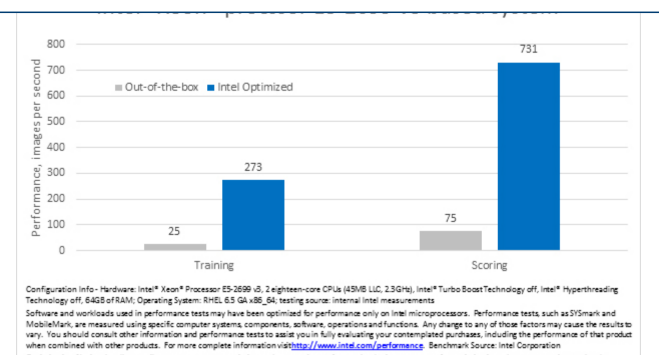
MYTH BUSTED: GENERAL PURPOSE CPUS CAN'T TACKLE DEEP NEURAL NETWORK TRAINING

Written by Pradeep Dubey | October 14, 2015

Following up on my previous post with respect to "Pushing Machine Learning to a New Level with Intel Xeon Phi Xeon and Intel **Processors** [/community/itpeernetwork/datastack/blog/2015/09/01/pushing-machine-learning-to-a-newlevel-with-intel-xeon-and-intel-xeon-phi-processors] ", I would like to put things into the terms of one of the most popular deep learning frameworks being used today, Caffe*. Caffe is an open source project out of the Berkeley Vision and Learning Center (BVLC) at the University of California at Berkeley and a project that Intel sponsors and actively participates in. Intel is currently investing significant resources in optimizing performance for Deep Neural Network (DNN) workloads and development frameworks on both Intel® Xeon® and Intel® Xeon PhiTM processors. To date projects like Caffe haven't been optimized for CPUs and thus a myth has formed that CPUs are somehow not applicable or cannot support these types of workloads. Applying our initial findings and optimizations to the AlexNet topology in the Caffe framework, we were able to achieve significant speedup of up to 11x and 10x in neural network training and scoring performance respectively (see the chart below). This effectively busts the myth that CPUs are anemic for neural networks allowing developers an alternative platform with many advantages including a simplified programming model and easy access through their pervasive availability in today's cloud infrastructure.



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At a high level, the incremental performance seen was achieved through the use of the Intel® Math Kernel Library [https://software.intel.com/en-us/intel-mkl] (Intel® MKL), parallelization using OpenMP*, aligned data allocation, and the use of new performance primitives such as direct batched convolution, pooling, and normalization. These new primitives are coming to future versions of Intel® MKL and Intel® Data Analytics Acceleration [https://software.intel.com/en-us/intel-daal] (Intel® DAAL). Technical preview demonstrating achievable performance with Caffe on the AlexNet topology is already available for download [https://software.intel.com/en-us/articles/single-node-caffe-scoring-and-trainingon-intel-xeon-e5-series-processors].

Since this is a technical blog, I'd like to drill down into the details of how we achieved the above results and illustrate some of the amazing optimizations being delivered in our upcoming libraries. I also provide a link at the end of the post where anyone can download the application and perform the same evaluation.

OPTIMIZING COMPUTATION

and agnostic of a specific architecture, and hence are applicable to a broad spectrum of multi-core and many-core chips. Moreover, while designing the techniques presented in this work, we consciously selected designs that remain efficient for multi-node implementations, where the mini-batch size per node is small. The focus of this section shall be on convolutions, as we believe that fully connected layers which trivially map to GEMM operations and Intel MKL GEMM (Intel MKL 11.2.1 onwards) implementations, yield high efficiency for them.

