Auto-tuning TensorFlow Threading Model for CPU Backend

Niranjan Hasabnis
Intel Corporation
Santa Clara, CA.
niranjan.hasabnis@intel.com

Abstract—TensorFlow is a popular deep learning framework used by data scientists to solve a wide-range of machine learning and deep learning problems such as image classification and speech recognition. It also operates at a large scale and in heterogeneous environments — it allows users to train neural network models or deploy them for inference using GPUs, CPUs and deep learning specific custom-designed hardware such as TPU. Even though Tensorflow supports a variety of optimized backends, realizing the best performance using a backend may require additional efforts. For instance, getting the best performance from a CPU backend requires careful tuning of its threading model. Unfortunately, the best tuning approach used today is manual, tedious, time-consuming, and, more importantly, may not guarantee the best performance.

In this paper, we develop an automatic approach, called TENSORTUNER, to search for optimal parameter settings of TensorFlow’s threading model for CPU backends. We evaluate TENSORTUNER on both Eigen and Intel’s MKL CPU backends using a set of neural networks from TensorFlow’s benchmarking suite. Our evaluation results demonstrate that the parameter settings found by TENSORTUNER produce 2% to 123% performance improvement for the Eigen CPU backend and 1.5% to 28% performance improvement for the MKL CPU backend over the performance obtained using their best-known parameter settings. This highlights the fact that the default parameter settings in Eigen CPU backend are not the ideal settings; and even for a carefully hand-tuned MKL backend, the settings are sub-optimal. Our evaluations also revealed that TENSORTUNER is efficient at finding the optimal settings — it is able to converge to the optimal settings quickly by pruning more than 90% of the parameter search space.

Keywords-Auto-tuning; HPC; Deep Learning; Black-box Optimization; Software Optimization;

I. INTRODUCTION

Machine learning has seen phenomenal growth in the last few years, and is being applied to a variety of problems in different fields. This success can be attributed to availability of large datasets and easy access to increasingly-powerful computational resources (thanks to Moore’s Law) for processing these datasets.

Realizing the growth in machine learning and deep learning areas, Google developed and open-sourced TensorFlow framework in 2011. TensorFlow has since then become a very popular framework for developing deep learning models with applications to image recognition, speech recognition, language translation, NLP, etc. In addition to supporting various types of models, TensorFlow also supports both large-scale training and inference: models can be trained on a large distributed cluster of different devices such as CPUs, GPUs, and TPUs, and inference can be done on a device as small as a mobile phone.

TensorFlow uses Eigen template library as a default implementation for its CPU backend. Realizing that the default implementation does not deliver best training and inference performance on Intel® Xeon® and Xeon Phi™ platforms, Intel open-sourced an alternative implementation using its Math Kernel Library for Deep Neural Networks (MKL-DNN). Intel’s implementation delivers up to 70x gains over Eigen CPU backend.

Unfortunately, realizing the best performance even from a highly-optimized backend like Intel’s MKL requires additional efforts. To be precise, TensorFlow represents a neural network as a data-flow graph and allows users to exploit the graph-level parallelism by offering a configurable threading model to express the parallelism. Concretely, TensorFlow’s threading model contains following three parameters: (1) inter_op_parallelism_threads: This parameter dictates the maximum number of graph nodes that can be executed in parallel, (2) intra_op_parallelism_threads: This parameter dictates the maximum number of threads that can be used to execute a graph node, and (3) OMP_NUM_THREADS: This parameter applies to MKL backend only, and it dictates the maximum number of threads to be used to execute a graph node that is of type MKL. As one can now realize, the training or inference performance of a neural network depends on setting the parameters of the threading model correctly: incorrect settings will not deliver the best possible performance from a CPU backend.

The threading model parameters can be treated as the hyper-parameters of a neural network, and one can apply well-researched hyper-parameter tuning techniques to get the best performance. Unfortunately, tuning techniques used in TensorFlow’s CPU backend are not that advanced — the default approach used by both Eigen and MKL CPU backends is to set inter_op_parallelism_threads to a fix number such as 2 or 4 and to set the remaining two parameters to the available number of CPU cores (by querying at runtime).

