \mathbb{R}$ are distributed among the $n$ nodes and are given in stochastic form: $f_i(x) := \mathbb{E}_{\xi \sim D_i} [F_i(x, \xi)]$, where $D_i$ denotes the local data distribution on node $i \in [n]$. For data-center settings, where data is re-shuffled periodically among nodes, these distributions are identical, but in other scenarios there can be differences between nodes. In D-SGD, each agent $i \in [n]$ maintains local parameters $x_i(t) \in \mathbb{R}^d$, and updates them as:

$$x_i(t+1) = \frac{1}{n} \sum_{j\neq i} w_{ij} \left( x_j(t) - \eta \nabla F_j(x_j(t), x_i(t)) \right), \quad \text{(D-SGD)}$$

that is, by a stochastic gradient step based on a sample $\xi_j(t) \sim D_j$, followed by gossip averaging with neighboring nodes in the network encoded by the mixing weights $w_{ij}$. As parameters can differ across nodes, we define $x := \frac{1}{n} \sum_{i=1}^n x_i$ and $X := [x_1, \ldots, x_n] \in \mathbb{R}^{d \times n}$, and $\bar{x} := [\bar{x}_1, \ldots, \bar{x}_n] \equiv \frac{X}{n} + 11^T$.

**Assumption 1 (Mixing matrix).** Every sample of the (possibly randomized) mixing matrix $W = \{w_{ij}\} \in \mathbb{R}^{n \times n}$ is doubly stochastic and there exists a parameter $p > 0$ s.t.

$$\mathbb{E}_W \|XW - \bar{X}\|_F^2 \leq (1-p)\|X - \bar{X}\|_F^2, \forall X \in \mathbb{R}^{d \times n}. \quad (2)$$

This assumption covers a broad variety of settings (see e.g. Koloskova et al., 2020b), such as D-SGD with fixed (constant) mixing matrix with spectral gap $\rho$, with parameter $p = 1 - (1-\rho)^2 = \Theta(\rho)$, but also for randomly chosen mixing matrices, for instance random matchings.

**Assumption 2 (L-smoothness).** Each function $f_i(x): \mathbb{R}^d \rightarrow \mathbb{R}$, $i \in [n]$ is differentiable and there exists a constant $L \geq 0$ such that for each $x, y \in \mathbb{R}^d$, $\|\nabla f_i(x) - \nabla f_i(y)\| \leq L \|x - y\|$.

**Assumption 3 (Bounded noise $\sigma$ and diversity $\zeta$).** There exists constants $\sigma^2, \zeta^2$ s.t. $\forall x_1, \ldots, x_n \in \mathbb{R}^d$

$$\frac{1}{n} \sum_{i=1}^n \mathbb{E}_{\xi_i} \|\nabla F_i(x_i, \xi_i) - \nabla f_i(x_i)\|_2^2 \leq \sigma^2,$$

$$\frac{1}{n} \sum_{i=1}^n \|\nabla f_i(x_i) - \nabla f(x_i)\|_2^2 \leq \zeta^2. \quad (3)$$

3.2. Decentralized Consensus Optimization

Under the above standard assumptions in decentralized optimization, the convergence rate of (D-SGD) has been shown as follows:

**Theorem 3.1 (Koloskova et al., 2020b)).** Let $f_i$ be $L$-smooth and stepsize $\gamma \leq \gamma_{\max} = \mathcal{O}\left(\frac{L}{n}\right)$. Then there exists an optimal stepsize $\gamma \leq \gamma_{\max}$ such that

$$\frac{1}{n} \sum_{t=0}^{T-1} \mathbb{E} \left\| \nabla f(\bar{x}(t)) \right\|^2_2 \leq \epsilon \frac{T}{2n},$$

In comparison, for centralized mini-batch SGD (C-SGD) we are allowed to choose a potentially much larger stepsize $\gamma_{\max} = \mathcal{O}\left(\frac{1}{n}\right)$, and can bound the number of iterations by $\mathcal{O}\left(\frac{\sigma^2}{\gamma^2} + \frac{\zeta}{\gamma}\right)$. While asymptotically both these rates are equivalent, they differ in the low accuracy setting when $\epsilon$ is not too small. That is, especially in the first phase of optimization where the lower order terms matter (Bottou & Bousquet, 2008; Stich et al., 2021).

As our first theoretical contribution, we show that if the individual iterates of the agents stay sufficiently close, then D-SGD can converge as fast as C-SGD. To measure this difference between agents, we use the consensus distance

$$\Xi_t^2 := \frac{1}{n} \sum_{i=1}^n \|x(t) - x_i(t)\|^2.$$ 

**Proposition 3.2 (Critical Consensus Distance (CCD)).** If the consensus distance is bounded by

$$\Xi_t^2 \leq \left( \frac{1}{L^2} - \frac{\gamma^2}{n^2} \right) \|\nabla f(\bar{x}(t))\|^2 \leq \Gamma_t^2$$

for all $t$, then in D-SGD we may choose larger stepsizes $\gamma < \gamma_{\max} = \mathcal{O}\left(\frac{1}{n}\right)$ and recover the convergence rate of C-SGD, that is $\mathcal{O}\left(\frac{\gamma^2}{n^2} + \frac{\zeta}{\gamma}\right)$ (Dekel et al., 2012; Bottou et al., 2018). We refer to $\Gamma_t^2$ as critical consensus distance (CCD).

Note that the CCD does not depend on the graph topology and that $\Gamma_t^2 > 0$, which means that we do not need perfect consensus between agents to recover the C-SGD rate, but we allow consensus distance $\Xi_t^2 \geq 0$ (i.e. the $\Xi_t^2 = 0 \forall t$, as we have for centralized optimization, is sufficient but not necessary). In Section 4, we empirically examine the existence of the critical consensus distance $\Xi_t^2$ in decentralized deep learning, as we cannot compute the critical consensus distance in a closed-form (through $L$ and $\sigma^2$).

We now estimate the magnitude of the consensus distance in D-SGD and compare it to the CCD.

**Proposition 3.3 (Typical consensus distance).** Let $\phi_t^2 := \frac{1}{n} \sum_{i=1}^n \|\nabla f_i(x_i(t))\|^2$. Then under the assumption that $\gamma, p$ are constant, and the $\phi_t$ does not change too fast between iterations, i.e. not decreasing faster than exponentially: $\phi_t^2 \leq (1 + p/4)\phi_{t+1}^2$, the consensus distance in D-SGD satisfies

$$\Xi_t^2 = (1-p)\gamma^2 \cdot \mathcal{O}\left(\frac{\phi_t^2}{p^2} + \frac{\sigma^2}{p}\right). \quad (5)$$

While these assumptions do not hold in epochs with learning rate decay, we observe in practice that during epochs of a
constant learning rate the gradients indeed do not change too fast (see Figure 6(b)). Thus these assumptions are reasonable approximations to capture the practical behavior.

3.3. Controlling the Consensus Distance

We now investigate scenarios where the typical consensus distance derived in Proposition 3.3 can be smaller than the critical value (CCD). This reveals two orthogonal strategies to control the consensus distance in D-SGD. We here assume diversity $\zeta = 0$ as with i.i.d. training data, and that the stepsize $\gamma \leq O\left(\frac{1}{L}\right)$ as for C-SGD, and give a more refined discussion in Appendix C.3.

**Learning rate decay (changing $\gamma$).** We observe that when $\gamma = O\left(\frac{p}{nL}\right)$ then $\Xi_t^2 \leq \Gamma_t^2$ (if the noise $\sigma$ is small, especially when $\sigma^2 = 0$, a weaker assumption $\gamma = O\left(\frac{1}{L}\right)$ is sufficient). However, choosing too small stepsize can impact performance in practice. In C-SGD the constraint on the stepsize is loose ($\gamma \leq \frac{1}{L}$). Yet, after sufficient learning rate decay, the desired CCD can be reached.

**More gossip iterations (changing $p$).** We observe that when $\frac{1}{1-p} = O\left(1 + \gamma Ln\right)$, then $\Xi_t^2 \leq \Gamma_t^2$ (again, when the noise $\sigma$ is small, especially when $\sigma^2 = 0$, a weaker condition $\frac{1}{1-p} = O\left(1 + \gamma L\right)$ is sufficient). Whilst designing new mixing topologies to control $p$ might not be possible due to practical constraints (fixed network, denser graphs increase latency, etc.), a simple and commonly used strategy is to use repeated gossip steps in every round.

**Lemma 3.4** (Repeated gossip (Xiao & Boyd, 2004; Boyd et al., 2006)). Suppose $W = W_k \ldots W_1$, for $k$ (possibly randomized) mixing matrices with parameter $p$ each. Then the mixing parameter for $W$ is at least $pW \geq 1 - (1-p)^k$.

From this, we see that the mixing parameter can be improved exponentially when applying more gossip steps. To ensure $pW \geq 1 - \frac{1}{1+\gamma Ln}$, at most $k \leq \frac{\ln\left(1+(1+\gamma Ln)\right)}{p} = \tilde{O}\left(\frac{1}{p}\right)$ repetitions are required.

4. Inspecting Consensus Distance for Decentralized Training

Our analysis in Section 3 shows that we can—at least in theory—recover the convergence behavior of C-SGD by controlling the consensus distance. Now, we direct our focus on generalization in decentralized deep learning training. We show, empirically (not theoretically, see also Appendix B.2), that the critical consensus distance is an important metric to capture the connection between optimization and generalization in deep learning—e.g. Figure 2 in Section 4.3 showcases that by addressing the optimization difficulty in the critical initial training phase (Figure 2(a) and Figure 2(b)), the final generalization gap can be perfectly closed (Figure 2(c), Table 2 and Table 3).

First we introduce and justify our experimental design in Section 4.1. We describe the implementation in Section 4.2. In Section 4.3, we present our findings on image classification benchmark with standard SGD optimizer, which is the main focus of this work; a preliminary study on Transformer with Adam optimizer and inverse square root learning rate schedule can be found in Section 4.4.