CACHE BLOCKING

The convolutional layer operation consists of a 6-nested loop as shown in Figure 1. When written in the naïve fashion as in Figure 1, the convolutional operation is bandwidth bound for many instances. It is simple to see that unless the activations and weights completely fit in cache (which is often not the case), the third loop of neural network convolution operation (line 3) pulls in OFH*OFW output activations, (OFH*STRIDE+KH-1)*(OFW*STRIDE+KW-1) input activations (denoted as IFH * IFW), and KH*KW weights, while it performs KH*KW*OFW*OFH multiply-and-accumulate operations. The bytes to flops ratio can be easily computed to be:

 $B/F = data \ size*(OFW*OFH + IFW*IFH + KW*KH)/(2*KS*KH*OFH*OFW).$

```
1. for ofm = 0 ... OFM-1
2.
    for ifm= 0... IFM-1
3.
       for ofh = 0 ... OFH-1
4.
         for ofw = 0 ... OFW-1
5.
           for kh = 0 ... KH-1
6.
              for kw = 0 ... KW-1
                         output[ofm][ofh][ofw] += input[ifm][STRIDE*ofh + kh][stride*ofw +
7.
  kw]*weight[ofm][ifm][kh][kw];
8.
        output[ofm][ofh][ofw] += bias[ofm];
```

Figure 1: A naïve 6-nested loop for convolutional layers.

For a typical convolutional neural network layer with OFH=OFW=12, KH=KW=3, STRIDE=1 (as in OverFeat-FAST layer C3,4,5), we obtain a Bytes-Flops (B/F) ratio of 0.54, which is heavily

B/F

12 percent efficiency. Even if we assume that loop 2 onwards the content can be stored in onchip cache, the B/F ratio improves only to 0.24 and the efficiency is limited to 30 percent.

Clearly there is a need and opportunity to block loops 1 and 2 (over input and output feature maps). We first consider blocking on loop 1 over output feature maps (block-size=OB), and produce the loop structure in Figure 2. If OB output features, each of size OFH*OFW can be stored in the cache then the B/F ratio becomes:

OB*IFM*KH*KW

data_size*(OB*OFH*OFW

```
IFM*IFH*IFW)/(OB*2*OFW*OFH*KH*KW*IFM)
  1. for ofm = 0 ... OFM/OB-1
       for ifm= 0... IFM-1
  2.
  3.
         for ofh = 0 ... OFH-1
           for ofw = 0 ... OFW-1
  4.
              for kh = 0 ... KH-1
  5.
                for kw = 0 ... KW-1
  6.
                  for ob = 0 ... OB-1
  7.
                     output[ofm*OB+ob][ofh][ofw]+= input[ifm][STRIDE*ofh + kh] [stride*ofw +
  8.
    kw] *weight[ofm][ifm][kh][kw];
  9.
           for ob = 0 ... OB-1
              output[ofm*OB + ob][ofh][ofw] += bias[ofm*OB + ob];
 10.
```

Figure 2: A blocked 7-nested loop for convolutional layers, with the loop over output feature maps blocked (loop-1 and loop-7).

Here, we stream through the input features and we reuse each input feature to compute OB output features. For the earlier example for the C5 layer of OverFeat-FAST, we compute the B/F ratio for OB=8 to be: 0.052. This is below the 0.07 machine B/F ratio, and makes the loop compute bound. Indeed many convolutional layers become compute bound when OB is set to the SIMD-Width of the processor. We can further improve the B/F ratio by additionally blocking on loop 1 (Figure 2), wherein the B/F ratio further improves to:

For the example C5 layer (example earlier) we can achieve a B/F ratio of 0.02. Note however, that a B/F ratio below the machine B/F ratio is sufficient, and blocking the loop over input feature maps with a simple SIMD_WIDTH sized block keeps the implementation simple, and B/F ratio within requisite limits.

The backward pass also has a similar loop blocking, wherein loops 1 and 2 are swapped, and the blocking is performed over the input-feature maps dimension.

The blocking strategy for weight updates is the same as that for forward propagation, that is blocking over the output feature maps.