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It is easy to realize that such an approach does not deliver best performance as it is neural-network agnostic. It is possible, nevertheless, to override these defaults by explicitly setting the parameters. Both TensorFlow’s publicly-available performance guide \[\textbf{\cite{11}}\] as well as Intel’s blogs on TensorFlow optimizations \[\textbf{\cite{12}}\] offer general advice on selecting parameter values (Intel’s blogs also offer specific parameter values for a set of popular neural networks such as ResNet50.) Unfortunately, as we will see in the Evaluation section, such a general advice may not deliver best performance. And the last resort of exhaustively exploring the parameter search spaces does not generalize as it is an NP-complete problem (it may work for small search spaces though.) An automated approach that efficiently finds the optimal parameter settings that deliver the best performance is highly desirable.

In this paper, we propose an automatic approach, called \textsc{TENSOR}UNER, to efficiently search for optimal parameter settings of TensorFlow’s threading model for CPU backends. We formulate the problem as a \textit{black-box function optimization problem} and solve the problem using \textit{Nelder-Mead Simplex} \[\textbf{\cite{13}}\] gradient-free optimization algorithm. We use a set of neural networks from TensorFlow’s benchmarking suite and evaluate our approach using two criteria: (1) \textit{Tuning quality} measures the performance of the neural network with the parameter setting suggested by \textsc{TENSOR}UNER, and (2) \textit{Tuning efficiency} measures the ability of \textsc{TENSOR}UNER to find the optimal settings quickly. Our results demonstrate that the optimal settings found by \textsc{TENSOR}UNER deliver between 1.5\% to 123\% better performance with Eigen and MKL CPU backends. Moreover, they also demonstrate that \textsc{TENSOR}UNER is efficient in finding the optimal settings and can prune the parameter search spaces by as much as 90\%.

\textbf{Contributions.} This paper makes following contributions:

- To the best of our knowledge, ours is the first effort to solve the problem of tuning TensorFlow’s threading model for CPU backends.
- Our evaluations demonstrate that \textsc{TENSOR}UNER can find optimal parameter settings for MKL and Eigen CPU efficiently (10X more efficient than an exhaustive evaluation). Moreover, the optimal parameter settings found by \textsc{TENSOR}UNER deliver 1.5\% to 123\% improvement in performance over the best-known parameter settings for a set of neural network models from TensorFlow’s benchmark suite.
- More importantly, our evaluations demonstrate the approach proposed by \textsc{TENSOR}UNER is considerably more efficient and qualitatively better than the current approach of manually tuning TensorFlow’s CPU backend.

\textbf{Paper organization.} This paper is organized as follows. Section \textbf{\textsection IV} covers related work, where as Section \textbf{\textsection II} covers the necessary background to understand the technique. Section \textbf{\textsection III} formulates the problem of tuning TensorFlow’s CPU backend, describes the design and implementation of \textsc{TENSOR}UNER. Evaluation results for both MKL and Eigen CPU backends are then presented in Section \textbf{\textsection V}. Lastly, Section \textbf{\textsection VI} briefly mentions future work, and Section \textbf{\textsection VII} concludes the paper.

```python
import tensorflow as tf

a = tf.Variable(tf.zeros([100]))
b = tf.Variable(tf.ones([100]))
c = a + b
d = a - b
e = c * d

s = tf.Session()
result = s.run([e])
```

Fig. 1: TensorFlow Python code for \(e = (a + b) \times (a - b)\)

![Dataflow graph for \(e = (a + b) \times (a - b)\)](image)

**II. BACKGROUND**

The background provided here is not meant to be a comprehensive description of TensorFlow — one may refer to references such as \[\textbf{\cite{1}}, \textbf{\cite{2}}\] for a detailed description of TensorFlow. Rather, this description is supposed to be a short summary of TensorFlow concepts that are necessary to understand the optimizations discussed in the next section.

\textit{a) TensorFlow execution model:} TensorFlow provides a simple dataflow-based programming abstraction by offering a high-level scripting interface (typically Python) that allows users (typically data scientists) to construct dataflow graphs and experiment with them easily. Figure \textbf{1} shows an example code written in Python to construct and execute a TensorFlow graph (shown in Figure \textbf{2}) for expression \(e = (a + b) \times (a - b)\). \(a\) and \(b\) are TensorFlow variables, initialized to vector containing one hundred zeros and one hundred ones resp. Rectangular graph nodes represent individual mathematical operators (called \textit{operations}) such as matrix multiplication, convolution, etc, and the edges between the nodes represent dataflow between the nodes. To be precise, edges carry multi-dimensional arrays called \textit{tensors}. After the graph is constructed, it is executed using TensorFlow’s \textit{Session} APIs.