4.1. Experiment Design: Controlled Training Phases

Phase-wise training. Since the consensus distance evolves throughout training, identifying its impact at every training step is infeasible. However, as the consensus distance and critical consensus distance (CCD) both significantly depend on the learning rate (Propositions 3.2 and 3.3), we expect rather consistent observations during phases in which the learning rate is kept fixed and more drastic changes between such phases. On CV tasks, stage-wise learning rate schedule is the common practice for SOTA distributed training as described in Section 4.2: thus the training can be naturally divided into phases through the learning rate decay\(^1\), in each of which training dynamics are significantly different from the others, such as $\Xi_t$ (Figure 1), $\phi_t$ (Figure 6(b)) and $L$-smoothness (Figure 6(c)). The transformer (NLP task) has no well-defined training phases due to the conventional inverse square root learning rate, thus for the sake of simplicity, we consider the entire transformer training as one phase as a preliminary study.

Individual phase investigation. In order to eliminate the coupling of effects from other phases, in each experiment we place only one phase under consensus distance control (the control refers to perform multiple gossip steps as in Section 3.3 to reach certain distance targets), while performing exact averaging (All-Reduce for all nodes) on model parameters for the other unstudied phases. We demonstrate in Table 5 of Section 4.3 that the decentralization impacts on different phases are rather orthogonal, which justifies our design of examining one phase at a time.

\(^1\)The learning rate warmup is only over a very small fraction of training epochs (e.g. 5 out of 300 epochs on CIFAR-10). To simplify the analysis, we do not consider it as a separate phase.
For the ease of presentation, the term “phase-x” refers to a training phase between (x-1)-th and x-th learning rate decay. The notation “dec-phase-x” indicates that only in “phase-x” the model is trained with a decentralized communication topology, while for other phases we perform All-Reduce on model parameters. We compare the result of each individually decentralized phase with that of All-Reduce centralized training (on all training phases), so as to identify when (which phase) and how decentralized training influences final generalization performance.

4.2. Experimental Setup

Datasets and models. We empirically study the decentralized training behavior on the following two tasks, on convolutional neural networks and transformer architectures: (1) Image Classification for CIFAR-10 (Krizhevsky & Hinton, 2009) and ImageNet-32 (i.e. image resolution of 32, Chrabaszcz et al., 2017), with the standard data augmentation and preprocessing scheme (He et al., 2016); and (2) Neural Machine Translation for the Multi30k dataset (Elliott et al., 2016). For Image Classification, ResNet-20 (He et al., 2016) with different widths are used on CIFAR (default width of 1) and ImageNet-32 (width factor of 3).2 For Neural Machine Translation, a down-scaled transformer architecture (by 2 w.r.t. the base model in Vaswani et al., 2017) is used. Weight initialization schemes follow Goyal et al. (2017); He et al. (2015) and Vaswani et al. (2017) respectively. Unless mentioned otherwise, our experiments are repeated over three random seeds.

Training schemes. We use mini-batch SGD with a Nesterov momentum of 0.9 without dampening for image classification task (we confirm our findings in Section 4.3 for SGD without momentum), and Adam is used for neural machine translation task. Unless mentioned otherwise we use the optimal learning rate (lr) from centralized training for our decentralized experiments3 in order to observe the impact of decentralization on normal centralized training.

- For image classification experiments, unless mentioned otherwise, the models are trained for 300 and 90 epochs for CIFAR-10 and ImageNet-32 respectively; the local mini-batch size is set to 32 and 64. By default, all experiments follow the SOTA learning rate scheme in the distributed deep learning literature (Goyal et al., 2017; He et al., 2019) with learning rate scaling and warmup scheme. The learning rate is always gradually warmed up from a relatively small value (i.e. 0.1) for the first 5 epochs. Besides, the learning rate will be divided by 10 when the model has accessed specified fractions of the total number of training samples (He et al., 2016); we use \( \{\frac{1}{4}, \frac{3}{4}\} \) and \( \{\frac{1}{3}, \frac{2}{3}\} \) for CIFAR and ImageNet respectively. All results in tables are test top-1 accuracy.

- For experiments on neural machine translation, we use standard inverse square root learning rate schedule (Vaswani et al., 2017) with local mini-batch size 64. The warm-up step is set to 4000 for the mini-batch size of 64 and is linearly scaled down by the global mini-batch size.

Consensus distance control. For consensus control, we adopt the “more gossip iterations” strategy introduced in Section 3.3. That is, we perform multiple gossip steps (if needed) until reaching the desired target consensus distance value. Two metrics are considered to set the consensus distance target value during the specified training phase:

- constant target distance (main approach): the target consensus distance \( \Xi \) for a phase is the maximum consensus distance \( \Xi_{\text{max}} \) of the current phase in normal (uncontrolled) decentralized training, multiplied by a factor. For a given topology, the smaller the factor, the tighter the consensus.
- adaptive target distance (in Appendix E.3.1): the target consensus distance \( \Xi \) for the current step is the averaged local gradient norm \( \phi_t^{\text{avg}} \) scaled by a factor. For stability, we use the exponentially moving averaged value \( \phi_t^{\text{ema}} \) of \( \phi_t^{\text{avg}} \) (accumulated during the corresponding phase).

We use a ring as the main decentralized communication topology, as it is a particularly hard instance with a small spectral gap (cf. Table 10) which allows us to study a wide range of target consensus distances by modifying the number of gossip steps (in appendix we show consistent findings on time varying exponential topology in Table 18 and 19).

4.3. Findings on Computer Vision Tasks

In this section we present our empirical findings and provide insights into how consensus distance at different phases impacts the training generalization for CV tasks (i.e. CIFAR-10, Imagenet-32).

Critical consensus distance exists in the initial training phase—consensus distance below this critical threshold ensures good optimization and generalization. In the initial training phase, both training and generalization performance are heavily impacted by the consensus distance (“dec-phase-1” in Figure 2 and Table 2). A smaller cons-
sensus distance in the early phase results in considerably faster optimization (training loss) and higher generalization performance (test accuracy), and these advantages persist over the entire training.

When the consensus distance is larger (i.e. 1/2 Ξmax for CIFAR-10), the optimization (training performance) can eventually catch up with the centralized convergence (c.f. Figure 2(a) and 2(b)) but a considerable generalization gap still remains (92.36 v.s. 92.82 for the setup in Figure 2) as shown in Table 2. A consistent pattern can be found in ImageNet-32 experiments⁵, as shown in Table 3. These observations to some extent are consistent with the insights of the critical learning phase described in (Golatkar et al., 2019; Jastrzebski et al., 2020; Frankle et al., 2020) for centralized training, where it is argued that the initial learning phase is crucial for the final generalization.

Notably, perfect consensus distance is not required to recover the centralized training performance. For instance, 1/4 Ξmax is sufficient in CIFAR-10 experiments to approach the optimal centralized training performance in both optimization and generalization at the end. Smaller distances (e.g. 1/8 Ξmax, 1/16 Ξmax) do not bring significant gain (92.77 and 92.72 respectively in Table 12). The performance saturates (c.f. 92.74 for 1/4 Ξmax) with significantly increased communication overhead (e.g. Figure 10 of Appendix E.1). This confirms that our analysis and discovery in Section 3 are sensible in the initial training phase: there exists a critical consensus distance for the training, below which the impact of decentralized is negligible.

A non-negligible consensus distance at middle phases can improve generalization over centralized training. Surprisingly, it is not always the case that the generalization performance improves with a shrinking consensus distance. We observe that at the phase right after the initial training plateau (e.g. phase-2 for CIFAR-10, phase-3 for Imagenet-32), a non-negligible consensus distance⁶ actually boosts the generalization performance over the centralized training which has been deemed optimal. In CIFAR-10 dec-phase-2 experiments (Table 2), the generalization performance increases monotonically with the evaluated consensus distance and is consistently superior to that of the centralized training (e.g. 93.04, 92.99, 92.87 over 92.82 for n = 32). Analogous observation can be obtained in Imagenet-32 dec-phase-3 experiments (Table 3).

This coincides with the observations firstly introduced in post-local SGD (Lin et al., 2020b), where for better generalization, consensus distance is created among local machines by less frequent model parameter synchronization

⁵Table 19 of Appendix E.3.1 shows that there exists optimal consensus distance at middle phases, beyond which the gain in generalization (brought by noise injection) starts to diminish.
(All-Reduce) in late training phases (e.g. phase-2, phase-3 for CIFAR). Thus non-negligible consensus distance at middle phases can be viewed as a means of injecting proper noise as argued in (Lin et al., 2020b), which reduces communication cost and in the meanwhile benefits generalization.

At the last phase of training, the consensus distance only marginally impacts the generalization performance. Similar to the initial training phase, the final convergence phase seems to favor small consensus distances in CIFAR-10 experiments. However, its impact is less prominent in comparison: for dec-phase-3, performance of a smaller consensus distance (1/4 \( \Xi_{\text{max}} \)) is only 0.25% and 0.37% higher than that of \( \Xi_{\text{max}} \) for \( n = 32, 64 \) respectively (Table 2). In Imagenet-32 experiments, dec-phase-3 performance is not even affected by changes in consensus.

**Quality propagation across phases.** Our previous experiments only consider a single phase of decentralized training. We now evaluate the lasting impact of consensus across the sequence of multiple phases. In Table 5, we control the consensus distance for both phase-1 and phase-2 when training on CIFAR-10. Our previous findings hold when we view each controlled phase separately. For instance, when we apply 1/2 \( \Xi_{\text{max}} \) consensus control to phase-2 (the middle column in Table 5), we can still observe that a smaller consensus distance in phase-1 results in a higher performance as in our previous finding. Hence our previous findings are valid in more general cases of decentralized training.

**Longer training cannot close the generalization gap caused by large consensus distances in the initial training phase.** As discussed above, large consensus distances in the initial phase can result in significant generalization loss. Table 6 investigates whether a prolonged training on the initial phase can address this difficulty: we prolong the phase-1 for CIFAR-10 with a range of consensus distances and leave the other training phases centralized. We can observe that although longer training is beneficial for each consensus distance, it cannot recover the generalization gap resulting from large consensus distance. For instance, the maximum gain (among all evaluated cases) of increasing the epoch number from 150 to 250 is 0.31% at 1/2 \( \Xi_{\text{max}} \), which is lower than the average gain (around 0.6%) of merely reducing the consensus distance from \( \Xi_{\text{max}} \) to 1/2 \( \Xi_{\text{max}} \). Table 15 in Appendix E.2 evaluates cases where dec-phase-2 and dec-phase-3 are prolonged. We find longer training in these two phases brings about negligible performance gain.

