SuperNeurons: Dynamic GPU Memory Management for Training Deep Neural Networks

Linnan Wang § Jinmian Ye † Yiyang Zhao † Wei Wu § Ang Li ‖ Shuaiwen Leon Song ‖ Zenglin Xu † Tim Kraska ♦

§ Brown University
† Univ. of Electr. Sci. & Tech. of China
‖ Los Alamos National Laboratory
♭ Pacific Northwest National Laboratory
♦ Massachusetts Institute of Technology

Abstract
Going deeper and wider in neural architectures improves the accuracy, while the limited GPU DRAM places an undesired restriction on the network design domain. Deep Learning (DL) practitioners either need change to less desired network architectures, or nontrivially dissect a network across multi-GPUs. These distract DL practitioners from concentrating on their original machine learning tasks. We present SuperNeurons: a dynamic GPU memory scheduling runtime to enable the network training far beyond the GPU DRAM capacity. SuperNeurons features 3 memory optimizations, Liveness Analysis, Unified Tensor Pool, and Cost-Aware Recomputation; all together they effectively reduce the network-wide peak memory usage down to the maximal memory usage among layers. We also address the performance issues in those memory saving techniques. Given the limited GPU DRAM, SuperNeurons not only provisions the necessary memory for the training, but also dynamically allocates the memory for convolution workspaces to achieve the high performance. Evaluations against Caffe, Torch, MXNet and TensorFlow have demonstrated that SuperNeurons trains at least 3.2432 deeper network than current ones with the leading performance. Particularly, SuperNeurons can train ResNet2500 that has $10^4$ basic network layers on a 12GB K40c.

Keywords Neural Networks, GPU Memory Management, Runtime Scheduling

1 Introduction
Deep Neural Network (DNN) is efficient at modeling complex nonlinearities thanks to the unparalleled representation power from millions of parameters. This implies scaling up neural networks is an effective approach to improve the generalization performance. The Deep Learning (DL) community now widely acknowledges either going deeper or going wider on the nonlinear architecture improves the quality of image recognition tasks. For example, 9-layer AlexNet won the 2012 ILSVRC (ImageNet Large-Scale Visual Recognition Challenge) with a top-5 error of 17%. GoogLeNet (inception v1) refreshed the top-5 error rate to 6.67% with 22 inception units in 2014 ILSVRC, and ResNet further reduced the error rate down to 3.57% in 2015 ILSVRC with 152 residual units.

While DL practitioners are enthusiastically seeking deeper and wider nonlinear networks, the limited size of GPU DRAM becomes a major restriction. Training a deep network is inherently a computing-intensive task. Almost every AI lab today, either in academia or industry, is deploying the network training on GPUs for the demand of high-performance [3]. Data need to be residing on GPU DRAM for the GPU computing, but the largest commercial GPU DRAM so far is 24 GB. This is still far from sufficient to accommodate a deep neural network. For example, the latest Inception v4 has 515 basic layers consuming 44.3 GB memory in the training. The deeper or wider we go, the higher memory usages will be. Therefore, this deep trend subjects the rigid GPU DRAM to the severe insufficiency.

Major DL frameworks, such as Caffe or MXNet, have tried to alleviate the GPU memory shortage with several static memory reduction techniques. Those techniques, due to their static nature, are not well tuned to address the new data and dependency variations in non-linear networks. For example, Caffe and Torch do not fully support the data flow analysis on non-linear neural networks; the trading computation for memory strategy in MXNet is limited for ignoring the memory variations across network layers. These limitations have motivated us to propose a dynamic approach for the emerging deep nonlinear neural architectures.

In this paper, we present the first dynamic GPU memory scheduling runtime for training deep non-linear neural networks. The runtime allows DL practitioners to explore a much deeper and wider model beyond the physical limitations of GPU memory. It utilizes tensors as the fundamental
scheduling units to consist with the layer-wise computations enforced in DL performance primitives cuDNN [7]. The runtime seamlessly orchestrates the tensor placement, movement, allocation and deallocation so that the underlying memory operations are entirely transparent to users.

Our runtime guarantees the minimal peak memory usage, \(peak_m = \max(l_i)\), at the layer-wise granularity. We denote the memory usage of the \(i\)th layer as \(l_i\), and the superscript, e.g. \(l^T_i\) or \(l^F_i\), as the forward/backward. The peak memory usage during the forward and backward computations is denoted as \(peak_m\). First, Liveness Analysis recycles no longer needed tensors to reduce \(peak_m\) from baseline \(\sum_{i=1}^N l^F_i + \sum_{i=1}^N l^B_i\) to \(\sum_{i=1}^N l^F_i + l^B_N\) (defined in Sec.3). Secondly, Unified Tensor Pool (UTP) offloads tensors in compute-intensive layers, referred to as checkpoints, to the external physical memory. This further reduces \(peak_m\) from \(\sum_{i=1}^N l^F_i + l^B_N\) to \(\sum_{i=1}^N l^F_i \notin \text{checkpoints} + l^B_N\). Finally, Cost-Aware Recomputation drops the forward results of cheap-to-compute or none-checkpoints layers and reconstructs them to reduce \(peak_m\) from \(\sum_{i=1}^N l^F_i \notin \text{checkpoints} + l^B_N\) to \(peak_m = \max(l_i)\). The final \(peak_m\) indicates the largest computable network is bounded by the maximal memory usage among layers.

Our runtime also features three performance optimizations to improve the efficiency of Liveness Analysis and UTP. First, GPUs require memory allocations to create tensors and deallocations to free tensors. Thus, the high-frequent large tensor allocations/deallocations incur the non-negligible overhead in Liveness Analysis [26]. The runtime successfully amortizes the cost by directly reusing memory segments from a huge pre-allocated memory pool, managed by a heap based GPU memory management utility. Secondly, UTP swaps tensors among different physical memory spaces, while modern GPUs equip with independent Direct Memory Access (DMA) engine exposing opportunities to hide communications under computations. The runtime also meticulously overlap communications with computations. However, the overlapping opportunity is limited given the fixed amount of computations. We propose a LRU based Tensor Cache built on GPU DRAM to minimize total communications by tensor reusing.

This paper claims the following contributions:

- We demonstrate the new memory scheduling challenges in nonlinear neural networks, and discuss the key limitations of existing approaches.
- We design and implement SuperNeurons to enable DL practitioners to explore deep neural networks; and the largest computable network of SuperNeurons is only bounded by the max memory usage among layers.
- By dynamically allocating memory for convolution workspaces, SuperNeurons delivers the leading performance among state-of-art DL systems on the GPU.

Figure 1. The non-linear connections in inception v4 (fan), ResNet (join, left) and DenseNet (join, right). DenseNet utilizes a full-join.