Execution of a neural network model is mapped to executing operators in the dataflow graph by considering their constraints. Constraints consist of simple dataflow constraints (inputs of an operation need to be available to execute it) and control-flow constraints (a user may explicitly add control-flow constraint between operations to enforce sequential execution.) When an operator is ready for execution, TensorFlow runtime calls the \textit{kernel} for that operator on the device that it has assigned to the operator. Kernel is a function implementing
the operator. A single operation may have multiple registered kernels with specialized implementations for a particular device or data type. TensorFlow’s CPU backend uses Eigen open-source library to implement CPU kernels for almost all of the TensorFlow operators.

b) Parallel execution: Given how TensorFlow’s dataflow graphs are executed, it is easy to realize that the dataflow graph shown in Figure 2 can execute operators + and - in parallel. Such a parallel execution enables users to exploit their hardware-level parallelism to its full potential. Serial execution of + and -, on the other hand, may waste CPU’s computation power by keeping percentage of CPU idle. TensorFlow offers a threading model with two parameters to control the parallel execution of its dataflow graph: (1) `inter_op_parallelism_threads` specifies the maximum number of operators that users want to execute in parallel, and (2) `intra_op_parallelism_threads` specifies the maximum number of threads users want to use to execute individual operators. For the example graph shown above, setting `intra_op_parallelism_threads` to 2 allows both + and - to execute in parallel; while setting it to 1 essentially enables serial execution.

TensorFlow offers high-level configuration APIs to specify the values of the threading model parameters. Figure 3 shows the Python code to set these parameters for the graph shown in Figure 2.

### III. Design and Implementation

The problem of tuning TensorFlow’s CPU backend to deliver maximum performance for a given neural network is an optimization problem that can be expressed as a function maximization problem.

#### A. Problem formulation

Broadly speaking, performance of TensorFlow’s CPU backend is a function of various types of input parameters such as:

- The neural network along with its hyper-parameters and the input dataset used for execution,
- The configuration of the machine used for execution in terms of the hardware devices and their configurations (micro-architecture of the CPU, cache sizes, etc), operating system version installed on the machine, the configuration of the software environment (such as TensorFlow version, Eigen version, MKL version, compiler version as well as compiler options used to build CPU backend, Python version, etc).

Given such a diverse set of parameters that define the performance of TensorFlow’s CPU backend, precise formulation of the problem requires assuming that a number of these input parameters are known. To be precise, we concretize the problem by assuming that:

- The neural network along with its hyper-parameters used for execution and the input dataset to the model are known,
- The configurations of the underlying hardware CPU devices are known,
- The configurations of the software environment used for running the model are precisely defined.

In other words, assuming that all of these parameters are constant, the performance \( f \) of TensorFlow’s CPU backend can be defined as a function:

\[
 s = f_C(\Sigma)
\]

Where,

- \( s \) represents performance “score” (e.g., images per second is a typical metric to measure training performance (throughput) of convolutional neural networks),
- \( C \) represents the set of all the constant parameters discussed above,
- \( \Sigma \) represents a set of various parameters of the threading model for which we are looking for optimal settings. Concretely, \( \Sigma \) can be defined as:

\[
\Sigma = \{p_1, p_2, ..., p_n\}
\]

where \( p \) is a parameter, and \( n \) is the number of parameters that we are looking for optimal settings. To be precise, in this paper, we assume that

- \( \Sigma \) for MKL backend contains the parameters specified in Intel’s blog (i.e., \( \Sigma = \{\text{inter}_\text{op}, \text{ intra}_\text{op}, \text{OMP}_\text{NUM}_\text{THREADS}\} \)), and
- \( \Sigma \) for Eigen backend contains the parameters from TensorFlow’s threading model (i.e., \( \Sigma = \{\text{inter}_\text{op}, \text{ intra}_\text{op}\} \)).

Since \( \Sigma \) is the only input parameter to our performance function, the set of all possible instantiations of \( \Sigma \), represented using \( \tau \), represents the parameter search space. Concretely, if \( v \) represents the setting for a parameter \( p \), then a single instance of \( \tau \) is essentially a map containing the setting for every parameter of \( \Sigma \) (It can be represented as \( \{(p_1, v_1), (p_2, v_2), ..., (p_n, v_n)\} \)). To keep the search space bounded, we impose strict upper and lower bounds on all the elements of \( \Sigma \) (i.e., \( \forall p \in \Sigma, v_p \in [l_v, h_v] \)), where \( l_v \) and \( h_v \) are the lower and upper bound for \( p \).

