Minibatching Offers Improved Performance for Second Order Optimizers

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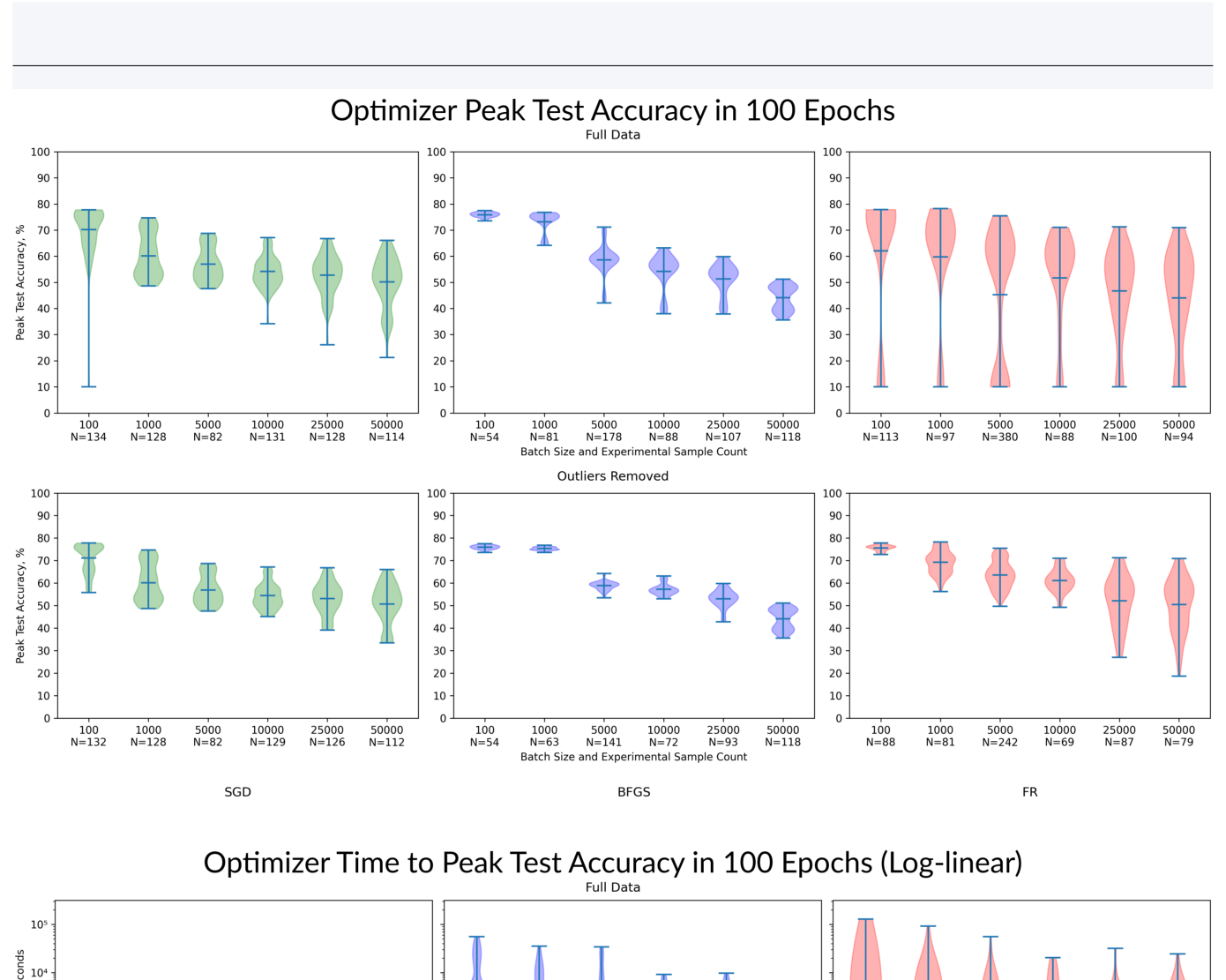
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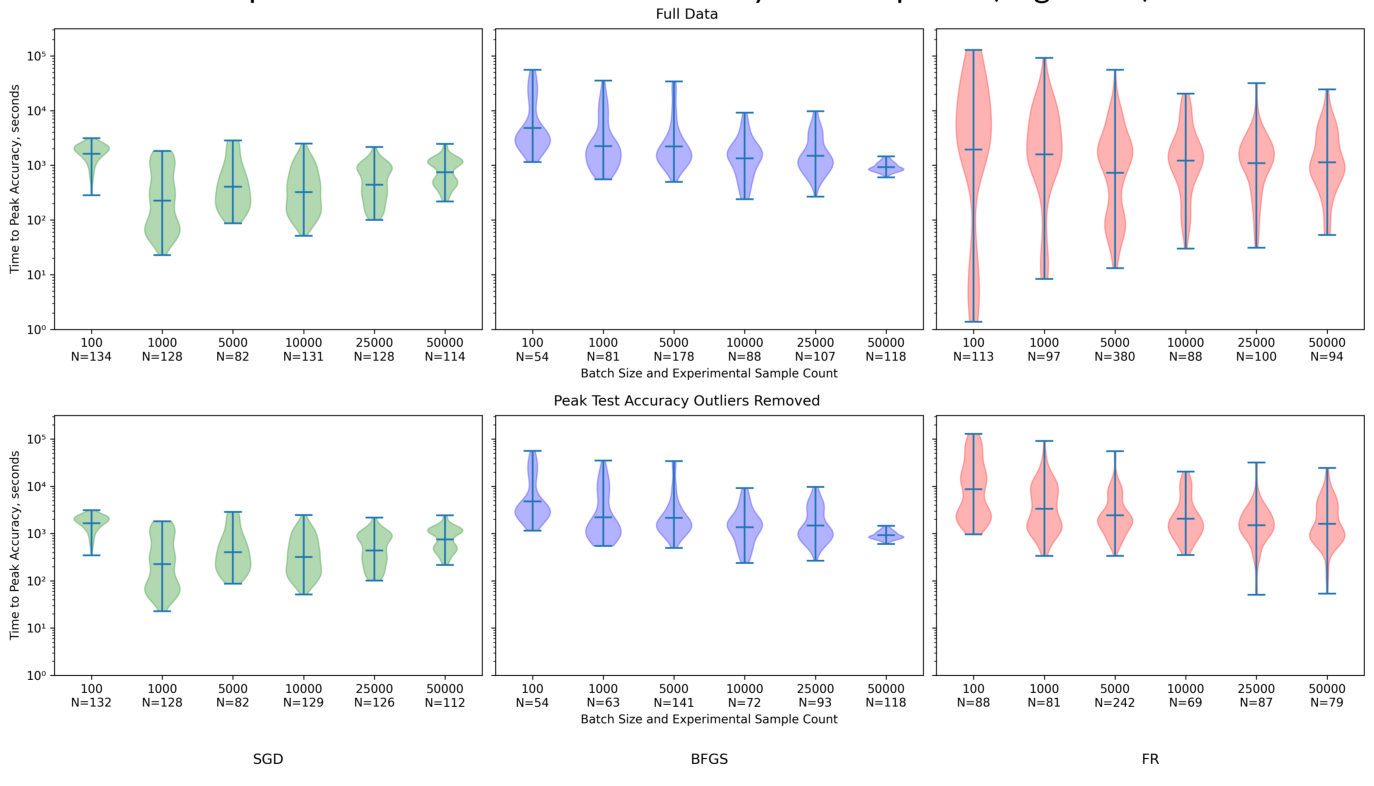
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Training deep neural networks (DNNs) used in modern machine learning is computationally expensive. Large datasets, therefore, rely on stochastic, first order methods for training; however, these often require significant tuning by hand to produce good performance. We empirically study the variability of different stochastic algorithms, including second-order methods, by treating their performance as an experiment and retraining the same architecture many times. Using 2-factor Analysis of Variance (ANOVA) with interactions, we show that batch size has a statistically significant effect on the peak accuracy of the methods, and that the full batch was largely the worst of them. Additionally, second order optimizers exhibited significantly lower variance, implying they may require less hyperparameter tuning, leading to a reduced overall training time.