2 Background and Motivation

2.1 Challenges for Processing Super Deep Neural Networks

Traditional Convolutional Neural Networks (CNN) [17, 18, 21] are typically composed of several basic building layers, including Convolution (CONV), Pooling (POOL), Activation (ACT), Softmax, Fully Connected (FC), Local Response Normalization (LRN), Batch Normalization (BN), and Dropout. For linear CNNs, these layers are independent and inter-connected to their neighbors in a sequential manner: \(1 \leftrightarrow 2 \leftrightarrow \cdots \leftrightarrow n\). Recently, several deep nonlinear neural architectures have been proposed to further improve the state-of-the-art accuracy on the 1K ImageNet recognition challenge, e.g., Inception v4[22], ResNet[13], and DenseNet[14]. These prominent network designs (especially the one that solves classic gradient vanishing [4] problem) pave the algorithmic foundation for DL practitioners to harness the unparalleled representation power brought forth by the super deep non-linear neural architectures. For example, the latest inception v4 delivers 95% top-5 accuracy with 515 basic building layers while ResNet151\(^1\) achieves 94.3% top-5 accuracy with 567 layers. In Figure 1, we illustrate two classic types of non-linear connections: fan and join. Compared with the linear connection pattern, the sparse fan-out connection (Figure 1a) avoids one huge computing-inefficient dense layer [23] while the join connection prevents gradients from quickly vanishing in the back-propagation [13].

Training these super deep and complex non-linear neural architectures is a computation-intensive task. Due to its DL-driven novel architecture designs and massive parallelism, GPUs have been widely adopted in today’s industry and academia for the efficient neural network training. However, there are critical issues for efficiently training in these newly developed super deep non-linear neural architectures: limited GPU resident memory and a high degree of variation in computational dependencies.

Challenge I: Limited GPU Resident Memory. The prominent deep neural architectures share a common feature: high memory demand and computation intensity. Figure

\(^{1}\text{151 represents the number of convolutional units.}\)
Challenge II: Variations in Computational Dependencies for Nonlinear Networks. Nonlinear networks exhibit a high degree of dependency variations while linear networks follow a fixed sequential execution pattern with predictable data dependencies [20]. Fig. 3 illustrates the data dependency graph for linear (a) and nonlinear (b and c) neural architectures. One typical training iteration consists of two phases: forward and backward propagation. For Linear networks, data is sequentially propagated in the forward pass; and a layer’s backward computation is simply contingent upon the previous layer as illustrated in Figure 3a. Thus their computation and dependency patterns are static regardless of the total layers involved.

However, for nonlinear networks, a high degree of variations in computational dependencies appear. Fig. 3b and 3c show two simple examples of join and fan nonlinear connections. For join connections, it forwards a layer’s output tensor to another layer, creating a dependency between two layers. For example, the join in Fig. 3b forwards tens from DATA layer to FC layer in the forward pass. The dependency of join-based non-linear networks is non-deterministic as any two layers can be connected with a join, e.g., in DenseNet. For fan connections, it creates multiple branches in the execution flow: DATA layer forks two branches and joins them before FC layer. Separate branches, each with a different number of layers, have to finish before joining them back to the original branch, making this execution sequence nonlinear. Although the two basic nonlinear scenarios shown here are intuitive, a typical deep nonlinear network today has hundreds of joins and fans convoluted together, resulting in a complex network architecture. These significantly complicate runtime resource-management compared to the static computational pattern in linear ones. Therefore, the memory scheduling of deep non-linear neural networks demands a dynamic solution to effectively address these variations in both the execution flow and computation dependencies.

2.2 Limitations of GPU Memory Management in Mainstream Deep Learning Frameworks

Several static memory reduction techniques have been implemented in today’s deep learning frameworks to address the GPU memory shortage at data parallelism level. For example, Caffe and Torch directly reuse the forward data tensors for the backward data propagation, which saves up to 50% of memory on a linear network [1]. Although this technique works well on linear networks, it requires extra tensors to hold the future dependencies for training non-linear networks, thereby limiting the effectiveness and efficiency. Also, these frameworks still have to fit the entire network into GPU DRAM without leveraging NUMA architectures; and this level of reuse is arguably not adequate for contemporary deep nonlinear neural networks. MXNet and TensorFlow are built with a Directed Acyclic Graph (DAG) execution engine [28]. Users explicitly define the computation flow and tensor
dependencies, which provide necessary information for the DAG engine to analyze the life span of tensors. Both systems then free tensors that are no longer needed in order to save memory. MXNet also implements a per-layer-based recomputation strategy that is similar to Resilient Distributed Datasets (RDD) in Spark. Basically it frees the tensors produced by computing-cheap layers in the forward pass, and recomputes the freed dependencies for the backward pass by doing another forward. However, this method neglects non-uniform memory distribution of network layers, consequentially demanding large unnecessary memory usages. TensorFlow swaps long-lived data tensors from GPU DRAM to CPU DRAM, but it fails to optimize data communications between the two (e.g., utilizing pinned data transfer) which compromises at least 50% of communication speed.

More importantly, none of aforementioned DL frameworks utilize a dynamic scheduling policy that provisions necessary memory space for deep nonlinear network training while at the same time optimizing the training speed given the existing GPU DRAM resource. In other words, these static memory-saving techniques aggressively reduce the GPU memory usage at the expense of speed. Users either painstakingly tune the performance or suffer from the insufficient memory during the execution. Additionally, these frameworks either have no optimization strategy or adopt a naive method on allocating the convolution workspace (see Section 3.5), which is a decisive factor determining CNN training speed on the GPU. In summary, these challenges motivate us to design a dynamic scheduling runtime to provision necessary memory for the training while maximizing the memory for convolution workspaces to optimize the training speed.

3 Design Methodologies

This section elaborates on three memory optimization techniques and their related performance issues in SuperNeurons. From a high level perspective, SuperNeurons provisions necessary memory spaces for the training while maximizing the speed by seeking convolution workspaces within the constraint of native GPU memory size.

Notations and Baseline Definition: To facilitate the analysis of proposed techniques, we denote the forward memory usage of the $ith$ layer as $t_i^f$, the backward as $t_i^b$. We denote the peak memory usage as $peak_m$. We use the naive network-wide tensor allocation strategy as the baseline, which allocates an independent tensor for each memory request. Thus, the $peak_m$ of baseline is $\sum_{i=1}^{N} t_i^f + \sum_{i=1}^{N} t_i^b$. We also denote the maximal memory usage among layers as $l_{peak} = \max(l_i)$, where $i \in [1, N]$, and $N$ represents the network length. $t_i$ represents the $ith$ tensor.

First, Liveness Analysis reduces the baseline $peak_m$ to $\sum_{i=1}^{N} t_i^f + t_i^b$, by recycling free tensors amid back-propagation, demonstrating up to 50% of the memory saving. This technique is guaranteed to work on various non-linear architectures, and it is constructed in $O(N^2)$. Liveness Analysis involves high-frequent memory operations on the large chunk memory, while native memory utilities, e.g. cudaMalloc and cudaFree, incur the nontrivial overhead. We address this issue with a preallocated heap managed by the runtime.

Secondly, Unified Tensor Pool (UTP) further reduces $peak_m$ to $\sum_{i=1}^{N} (t_i^f \neq \text{checkpoints}) + t_i^b$, where checkpoints represent the compute-intensive layers such as FC and CONV. UTP provides a consolidated memory abstraction to external memory pools to supply for the training. Instead of using naive on-demand data transfers, it hides communications under computations. While the overlapping opportunity is limited given the fixed amount of computations, UTP further introduces a Tensor Cache built on GPU to reduce communications.