**Consistent findings on decentralized SGD without momentum.** To validate the coherence between our theory and experiments, we perform similar consensus distance control experiments on vanilla SGD optimizer (i.e. without momentum) for dec-phase-1 and dec-phase-2 on CIFAR-10. The patterns illustrated in Table 4 are consistent with our previous observations in Table 2 and Table 3, supporting the claim on the relation between consensus distance and generalization performance (which stands regardless of the use of momentum).

### 4.4. Preliminary study on training transformer models

The critical consensus distance also exists in NLP tasks. Figure 3(a) demonstrates that 1/4 \( \Xi_{\text{max}} \) target control on a ring is sufficient to recover the centralized training performance. Besides, the target consensus distance in this case can be reached by exponential graph (and thus target test performance, as shown in Figure 3(b) and 3(c)).
These justify the importance of designing an efficient communication topology/scheme in practice so as to effectively reach the CCD.

5. Impact on Practice

**Practical guidelines: prioritizing the initial training phase.** Apart from effectiveness (generalization/test performance), efficiency (time) stands as the other crucial goal in deep learning, and thus how to allocate communication resource over the training becomes a relevant question.

As indicated by our first empirical finding (and theory in Section 3), the initial training phase bears the greatest importance over all other training phases: therefore the communication expenditure should be concentrated on the initial phase to maintain a consensus distance lower than the CCD. We suggest a list of communication topologies with superior spectral properties, i.e. exponential graph (Assran et al., 2019) and random matching (Nadiradze et al., 2020) in Figure 4 (the definition of the topology is detailed in Appendix E.1), which can be utilized to achieve fast convergence in gossip averaging.

The late training phases should be less prioritized for communication resources, due to the generalization benefits from a reasonable consensus distance in the middle phases. Providing a rigorous way to quantify the optimal consensus distance is non-trivial, and is left as future work.

In Table 7 we show that the above-mentioned guideline is practically feasible: as long as the quality of the initial phase is ensured, we can afford to slacken the consensus control for later phases, in particular the middle phase. For instance, when the number of epochs is 150, a consensus control of $1/4 \Xi_{\text{max}}$ in the initial phase with uncontrolled middle and final phase is adequate to recover the centralized training performance (92.81 v.s. 92.82). Note that here the noise injection from the uncontrolled middle phase also contributes positively to the performance. Table 18 in Appendix E.3.1 additionally justifies the applicability of applying this guideline on exponential graphs.

**Practical implementation of Consensus Control in Data-Centers.** Computing the exact consensus distance requires the average of all model parameters in $\mathbb{R}^d$, which is prohibitively expensive (All-Reduce). We propose therefore to use the following efficient estimator

$$\Theta_t := \frac{1}{n} \sum_{i=1}^n \theta_i^{(t)} \quad \text{with} \quad \theta_i^{(t)} := \left\| \sum_{j=1}^n u_{ij} x_j^{(t)} - x_i^{(t)} \right\|_2^2,$$

Instead (in Lemma A.1 we prove that $\Xi_t \leq \frac{2}{n} \Theta_t$ is an upper-bound of consensus distance and thus a valid control parameter, see also Section A.2 for numerical validation).

The values $\theta_i^{(t)} \in \mathbb{R}$ can be computed locally on each node when updating the parameters at negligible cost (compared to gradient computations), and computing $\Theta_t$ requires only averaging of scalars. While this can be implemented efficiently in data-centers (the cost of averaging these scalar values is negligible compared to averaging high-dimensional parameter vectors in the gossip steps), this might not be effi-

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**Table 7:** The importance of phase-1 for training ResNet-20 on CIFAR-10 ($n = 32$), in terms of (1) target consensus distance and (2) the number of training epochs. In phase-2 and phase-3, we perform decentralized training (w/o consensus distance control).

| # of epochs | $\Xi_{\text{max}}$ | $1/2 \Xi_{\text{max}}$ | $1/4 \Xi_{\text{max}}$ | $1/8 \Xi_{\text{max}}$ | $0 \Xi_{\text{max}}$ |
|-------------|---------------------|-------------------------|-------------------------|-------------------------|-------------------------|
| 150         | 91.74 ± 0.15        | 92.31 ± 0.12            | 92.81 ± 0.22            | 92.91 ± 0.15            | 92.94 ± 0.07            |
| 200         | 91.81 ± 0.22        | 92.88 ± 0.20            | 93.00 ± 0.18            | 93.01 ± 0.10            | 92.90 ± 0.17            |
| 250         | 92.09 ± 0.23        | 92.74 ± 0.11            | 93.15 ± 0.26            | 92.99 ± 0.24            | 93.31 ± 0.06            |

---

Figure 3: Learning curves for training Transformer on Multi30k ($n = 32$).

Figure 4: Consensus distance evolution against the number of gossip steps on different topologies ($n = 32$). The initial $x_i$’s are sampled uniformly from $[0, 10]$. Results on different topology scales are deferred to Appendix E.1.
cient over arbitrary decentralized network.
Table 8 and 9 in Appendix A.2 show the feasibility of integrating the control of $\Theta$, with our practical guidelines for efficient training in data-centers, which serves as a strong starting point for designing decentralized training algorithms with a desired balance between communication cost and training performance.

6. Conclusion

In this work, we theoretically identify the consensus distance as an essential factor for decentralized training. We show the existence of a critical consensus distance, below which the consensus distance does not hinder optimization. Our deep learning experiments validate our theoretical findings and extend them to the generalization performance. Based on these insights, we propose practical guidelines for favorable generalization performance with low communication expenses, on arbitrary communication networks. While we focused in this work on data-center training with iid data as an important first step, consensus control may be of even greater importance in non-i.i.d. scenarios (such as in Hsieh et al., 2020).

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References

Achille, A., Rovere, M., and Soatto, S. Critical learning periods in deep networks. In International Conference on Learning Representations (ICLR), 2019. URL https://openreview.net/forum?id=BkeStsCCKQ.

Assran, M., Loizou, N., Ballas, N., and Rabbat, M. Stochastic gradient push for distributed deep learning. In International Conference on Machine Learning (ICML), pp. 344–353, 2019.

Bellet, A., Guerraoui, R., Taziki, M., and Tommasi, M. Personalized and private peer-to-peer machine learning. In International Conference on Artificial Intelligence and Statistics (AISTATS), volume 84, pp. 473–481, 2018.

Bottou, L. and Bousquet, O. The tradeoffs of large scale learning. In Advances in Neural Information Processing Systems (NIPS), pp. 161–168, 2008. URL http://leon.bottou.org/papers/bottou-bousquet-2008.

Bottou, L., Curtis, F. E., and Nocedal, J. Optimization methods for large-scale machine learning. Siam Review, 60(2):223–311, 2018.

Boyd, S., Ghosh, A., Prabhatkar, B., and Shah, D. Randomized gossip algorithms. IEEE Transactions on Information Theory, 52(6):2508–2530, 2006.

Chrabaszcz, P., Loshchilov, I., and Hutter, F. A downsampled variant of ImageNet as an alternative to the CIFAR datasets. arXiv preprint arXiv:1707.08819, 2017.

Dekel, O., Gilad-Bachrach, R., Shamir, O., and Xiao, L. Optimal distributed online prediction using mini-batches. The Journal of Machine Learning Research (JMLR), 13:165–202, 2012.

Duchi, J. C., Agarwal, A., and Wainwright, M. J. Dual averaging for distributed optimization: Convergence analysis and network scaling. IEEE Transactions on Automatic Control, 57(3):592–606, 2012.

Elliott, D., Frank, S., Sima’an, K., and Specia, L. Multi30k: Multilingual english-german image descriptions. arXiv preprint arXiv:1605.00459, 2016.

Fort, S. and Ganguli, S. Emergent properties of the local geometry of neural loss landscapes. arXiv preprint arXiv:1910.05929, 2019.

Frankle, J., Schwab, D. J., and Morcos, A. S. The early phase of neural network training. In International Conference on Learning Representations (ICLR), 2020. URL https://openreview.net/forum?id=Hkl1iRNFwS.

Golatkar, A. S., Achille, A., and Soatto, S. Time matters in regularizing deep networks: Weight decay and data augmentation affect early learning dynamics, matter little near convergence. In Advances in Neural Information Processing Systems (NeurIPS), pp. 10678–10688, 2019.

Goyal, P., Dollár, P., Girshick, R., Noordhuis, P., Wesolowski, L., Kyrola, A., Tulloch, A., Jia, Y., and He, K. Accurate, large minibatch SGD: Training ImageNet in 1 hour. arXiv preprint arXiv:1706.02677, 2017.

Gupta, V., Serrano, S. A., and DeCoste, D. Stochastic weight averaging in parallel: Large-batch training that generalizes well. In International Conference on Learning Representations (ICLR), 2020. URL https://openreview.net/forum?id=rygFWAEFwS.

He, K., Zhang, X., Ren, S., and Sun, J. Delving deep into rectifiers: Surpassing human-level performance on ImageNet classification. In Proceedings of the IEEE International Conference on Computer Vision (ICCV), pp. 1026–1034, 2015.

He, K., Zhang, X., Ren, S., and Sun, J. Deep residual learning for image recognition. In Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition (CVPR), pp. 770–778, 2016.

He, T., Zhang, Z., Zhang, H., Zhang, Z., Xie, J., and Li, M. Bag of tricks for image classification with convolutional neural networks. In Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition, pp. 558–567, 2019.

Hong, M., Hajinezhad, D., and Zhao, M.-M. Prox-PDA: The proximal primal-dual algorithm for fast distributed nonconvex optimization and learning over networks. In International Conference on Machine Learning (ICML), pp. 1529–1538, 2017.

Hsieh, K., Phanishayee, A., Mutlu, O., and Gibbons, P. The non-IID data quagmire of decentralized machine learning. In International Conference on Machine Learning (ICML), volume 119, pp. 4387–4398, 2020.

Izmailov, P., Podoprikhin, D., Garipov, T., Vetrov, D., and Wilson, A. G. Averaging weights leads to wider optima and better generalization. arXiv preprint arXiv:1803.05407, 2018.
Consensus Control for Decentralized Deep Learning

Jastrzebski, S., Kenton, Z., Ballas, N., Fischer, A., Bengio, Y., and Storkey, A. On the relation between the sharpest directions of DNN loss and the SGD step length. In *International Conference on Learning Representations (ICLR)*, 2019. URL https://openreview.net/forum?id=SkqEaj05t7.