Motivation

- Training models in Machine Learning is time consuming and expensive
- Traditional Optimization techniques have not seen significant penetration into this field
- In particular, Second Order Optimizers (i.e. incorporating curvature information) have been largely written off as too expensive
- Results in Machine Learning often present "best case" results without full empirical characterization
- We desired an empirically sound investigation into the convergence behaviors of two second order methods and to more fully characterize them and determine if their benefits outweigh their cost
- Additionally, we desired an empirically sound investigation into the effects of minibatching on gradient-based optimizers
- We developed a library of Second Order Optimizers (SOOs) in PyTorch including nonlinear Conjugate Gradient (NLCG) and Hessian-Free Quasi-Newton (HFQN) methods
- We trained a ResNet-18 model on CIFAR10 to balance the need for a large number of trials with a more complex model
- We contrasted (Stochastic) Gradient Descent (SGD) with Fletcher-Reeves (FR) NLCG method and Limited Memory Broyden-Fletcher-Goldfarb-Shanno (L-BFGS) HFQN method
- To mimic a real-world hyperparameter tuning process, a range of reasonable hyperparameters (e.g. SGD's learning rate was set to values well under 1, the maximum number of line searches allowed per step was kept to 10 or less) for each optimizer was selected and a randomized grid search was used to select the hyperparameters per training session
- Each trial consisted of training the model with a random initialization for 100 epochs
- Hundreds of trials were conducted for each optimizer over the course of several weeks on PNNL's Marianas GPU cluster
- A two-factor ANOVA test was conducted to assess the relationship between optimizer, batch sizes, and peak test accuracy in a training session
- Nvidia DGX-2 GPU AI Server
- 16 Nvidia Tesla V100 GPU's, 1 per Training Session
- Dual Intel Xeon Platinum 8168, 2.7GHz, 24-core





| ANOVA Table with Outlier Treatment | | | | | | | |
|------------------------------------|----|-------------|-------------|---------|---------|--|--|
| Source | DF | Type III SS | Mean Square | F Value | PR>F | | |
| Batch Size | 5 | 35.92 | 7.18 | 480.66 | < 0.001 | | |
| Optimizer | 2 | 1.37 | 0.684 | 45.78 | < 0.001 | | |
| Interaction | 10 | A 11 | 0.41 | 27 51 | 0.001 | | |

| Pairwise Tests for Interaction Effects with Outlier Treatment | | | | | | | |
|---|-----------|----------|-----------------|--|--|--|--|
| Batch Size | Treatment | LS Means | Letter Grouping | | | | |
| 100 | L-BFGS | 4.3292 | A | | | | |
| 100 | FR | 4.3256 | A | | | | |
| 100 | SGD | 4.2597 | A | | | | |
| 1000 | L-BFGS | 4.3222 | A | | | | |
| 1000 | FR | 4.2354 | В | | | | |
| 1000 | SGD | 4.0879 | C | | | | |
| 5000 | FR | 4.1471 | A | | | | |
| 5000 | L-BFGS | 4.0456 | В | | | | |
| 5000 | SGD | 4.0358 | В | | | | |
| 10000 | FR | 4.2354 | A | | | | |
| 10000 | L-BFGS | 4.0456 | A | | | | |
| 10000 | SGD | 3.9925 | В | | | | |
| 25000 | L-BFGS | 3.9687 | A | | | | |
| 25000 | SGD | 3.9644 | A | | | | |
| 25000 | FR | 3.9288 | A | | | | |
| 50000 | SGD | 3.9089 | A | | | | |
| 50000 | FR | 3.8894 | A | | | | |
| 50000 | L-BFGS | 3.782 | В | | | | |

All source code is available at: github.com/pnnl/pytorch_soo Please feel free to use, cite, and open PR's!

We have provided **strong**, **empirical** evidence for the often discussed effect of "implicit regularization" afforded by minibatching: decreased batch size produces increased peak accuracy. This effect **generalizes across optimizers**. This implies that acceleration via increased hardware utilization through larger batch sizes is likely not a viable research direction under the current paradigm. SOOs demonstrate **improved convergence results in peak accuracy**, both through **higher mean and lower variance**. Considering batch size as a hyperparameter, this strongly indicates **not all hyperparameters are equally important**. While they exhibit slower wall-clock performance, this insensitivity to other hyperparameters suggests that **hyperoptimization efforts may not be needed**, providing **amortized time savings**. This reduces cost, complexity, and increases confidence in the results of a training session.

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