Finally, Cost-Aware Recomputation reduces $peak_m$ to $\max(l_i)$, the minimum at the layer-wise granularity. The method keeps track of memory distributions among checkpoints to minimize the extra computations while ensuring $peak_m \leq \max(l_i)$.

3.1 Prerequisites

![Figure 4. The structure of tensors used in DNN.](image)
Figure 5. Applying Liveness Analysis on the nonlinear network shown in Fig.3c. The number after the layer name (e.g., DATA0, CONV1, etc.) represents the step, which are calculated by Alg. 1. We mark the prerequisite tensors for a layer in red, such that $t_r, t_b, t_0$ are required by CONV9. Each $in$ and $out$ set tracks live tensors before and after the layer’s computations. We can free $t_2$ and $t_5$ at step 7 since no subsequent dependencies from POOL8, CONV9, CONV10, and DATA11.

Algorithm 1: Construct execution steps for nonlinear neural architectures

| Function RouteConstruct (layer) |
|---------------------------------|
| 1 if layer is NULL then         |
| 2 return                        |
| 3 layer ← counter_inc();        |
| 4 if layer→get_counter < size of prev layers then |
| 5 return                        |
| 6 computation_route.push(layer);|
| 7 next_layers = b → get_next(); |
| 8 for next_l ∈ next_layers do   |
| 9 RouteConstruct(next_l);        |
| 10 reset layer ← counter to 0    |

Figure 6. Execution route created by Algorithm 1 on a nonlinear network. The left digit represents the forward step, while the right digit represents the backward step.

(H) and width (W) (Fig.4). Since cuDNN operates at the layer granularity, we use tensors as the basic memory scheduling unit.

Alg.1 describes how SuperNeurons constructs execution steps for nonlinear neural architectures. The input is the first network layer; then Alg.1 recursively explores the subsequent layers in Depth-First Searching (DFS), except that it reaches a join where all prior layers must finish before proceeding. The behavior is achieved by the counter in each layer that tracks the input dependencies (line 5 → 6 in Alg.1).

Fig.6 demonstrates an example execution route for a nonlinear network constructed by Alg.1. Each box represents a network layer indexed from a to j. Note that this network has two fan structures (layer b, e, d and layer f, g, h) nested together. Alg.1 successfully identifies layers e, g and h as the prerequisites for executing i.

3.2 Liveness Analysis and Its Related Issues

Liveness analysis enables different tensors to reuse the same physical memory at different time partitions. Our runtime implements a simple yet effective variant of the traditional data flow analysis constructed in $O(N^2)$ for various nonlinear neural networks. The general procedures are as follows:

1. We construct an $in$ and $out$ set for every layers to track the live tensors before and after the layer, which cost $O(N)$, where $N$ is the network length.

2. The runtime populates a layer’s $in$ and $out$ sets by checking the dependencies of subsequent layers. It eliminates tensors in $in$ from $out$ if no subsequent layers need them. The cost is $\frac{N(N-1)}{2} \sim O(N^2)$ as each check costs $N-1$, $N-2$, ..., 2, 1, respectively.

Fig.5 demonstrates the detailed procedures of Liveness Analysis on the network shown in Fig.3c. It explicitly lists the content of $in$ and $out$ sets at each steps. For instance, for FC7, $in = \{10, 11, 13, 12, 15\}$. It needs to create tensor $t_6$ to finalize the current computation. Since $t_2$ and $t_5$ are no longer needed after FC7, runtime eliminates them from FC7’s $out$ set (step:7).

Liveness Analysis reduces the baseline peak$_m = \sum_{i=1}^{N} l_i^f + \sum_{i=1}^{N} t_i^b$ to $\sum_{i=1}^{N} l_i^f + t_i^b$. In order to simplify the analysis, let’s assume identical memory usages on every layers, i.e. $l_i^f = l_i^b$ where $i \in [1, N]$. In the network training, the results of forward pass are needed by the backward propagation$^2$ [7, 27]. Therefore, the forward total memory usages at step $k$ is $cost_k^f = \sum_{i=1}^{k} l_i^f$, where $k \leq N$. During the back-propagation, Liveness Analysis frees $l_i^f$ and $t_i^b$ where $i \in [k+1, N]$ at the backward step $k$ since no future dependencies on them as demonstrated in Fig.5. Therefore, the backward total memory usages at step $k$ is $cost_k^b = \sum_{i=1}^{k} l_i^f + t_i^b$ and $k \leq N$. Since $l_i^f > 0$, the peak$_m$ is $\max(\max(cost_k^f), \max(cost_k^b)) = \sum_{i=1}^{N} l_i^f + t_i^b$. Therefore, Liveness Analysis saves up to 50% memory from the baseline.

$^2$Not all layers require the previous forward output for the back-propagation, again we simplify the case for the analysis.
3.2.1 Toward a High Performance Liveness Analysis

Both the empty initial in set at step 0 and the empty final out set at step 11 in Fig.5 demonstrates Liveness Analysis frequently stashes and frees tensors on the fly in a training iteration, while a typical training phase consists of millions of iterations and such intense memory operations incur nontrivial overhead if using the native cudaMalloc and cudaFree [26]. According to the experiment, ResNet50 wastes 36.28% of the training time on memory allocations/deallocations with cudaMalloc and cudaFree. To alleviate this performance issue, we implement a fast heap-based GPU memory pool utility. The core concept is to remove the allocation/deallocation overhead by preallocating a big chunk of GPU memory as a shared memory pool. Then we divide the entire GPU memory pool into 1KB blocks as the basic storage unit. The memory pool contains a list of allocated and empty memory nodes. Each node in the two lists contains memory address, occupied blocks and node ID. For an allocation request, the memory pool finds the first node with enough free memory from the empty list. After that, it updates the empty list and creates a new node in the allocated list to track the current allocation. For a deallocation request, the memory pool locates the node in the allocated list with the ID-to-node hash-table, then the pool places the node back to the empty list.

3.3 Unified Tensor Pool (UTP) and Its Related Issues

If the depth of a neural network goes to $10^3$, the ImageNet training still consumes at least $10^2$GB memory. Therefore, Liveness Analysis alone is inadequate for the emerging deep nonlinear neural architectures. We provide Unified Tensor Pool (UTP) to further alleviate the GPU DRAM shortage by asynchronously transferring tensors in/out the external memory. UTP is a consolidated memory pool abstraction for tensor allocations/deallocations, using various external physical memory such as CPU DRAM, DRAM of other GPUs, or remote CPU/GPU DRAM. In this paper, we focus on the scenario of using local CPU DRAM as an external pool for the fast and efficient interconnect, but the abstraction also applies to other cases shown in Fig.7. UTP intelligently manages the tensor placement, movement, allocation and deallocation, so that the underlying memory management is entirely transparent to DL practitioners.