Given this formulation, the problem of tuning TensorFlow’s CPU backend for maximum performance can be defined as:

\[
\text{find } t \in \tau \mid f(t) > f(t') \forall t' \in \tau \text{ and } t \neq t'
\]

#### B. Design

Since we have formulated our tuning problem as a function maximization problem, we can use the typical approach of using gradient-based optimizers \[14], \[15\] to solve the problem. Gradient-based optimizers use the gradient of the objective function to determine the most promising directions along which one should search. For a large numbers of variables,
gradient-based optimizers are usually the most efficient algorithms.

Unfortunately, gradient-based optimizers have been known to be inefficient at handling optimization problems with one or more of the following challenges: non-differentiable functions, mixed variables, multiple local minima, and large dimensionality. Although the objective function for our tuning problem may not have all of the above issues (for example, it does not have large number of variables), it may be non-differentiable, and it definitely has mixed variables. The key strength of gradient-free methods is their ability to solve problems that are difficult to solve using gradient-based methods. Furthermore, many of them are designed as global optimizers and thus are able to find multiple local optima while searching for the global optimum. As a result, we decided to use gradient-free optimization method called Nelder-Mead Simplex [13].

A number of gradient-free methods such as Simulated Annealing, Divided Rectangles method, Genetic Algorithms, and Particle Swarm optimization have been developed. But of all of them, Nelder-Mead Simplex is a very simple yet efficient method. That is why we decided to use it for our approach. Nonetheless, a comparative analysis and further improvements to TENSOR Tuner may be possible.

a) Nelder-Mead simplex algorithm: Nelder-Mead simplex is a well-known and popular optimization algorithm for multi-dimensional unconstrained optimization problems without gradients. Since this algorithm is not the contribution of this paper, we advise readers to refer to the original paper [13] for more details. Since Nelder-Mead simplex is a solution to a function minimization problem, we convert our function maximization problem into a minimization problem by using a division function. Specifically, our new objective function is:

\[ f'_c(\Sigma) = \frac{1}{f_c(\Sigma)} \]

With the new objective function, the problem of tuning for maximum performance can be defined as:

\[ \text{find } t \in \tau \mid f'(t) < f'(t') \forall t' \in \tau \land t \neq t' \]

Figure 4 shows the design of TENSOR Tuner. Given the problem formulation, TENSOR Tuner just needs to produce an assignment for all the variables of \( \Sigma \) in every iteration. This assignment is decided by the Nelder-Mead simplex search strategy by accessing the output of the objective function for the previous assignment to the variables. The design of our system is such that it is very easy to plug-in new search strategies. In addition to the search strategy, TENSOR Tuner also accepts configurations (upper bound, lower bound and step size) for the variables in \( \Sigma \). These constraints on the search space are not necessary — Nelder-Mead simplex algorithm supports unconstrained search also. But given that the number of CPU cores are bounded, a constrained search is likely to converge more quickly.

C. Implementation

Parameter tuning is a well-known problem in HPC domain. Given that, we utilize open-source implementation of Active Harmony [16] tool to implement TENSOR Tuner. Active Harmony project supports infrastructure and algorithms (such as Nelder-Mead Simplex) to achieve high performance in a distributed, heterogeneous software systems with changing resource requirements and capacities. For our implementation, we utilized Active Harmony’s publicly-available source code and wrote a shell script on top of its tuna tool to accept the configurations for variables and pass them appropriately to tuna. Specific command lines used to obtain our evaluation results are mentioned in the Appendix section (Section A).

IV. Evaluation

We evaluated effectiveness of TENSOR Tuner in terms of tuning TensorFlow’s default Eigen CPU backend and MKL CPU backend. We describe our evaluation results in terms of: 1) tuning quality, and 2) tuning efficiency. Tuning quality is a criterion for comparing search algorithms in terms of their ability to find the global optimum (and for their ability to avoid local optimums). Tuning efficiency, on the other hand, evaluates an ability of a search algorithm to converge to global optimum quickly.