Jastrzebski, S., Szymczak, M., Fort, S., Arpit, D., Tabor, J., Cho, K., and Geras, K. The break-even point on optimization trajectories of deep neural networks. In *International Conference on Learning Representations (ICLR)*, 2020. URL https://openreview.net/forum?id=1q87C4KwB.

Jiang, Z., Balu, A., Hegde, C., and Sarkar, S. Collaborative deep learning in fixed topology networks. In *Advances in Neural Information Processing Systems (NIPS)*, volume 30, 2017.

Jiang, Z., Balu, A., Hegde, C., and Sarkar, S. On consensus-optimality trade-offs in collaborative deep learning. *arXiv preprint arXiv:1805.12120*, 2018.

Johnson, T., Agrawal, P., Gu, H., and Guestrin, C. AdaScale SGD: A user-friendly algorithm for distributed training. In *International Conference on Machine Learning (ICML)*, pp. 4911–4920, 2020.

Kairouz, P., McMahan, H. B., Avent, B., Bellet, A., Bennis, M., Bhagoji, A. N., Bonawitz, K., Charles, Z., Cormode, G., Cummings, R., D’Oliveira, R. G. L., Rouayheb, S. E., Evans, D., Gardner, J., Garrett, Z., Gascón, A., Ghazi, B., Gibbons, P. B., Gruteser, M., Harchaoui, Z., He, C., He, L., Huo, Z., Hutchinson, B., Hsu, J., Jaggi, M., Javidi, T., Joshi, G., Khodak, M., Konečný, J., Korolova, A., Koushanfar, F., Koyejo, S., Lepoint, T., Liu, Y., Mittal, P., Mohri, M., Nock, R., Özgür, A., Pagh, R., Raykova, M., Qi, H., Ramage, D., Raskar, R., Song, D., Song, W., Stich, S. U., Sun, Z., Suresh, A. T., Tramèr, F., Vepakomma, P., Wang, J., Xiong, L., Xu, Z., Yang, Q., Yu, F. X., Yu, H., and Zhao, S. Advances and open problems in federated learning. *arXiv preprint arXiv:1912.04977*, 2019.

Kempe, D., Dobra, A., and Gehrke, J. Gossip-based computation of aggregate information. In *44th Annual IEEE Symposium on Foundations of Computer Science (FOCS)*, pp. 482–491, 2003.

Keskar, N. S., Mudigere, D., Nocedal, J., Smelyanskiy, M., and Tang, P. T. P. On large-batch training for deep learning: Generalization gap and sharp minima. In *International Conference on Learning Representations (ICLR)*, 2017. URL https://openreview.net/forum?id=H1oyRlYgg.

Koloskova, A., Stich, S. U., and Jaggi, M. Decentralized stochastic optimization and gossip algorithms with compressed communication. In *International Conference on Machine Learning (ICML)*, volume 97, pp. 3479–3487, 2019.

Koloskova, A., Lin, T., Stich, S. U., and Jaggi, M. Decentralized deep learning with arbitrary communication compression. In *International Conference on Learning Representations (ICLR)*, 2020a. URL https://openreview.net/forum?id=SkGCrkrKvH.

Koloskova, A., Loizou, N., Boreiri, S., Jaggi, M., and Stich, S. U. A unified theory of decentralized SGD with changing topology and local updates. In *International Conference on Machine Learning (ICML)*, 2020b.

Krizhevsky, A. and Hinton, G. Learning multiple layers of features from tiny images. *Technical report, University of Toronto*, 2009.

Lian, X., Zhang, C., Zhang, H., Hsieh, C.-J., Zhang, W., and Liu, J. Can decentralized algorithms outperform centralized algorithms? a case study for decentralized parallel stochastic gradient descent. In *Advances in Neural Information Processing Systems (NIPS)*, pp. 5330–5340, 2017.

Lian, X., Zhang, W., Zhang, C., and Liu, J. Asynchronous decentralized parallel stochastic gradient descent. In *International Conference on Machine Learning (ICML)*, pp. 3043–3052, 2018.

Lin, T., Kong, L., Stich, S., and Jaggi, M. Extrapolation for large-batch training in deep learning. In *International Conference on Machine Learning (ICML)*, 2020a.

Lin, T., Stich, S. U., Patel, K. K., and Jaggi, M. Don’t use large mini-batches, use local SGD. In *International Conference on Learning Representations (ICLR)*, 2020b. URL https://openreview.net/forum?id=B1eyO1BFPr.

Luo, Q., Lin, J., Zhuo, Y., and Qian, X. Hop: Heterogeneity-aware decentralized training. In *Proceedings of the Twenty-Fourth International Conference on Architectural Support for Programming Languages and Operating Systems*, pp. 893–907, 2019.

Nadiradze, G., Sabour, A., Alistarh, D., Sharma, A., Markov, I., and Aksoy, V. Decentralized SGD with asynchronous, local and quantized updates. *arXiv preprint arXiv:1910.12308*, 2020.

Nedić, A. and Ozdaglar, A. Distributed subgradient methods for multi-agent optimization. *IEEE Transactions on Automatic Control*, 54(1):48–61, 2009.

Neglia, G., Xu, C., Towsley, D., and Calbi, G. Decentralized gradient methods: does topology matter? In *International Conference on Artificial Intelligence and Statistics (AISTATS)*, 2020.

Neyshabur, B. Implicit regularization in deep learning. *PhD Thesis*, arXiv:1709.01953, 2017.

Sagun, L., Evcı, U., Guney, V. U., Daunphin, Y., and Bottou, L. Empirical analysis of the hessian of over-parametrized neural networks. *ICLR workshop*, 2018.

Santurkar, S., Tsipras, D., Ilyas, A., and Madry, A. How does batch normalization help optimization? In *Advances in Neural Information Processing Systems (NeurIPS)*, pp. 2483–2493, 2018.

Scaman, K., Bach, F., Bubeck, S., Lee, Y. T., and Massoulié, L. Optimal algorithms for smooth and strongly convex distributed optimization in networks. In *International Conference on Machine Learning (ICML)*, 2017.

Scaman, K., Bach, F., Bubeck, S., Massoulié, L., and Lee, Y. T. Optimal algorithms for non-smooth distributed optimization in networks. In *Advances in Neural Information Processing Systems (NeurIPS)*, pp. 2740–2749, 2018.

Shallue, C. J., Lee, J., Antognini, J., Sohl-Dickstein, J., Frostig, R., and Dahl, G. E. Measuring the effects of data parallelism on neural network training. *arXiv preprint arXiv:1811.03600*, 2018.

Sharma, C., Narayanan, V., and Balamurugan, P. A simple and fast distributed accelerated gradient method. In *OPT2019: 11th Annual Workshop on Optimization for Machine Learning*, 2019.
Stich, S. U. Unified optimal analysis of the (stochastic) gradient method. *arXiv preprint arXiv:1907.04232*, 2019.

Stich, S. U. and Karimireddy, S. P. The error-feedback framework: Better rates for SGD with delayed gradients and compressed updates. *The Journal of Machine Learning Research (JMLR)*, 21:1–36, 2020.

Stich, S. U., Mohtashami, A., and Jaggi, M. Critical parameters for scalable distributed learning with large batches and asynchronous updates. In *International Conference on Artificial Intelligence and Statistics (AISTATS)*, volume 130, pp. 4042–4050, 2021. URL http://proceedings.mlr.press/v130/stich21a.html.

Sun, H. and Hong, M. Distributed non-convex first-order optimization and information processing: Lower complexity bounds and rate optimal algorithms. *IEEE Transactions on Signal processing*, 67(22):5912–5928, 2019.

Tsianos, K. I. and Rabbat, M. G. Efficient distributed online prediction and stochastic optimization with approximate distributed averaging. *IEEE Transactions on Signal and Information Processing over Networks*, 2(4):489–506, 2016.

Tsitsiklis, J. N. *Problems in decentralized decision making and computation*. PhD thesis, Massachusetts Institute of Technology, 1984.

Vaswani, A., Shazeer, N., Parmar, N., Uszkoreit, J., Jones, L., Gomez, A. N., Kaiser, L., and Polosukhin, I. Attention is all you need. In *Advances in Neural Information Processing Systems (NIPS)*, pp. 5998–6008, 2017.

Vogels, T., Karimireddy, S. P., and Jaggi, M. Powergossip: Practical low-rank communication compression in decentralized deep learning. In *Advances in Neural Information Processing Systems (NeurIPS)*, 2020.

Wang, J., Sahu, A. K., Yang, Z., Joshi, G., and Kar, S. Matcha: Speeding up decentralized sgd via matching decomposition sampling. In *2019 Sixth Indian Control Conference (ICC)*, pp. 290–300, 2019. doi: 10.1109/ICC47138.2019.9123209.

Wang, J., Sahu, A. K., Joshi, G., and Kar, S. Exploring the error-runtime trade-off in decentralized optimization. In *2020 54th Asilomar Conference on Signals, Systems, and Computers*, pp. 910–914, 2020a. doi: 10.1109/IEEECONF51394.2020.9443529.

Wang, J., Tantia, V., Ballas, N., and Rabbat, M. SlowMo: Improving communication-efficient distributed SGD with slow momentum. In *International Conference on Learning Representations (ICLR)*, 2020b. URL: https://openreview.net/forum?id=SxxJ8REYPH.

Xiao, L. and Boyd, S. Fast linear iterations for distributed averaging. *Systems & Control Letters*, 53(1):65–78, 2004.

Yin, D., Pananjady, A., Lam, M., Papailiopoulos, D., Ramchandran, K., and Bartlett, P. Gradient diversity: a key ingredient for scalable distributed learning. In *International Conference on Artificial Intelligence and Statistics (AISTATS)*, pp. 1998–2007, 2018.