![Figure 7. The unified tensor pool provides a consolidated memory abstraction to include various physical memory pools for tensor allocations.](image)

![Figure 8. The percentages of execution time and memory usages by layer types in different networks. Note that the execution time includes both forward and backward passes.](image)

3.3.1 Basic UTP Memory Management: Memory Offloading and Prefetching

Not all the layers are suitable for Offloading and Prefetching. We define transferring tensors from GPU to external physical pools as Offloading, and the reversed operation as Prefetching. Fig.8a and Fig.8b demonstrate that POOL, ACT, BN and LRN all together occupy over 50% of the total memory, while their computations only account for an average of 20% of the entire workload. Thus, offloading these layers incurs a great overhead due to the insufficient overlapping of communications and computations. It is also not fruitful to offload on Dropout, Softmax and FC layers since they only use less than 1% of the total memory. Therefore, we only offload the tensors from CONV layers.

**Offloading:** the runtime asynchronously transfers the forward outputs of CONV layers to the preallocated pinned CPU memory. It records an event for this data transfer and frees the tensor’s GPU memory once the event is completed. The runtime has an independent thread running in the background to check events of memory copies; and this enables GPU-to-CPU data transfers to overlap with the forward computations starting from the current CONV layer to the next one.

**Prefetching:** the runtime asynchronously brings the offloaded and soon to be reused tensors back to the GPU DRAM. At any CONV layers in the backward, the runtime asynchronously fetches the required tensors for the previous CONV layer. This enables the CPU-to-GPU data transfer to overlap with the backward computation starting from the current CONV layer to the previous one.

Offloading and Prefetching reduce $\text{peak}_m$ after Liveness Analysis to $\sum_{i=1}^{N}(l_i^f + l_i^b) + l_{check}^b$, where $l_{check} = \{\text{CONV}\}$. Since layers in $\text{checkpoints}$ are offloaded, the total memory consumption at each backward steps is $\text{cost}(k) = \sum_{i=1}^{k}(l_i^f + l_i^b) + l_{check}^b$ where $k \in [1, N]$. The memory usage of each layers is non-negative, thus $\text{peak}_m = \max(\text{cost}(k)) = \sum_{i=1}^{N}(l_i^f + l_i^b) + l_{check}^b$. 

---

**Figure 7.** The unified tensor pool provides a consolidated memory abstraction to include various physical memory pools for tensor allocations.

**Figure 8.** The percentages of execution time and memory usages by layer types in different networks. Note that the execution time includes both forward and backward passes.
if \( T \) is found \( \rightarrow \) \( \text{LRU} \left( \text{in} \right) T \) = \( \text{LRU} \).getLastUnlockedTensor() \( \text{LRU}.\text{insertFront}(T) \)

Function \( \text{LRU} \).out \((T)\)

\[ \text{freedMem} \leftarrow 0 \]
\[ \text{while freedMem} < T.\text{size} \text{ do} \]
\[ T' = \text{LRU}.\text{getKeyUnlockedTensor}() \]
\[ \text{freedMem} = \text{freedMem} + T'.\text{size} \]
\[ \text{remove } T' \text{ from LRU list} \]
\[ \text{offload } T'.\text{GA} \text{ to } T'.\text{CA} \] /* CA is CPU Addr */
\[ T.\text{GA} \leftarrow \text{Malloc}(T.\text{size}) \]

Function \( \text{Check} \) \((\text{LRU}, T)\)

\[ \text{isFound} \leftarrow \text{LRU}.\text{find}(T) \]
\[ \text{if isFound} = \text{false then} \]
\[ T.\text{GA} \leftarrow \text{Malloc}(T.\text{size}) \] /* GA is CPU Addr */
\[ \text{if } T.\text{GA} = \emptyset \text{ then} \]
\[ T.\text{GA} \leftarrow \text{LRU}.\text{out}() \]
\[ \text{LRU}.\text{in}(T) \] /* cache miss */
\[ \text{else} \]
\[ \text{LRU}.\text{placeTo} \leftarrow \text{LRU}.\text{front}() \] /* cache hit */
\[ \text{return } T.\text{GA} \]

Algorithm 2: The basic LRU operations

Data: Tensor \((T)\) and LRU
Result: Tensor with the GPU memory.

1. Function \( \text{LRU}.\text{in} \((T)\)

\[ T.\text{Lock} \leftarrow \text{false} \] /* A layer will lock its dependent tensors in the computation */
\[ \text{LRU}.\text{insertFront}(T) \]

2. Function \( \text{LRU}.\text{out} \((T)\)

\[ \text{freedMem} \leftarrow 0 \]
\[ \text{while freedMem} < T.\text{size} \text{ do} \]
\[ T' = \text{LRU}.\text{getFirstUnlockedTensor}() \]
\[ \text{freedMem} = \text{freedMem} + T'.\text{size} \]
\[ \text{remove } T' \text{ from LRU list} \]
\[ \text{offload } T'.\text{GA} \text{ to } T'.\text{CA} \] /* CA is GPU Addr */
\[ T.\text{GA} \leftarrow \text{Malloc}(T.\text{size}) \]

3. Function \( \text{Check} \) \((\text{LRU}, T)\)

\[ \text{isFound} \leftarrow \text{LRU}.\text{find}(T) \]
\[ \text{if isFound} = \text{false then} \]
\[ T.\text{GA} \leftarrow \text{Malloc}(T.\text{size}) \] /* GA is CPU Addr */
\[ \text{if } T.\text{GA} = \emptyset \text{ then} \]
\[ T.\text{GA} \leftarrow \text{LRU}.\text{out}() \]
\[ \text{LRU}.\text{in}(T) \] /* cache miss */
\[ \text{else} \]
\[ \text{LRU}.\text{placeTo} \leftarrow \text{LRU}.\text{front}() \] /* cache hit */
\[ \text{return } T.\text{GA} \]

3.3.2 Caching Tensors on GPU DRAM

While the overlapping opportunity is limited given the fixed amount of computations in an iteration, the aforementioned on-demand Prefetching/Offloading protocol can quickly exhaust the chance. Nowadays CPU-to-GPU data movements over PCI-E, GPU-to-GPU data movements over the same PCI-E switch, and GPU-to-remote GPU over GPU-Direct RDMA deliver a practical speed of 8 GB/s, 10 GB/s, and 6 GB/s, but transferring Gigabytes data in each training iterations incurs the nontrivial overhead. Therefore, this on-demand tensor transfer protocol must be optimized. SuperNeurons proposes a Tensor Cache to exploit the temporal localities of tensors. It caches tensors on GPU DRAM to maximize their reuses and to minimize the global communications. With Prefetching and Offloading, the runtime only triggers data transfers when GPU DRAM is insufficient.

We adopt Least Recent Used (LRU) tensor replacement policy to build Tensor Cache. Since the back-propagation demonstrates the head-to-tail and tail-to-head computation pattern, it subjects the most recent used tensors to the earliest reusing as suggested in Fig.5. This motivates us to design Tensor Cache with a simple variant of LRU. While there are other sophisticated cache replacement policies might be better fit the scenario, thorough discussions of them fall out the scope of this paper.