A. Experimental setup

Before we discuss the results, we discuss the experimental setup used for the evaluation.

a) Hardware description: We conducted all of our experiments on Intel® Xeon® Platinum 8180 processor [17], running CentOS Linux version 7.3.1611. We used GCC-6.3.0 for building TensorFlow, and Python-2.7.5 for running the TensorFlow benchmarks.

b) Eigen backend: Since Eigen is the default CPU backend for TensorFlow, we used pre-built TensorFlow-1.7 wheel (the latest version as of March 2018) for CPT++ for our experiments.

\[ \text{pip install tensorflow==1.7} \]
c) **MKL backend:** The source code of Intel-optimized MKL CPU backend is now present in TensorFlow’s github repository [2]. We cloned TensorFlow’s master branch for commit id 7d8ad3daa99aba29319c7c9f0e62d567aa2071c24 and built it using the steps listed on the TensorFlow website [18]. We built the wheel for MKL backend ourselves since the pre-built wheel for version 1.7 was not available from Intel’s webpage [19].

d) **TensorFlow benchmarks:** TensorFlow authors have open-sourced a suite of popular convolutional neural networks for benchmarking purpose [20]. The suite includes popular networks such as ResNet50, VGG11, InceptionV3 etc.

Table 5 shows the neural network models from TensorFlow’s benchmarking suite that we use for evaluation along with their hyper-parameters such as batch size and data format. Configurations of batch size and data format that deliver best performance using MKL CPU backend are publicly-available from Intel’s blog [12]. Batch sizes used for Eigen CPU backend evaluation are same as that of MKL backend evaluation, while the data format is NHWC (since Eigen CPU backend does not support NCHW data format.) Rest of the hyper-parameters for both the backends are default parameters set by TensorFlow’s benchmarking scripts.

Intel’s blog [12] also specifies values for different environment variables that deliver the best performance on MKL CPU backend. We used these values for our experimentation and have also documented them in Table 6. Note that Intel’s blog does not specify values for VGG11 and GoogLeNet models. We obtained values of environment variables for these models from the observation that the values of these variables are fairly uniform for other models (e.g., OMP_NUM_THREADS is 56 for all other models.) We also confirmed with Intel that the values that we used were indeed the best-known settings for VGG11 and GoogLeNet.

Our evaluation methodology obtains the performance of TensorFlow’s Eigen and MKL CPU backends with the default settings and compares it with the performance obtained using optimum settings suggested by TensorFlow. We used number of images processed per second (throughput) as the performance metric for training and inference scenarios.

e) **Configurations for parameter search space:** As mentioned in the problem formulation section (section III), we add strict upper and lower bounds on the parameters to restrict the search space. Figure 7 specifies the bounds used for our evaluation. These values are derived from the number of cores available on the machine that we used for evaluation (56 physical cores). But one can choose these ranges and step sizes depending on their needs — it is not necessary to stick to these ranges.

### B. Tuning quality

Tuning quality evaluates TensorFlow’s ability to find global optimum parameter settings. Concretely, we evaluate tuning quality by comparing the performance score that we get with the optimal parameter setting suggested by TensorFlow with the score obtained using the best-known parameter setting. All the best-known parameter settings for TensorFlow’s MKL CPU backend are mentioned in the Intel’s recent blog [12]. For Eigen CPU backend, TensorFlow’s performance guide [11] mentions that the default parameter settings in TensorFlow’s source code (for inter_op_parallelism_threads and intra_op_parallelism_threads) are efficient for the most systems.

a) **Evaluating tuning quality on TensorFlow’s MKL CPU backend:** Figure 8a compares the training performance of TensorFlow’s MKL CPU backend that is tuned using the best-known parameter settings (baseline) with that obtained using the optimal parameter settings found by TensorFlow. Labels on the X-axis show the parameter settings suggested by TensorFlow and the Y-axis shows the percentage improvement that we got with TensorFlow suggested settings over baseline. For all the topologies TensorFlow could find a setting that delivered the performance close to the best-known performance from TensorFlow’s MKL CPU backend. In fact, for GoogleNet, the settings found by TensorFlow

| Backend | Model    | Batch Size | Data Format |
|---------|----------|------------|-------------|
| MKL     | ResNet-50| 128        | NCHW        |
| MKL     | Inception3| 64         | NCHW        |
| MKL     | VGG16    | 128        | NCHW        |
| MKL     | VGG11    | 128        | NCHW        |
| Eigen   | ResNet-50| 128        | NHWC        |
| Eigen   | Inception3| 64         | NHWC        |
| Eigen   | VGG16    | 96         | NHWC        |
| Eigen   | VGG11    | 128        | NHWC        |
| Eigen   | GoogLeNet| 96         | NHWC        |