You, Y., Zhang, Z., Hsieh, C.-J., Demmel, J., and Keutzer, K. Imagenet training in minutes. In *Proceedings of the 47th International Conference on Parallel Processing*, pp. 1–10, 2018.
A. Efficient Implementation of Consensus Control for Data-Center Training

In our theoretical and experimental investigations in Sections 3 and 4, in order to understand the effect of decentralization on the final performance, we focused on the controlling the consensus distance $\Xi_t^2$. This quantity was inspired by theoretical analysis and naturally measures the decentralization level. In practice, in order to control the consensus distance, one need to know the exact value of it at every iteration. Computing the exact value of the $\Xi_t^2$ requires all-to-all communications of the parameter vectors $x_i$, which is costly and would cancel all the practical benefits of using decentralized algorithms.

In this section we give a more practical way to control the consensus distance without compromising the final test performance. We mainly focus on the data-center training scenario, the most common use case of large-scale deep learning training for both academic and industry. Though the prior arts use All-Reduce to compute the exactly averaged model parameters, recent trends show promising faster training results by using decentralized training with gossip averaging (Assran et al., 2019; Koloskova et al., 2020a), especially for the highly over-parameterized SOTA neural networks with large number of model parameters.

A.1. Theoretical Justification

We upper bound the consensus distance $\Xi_t^2$ with a quantity that is efficiently computable in our scenario and control only this quantity. This quantity additionally requires the centralized all-reduce applied only to one dimensional numbers, that is fast to perform, and it utilizes the information available after decentralized communications step of parameters $x_i$ performed by the (D-SGD) algorithm. For simplicity, in this section we only analyze the case of the fixed topology, i.e. mixing matrix $W$ is constant. Our result can be generalized for the randomized mixing matrix (Assumption 1) and in later sections we provide the proofs under the general Assumption 1.

Lemma A.1 (Upper bound on the consensus distance). Let $\Theta_t^2 := \frac{1}{n} \sum_{i=1}^{n} \left| \sum_{j=1}^{n} w_{ij} x_j^{(t)} - x_i^{(t)} \right|^2 = \frac{1}{n} \sum_{i=1}^{n} \theta_i^{(t)}$, where $w_{ij}$ are the weights of the (fixed) mixing matrix $W$. We can upper bound the consensus distance as

$$\Xi_t \leq \frac{2}{p} \Theta_t, \quad \forall x_1^{(t)}, \ldots, x_n^{(t)} \in \mathbb{R}^d,$$

where $p$ is consensus rate of matrix $W$ (Assumption 1).
To ensure small consensus distance $\Xi_i^2$ it is sufficient to make small the quantity $\Theta_i^2$. In particular by ensuring that $\Theta_i^2 \leq \frac{d^2}{4} \Gamma_i^2$ we automatically get that CCD condition holds: $\Xi_i^2 \leq \Gamma_i^2$ (Proposition 3.2).

**Practical way to compute $\Theta_i^2$.** Recall that $\Theta_i^2 = \frac{1}{n} \sum_{i=1}^{n} \left\| \sum_{j=1}^{n} w_{ij} x_j^{(t)} - x_i^{(t)} \right\|^2$. Each term $i, i \in \{1, \ldots, n\}$ of this sum is locally available to the node $i$ after one round of decentralized communication with mixing matrix $W$ because $w_{ij} \neq 0$ only for the neighbours $j$ of the node $i$. So each node $i$ can locally compute the norm $\left\| \sum_{j=1}^{n} w_{ij} x_j^{(t)} - x_i^{(t)} \right\|^2$ and then obtain the average $\Theta_i^2$ using centralized all-reduce on only 1-dimensional numbers, that is much faster than averaging full vectors from $\mathbb{R}^d$.

**Proof of the Lemma A.1**

Proof. Using matrix notation we can re-write $\Xi_i^2 = \frac{1}{n} \left\| X^{(t)} - \bar{X}^{(t)} \right\|_F^2$ and $\Theta_i^2 = \frac{1}{n} \left\| X^{(t)} W - X^{(t)} \right\|_F^2$.

Since $\bar{X}^{(t)} W = \bar{X}^{(t)}$ and $X^{(t)} \frac{11^\top}{n} = \bar{X}^{(t)} \frac{11^\top}{n} = \bar{X}^{(t)}$ we have that

$$X^{(t)} W - X^{(t)} = \left( X^{(t)} - \bar{X}^{(t)} \right) \left( W - \frac{11^\top}{n} - I \right)$$

Using Frobenius norm property (6),

$$\left\| X^{(t)} W - X^{(t)} \right\|_F \geq \lambda_{\text{min}} \left( W - \frac{11^\top}{n} - I \right) \left\| X^{(t)} - \bar{X}^{(t)} \right\|_F \geq \frac{p}{2} \left\| X^{(t)} - \bar{X}^{(t)} \right\|_F \quad \square$$

**Used Inequalities**

**Lemma A.2.** For $A \in \mathbb{R}^{d \times n}$, $B \in \mathbb{R}^{n \times n}$, and $B$ symmetric

$$\|AB\|_F \geq |\lambda_{\text{min}}(B)| \|A\|_F,$$

where $\lambda_{\text{min}}(B)$ is the smallest eigenvalue by the absolute value.

**Lemma A.3.** Let $W$ be a fixed mixing matrix satisfying Assumption 1. Then,

$$\lambda_{\text{min}} \left( W - \frac{11^\top}{n} - I \right) \geq \frac{p}{2} \quad (7)$$

**Proof.** Let $U \Lambda U^\top$ be SVD-decomposition of $W$. By Assumption 1, $W$ is symmetric and doubly stochastic. Because of the stochastic property of $W$, one of the eigenvalues is equal to 1 with the corresponding eigenvector $u_1 = \frac{1}{\sqrt{n}} \mathbf{1}$.

We can represent the matrix $\frac{11^\top}{n}$ and $I$ as

$$\frac{11^\top}{n} = u_1 u_1^\top = U \begin{pmatrix} 1 & 0 & \ldots & 0 \\ 0 & 0 & \ldots & 0 \\ \vdots & \vdots & \ddots & \vdots \\ 0 & 0 & \ldots & 0 \end{pmatrix} U^\top \quad I = U U^\top.$$

Therefore,

$$W - \frac{11^\top}{n} - I = U \left( \Lambda - \begin{pmatrix} 1 & 0 & \ldots & 0 \\ 0 & 0 & \ldots & 0 \\ \vdots & \vdots & \ddots & \vdots \\ 0 & 0 & \ldots & 0 \end{pmatrix} - I \right) U^\top = U \begin{pmatrix} -1 & 0 & \ldots & 0 \\ 0 & \lambda_2 - 1 & \ldots & 0 \\ \vdots & \vdots & \ddots & \vdots \\ 0 & 0 & \ldots & \lambda_n - 1 \end{pmatrix} U^\top$$

$$\lambda_{\text{min}} \left( W - \frac{11^\top}{n} - I \right) = \min \{1, |1 - \lambda_i(W)|\}, \quad i \geq 2$$
We will prove now that every $\lambda_i(W), i \geq 2$ is smaller than $\sqrt{1 - p}$. Then it would follow that

\[
\lambda_{\min} \left( W - \frac{1}{n} I \right) \geq 1 - \sqrt{1 - p} \geq \frac{p}{q} \text{ for } 0 \leq p \leq 1.
\]

Let us assume that one of the $\lambda_i(W)$ is greater than $\sqrt{1 - p}$. W.l.o.g. let us call this eigenvalue $\lambda_2$. Its corresponding eigenvector is $u_2$. Since the eigenvectors are orthogonal to each other and the first is $u_1 = 1$, it should hold that $u_1^T u_2 = 1^T u_2 = 0$. Let $X$ such that its every column is equal to $1/n + u_2$. Then $\bar{X} = \frac{1}{n} I$ and $(I - \frac{1}{n} I)\bar{X} = X - \bar{X} = (u_2, \ldots, u_2) =: U_2$ is a matrix with all columns equal to $u_2$.

\[
\|WX - \bar{X}\|_F^2 = \|\left( W - \frac{1}{n} I \right) \left( I - \frac{1}{n} I \right) X\|_F^2 = \|\left( W - \frac{1}{n} I \right) U_2\|_F^2 = \|\lambda_2 U_2\|_F^2 = \lambda_2^2 \|X - \bar{X}\|_F^2.
\]

Since the Assumption 1 holds for the $W$ for all $X$, it should also hold for our chosen above $X$ and

\[
\lambda_2^2 \|X - \bar{X}\|_F^2 = \|WX - \bar{X}\|_F^2 = \|\left( W - \frac{1}{n} I \right) \left( I - \frac{1}{n} I \right) X\|_F^2 \leq (1 - p)\left\|\left( I - \frac{1}{n} I\right) X\right\|_F^2.
\]

We got a contradiction which concludes the proof.

\[\square\]

A.2. Experiments with the Efficient Consensus Control Scheme

We implement the efficient consensus control scheme to train ResNet-20 on CIFAR-10 with a ring topology ($n = 32$). We compute $\Theta$ after each gossip step as an indicator of the exact consensus distance $\Xi$. The gossip continues until $\Theta < q \phi_{ema}$, where $q$ is the control factor and $\phi_{ema}$ is the exponential moving average estimator of the average norm of local gradients $\phi$. Please refer to Section 4.2 for other training details.

We validate Lemma A.1 by Figure 5(a) and Figure 5(b). In Figure 5(a), we can observe that during an arbitrary interval of the control phase the high correlation between $\Xi$ and $\Theta$ over gossip steps. In Figure 5(b), we can observe that this corrected behavior also manifests in a large span of iterations. These observations justify our claim that the $\Theta$ can act as a decent and much more inexpensive estimator of $\Xi$. We also plot $\phi$ over iterations in Figure 5(c) to demonstrate that the critical consensus distance $\Gamma$ stays relatively constant within each training phase.

In Table 8, we show the test performance of the dec-phase-1 under the control of this efficient implementation. The pattern is consistent with the discovery in the main text. Moreover, in Table 9, we follow the “prioritizing the initial training phase” guideline in Section 5. Specifically, we control only the initial phase (phase-1) with the local estimate, while leaving the other phases uncontrolled (normal decentralized training). We can observe that with our guideline, we can recover and surpass the centralized training baseline with only the control on the initial phase. Therefore, combining the insights into the effect of consensus distance and this efficient implementation, we open up the opportunities for practical decentralized training schemes with a desired balance between communication cost and training performance. We leave more sophisticated design for future work.