Alg.2 demonstrates the three key operations of proposed LRU. 1) \( \text{LRU}.\text{in} \) function intends to place a tensor into LRU. Each tensor has a lock, and a tensor cannot be removed from LRU if locked. A layer will lock dependent tensors at calculations. LRU is implemented by a list with the front as Most Frequently Used (MFU) and the tail otherwise. 2) \( \text{LRU}.\text{out} \) function intends to remove enough bytes for a new tensor. It offloads the unlocked Least Recent Used tensors to CPU RAM till having enough free memory for the new one. 3) \( \text{Check} \) function decides what to operate on the tensor. It takes in a tensor to check if the tensor is in LRU based on the object address (line 2). If found, we place the tensor to the MFU position, i.e. the list front (line 9), and return the tensor’s GPU address. This is the hit scenario. If not found, we call \( \text{LRU}.\text{out} \) to free enough memory for the new tensor before inserting it into LRU, and this is the miss scenario.

3.4 Cost-Aware Recomputation

POOL, ACT, LRN and BN all together use an average of 50% memory, while their forward computations only account for less than 10% of the total time. This exposes additional 50% memory savings with a fraction of performance loss by recomputing the forward dependencies in the back-propagation. Basically, the runtime frees the tensors in cheap-to-compute layers such as POOL for reconstructions. In general, there are memory-centric and speed-centric strategies for the recomputation for memory.

The speed-centric strategy keeps the recomputed tensors so that other backward layers can directly reuse them. Fig.9a
denotes the procedures in red. At the backward step on $l^b_i$, it performs a forward pass from $l^f_i$ to $l^b_i$ to get dependencies for $l^b_i$. It keeps $l^f_1, l^f_2$ so that they can be re-used for the backward computation on $l^b_1$ and $l^b_2$. MXNet [6] adopts this strategy. It inculcates the least $O(N)$ additional computations, but $\text{memcost}$ is $\sum_{i=1}^{k} (l^f_i) + l^b_{\text{seg}}$, $\text{memcost}$ will exceed $l_{\text{peak}}$ if $l_{\text{peak}}$ is within the segment.

The memory-centric strategy always recomputes the dependencies for each backward layer. In contrast to the speed-centric one, it fully exploits the memory-saving opportunity by freeing the recomputed intermediate results. For example, it recomputes $l^f_1 \rightarrow l^f_1$ for $l^b_1$, while it recomputes $l^f_1 \rightarrow l^f_2$ again for $l^b_2$ as demonstrated by the blue lines in Fig.9b. The $\text{memcost}$ stays at $l^b_i$ guaranteed to be $\leq l_{\text{peak}}$, but the strategy inculcates $O(N^2)$ additional computations.

We present a new Cost-Aware Recomputation that leverages the advantages of both methods. It is motivated by the observation that the memory costs of most recomputation segments are $\leq l_{\text{peak}}$, i.e. $\sum_{i=1}^{k} (l^f_i) + l^b_{\text{seg}} \leq l_{\text{peak}}$. That implies we can leverage the least recomputations in the speed-centric strategy while still guarantees the memory usage to be $\leq l_{\text{peak}}$ as in the memory-centric strategy. The general procedures of Cost-Aware Recomputation are as follows:

1. the runtime iterates over all the layers to find $l_{\text{peak}} = \max(l_i)$ as the threshold.
2. In a recomputation segment, the runtime applies the speed-centric strategy (marked by red in Fig.9c) if $\sum_{i=1}^{k} (l^f_i) + l^b_{\text{seg}} \leq l_{\text{peak}}$, and the memory-centric strategy (marked by blue in Fig.9c) otherwise.

Table 1 summarizes the extra recomputation for two basic strategies and Cost-Aware Recomputation. Our cost-aware method ensures $l_{\text{peak}}$ to be consistent with the memory-centric strategy, while the extra recomputations are comparable to the speed-centric strategy.

Cost-Aware Recomputation finally reduces $l_{\text{peak}}$ to $\max(l_i)$. Previously, Liveness Analysis and Offloading jointly reduce the $\text{cost}_k$ to $\sum_{i=1}^{k} (l^f_i \notin \text{checkpoints}) + l^b_k$. Since non-checkpoints layers will be freed for recomputations, only the nearest checkpoint layer exists in the GPU memory. Thus, $\text{cost}_k = l_{\text{checkpoint}}$. During the recomputations, $\text{cost}_k$ can be either $\sum_{i=1}^{k} (l^f_i) + l^b_k \leq l_{\text{peak}}$ or $l^b_k$ depending what recomputation strategies to use. Whereas, Cost-Aware Recomputation guarantees $\text{cost}_k \leq l_{\text{peak}} = \max(l_i)$ (see analyses above). Thus, the final network wide $l_{\text{peak}} = \max(\text{cost}_k) = l_{\text{peak}}$, which is the minimal $l_{\text{peak}}$ achievable at the layerwise granularity.

### 3.5 Finding the Best Convolution Algorithm under the Memory Constraint

The speed of CONV layers significantly impacts the training as it accounts for over 50% of total computing time (Fig.8). cuDNN provides several convolution algorithms, e.g. using FFT, Winograd and GEMM, for different contexts. Some of them, FFT in particular, require temporary convolution workspaces to delivery the maximal speed as demonstrated in Fig.2. Therefore, the memory is also a critical factor to the high-performance training.

We implement a dynamic strategy for allocating convolution workspaces. It is dynamic because the memory left for convolution workspaces constantly changes in every steps according to Liveness Analysis, UTP and Cost-Aware Recomputation. Since convolution workspaces do not affect the functionality, the allocations of functional tensors such as data and parameters are prioritized. Then the runtime steps into each layer to profile free bytes left in GPU DRAM after those memory techniques being applied. With free bytes information at individual layers, the runtime benchmarks all the memory-feasible convolution algorithms to pick up the fastest one. Please note the runtime skips convolution algorithms that require more memory than it can provide. Each layer selects the fastest algorithm under the remaining GPU DRAM, and therefore maximize the performance of CONV layers and the entire training.

### 4 Evaluations

In this section, we present the results of our experimental studies that evaluate each memory and performance techniques in SuperNeurons. We also did end-to-end evaluations against TensorFlow, MXNet, Caffe and Torch on various neural networks to justify the design.

#### 4.1 Components Evaluations

##### 4.1.1 Memory Optimizations

We use the naive network-wide tensor allocation strategy as the baseline. Thus, the $l_{\text{peak}}$ of baseline is $\sum_{i=1}^{N} l^f_i + \sum_{i=1}^{N} l^b_i$, where $N$ is the network length. (defined in Sec.3). Since cuDNN operates at the layerwise granularity, $l_{\text{peak}}$ is bounded by the maximal memory usage among layers, i.e. $l_{\text{peak}}$.

Liveness Analysis reduces the baseline’s $l_{\text{peak}}$ to $\sum_{i=1}^{N} l^f_i + l^b_i$. Fig.10a demonstrates how Liveness Analysis affect memory usages and live tensor counts at each forward/backward steps on AlexNet. Since AlexNet has 23 layers, there are 23

| AlexNet | extra | peak | extra | peak | extra | peak |
|---------|-------|------|-------|------|-------|------|
| 14      | 995.018 | 23   | 866.23 | 17   | 886.25 | 38   |
| ResNet50 | 84      | 455.125 | 118   | 401   | 85    | 401  |
| ResNet101 | 169     | 455.125 | 237   | 401   | 170   | 401  |

Table 1. The counts of recomputations (extra) and $l_{\text{peak}}$ using the speed-centric, the memory-centric and Cost-Aware Recomputation.