DATA LAYOUT

Following up on the blocked loop structure in Figure 2, we immediately see that data is accessed in a strided manner in the innermost loop 7 (in Figure 2). Clearly there is benefit in laying out data so that the access in the innermost loop is continuous. This aids both a better utilization of cache lines (and hence bandwidth), while improving prefetcher performance.

In this work we lay out all data, including activations and weights with the innermost dimension over groups of SIMD_WIDTH output feature maps. That is we lay out the different data structures as:

Activations and gradient of activations: feature_maps × feature-height × feature-width -> **feature_maps/SIMD_WIDTH** × feature-height × feature-width × SIMD_WIDTH

Weights and gradients of weights: input_feature_maps × output_feature_maps × kernel_height × kernel_width -> input_feature_maps × output_feature_maps/SIMD_WIDTH × kernel_height × kernel_width × SIMD_WIDTH

Transpose-weights: input_feature_maps × output_feature_maps × kernel_height × kernel_width > output_feature_maps × input_feature_maps/SIMD_WIDTH × kernel_height × kernel_width ×
SIMD_WIDTH

The three main loops for forward-propagation, backpropagation, and weight gradient update are written as follows (in Figure 3, 4, and 5). It is notable that we further block the loop over output feature map width (line 6 in Figure 3) into blocks of size RB_SIZE, and push the loop over RB_SIZE to the innermost loop (aside from the vector operation). This loop is to provide register blocking, wherein registers vout[...] store intermediate results for MACs involving all the weights. This way we can generate an instruction sequence in the innermost loop which consists of RB_SIZE vector FMA instructions, per vector load. While register blocking is performed within one row-vector of the output feature map, we can also perform two dimensional blocking, especially in cases where the size of the row is less than that of the number of registers which can be used.

```
 vector vwt, vout[RB SIZE];

 2. for ofm = 0 ... OFM/SIMD-1
 3.
     for ifm= 0... IFM/SIMD WIDTH-1
 4.
        for ib = 0...SIMD WIDTH-1
 5.
          for ofh = 0 ... OFH-1
 6.
            for ofw = 0 ... OFW/RB SIZE-1
 7.
               for rb=0 ... RB SIZE-1
 8.
                 vout[rb] = SETZERO()
               for kh = 0 ... KH-1
 9.
10.
                 for kw = 0 ... KW-1
11.
                  vwt = LOAD(weights[ifm][ofm][kh][kw][0])
12.
                   for rb = 0 \dots RB SIZE-1
13.
                        VFMADD(EXTLOAD(input[ib][STRIDE*ofh + kh][stride*ofw+kw][0]), vwt,
   vout[rb])
14.
               for rb=0 ... RB-1
15.
                 STORE(vout, output[ofm][ofmh][ofmw*RB SIZE + rb][0])
```

Figure 3: Vectorized pseudo-code for forward propagation (bias additions are not included).

Similar to forward propagation, the backward propagation code is presented in Figure 4. This is similar to forward propagation in terms of vectorization and cache blocking, but differs in

order to reduce overheads, we push in the loop over the "gradient of output" feature block as an inner loop (line 8, Figure 4). Moreover, the rim of the "gradient of input" feature map does not require the computation involving all the weights. For example row 0 of the input gradients will only be affected by weights[0][...]. We exploit this property by maintaining an array of kernel-start indices for each row of the input gradients. We do not use a similar technique for columns as this leads to additional scalar operations in the innermost loop thereby hurting performance.

```
1. vector vtranswt, vdelinp[RB_SIZE];
 2. for ifm = 0 ... IFM/SIMD-1
     for ofm= 0... OFM/SIMD WIDTH-1
 3.
        for ofh = 0 ... OFH-1
 4.
          for ofw = 0 ... OFW/RB SIZE-1
 5.
            for kw = 0 ... KW
 6.
 7.
               for ob=0...SIMD WIDTH-1
                 for rb=0 ... RB SIZE-1
 8.
 9.
                   vout[rb] = LOAD(delinput[ifm][ofh*][][0])
                 for kh = kh start ... kh end
10.
11.
                   vtranswt = LOAD(trans weights[ifm][ofm][kh][kw][0])
                   for rb = 0 ... RB_SIZE-1
12.
13.
                                   VFMADD(EXTLOAD(deloutput[ofm*SIMD WIDTH + ob][ofh]
   [ofw*RB SIZE+ rb][0]), vtranswt, vdelinp[rb])
14.
                 for rb=0 ... RB-1
15.
                   STORE(delinp, delinput[ifm][ofmh][ofmw*RB SIZE + rb][0])
```

