- 1 We want to thank the reviewers for their comments! For all reviewers, we want to answer the common questions
- 2 Why is this problem a challenge?
- 3 In (SPIDER: Near-optimal non-convex optimization via stochastic path integrated differential estimator, Fang et al.
- 4 2018) was presented a new method SPIDER that improved the oracle complexity the classical SGD method from  $\sigma^2/\varepsilon^2$  to
- 5  $\sigma/\varepsilon^{3/2}$ . Numerous papers that we present in Table 1, tried to understand how to apply this idea to distributed optimization.
- As the reviewers can see, that is not a very trivial task, and all previous methods have significant drawbacks. We made a
- 7 new step that fixed all previously known drawbacks. The fact that at least 7 papers from different research groups could
- 8 not completely solve the problem is a challenge.
- 9 What is challenging in theoretical analysis, and what is the difference from previous methods?
- We discuss it in Section 5 and explain the difference between the new method and the DASHA method. But the proofs
- are the central part of our paper. As in all mathematical papers, all insights are hidden there. For instance, one of the
- challenges we mention in the main part: "while in DASHA, the randomness from compressors is independent of the
- 13 randomness from stochastic gradients, in DASHA-PP, these two randomnesses are coupled by the randomness from the
- partial participation." This is the best we can do in the main part of the paper. But we hear your comments, and we will
- try to elaborate more.

#### 16 Experiments

- 17 This is purely a theoretical paper that solves a popular optimization problem. In this field, numerous excellent papers
- provide the same "amount" of experiments. So it is not apparent why our paper is treated differently. In our paper, we
- 19 added partial participation to DASHA. So in the experiments, we present how it affects the convergence. It is not clear
- 20 what else we should add.

## 21 Experiments with Neural Network

- 22 We, practitioners and theoreticians, know very little about neural networks. Still, nobody even people who focus on
- 23 this problem understands how the vanilla GD and SGD methods work with neural networks (See recent works on
- <sup>24</sup> "The Edge of Stability" phenomenon (Understanding the Unstable Convergence of Gradient Descent, Kwangjun Ahn
- 25 (ICML 2022))). Therefore, such experiments are not well motivated.

#### 26 Reviewer 2:

## 27 2.a. "There are eight assumptions used in the analysis which might be too restrictive."

- 28 In Tables 1 and 2, in column "Limitations", we compare how the assumptions between the papers are different. The
- 29 main purpose of "Limitations" is to show that our assumptions are not stronger than the assumptions of any papers from
- Tables 1 and 2, so we do not agree that they are restrictive. Some papers present these eight assumptions as two-three
- assumptions. For instance, we define 3 different smoothness constants, while other papers can define only 1 constant,
- which is just the maximum of our 3 smoothness constants.

#### 2.b. "In particular, could you please provide more comments on Assumption 6?."

- 34 This is the mean-squared smoothness property that is used in all papers with variance reduction. See (Lower Bounds
- 35 for Non-Convex Stochastic Optimization Arjevani et al.; Momentum-Based Variance Reduction in Non-Convex SGD
- Cutkosky et al., SPIDER: Near-optimal non-convex optimization via stochastic path integrated differential estimator Fang et al.)
- 38 3. This part is indeed can be confusing. We mean that the compressors are *statistically* independent. In other words,  $\mathcal{C}_1(x_1), \dots, \mathcal{C}_n(x_n)$  are independent random vectors for all  $x_1, \dots, x_n \in \mathbb{R}^d$ .
- 40 4. In order to get the computational and communication complexities, we have to substitute an explicit formula of
- $\omega$  from Definition 1. It may differ for different compressors (see On Biased Compression for Distributed Learning
- Beznosikov et al). So it is not possible to provide a nice corollary that will work for any compressor. The good news is
- that RandK is the simplest compressor. By showing an improvement for RandK, we can expect that more advanced
- compressors will have even better theoretical and practical guarantees.
- **5.** We also discuss it after Corollaries 1, 3, and 4.

#### 6 Reviewer 4:

- 2. If you read papers from Tables 1 and 2, you will find that virtually all of them extend the theory from some previous
- 48 papers. The research on the optimization methods is incremental. It is not very obvious why it is a weakness of our
- 49 paper and not others. Our assumptions are general and not stronger than the assumptions of methods from Tables 1 and
- 50 2. Our analysis is independent and requires additional mathematical techniques that we provide in our proofs.

# Reviewer 5:

51

- 52 2. We are aware of the work by A. Defazio L. Bottou. But it does not mean that VR methods are hopeless for neural
- network optimization. See, for instance, a recent work (Momentum-Based Variance Reduction in Non-Convex SGD