1. the structure of AlexNet is CONV1→RELU1→LRN1→POOL1
   →CONV2→RELU2→LRN2→POOL2→CONV3→RELU3
   →CONV4→RELU4→CONV5→RELU5→POOL5→FC1
   →RELU6→Dropout1→FC2→RELU7→Dropout2→FC3→Softmax
Figure 10. The evaluations of Liveness Analysis, Prefetching/Offloading and Cost-Aware Recomputation on AlexNet at the batch size of 200. AlexNet has 23 layers, and a training iteration consists of \(1 \rightarrow 23\) forward steps and \(24 \rightarrow 46\) backward steps. The blue curve (left axis) depicts memory usages at each step, while the orange curve (right axis) depicts live tensor counts at each step. (a) demonstrates how Liveness Analysis affects memory usages w.r.t the baseline (horizontal lines). (b) demonstrates how Offloading/Prefetching improve Liveness Analysis by comparing the memory usages of both techniques (blue dashed lines in (b)) with Liveness alone (solid blue curve in (b)). Similarly, (c) demonstrates how Cost-Aware Recomputation improve the previous two; and dashed lines in (c) are from (b).

To verify the updated cost model, i.e. \(\text{cost}_k^b = \sum_{i=1}^{k} L_i^f + L_i^b\), we delve into the memory usages of peak layer. Fig.10a suggests the 32th step reaches \(\text{peak}_m\). This corresponds to the backward POOL5 in AlexNet, and \(k = 14\) because of 46 - 32. The forward layers that are before and include POOL5 stash 5 tensors, consuming 1409.277MB (\(\sum_{i=1}^{14} L_i^f\)), while the backward POOL5 stashes 3 tensors, consuming 80.078MB (\(L_5^b\)). Therefore, \(\text{cost}_k^b = 1409.277 + 80.078 = 1489.355\)MB, which is consistent with the measured \(\text{peak}_m\).

**Prefetching and Offloading** reduces \(\text{peak}_m\) after Liveness Analysis to \(\sum_{i=1}^{N} (L_i^f \notin \text{checkpoints}) + L_N^b\). Fig.10b demonstrates the updated memory usages and live tensor counts after Prefetching/Offloading being applied on the top of Liveness Analysis. We set CONV layers as checkpoints for offloading. The new \(\text{peak}_m\) is 1132.155 MB at the 39th step or POOL2 backward. It further reduces 357.2MB on the previous \(\text{peak}_m\) or total 48.29% improvement over the baseline’s \(\text{peak}_m\). The new \(\text{peak}_m\) shifts from POOL5 to POOL2 because of the number of CONV layers ahead of them. CONV1, CONV2, CONV3, and CONV4 are located before POOL5; and they consume 221.56MB, 142.38MB, 49.51MB, and 49.51MB, respectively. The runtime offloads CONV 1 – 4 to GPU RAM and prefetches CONV5. This leads the new memory usage of POOL5 to be 1489.355 - 221.56 - 142.38 - 49.51 = 1075.9MB, which is less than the measured new \(\text{peak}_m\) 1132.155 MB at POOL2.

To verify the updated cost model, i.e. \(\sum_{i=1}^{k} (L_i^f \notin \text{checkpoints}) + L_i^b\), we compare the calculated live tensor count from the model with the actual measurement. There are 2 checkpoints, CONV1 and CONV2, before POOL2; and the runtime prefetches CONV2 in the backward. As a result, the calculated live tensor count at POOL2 is 10 (measured live tensors before POOL2) - 1 (CONV1) = 9. This is same to our actual measurement of 9 tensors at POOL2. Therefore, the updated cost model after Prefetching/Offloading is still valid.

Finally, **Cost-Aware Recomputation** reduces \(\text{peak}_m\) to \(\max(l_i)\). In theory, \(\max(l_i)\) is the minimal \(\text{peak}_m\) at the layerwise granularity as cuDNN needs at least stash the tensors in a layer to compute. Fig.10c demonstrates stepwise memory usages and live tensor counts with all three techniques. We profile that \(\max(l_i) = 886.385\)MB at the backward LRN1 by iterating through every layer. Fig.10c demonstrates a \(\text{peak}_m\) of 886 MB at the 44th step, which is the backward of LRN1. Therefore, three proposed memory saving techniques successfully reduce the \(\text{peak}_m\) from \(\sum_{i=1}^{N} L_i^f + \sum_{i=1}^{N} L_i^b\) to \(\max(l_i)\).

### 4.1.2 Speed Optimizations

The runtime equips with a GPU Memory Pool and a Tensor Cache to improve the performance of memory techniques and a dynamic strategy for allocating convolution workspaces to accelerate the training speed. More specifically, GPU Memory Pool amortizes the non-trivial overhead of high-frequent memory allocations/deallocations in Liveness Analysis; and Tensor Cache enables tensor reusing to minimize data transfers in Prefetching/Offloading. Fig.10c demonstrates the GPU free space dynamically changes at each forward and backward step due to 3 memory techniques. The runtime allocates convolution workspaces within the free memory at a step. As a result, the performance is optimized at individual layers under different stepwise memory constraints.
Table 2. The improvement of GPU memory pool over cudaMalloc and cudaFree on various networks. The batch size for AlexNet is 128, while the rest is 16.

| img/s   | AlexNet | VGG16 | InceptionV4 | ResNet50 | ResNet101 | ResNet152 |
|---------|---------|-------|-------------|----------|-----------|-----------|
| CUDA    | 359.4   | 12.1  | 6.77        | 21.5     | 11.3      | 7.46      |
| Ours    | 401.6   | 14.4  | 10.0        | 32.9     | 18.95     | 13.2      |
| speedup | 1.12x   | 1.19x | 1.48x       | 1.53x    | 1.68x     | 1.77x     |

Table 3. Communications with/without Tensor Cache. We benchmark the result on AlexNet by increasing the batch size from 256 to 1024.

| Communications in GB | Without Tensor Cache | Assigned WS | MAX Speed WS |
|----------------------|----------------------|-------------|--------------|
| 256                  | 384                  | 512         | 640          |
| 256                  | 512                  | 640         | 896          |
| 256                  | 640                  | 896         | 1024         |

Figure 11. Normalized performance with and without Tensor Cache. The batch size of AlexNet is 128, and 32 for the rest.

**GPU Memory Pool** amortizes the non-trivial overhead of intensive memory operations in **Liveness Analysis** by pre-locating a big chunk of GPU memory. Table 2 illustrates the performance improvement of using GPU Memory Pool over cudaMalloc and cudaFree. Linear networks such as AlexNet and VGG involve much fewer memory operations than non-linear ones such as InceptionV4 and ResNet50 → 152 due to the limited depth. Therefore, the speedups on non-linear networks (ResNet 50 → 152 and InceptionV4) are more significant than linear networks (AlexNet, VGG).