Fig. 5: Models used for evaluation

| Model    | inter(op) | intra(op) | OMP_NUM_THREADS |
|----------|-----------|-----------|-----------------|
| ResNet-50| 2         | 56        | 56              |
| Inception3| 2        | 56        | 56              |
| VGG16    | 1         | 56        | 56              |
| VGG11    | 1         | 56        | 56              |
| GoogLeNet| 2         | 56        | 56              |

Fig. 6: Environment variables used for MKL backend evaluation

Fig. 7: [Lower bound, upper bound, step size] for parameter search

DISCLAIMER: Tests document performance of components on a particular test, in specific systems. Differences in hardware, software, or configuration will affect actual performance. Consult other sources of information to evaluate performance as you consider your purchase. For more complete information about performance and benchmark results, visit www.intel.com/benchmarks. Intel technologies’ features and benefits depend on system configuration and may require enabled hardware, software or service activation. Performance varies.
produced better performance (by 1.28%) than the best-known performance from Intel’s blog!

Figure 8b shows the inference performance of TensorFlow's MKL CPU backend with the settings found by TENSOR\-TUNER and compares that with the performance obtained using the best-known settings (baseline). Similar to the training plot, labels on the X-axis show the parameter settings. Continuing the story from training results, inference results also show that TENSOR\-TUNER could find settings that produced better performance than the performance produced by the best-known settings on all the topologies! To be precise, settings found by TENSOR\-TUNER produced 1.28% to 28% (28% improvement on GoogLeNet) improved performance than the performance produced by the best-known settings. This points to the fact that manual tuning, if it is not systematic, can lead to sub-optimal parameter settings.

In order to understand the effectiveness of TENSOR\-TUNER in its ability to converge to global optimum, we performed an exhaustive evaluation by scanning the whole parameter search space for InceptionV3 training run and obtained the performance score for every parameter setting. The exhaustive search found the settings (2, 56, 49) that delivered 1.47% better performance than the optimal settings found by TENSOR\-TUNER (2, 49, 49 as per Fig 8a). This result highlights the ability of TENSOR\-TUNER and the underlying Nelder-Mead Simplex algorithm to get close to the global optimum, if not converge to it. Nonetheless, it is interesting to understand why TENSOR\-TUNER could not find the best setting for InceptionV3, and if we can tune the Nelder-Mead algorithm to find that setting. Various settings of Nelder-Mead such as radius used to construct initial simplex and convergence criteria could make a difference. We plan to do this analysis as a part of future work.

**b) Evaluating tuning quality on TensorFlow's Eigen backend:** After the evaluation of TensorFlow’s MKL backend, we evaluated its Eigen CPU backend for training and inference scenarios. Since TensorFlow sets the default parameter values for Eigen backend statically, this is an evaluation of the effectiveness of such a static approach and its generality.

Figure 8c compares the training performance obtained using the default settings\footnote{To trigger the default settings for inter\_op\_parallelism\_threads and intra\_op\_parallelism\_threads, we set both of them to 0 as the command line arguments to tf\_cnn\_benchmarks.} with that obtained using the optimal

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**DISCLAIMER:** The benchmark results may need to be revised as additional testing is conducted. The results depend on the specific platform configurations and workloads utilized in the testing, and may not be applicable to any particular user’s components, computer system or workloads. The results are not necessarily representative of other benchmarks and other benchmark results may show greater or lesser impact from mitigations.
settings found by TensorTuner. Similar to earlier figures, labels on the X-axis indicate the parameter settings used to obtain the performance improvements that are plotted on the Y-axis. Note that the settings found by TensorTuner delivered 4% to 123% improvement in the training performance over the performance obtained using the default settings. Figure 8c compares the inference performance for the same set of models. Even for inference scenario, the optimal settings found by TensorTuner delivered 2% to 30% improvement in the performance over the performance obtained using the default settings. This clearly highlights the fact that the static approach for default parameter settings in TensorFlow’s Eigen CPU backend is not an ideal approach.