### Table 8: Efficient consensus control of dec-phase-1 with local estimates of training ResNet-20 on CIFAR-10 ($n = 32$).

|          | Centralized | $q = 1e-4$ | $q = 1e-3$ | $q = 1e-2$ | w/o control |
|----------|-------------|------------|------------|------------|-------------|
| dec-phase-1 | 92.82 ± 0.27 | 92.85 ± 0.16 | 92.69 ± 0.31 | 92.44 ± 0.02 | 91.78 ± 0.35 |

### Table 9: Efficient consensus control for data-center training—combining practical guideline with local estimates— for training ResNet-20 on CIFAR-10 ($n = 32$). Based on our practical guideline (Section 5), we control only the initial phase (phase-1) with the local estimate ($\Theta$), while leaving the other phases uncontrolled (normal decentralized training).

|          | Centralized | $q = 1e-4$ | $q = 1e-3$ | $q = 1e-2$ | w/o control |
|----------|-------------|------------|------------|------------|-------------|
| guideline | 92.82 ± 0.27 | 93.10 ± 0.13 | 92.79 ± 0.17 | 92.64 ± 0.14 | 91.78 ± 0.35 |

B. Related Work

B.1. Connection with Prior Work

**Connection with gradient diversity.** The connections between the consensus distance and gradient diversity measure (Yin et al., 2018; Johnson et al., 2020) are not obvious and is an interesting direction for future works. On the one hand, low
Consensus Control for Decentralized Deep Learning

Figure 5: Dec-phase-1: ResNet-20 on CIFAR-10 with a ring topology \((n = 32)\), under the efficient implementation of the consensus control with the ratio \(q = 1e^{-3}\). To illustrate the evolution of the consensus distance, the plots are made over gossip steps. Note, typically several gossip steps correspond to one training iteration for consensus control. In Figure 5(b), both \(\Xi\) and \(\Theta\) are plotted over update iterations which correspond to the last gossip steps of all iterations (i.e. the troughs in Figure 5(a)); the gossip steps in Figure 5(a) correspond to iteration steps \(4824 - 4831\) in Figure 5(b), and we only showcase an arbitrary interval in Figure 5(a) due to the consistent pattern over the entire phase 1.

Connection with other methods like SWA/SWAP

Our empirical insights bear similarity to the ones in SWA (Izmailov et al., 2018), SWAP (Gupta et al., 2020), and Post-local SGD (Lin et al., 2020b), but none of them considers decentralized deep learning.

In SWA, models are sampled from the later stages of an SGD training run: the average of these model parameters result in a model with much higher generalization performance. SWAP extends SWA to a parallel fashion: it uses a large batch size to train the model until close to convergence and then switches to several individual runs with a small mini-batch size. These individual runs serve as a way of sampling from a posterior distribution and sampled models are averaged for better generalization performance (i.e. the idea of SWA).

Post-local SGD, SWA, SWAP, as well as the empirical insights presented in our paper, are closely related: we first need sufficient small consensus distance to guarantee the optimization quality (in post-local SGD, SWA, and SWAP, the consensus distance equals 0), and thus different model averaging choices can be utilized in the later training phase for better generalization. Considering the later training phase, our empirical observations in decentralized learning suggest that we can improve the generalization through the simultaneous SGD with gossip averaging. This is analogous to SWA and SWAP that sample model independently (i.e., perform SGD) from the well-trained model and average over sampled models; and close to Post-local SGD which performs simultaneous SGD steps with infrequent averaging.

B.2. Discussion on “Convergence analysis v.s. generalization performance”

From convergence analysis to better understand generalization. A line of recent research reveals the interference between initial training (optimization) (Jastrzebski et al., 2020; Golatkar et al., 2019; Achille et al., 2019) and the later reached local minima (generalization) (Neyshabur, 2017; Lin et al., 2020b;a; Gupta et al., 2020; Izmailov et al., 2018; Keskar et al., 2017): the generalization of the deep nets cannot be studied alone via vacuous generalization bounds, and its practical performance is contingent on the critical initial learning (optimization) phase, which can be characterized by the conventional convergence analysis (Achille et al., 2019; Izmailov et al., 2018; Golatkar et al., 2019; Lin et al., 2020b; Gupta et al., 2020; Jastrzebski et al., 2020).

This motivates us to derive the metric (i.e. critical consensus distance) from the convergence analysis, for the examination of the consensus distance (on different phases) in decentralized deep learning training. For example, (1) we identify the impact of different consensus distances at the critical learning phase on the quality of initial optimization, and the final generalization (Jastrzebski et al., 2020; Golatkar et al., 2019; Achille et al., 2019; Lin et al., 2020b) (i.e. our studied case of...
We need an auxiliary (but standard) lemma, to estimate the change of the consensus distance between iterations.

We give the proof of this statement shortly below. First, let us consider how this lemma allows the proof of the claim. For when the optimization is no longer a problem (our studied case of dec-phase-2), where the existence of consensus distance can act as a form of noise injection (Lin et al., 2020b) or sampling models from the posterior distribution (Gupta et al., 2020; Izmailov et al., 2018) as discussed above.

### C. Theory

In this section, we prove the claims from Section 3.

#### C.1. Proof of Proposition 3.2, Critical Consensus Distance

The proof of this claim follows by the following Lemma:

**Lemma C.1** (Koloskova et al. (2020b), Descent lemma for non-convex case). Under the given assumptions, and for any stepsize $\gamma < \frac{1}{2L}$, the iterates of D-SGD satisfy

$$
\mathbb{E}_{t+1} f(\bar{x}^{(t+1)}) \leq f(\bar{x}^{(t)}) - \frac{\eta}{4} \left\| \nabla f(\bar{x}^{(t)}) \right\|_2^2 + \gamma \Xi_t^2 + \frac{L}{n} \gamma^2 \hat{\sigma}^2.
$$

**Proof.** By replacing $\Xi_t$ in the above inequality with (4), we simplify:

$$
\mathbb{E}_{t+1} f(\bar{x}^{(t+1)}) \leq f(\bar{x}^{(t)}) - \frac{\eta}{8} \left\| \nabla f(\bar{x}^{(t)}) \right\|_2^2 + \frac{2L}{n} \gamma^2 \hat{\sigma}^2.
$$

This inequality now matches (up to differences in the constants) the standard recursion that one can derive for C-SGD (Dekel et al., 2012; Bottou et al., 2018; Stich, 2019; Stich & Karimireddy, 2020).

#### C.2. Proof of Proposition 3.3, typical consensus distance

We need an auxiliary (but standard) lemma, to estimate the change of the consensus distance between iterations.

**Lemma C.2** (Consensus distance). It holds

$$
\Xi_{t+1}^2 \leq (1 - p/2) \Xi_t^2 + \frac{3(1 - p) \gamma^2}{p} (\phi_t^2 + p \sigma^2).
$$

We give the proof of this statement shortly below. First, let us consider how this lemma allows the proof of the claim. For this, we first consider a particular special case, and assume $\phi_t \leq \phi$, for a constant $\phi$. In this case, we can easily verify by unrolling the recursion:

$$
\Xi_t^2 \leq \sum_{i=0}^{t-1} (1 - p/2) \frac{3(1 - p) \gamma^2 (\phi^2 + p \sigma^2)}{p} \leq 6(1 - p) \gamma^2 \left( \frac{\phi^2}{p^2} + \frac{\sigma^2}{p} \right).
$$

Now, for the claim in the main text, we use assumption that $\phi_t$ are changing slowly, that is, not decreasing faster than exponentially: $\phi_t^2 \leq (1 + p/4) \phi_{t+1}^2$. With this assumption, and observing $(1 - p/2)^t (1 + p/4)^t \leq (1 - p/4)^t$, we can unroll as before

$$
\Xi_t^2 \leq \sum_{i=0}^{t-1} (1 - p/2) \frac{3(1 - p) \gamma^2 (\phi_{t-i-1}^2 + p \sigma^2)}{p} \leq \sum_{i=0}^{t-1} (1 - p/4) \frac{3(1 - p) \gamma^2 (\phi_{t-i-1}^2 + p \sigma^2)}{p} \leq 12(1 - p) \gamma^2 \left( \frac{\phi_{t-1}^2}{p^2} + \frac{\sigma^2}{p} \right).
$$

**Proof of Lemma C.2.** We use the following matrix notation here

$$
X^{(t)} := \begin{bmatrix} x_1^{(t)} & \cdots & x_n^{(t)} \end{bmatrix} \in \mathbb{R}^{d \times n},
$$

$$
\bar{X}^{(t)} := \begin{bmatrix} \bar{x}^{(t)} & \cdots & \bar{\bar{x}}^{(t)} \end{bmatrix} = X^{(t)} \frac{1}{n} \mathbf{1} \mathbf{1}^\top,
$$

$$
\nabla F(X^{(t)}, \xi^{(t)}) := \left[ \nabla F_1(x_1^{(t)}, \xi_1^{(t)}), \ldots, \nabla F_n(x_n^{(t)}, \xi_n^{(t)}) \right],
$$

$$
\nabla f(X^{(t)}) := \left[ \nabla f_1(x_1^{(t)}), \ldots, \nabla f_n(x_n^{(t)}) \right].
$$
As a reminder, \( \Xi^2 := \frac{1}{n} \sum_{i=1}^{n} \| \tilde{x}^{(t)} - x_i^{(t)} \|^2 \), and \( \phi_t^2 := \frac{1}{n} \sum_{i=1}^{n} \| \nabla f_i(x_i^{(t)}) \|^2 \).

\[
\begin{align*}
n\Xi_{t+1}^2 &= \left\| \bar{X}^{(t+1)} - X^{(t+1)} \right\|_F^2 = \left\| (X^{(t)} - \gamma \nabla F(X^{(t)}, \xi^{(t)})) \left( \frac{1}{n} 11^T - W \right) \right\|_F^2 \\
&= \left\| (X^{(t)} - \gamma \nabla F(X^{(t)}, \xi^{(t)})) \left( \frac{1}{n} 11^T - I \right) \right\|_F^2 \\
&\leq (1 - p) \left\| (X^{(t)} - \gamma \nabla f(X^{(t)})) \left( \frac{1}{n} 11^T - I \right) \right\|_F^2 + (1 - p) \gamma^2 \left\| \nabla f(X^{(t)}) - \nabla F(X^{(t)}, \xi^{(t)}) \right\|_F^2 \\
&\leq (1 - p)(1 + \alpha) \left\| X^{(t)} \left( \frac{1}{n} 11^T - I \right) \right\|_F^2 + (1 - p)(1 + \alpha \gamma^2 \sigma^2) n \\
&\leq \left( 1 - \frac{p}{2} \right) n\Xi_t^2 + \frac{3(1-p)}{p} \gamma^2 \left\| \nabla f(X^{(t)}) \right\|_F^2 + (1 - p) \gamma^2 \sigma^2 n.
\end{align*}
\]