**Tensor Cache** intends to reduce unnecessary data transfers in Prefetching/Offloading. Specifically, the offloading is unnecessary if a network can fit into the GPU DRAM. In Table 3, we can see Tensor Cache successfully avoids communications at batch sizes of 256 → 896, while the communications, in the scenario without Tensor Cache, linearly increase along batch sizes. The training performance will deteriorate if communications outweigh computations. Fig.11 demonstrates up to 33.33% performance loss without using Tensor Cache. It is also noticeable that the speedup on linear networks (AlexNet, VGG16) is less significant than nonlinear ones (ResNet50 → 152, Inception). In general, the computation intensity of a linear network layer is far more than the non-linear one. Because their communications can overlap with computations in Prefetching/Offloading, **Tensor Cache** does not provide the comparable speed up for AlexNet and VGG16.

**Dynamic Convolution Workspace Allocation** intends to optimize each layers’ training speed in together with 3 memory techniques. Convolution workspaces are critical to the high performance, while the free memory for convolution workspaces constantly changes at different computing steps as demonstrated in Fig.10c. The runtime picks the fastest memory-feasible convolution algorithm at a particular step.

Fig.12a and Fig.12b demonstrate that the runtime automatically reduces CONV workspaces to accommodate functional tensors with the increasing batch size. Specifically, the runtime prioritizes the functional tensor allocations at batch 300 under 3 GB memory pool (Fig.12b), while it provisions the most workspace for the maximal speed at batch 100 (Fig.12a). In general, a higher speed is observable with more convolution workspaces.

Figure 12. Dynamic Conv workspace allocations in the runtime. The digit in x-axis represents the ith CONV layer, while f/d represent the forward and backward.

Table 4. Going Deeper: the deepest ResNet that different frameworks can reach on a 12GB NVIDIA K40. The batch size is fixed at 16. ResNet has 4 for-loops to control its depth: $depth = 3 * (n_1 + n_2 + n_3 + n_4) + 2$, where $n_1$ is the upper limit of $ith$ for-loop. We fix $n_1 = 6, n_2 = 32, n_3 = 6, n_4 = 6$, while varying $n_3$ to increase the depth.

| Depth | Caffe | MXNet | Torch | TensorFlow | SuperNeurons |
|-------|-------|-------|-------|-------------|--------------|
| ResNet | 148   | 480   | 152   | 592         | 1920         |

4.2 Going Deeper and Wider

Our primary goal is to enable ML practitioners exploring deeper and wider neural architectures within the limited GPU DRAM. In this section, we conduct end-to-end comparisons to TensorFlow, MXNet, Caffe and Torch with several mainstream linear networks (AlexNet, VGG16) and non-linear ones (ResNet50 → 150, Inception V4) under the same experiment setup.

We increase the batch size to go wider. Table 5 presents the largest batch reachable by different frameworks before the GPU out-of-memory error. SuperNeurons consistently outperforms the mainstream frameworks on both linear and non-linear networks. On average, it handles 1.8947x
Table 5. Going Wider: the largest batch size that several mainstream neural architectures can reach in different frameworks with a 12GB NVIDIA K40.

| peak batch | Caffe | MXNet | Torch | TensorFlow | SuperNeurons |
|------------|-------|-------|-------|-------------|--------------|
| AlexNet    | 768   | 768   | 1024  | 1408        | 1792         |
| VGG16      | 48    | 64    | 48    | 80          | 224          |
| InceptionV4| 16    | N/A   | 64    | 240         | N/A          |
| ResNet50   | 24    | 80    | 32    | 128         | 384          |
| ResNet101  | 16    | 48    | 16    | 80          | 256          |
| ResNet152  | 16    | 32    | 16    | 48          | 176          |

Figure 13. Going Wider: the corresponding memory usages for the batch size in TABLE.5

larger batches than the second best. SuperNeurons can train ResNet101 at the batch of 256, which is 3x larger than the second best TensorFlow.

Fig.13 demonstrates the corresponding memory requirement to peak batches in Table.5. The translation is non-linear because of the convolution workspace. We calculate the memory requirement with $\sum_{i=1}^{N} l_i^f + \sum_{i=1}^{N} l_i^b$, and $l_i$ is the sum of the memory usages of all tensors in the layer. It is observable that SuperNeurons handles up to 19.8x larger model than Caffe.

We add layers to go deeper. Table.4 demonstrates SuperNeurons trains 12.9730x, 12.6316x, 4.0000x, and 3.2432x deeper ResNet than Caffe, Torch, MXNet, and TensorFlow, respectively. Particularly SuperNeurons can train a ResNet up to 2500 residual units having approximately $10^4$ basic layers at the batch size of 1 on a 12GB GPU.

The training speed is measured by the processed images per second. Fig.14 presents an end-to-end training speed comparison of SuperNeurons to mainstream DL systems. SuperNeurons consistently demonstrates the leading speed on various linear networks (AlexNet, VGG16) and nonlinear ones (ResNet50 → 152, Inception V4). The performance largely results from the abundant supply of convolution workspaces saved by the dynamic GPU memory scheduler. We can also observe that the speed has slowly deteriorated along the increasing batch size. This is because the growing communications in more frequent tensor swapping between CPU and GPU DRAM. The performance will be the worst when GPU memory can only accommodate one network layer. Then, the runtime has to constantly offload the current layer before proceeding to the next one.

Figure 14. An end-to-end evaluation of different DL frameworks. We benchmark the data on a TITAN XP.

Model Parallelism provides a straightforward solution to the large network training. DistBelief [10] partitions a network across multiple machines so that each machine holds a segment of the original network. Coates et al [8] discuss another partition scheme on multi-GPUs. Model Parallelism demands huge intra-network communications for synchronizations. Therefore, most DL systems parallelize the training with Data Parallelism for the high-performance [2, 5, 9, 15]. In this paper, we focus on the GPU DRAM shortage issue for Data Parallelism.

Under Data Parallelism, vDNN [20] proposes a prefetching and offloading technique to utilize the CPU DRAM as an external buffer for the GPU. It tries to overlap communications with computations by asynchronously swapping the data between CPU and GPU amid the back-propagation. The performance of this method largely depends on the communication/computation ratio. Some layers such as POOL are very cheap to compute, while the GPU processing speed is several orders of faster than PCI-E 16x bus. In nonlinear networks, the performance will quickly deteriorate once computations are inadequate to overlap with communications. Chen et al [6] also introduce a recomputation strategy to trade computations for memory. However, their method fails to fully exploit the memory saving opportunities and computation efficiency for ignoring the memory variations among layers.

Removing the parameter redundancy also reduces the memory usage. For example, the network pruning [11, 12]...
removes near zero parameters; and quantization [24] or precision reduction [16] utilize low precision floats to save the memory. Although the parameter reduction has immense benefits in deploying neural networks on embedded systems, parameters only account for a negligible portion of memory usage in the training. Therefore, these approaches are quite limited to the training.