C. Efficiency of TensorTuner

We evaluate efficiency of our approach by comparing the number of points in the parameter space searched by TensorTuner with the total number of points that would be explored by an exhaustive search. Figure 9a compares the efficiency in terms of tuning the MKL CPU backend for training and inference modes. In comparison to 196 points that would be explored by an exhaustive search, TensorTuner searches from 9% to 24% of the points to find the optimal settings. It could be possible to further reduce the number of points

DISCLAIMER: Configurations: CentOS 7.3.1611 operating system used in the evaluation was patched for GPZ variants 1 (CVE-2017-5753), 2 (CSE-2017-5715) and 3 (CVE-2017-5754) as of 1st of April, the date of experimentation (Variants 1 and 2 are also known as Spectre, and variant 3 is known as Meltdown). However, it was not patched for GPZ variants 3a and 4, which were discovered after experiments were performed.
searched by tuning the expansion or reduction settings of Nelder-Mead algorithm, but that could also affect the tuning quality.

Figure 10b compares the efficiency of TENSOR TUNER for tuning Eigen CPU backend for training and inference modes. In comparison to the 35 points that would be explored by an exhaustive search, TENSOR TUNER searches from 31% to 77% of the points to find the optimal settings. More than 50% of the points searched by TENSOR TUNER could potentially be because of the smaller search space that reduces the effectiveness of Nelder-Mead algorithm in quickly pruning the search space.

V. RELATED WORK

a) Optimization algorithms: The problem of auto-tuning TensorFlow’s CPU backend comes under a general class of mathematical optimization problems. Considerable research over multiple centuries has been devoted to the problem of optimizing linear functions, non-linear functions, single-variable and multi-variables functions, functions with constraint and without constraints, convex and non-convex functions. Of course, the discussion here cannot cover all of the past research, so an interested reader can refer to various books on mathematical optimizations.

The problem of auto-tuning TensorFlow’s CPU backend can be formulated as a black-box optimization problem or a white-box optimization problem. Black-box optimization problems are those in which the objective function $f: X \rightarrow \mathbb{R}$ can only be evaluated ($f(x)$) for any $x \in X$ but we have no access to any other information about $f$ such as gradients or the Hessian. White-box optimization problems, on the other hand, are those in which the additional information about $f$ is available.

White-box optimization problems can be efficiently solved using gradient-based function optimization algorithms as the gradients or Hessian are available. These algorithms (such as gradient descent, Newton’s method, Quasi-Newton methods such as DFP method and BFGS method) use additional information available about the function to decide the promising directions along which to search for an optimum solution. For a large number of variables, gradient-based optimization algorithms are typically the most efficient algorithms. Unfortunately, gradient-based optimization algorithms are inefficient at optimizing noisy, discontinuous, and non-convex functions. Additionally, they do not support function parameters that are discrete or mixed discrete-continuous.

Black-box optimization problems, on the other hand, can only be solved using gradient-free function optimization algorithms. A number of gradient-free optimization algorithms such as Nelder-Mead Simplex [13], Simulated Annealing, Divided Rectangles method, Genetic Algorithms and Particle Swarm Optimization [15] exist but have their own weaknesses. Gradient-free optimization algorithms are typically expensive when the objective function has a large number of parameters. More importantly, gradient-free optimization algorithms are not guaranteed for find global optimum as the problem of finding global optimum is NP-complete (since they need to evaluate $f(x) \forall x \in X$ in order to find global optimum.)

b) Auto-tuning in high-performance computing systems: Automatic tuning of parameters for best performance is a well-researched area in high performance computing (HPC) domain [24]. Performance is typically the most important objective function in many scientific and HPC applications. Unsurprisingly, considerable efforts has been devoted to solving this problem. Since matrix multiplication is the one of the fundamental computations in many HPC applications, considerable research efforts were devoted to auto-tuning matrix multiplication kernels [24], [25]. Given the raw compute power of GPUs, considerable research efforts have focused on performance optimization for GPUs as well [26], [27].

In machine learning domain, auto-tuning is routinely applied to the problem of hyper-parameter tuning (e.g., HyperOpt [8], MOH** Spearmint [9], AutoWeka [10], [28], and Hyper-tund†† subsystem in Google Cloud Machine Learning Engine that uses Google’s Vizier [29]) and automatic generation of efficient kernels of neural network operations (e.g., Tensor

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**https://github.com/Yelp/MOE
††https://cloud.google.com/ml/
Hyper-parameters are tunable parameters in neural networks. Typical hyper-parameters such as batch size, learning rate, etc., are critical to convergence as well as good training or inference accuracy. Hyper-parameter tuning also takes considerable time, since neural networks typically take long time to converge. It is unsurprising then to see research effort dedicated to solving this problem. All of the existing hyper-parameter tuning techniques apply to the problem of tuning TensorFlow’s CPU backend, since the threading model can be considered as a set of hyper-parameters. TENSORUNER, on the other hand, can also be applied to the tuning problems solved using existing hyper-parameter tuning tools. All of these tools have fairly similar strengths — ability to define configurable search spaces, ability to plug-in new search algorithms (such as Batched Gaussian Process Bandits, Tree-of-Parzen-Estimators (TPE), random search, grid search, etc), ability to support real-valued, integer-valued or discrete-valued parameters, etc.