Figure 4: Vectorized pseudo-code for backward propagation.

For weight gradient computation, we store the "weight gradients" in the vector register file. We have an alternate strategy where we store rows of the "weight gradients" in case the register file is not sufficiently large. For example, a 3x3 convolution will be stored in a register file, while a 5x5 convolution will be split into five updates over five weights. A third strategy stores weights for different output-feature maps. Here we only describe the first strategy in details.

we structure the loop to create an inner loop over SIMD_WIDTH input features, and SIMD_WIDTH output features (lines 5 and 6) over the minibatch size (line 4).

```
    vector vdelout, vdelwt[RB SIZE];

     for ofm = 0 ... OFM/SIMD-1
 2.
 3.
        for ifm= 0... IFM/SIMD WIDTH-1
 4.
          for mb=0... MINIBATCH-1
 5.
            for ib = 0...SIMD WIDTH-1
 6.
              for ob = 0 ... SIMD WIDTH-1
 7.
                 for kh=0 ... KH
                   for kw=0...KW
 8.
 9.
                     STORE(vdelwt[kh*KW+kw], delweights[ifm][ofm][kh][kw][0])
10.
                     for ofh = 0 ... OFH-1
                        for ofw = 0 ... OFW/RB_SIZE-1
11.
12.
                          for rb=0 ... RB SIZE-1
                            vdelout = LOAD(deloutput[mb][ofm][ofh] [ofw*RB SIZE+rb][0])
13.
14.
                              for kh = 0 ... KH-1
15.
                                 for kw = 0 ... KW-1
16.
                                        vdelwt[kh*KW+kw] = VFMADD(EXTLOAD(input[mb][ib]
   [STRIDE*ofh + kh][stride*(ofw*RB SIZE+rb)+kw][0]), vdelout, vdelwt[kh*KH+kw])
17.
                 for kh=0 ... KH
18.
                    for kw=0...KW
19.
                      STORE(vdelwt, delweights[ifm][ofm][kh][kw][0])
```

Figure 5: Weight gradient update operation for convolutional layers.

THREADING AND WORK PARTITIONING

We perform fine grained partitioning of work across threads. For the forward and backpropagate operations, we partition the work across multiple minibatches into jobs, each for one row of the output/input across SIMD_WIDTH output/input features. These jobs are then equally distributed across the different threads.

As you've seen from the analysis above, initial optimizations to Caffe achieve up to 10-11x improvement in performance, which is very exciting. This however is merely scratching the surface of what we believe we can achieve for this workload and we are excited to continually share our results as we progress. As mentioned, this result is largely achieved through the use Intel MKL, OpenMP, aligning data allocation as well as through the use of key new performance primitives. I encourage you to stay tuned as these new primitives are coming to future versions of Intel MKL and Intel Intel DAAL. I also invite you to try the technical preview package demonstrating achievable performance with Caffe on the AlexNet topology which is already available for download [https://software.intel.com/en-us/articles/single-node-caffe-scoring-and-training-on-intel-xeon-e5-series-processors] .

In the future, I'll share more details on scaling up multi-node training to achieve unprecedented time to model speeds for training neural networks.

A special thank you to Vadim Pirogov from Intel's Software and Services Group and Dipankar Das from Intel Lab's Parallel Computing Lab. They were the driving force behind the performance optimizations shown and the Caffe work illustrated in this blog post.

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