6 Conclusion

In this paper, we focus on the GPU memory scheduling problem for training deep neural networks; and we propose a novel dynamic scheduling runtime to tackle the issue. The runtime features three memory techniques to reduce $peak_m$ to $max(l_i)$, which is the minimal at the layer-wise granularity. We also propose several performance optimizations to guarantee the high performance. Evaluations against state-of-the-art DL frameworks have demonstrated the effectiveness and efficiency of proposed dynamic scheduling runtime. It creates new opportunities for DL practitioners to explore deeper and wider neural architectures; and the new accuracy record is awaiting to be refreshed with even deeper and wider designs.

7 Acknowledgements

This research is funded in part by the DARPA Award 16-43-D3M-FP-040 and gifts from Google, VMware, Mellanox, and Oracle. Zenglin Xu and Jianmian Ye were supported by a grant from the Natural Science Foundation of China (No. 61572111), and a Fundamental Research Fund for the Central Universities of China (No. ZYGX2016Z003).

References

[1] Mxnet’s graph representation of neural networks. http://mxnet.io/architecture/node_memory.html.
[2] Abadi, M., Barham, P., Chen, J., Chen, Z., Davis, A., Dean, J., Devin, M., Ghemawat, S., Irving, G., Isard, M., et al. Tensorflow: A system for large-scale machine learning. In OSDI (2016), vol. 16, pp. 265–283.
[3] Bahrampour, S., Ramakrishnan, N., Schott, L., and Shah, M. Comparative study of caffe, neon, theano, and tensor for deep learning.
[4] Bengio, Y., Simard, P., and Frasconi, P. Learning long-term dependencies with gradient descent is difficult. IEEE transactions on neural networks 5, 2 (1994), 157–166.
[5] Chen, T., Li, M., Li, L., Lin, M., Wang, N., Wang, M., Xiao, T., Xu, B., Zhang, C., and Zhang, Z. Mxnet: A flexible and efficient machine learning library for heterogeneous distributed systems. arXiv preprint arXiv:1512.01274 (2015).
[6] Chen, T., Xu, B., Zhang, C., and Guestrin, C. Training deep nets with sublinear memory cost. arXiv preprint arXiv:1604.06174 (2016).
[7] Chetlur, S., Woolley, C., Vandermersch, P., Cohen, J., Tran, J., Catanzaro, B., and Shlens, J. Cudnn: Efficient primitives for deep learning. arXiv preprint arXiv:1410.0759 (2014).
[8] Coates, A., Huval, B., Wang, T., Wu, D., Catanzaro, B., and Andrew, N. Deep learning with cots lpc systems. In International Conference on Machine Learning (2013), pp. 1337–1345.
[9] Collobert, R., Bengio, S., and Mariéthoz, J. Torch: a modular machine learning software library. Tech. rep., Idiap, 2002.
[10] Dean, J., Corrado, G., Monga, R., Chen, K., Devin, M., Mao, M., Senior, A., Tucker, P., Yang, K., Le, Q. V., et al. Large scale distributed deep networks. In Advances in neural information processing systems (2012), pp. 1223–1231.
[11] Han, S., Liu, X., Mao, H., Pu, J., Pedram, A., Horowitz, M. A., and Dally, W. J. Eie: efficient inference engine on compressed deep neural network. In Proceedings of the 43rd International Symposium on Computer Architecture (2016), IEEE Press, pp. 243–254.
[12] Hassibi, B., and Stork, D. G. Second order derivatives for network pruning: Optimal brain surgeon. In Advances in neural information processing systems (1993), pp. 164–171.
[13] 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 (2016), pp. 770–778.
[14] Huang, G., Liu, Z., Weinberger, K. Q., and van der Maaten, L. Densely connected convolutional networks. arXiv preprint arXiv:1608.06993 (2016).
[15] Jia, Y., Shelhamer, E., Donahue, J., Karayev, S., Long, J., Girshick, R., Guadarrama, S., and Darrell, T. Caffe: Convolutional architecture for fast feature embedding. In Proceedings of the 22nd ACM international conference on Multimedia (2014), ACM, pp. 675–678.
[16] Judd, P., Albericio, J., Etherington, T., Aamodt, T. M., Jæger, N. F., and Moshovos, A. Proteus: Exploiting numerical precision variability in deep neural networks. In Proceedings of the 2016 International Conference on Supercomputing (2016), ACM, p. 23.
[17] Krizhevsky, A., Sutskever, I., and Hinton, G. E. Imagenet classification with deep convolutional neural networks. In Advances in neural information processing systems (2012), pp. 1097–1105.
[18] LeCun, Y., Bottou, L., Bengio, Y., and Haffner, P. Gradient-based learning applied to document recognition. Proceedings of the IEEE 86, 11 (1998), 2278–2324.
[19] Pleiss, G., Chen, D., Huang, G., Li, T., van der Maaten, L., and Weinberger, K. Q. Memory-efficient implementation of densenets. arXiv preprint arXiv:1707.06990 (2017).
[20] Rhu, M., Gimelshein, N., Clemons, J., Zulfiqar, A., and Keckler, S. W. Vdnn: Virtualized deep neural networks for scalable, memory-efficient neural network design. In Microarchitecture (MICRO), 2016 49th Annual IEEE/ACM International Symposium on (2016), IEEE, pp. 1–13.
[21] Simonvany, K., and Zisserman, A. Very deep convolutional networks for large-scale image recognition. arXiv preprint arXiv:1409.1556 (2014).
[22] Szegedy, C., Ioffe, S., Vanhoucke, V., and Alemi, A. A. Inception-v4, inception-resnet and the impact of residual connections on learning. In AAAI (2017), pp. 4278–4284.
[23] Szegedy, C., Liu, W., Jia, Y., Sermanet, P., Reed, S., Anguelov, D., Erhan, D., Vanhoucke, V., and Rabinovich, A. Going deeper with convolutions. In Proceedings of the IEEE conference on computer vision and pattern recognition (2015), pp. 1–9.
[24] Vanhoucke, V., Senior, A., and Mao, M. Z. Improving the speed of neural networks on cpus. In Proc. Deep Learning and Unsupervised Feature Learning NIPS Workshop (2011), vol. 1, p. 4.
[25] Wang, L., Wu, W., Bosilca, G., Vuduc, R., and Xu, Z. Efficient communications in training large scale neural networks. arXiv preprint arXiv:1611.04255 (2016).
[26] Wang, L., Wu, W., Xu, Z., Xiao, J., and Yang, Y. Blasc: A high performance level-3 blas library for heterogeneous multi-gpu computing. In Proceedings of the 2016 International Conference on Supercomputing (2016), ACM, p. 20.
[27] Wang, L., Yang, Y., Min, R., and Chakradhar, S. Accelerating deep neural network training with inconsistent stochastic gradient descent. Neural Networks (2017).
[28] Wu, W., Bouteiller, A., Boshica, G., Faverge, M., and Dongarra, J. Hierarchical dag scheduling for hybrid distributed systems. In Parallel and Distributed Processing Symposium (IPDPS), 2015 IEEE International
[29] Zaharia, M., Chowdhury, M., Franklin, M. J., Shenker, S., and Stoica, I. Spark: Cluster computing with working sets. HotCloud 10, 10-10 (2010), 95.