We are not aware of any existing research work that applies auto-tuning techniques to improve performance of TensorFlow’s CPU backend on a neural network model. TensorFlow’s GPU backend, however, uses an auto-tuning technique to choose the best convolution algorithm at the beginning of training or inference of a neural network. But unlike TENSORUNER that optimizes the threading model parameters, the auto-tuning technique used by TensorFlow’s GPU backend seems to just scan the list of available convolution algorithms at the start and pick up the best-performing one after trial executions. TENSORUNER, in that sense, is a black-box optimization approach.

VI. FUTURE WORK

Although TENSORUNER is able to find many parameter settings that deliver better performance for TensorFlow’s MKL and Eigen CPU backends over the best-known performance numbers, there are a number of avenues for improvement. First, although Nelder-Mead Simplex algorithm was able to find optimal parameter settings efficiently, the question about the effectiveness of other gradient-free search strategies is not answered. Additionally, Nelder-Mead algorithm is known to have convergence issues with a large number of design variables. So far we explored the algorithm with a maximum of 3 variables; it is interesting to explore applicability of Nelder-Mead simplex algorithm to more number of TensorFlow design variables. We evaluated TENSORUNER on TensorFlow’s benchmark suite, and the applicability of the technique to general models with large datasets, such as ImageNet, is unknown. Although the model along with its dataset is a black-box for TENSORUNER, the number of threads used for pre-processing a dataset could affect the optimal settings for TensorFlow’s threading model.

VII. CONCLUSION

In this paper, we presented our approach, called TENSORUNER, to the problem of auto-tuning TensorFlow’s threading model for MKL and Eigen CPU backends. Our experimental evaluation on a set of popular convolution neural network models from TensorFlow’s benchmark suite revealed that the default parameter settings used by Eigen CPU backend for both training and inference use case deliver sub-optimal TensorFlow performance, and with the settings found by TENSORUNER, we get almost 2X improvement in performance. Even for the well-tuned MKL CPU backend, we found that the publicly-available settings delivered sub-optimal TensorFlow performance for inference use case (the settings delivered optimal TensorFlow performance for training use case though,) and that the settings found by TENSORUNER delivered almost 30% improvement in performance for inference use case. Our experimental results underscore the fact that the manual tuning of TensorFlow’s CPU backends may not yield the best TensorFlow performance, and an automated approach can tune the CPU backends much better than the manual tuning.

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In this section, we provide commands that we used for experiments. All the configuration details used for experiments are provided in the Evaluation section.

a) Command to run TensorTuner to tune MKL CPU backend for training:

```
harmony/bin/tuna STRATEGY=nm.so -q -v
-i=interop,$interop_min,$interop_max,$interop_step
-i=intraop,$intraop_min,$intraop_max,$intraop_step
-i=omp,$omp_min,$omp_max,$omp_step
numactl -l python tf_cnn_benchmarks.py
--forward_only=False --num_warmup_batches=0
--batch_size=$batch_size --data_format=NCHW
--num_batches=100 --model=$model
--num_intra_threads=%intraop
--num_omp_threads=%omp
```

b) Command to run TensorTuner to tune Eigen CPU backend for training:

```
harmony/bin/tuna STRATEGY=nm.so -q -v
-i=interop,$interop_min,$interop_max,$interop_step
-i=intraop,$intraop_min,$intraop_max,$intraop_step
-i=omp,$omp_min,$omp_max,$omp_step
numactl -l python tf_cnn_benchmarks.py
--forward_only=False --num_warmup_batches=0
--batch_size=$batch_size --data_format=NHWC
--num_batches=100 --model=$model
--num_inter_threads=%intraop
--num_intra_threads=%intraop
```

c) Command to run TensorTuner to tune MKL and Eigen CPU backends for inference: Running their respective commands with `--forward_only=True` enables inference mode of tf_cnn_benchmarks.py.

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**APPENDIX**

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