C.3. Sufficient bounds to meet critical consensus distance

In this section, we show that the claimed bounds in Section 3.3 are sufficient conditions to reach the CCD. According to Proposition 3.3, there exists an absolute constant \( C \), (w.l.o.g. \( C \geq 2 \)) such that

\[ \Xi^2_t \leq C(1 - p) \frac{\gamma^2}{\phi_t^2 + \sigma^2} . \]

By smoothness,

\[
\phi_t^2 = \frac{1}{n} \sum_{i=1}^{n} \| \nabla f_i(x_i^{(t)}) \|^2 \\
\leq \frac{3}{n} \sum_{i=1}^{n} \| \nabla f_i(x_i^{(t)}) - \nabla f(x_i^{(t)}) \|^2 + \frac{3}{n} \sum_{i=1}^{n} \| \nabla f(x_i^{(t)}) \|^2 + \frac{3}{n} \sum_{i=1}^{n} \| \nabla f(x_i^{(t)}) \|^2 \\
\leq 3\zeta^2 + 3L^2\Xi_t^2 + 3 \left\| \nabla f(\tilde{x}^{(t)}) \right\|^2 .
\]

Supposing \( (1 - p) \gamma^2 \leq \frac{p^2}{6CL^2} \), we can therefore estimate

\[
\Xi_t^2 \leq C(1 - p) \frac{\gamma^2}{\phi_t^2 + \sigma^2} \left( \frac{3 \left\| \nabla f(\tilde{x}^{(t)}) \right\|^2 + 3L^2\Xi_t^2 + 3\zeta^2}{p^2} + \frac{\sigma^2}{p} \right) \\
\leq 3C(1 - p) \frac{\gamma^2}{p^2} \left( \frac{\left\| \nabla f(\tilde{x}^{(t)}) \right\|^2 + \zeta^2}{p^2} + \frac{\sigma^2}{p^2} \right) + \frac{1}{2} \Xi_t^2 ,
\]

and hence

\[ \Xi_t^2 \leq 6C(1 - p) \frac{\gamma^2}{p^2} \left( \frac{\left\| \nabla f(\tilde{x}^{(t)}) \right\|^2 + \zeta^2}{p^2} + \frac{\sigma^2}{p^2} \right) . \tag{8} \]

The claimed bounds can now easily be verified, by plugging the provided values into (8). For simplicity in the main text we assume that \( \zeta = 0 \) (we are in the datacenter training scenario).

**Small \( \gamma \).** By choosing \( \gamma \leq \frac{p}{4nLC} \), we check that our previous constraint \( \gamma^2 \frac{C \geq 2}{6CL^2} \leq \frac{p^2}{6CL^2} \) is satisfied, and

\[
(8) \leq \frac{\left\| \nabla f(\tilde{x}^{(t)}) \right\|^2}{4n^2CL^2} + \frac{\gamma \sigma^2}{nL} \leq (4).
\]
By choosing $1 - p \leq \frac{1}{5c(1 + \gamma Ln)}$, we note that $p \geq \frac{p^2}{6L^2C}$ is satisfied (note that $\gamma \leq \frac{1}{4L}$ throughout). Hence

\[ (8) \leq \frac{4\gamma^2}{5(1 + \gamma Ln)} \left( \frac{100 \|
abla f(\bar{x}(t))\|^2}{81} + \frac{10\sigma^2}{9} \right) \gamma \leq \frac{1}{(4L)^k} \leq (4) \]

In the above calculations we for the simplicity assumed that $\zeta = 0$. For the general non-iid data case when $\zeta > 0$ we can calculate similar bounds on $\gamma, p$. These bounds would have similar dependence on parameters, and would be stricter. Indeed, the typical consensus distance would be also influenced by non-iidness of the data $\zeta$ and it is therefore harder to satisfy the CCD condition.

**C.4. Proof of Lemma 3.4, repeated gossip**

By the assumption stated in the lemma, it holds for each component $W_i$ of the product $W = W_k \ldots W_1, i \in [1, k]$ that

\[ E_W \|XW_i - \bar{X}\|_F^2 \leq (1 - p)\|X - \bar{X}\|_F^2, \forall X \in \mathbb{R}^{d \times n}. \]

Now lets estimate the parameter $p_W$. Using that $W_i$ are independent

\[ E_W \|XW - \bar{X}\|_F^2 = E_{W_1 \ldots W_k} \|XW_k \ldots W_1 - \bar{X}\|_F^2 = E_{W_2 \ldots W_k} E_{W_1} \|YW_1 - \bar{Y}\|_F^2, \]

where we defined $Y = XW_k \ldots W_2$ and used that $W_1 \frac{1}{n} \mathbf{1}^T = \frac{1}{n} \mathbf{1}^T$, so

\[ \bar{Y} = XW_k \ldots W_2 \frac{1}{n} \mathbf{1}^T = X \frac{1}{n} \mathbf{1}^T = \bar{X}. \]

Therefore,

\[ E_W \|XW - \bar{X}\|_F^2 \leq (1 - p)E_{W_2 \ldots W_k} \|XW_k \ldots W_2 - \bar{X}\|_F^2. \]

Applying the same calculations to the rest, we conclude that $1 - p_W = (1 - p)^k$. 

**Small $p$.**
D. Detailed Experimental Setup

Comments on large-batch training. Coupling the quality loss issue of the decentralized training with the large-batch training difficulty is non-trivial and is out of the scope of this paper. Instead, we use reasonable local mini-batch sizes (together with the number of workers (denoted as \( n \))), as well as the well-developed large-batch training techniques (Goyal et al., 2017), to avoid the difficulty of extreme large-batch training.

Multi-phase experiment justification. The averaged local gradient norm \( \phi_t \) as well as the \( L \)-smoothness of ResNet-20 on CIFAR-10 for a ring and a complete graph (\( n = 32 \)) are shown in Figure 6 and Figure 7 respectively.

The estimation procedure is analogous to that in (Santurkar et al., 2018; Lin et al., 2020a): we take 8 additional steps long the direction of current update, each with 0.2 of normal step size. This is calculated at every 8 training steps. The smoothness is evaluated as the maximum value of \( L \) satisfying Assumption 2.

Figure 6: Justification for our multiple-phase experimental design choice (on ring graph). We run ResNet-20 on CIFAR-10 (\( n = 32 \)) with the ring topology. We can observe the three quantities most relevant to optimization all naturally form three phases, dictated by the learning rate schedule.

Figure 7: Justification for our multiple-phase experimental design choice (on complete graph). We run ResNet-20 on CIFAR-10 (\( n = 32 \)) with the complete topology. We can again observe the three quantities most relevant to optimization all naturally form three phases, dictated by the learning rate schedule.

E. Additional Results

E.1. Understanding on Consensus Averaging Problem

We study a host of communication topologies: (1) deterministic topologies (ring, and complete graph) and (2) undirected time-varying topologies (illustrated below).

- Random matching (Boyd et al., 2006). At each communication step, all nodes are divided into non-overlapping pairs randomly. Each node connects all other nodes with equal probability.
- Exponential graph (Assran et al., 2019). Each is assigned a rank from 0 to \( n - 1 \). Each node \( i \) periodically communicates with a list nodes with rank \( i + 2^0, i + 2^1, \ldots, i + 2^{\lfloor \log_2(n-1) \rfloor} \). In the one-peer-per-node experiments, each node only communicates to one node by cycling through its list. The formed graph is undirected, i.e., both transmission and reception take place in each communication.
• **Bipartite exponential graph** (Lian et al., 2018; Assran et al., 2019). In order to avert deadlocks (Lian et al., 2018),
the node with an odd rank $i$ cycles through nodes with even ranks $i + 2^0 - 1, i + 2^1 - 1, \ldots, i + 2^\lceil \log_2(n-1) \rceil - 1$ by transmitting a message and waiting for a response. while the nodes with even ranks only await messages and reply upon reception.

Table 10 displays the spectral gap and node degree of studied topologies, and Figure 8 provides the convergence curves for different communication topologies on graph scales. Figure 9 in addition visualizes the spectral gap (in expectation) for different communication topologies.

### Table 10: Spectral gap and node degree of studied topologies.

| Topologies                  | Spectral Gaps (in expectation) | Node degrees ($n$ nodes) |
|-----------------------------|--------------------------------|--------------------------|
| Complete                    | $1$                            | $n$                      |
| Fixed ring                  | $O\left(\frac{1}{n^2}\right)$ | $2$                      |
| Exponential graph           | $O(1)$                         | $2$                      |
| Bipartite exponential graph | $O(1)$                         | $1$                      |
| Random matching             | $O(1)$                         | $1$                      |

![Graph](image1)

(a) $n = 16$

(b) $n = 32$

(c) $n = 64$

Figure 8: The convergence curves for the consensus averaging problem on different communication topologies and different scales (i.e., $n = 16$, $n = 64$ and $n = 128$). This figure complements the Figure 4 in the main text.

![Graph](image2)

(a) $n = 16$

(b) $n = 32$

Figure 9: The spectral gap (in expectation) of different communication topologies on different graph scales.

Table 11 examines these topologies on a standard deep learning benchmark with different graph scales, while Figure 10 visualizes the required communication rounds (per gradient update step) for a range of consensus distance targets.

### E.2. Understanding the Decentralized Deep Learning Training for CV Tasks

We use ring as our underlying decentralized communication topology in this subsection.

**Elaborated results on consensus distance control.** Table 12 is the elaborated version of Table 2 with more evaluated consensus distances.
The effect of slow motion for decentralized learning

The performance of decentralized training (all phases on a fixed ring and w/o consensus distance control) for $n=32$ and $n=64$ are $91.74 \pm 0.15$ and $89.87 \pm 0.12$ respectively.

Table 11: The effect of communication topologies and scales (ResNet-20 on CIFAR-10 with $n = 32$). The test top-1 accuracies are over three seeds with fine-tuned learning rates.

| topology             | w/o SlowMo | w/ SlowMo |
|----------------------|------------|-----------|
| exponential graph    | 92.63 ± 0.22 | 92.42 ± 0.36 |
| ring                 | 91.74 ± 0.15 | 92.53 ± 0.10 |

On the ineffectiveness of tuning learning rate. Table 14 displays the results of training ResNet-20 on CIFAR-10 (32 nodes), with fine-tuned learning rate on phase-1; learning rate tuning cannot address the test quality loss issue caused by the large consensus distance (i.e. over the CCD).

Prolonged training for dec-phase-2 and dec-phase-3. Table 15 shows the results for prolonged dec-phase-2 and dec-phase-3 on CIFAR-10 with ResNet20. We can observe although longer training duration increases the performance, the improvement is rather small.

The impact of half cosine learning rate schedule. Table 16 examines the existence of the critical consensus distance with half cosine learning schedule (this scheme is visited in (He et al., 2019) as a new paradigm for CNN training). We can
Table 14: **Phase-1 consensus distance control performance with fine-tuned learning rates** of training ResNet-20 on CIFAR-10 (n = 32). Setup in this table is identical to that of Table 2, except that we fine-tune the learning rate for each case from a grid of linear scaling-up factors {30, 28, 26, 24, 22}. The results are over three seeds.

|                  | $\xi_{\text{max}}$ | $1/2 \xi_{\text{max}}$ | $1/4 \xi_{\text{max}}$ |
|------------------|---------------------|--------------------------|--------------------------|
| w/ tuned lr from the search grid | 91.95 ± 0.26 | 92.35 ± 0.24 | 92.54 ± 0.08 |
| w/ default lr   | 91.78 ± 0.35 | 92.36 ± 0.21 | 92.74 ± 0.10 |

Table 15: **The impact of different numbers of training epochs (at phase-2 and phase-3)** on generalization, for training ResNet-20 on CIFAR-10 (ring topology with n = 32). The number of epochs at phase-1 is chosen from {75, 100, 125}, while the rest of the training reuses our default setup. Experiments are run over 2 seeds.

| # nodes | target $\xi$ | dec-phase-2 |              | dec-phase-3 |              |
|---------|--------------|-------------|--------------|-------------|--------------|
|         | $\xi_{\text{max}}$ | $1/2 \xi_{\text{max}}$ | $1/4 \xi_{\text{max}}$ | $\xi_{\text{max}}$ | $1/2 \xi_{\text{max}}$ | $1/4 \xi_{\text{max}}$ |
| 75 epochs | 93.04 ± 0.01 | 92.99 ± 0.30 | 92.87 ± 0.11 | 92.60 ± 0.00 | 92.82 ± 0.21 | 92.85 ± 0.24 |
| 100 epochs | 93.08 ± 0.08 | 93.05 ± 0.16 | 92.94 ± 0.03 | 92.86 ± 0.16 | 92.90 ± 0.18 | 92.93 ± 0.19 |
| 125 epochs | 93.19 ± 0.16 | 93.11 ± 0.17 | 93.06 ± 0.07 | 92.87 ± 0.23 | 92.99 ± 0.25 | 92.97 ± 0.20 |

witness from Table 16 that the effect of critical consensus distance can be generalized to this learning rate schedule: there exists a critical consensus distance in the initial training phase (as revealed in the inline Figure of Table 16) and ensures good optimization and generalization.

Table 16: **The impact of half cosine learning rate schedule** on generalization, for training ResNet20 on CIFAR-10 (ring topology with n = 32). The inline figure depicts the uncontrolled consensus distance over the whole training procedure through the half-cosine learning rate schedule. Only one training phase is considered for the consensus distance control and the numerical results in the table are averaged over 3 seeds.

| # nodes | Ring (\(\xi_{\text{max}}\)) | Ring (1/2\(\xi_{\text{max}}\)) | Ring (1/4\(\xi_{\text{max}}\)) | Ring (1/8\(\xi_{\text{max}}\)) | Complete |
|---------|------------------|------------------|------------------|------------------|---------|
| 75 epochs | 92.10 ± 0.06 | 92.40 ± 0.10 | 92.83 ± 0.11 | 92.78 ± 0.05 | 92.84 ± 0.22 |
E.2.1. Adaptive consensus distance control

In Table 17, we apply the adaptive consensus distance control in the experiments. The observations are consistent with those in constant consensus distance control experiments.

Table 17: The impact of different consensus distances on optimization and/or generalization, for different phases of training ResNet-20 on CIFAR-10 (n = 32). The table is almost identical to Table 2, except the consensus distance is controlled by the (runtime) averaged norm of the local gradients (i.e. adaptive consensus distance).

| phase | $\Xi_{max}$ | $4\phi_t^{ema}$ | $2\phi_t^{ema}$ | $\phi_t^{ema}$ | $0.5\phi_t^{ema}$ |
|-------|-------------|----------------|----------------|---------------|----------------|
| Phase 1 | 91.78 ± 0.35 | 91.65 ± 0.31 | 92.47 ± 0.18 | 92.63 ± 0.04 | 92.80 ± 0.16 |
| Phase 2 | 93.04 ± 0.01 | 93.05 ± 0.18 | 93.01 ± 0.03 | 93.03 ± 0.08 | 92.95 ± 0.10 |
| Phase 3 | 92.94 ± 0.07 | 92.87 ± 0.18 | 92.83 ± 0.20 | - | - |

E.3. Consensus control with other topologies

In Table 18, we exert consensus control with an exponential graph as the base communication topology; the local update step corresponds to the number of local model update steps per communication round, and we use it as a way to increase discrepancy (consensus distance) among nodes. We can observe that our findings from main experiments with a ring base topology are valid.

Table 18: The impact of quality propagation across phases (in both phase 1 and phase 2) on an undirected time-varying exponential graph (n = 32), similar to Table 5.

| phase | local update step = 1 | local update step = 2 | local update step = 4 |
|-------|---------------------|---------------------|---------------------|
| phase | $\Xi_{max}$ | $2\phi_t^{ema}$ | $\phi_t^{ema}$ | $0.5\phi_t^{ema}$ | $\Xi_{max}$ | $2\phi_t^{ema}$ | $\phi_t^{ema}$ | $0.5\phi_t^{ema}$ |
| 1 | 92.41 ± 0.16 | 92.44 ± 0.24 | 92.36 ± 0.06 | 92.45 ± 0.01 | - | - | - | - |
| 2 | 92.58 ± 0.09 | 92.37 ± 0.14 | 92.63 ± 0.09 | 92.51 ± 0.16 | - | - | - | - |
| 3 | 92.74 ± 0.17 | 92.56 ± 0.19 | 92.56 ± 0.21 | 92.75 ± 0.24 | 92.79 ± 0.13 | 92.68 ± 0.21 | 92.65 ± 0.07 | 92.62 ± 0.22 | 92.85 ± 0.09 | 92.76 ± 0.09 | 92.72 ± 0.21 | 92.75 ± 0.09 | - | - | - | - |
| 4 | 93.71 ± 0.13 | 92.72 ± 0.08 | 92.84 ± 0.20 | 92.76 ± 0.24 | 92.83 ± 0.21 | 92.86 ± 0.16 | 92.86 ± 0.11 | 92.81 ± 0.36 | 93.14 ± 0.09 | 92.88 ± 0.16 | 92.85 ± 0.36 | 92.77 ± 0.21 |

E.3.1. The Existence of the Optimal Consensus Distance for Noise Injection.

Table 19 uses a different communication topology (i.e. time-varying exponential graph) for decentralized optimization. Here exponential graph with large spectral gap is applied to CIFAR-10 dec-phase-2 training. We apply the adaptive consensus distance control in this set of experiments. We can observe that increasing consensus distance further by taking local steps improves generalization, however, too many local steps diminish the performance. For instance, for ratio=2, the performance peaks at local update steps 2 and drops at local update 4. It points out that an optimal consensus distance is required to inject proper stochastic noise for better generalization.

Table 19: The impact of different consensus distances at phase 2, for training ResNet-20 on CIFAR-10 with time-varying exponential graph (n = 32). The baseline performance of using exponential graph for the entire decentralized training is 92.64 ± 0.04. The reported test top-1 accuracies are averaged over three seeds.

| local update step = 1 | local update step = 2 | local update step = 4 |
|---------------------|---------------------|---------------------|
| $\Xi_{max}$ | $2\phi_t^{ema}$ | $\phi_t^{ema}$ | $0.5\phi_t^{ema}$ | $\Xi_{max}$ | $2\phi_t^{ema}$ | $\phi_t^{ema}$ | $0.5\phi_t^{ema}$ | $\Xi_{max}$ | $2\phi_t^{ema}$ | $\phi_t^{ema}$ | $0.5\phi_t^{ema}$ |
| 92.83 ± 0.12 | 92.80 ± 0.09 | 92.74 ± 0.27 | 92.77 ± 0.19 | 93.04 ± 0.08 | 92.85 ± 0.17 | 92.80 ± 0.02 | 92.87 ± 0.10 | 92.90 ± 0.12 | 92.88 ± 0.19 |

E.4. Results for Training Transformer on Multi30k

We additionally report the decentralized training results, for a downsampled transformer models (by the factor of 2 w.r.t. the base model in Vaswani et al. (2017)) on Multi30k (Elliott et al., 2016). Figure 11 shows that the straightforward application of Adam in the decentralized manner does encounter generalization problems, which are attributed to the fact that the different local moment buffers (in addition to the weights) become too diverse. Tuning the learning rate schedule cannot address the issue of decentralized Adam, as shown in the Figure 11(b).
(a) The limitation of decentralized learning with Adam, caused by the different local moment buffers.

(b) Tuning the learning rate cannot alleviate the issue of decentralized Adam.

Figure 11: **Learning curves for training the transformer model on the Multi30k dataset** ($n = 32$). In Figure 11(b), we tune the number of warmup steps as a way of tuning the learning rate, as the learning rate used in transformer training (Vaswani et al., 2017) is deterministically controlled by the model’s dimensionality, the current step index, and the number of warmup steps.