Optimization of a DNN Program on the CPU+MIC Platform

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Abstract

This article is a part of competition proposal of Asia Supercomputer Student Challenge. We analysis the DNN program, put forward different optimization methods, test them and point their pros and cons. In the end we talk about our limitations.

1. Introduction

There is a program based on a standalone hybrid CPU+MIC platform called DNN(deep neural network) needed to be parallelized for obtain better performance. Here is some detailed information about hardware in Figure 1, software configuration in Figure 2.

After optimization, the final program is tested on one computing server in the CPU+MIC hybrid cluster. Performance analysis in this proposal is based on the results of this test.

Item	Name	Configuration	Hosts
Server	Inspur	CPU: Intel Xeon E5-2680v3 x 2, 2.5Ghz, 12 cores	hostname:
	NF5280M4 x 4	Memory: 16G x8, DDR4, 2133Mhz	mic1,
		Hard disk: 1T SATA x 1	mic2,
		Accelerator card: Intel XEON PHI-31S1P (57 cores,	mic3,
		1.1GHz, 1003GFlops, 8GB GDDR5 Memory)	mic4
Network		Infiniband+Ethernet	

Figure 1. Hardware configuration

Classification	Description	Installation path	Version
OS	GNU/Linux		RHEL 7.1
Compiler	Intel Composer	/opt/intel/composer_xe_2015.0.090	2015.0.090
	XE Suites		
MKL	Intel MKL	/opt/intel/mkl/lib/intel64	
MPI	Intel MPI	/opt/intel/impi/5.0.1.035	5.0.1.035
PBS	Torque	/opt/tsce	3.0.5

Figure 2. Software configuration



Figure 3. Google Perfools results

2. Analysis of the Serial Program

2.1. Coarse Grain Analysis

At first, we generate a call graph(Figure 3) by using Google perfools, a open source performance profiler, to have a glance though it. Every square represents a function, and the bigger square is, the more time corresponding function cost.

Obviously, the hot spot is something about MKL. After googling and searching Intel document we know that MKL provides BLAS routinues, which includes a serial function named cblas_?gemm to compute a matrix-matrix product with general matrices.

But giving that MKL function is well-optimized, we search for all position where cblas_*gemm is called. Results show the usage of cblas_*gemm appear in file dnn_func.cpp, more specifically, in three functions:

- extern "C" int dnnForward(NodeArg &nodeArg)
- extern "C" int dnnBackward(NodeArg &nodeArg)
- extern "C" int dnnUpdate(NodeArg &nodeArg)

They call MKL function cblas_sgemm many times by for loop and cost almost 90% of all CPU time. So we guess that those function is what we may optimize, aka, hotspots. The report(see Figure 4.) showed by Intel VTune, another profiler, proves our guess.

According to a skim through the source code, we could establish a clear structure about this program. To simplify code, original program could be rewritten in pseudocode:

- GetInitFileConfig(cpuArg)
- 2. While FetchOneChunk(cpuArg, onChunk) do:
- 3. While FetchOneBunch(oneChunk, nodeArg) do:

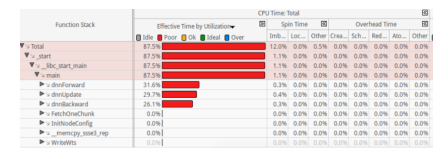


Figure 4. Intel VTune top-down tree

```
    dnnForward(nodeArg)
    dnnBackward(nodeArg)
    dnnUpate(nodeArg)
    WriteWts(nodeArg, cpuArg)
    UninitProgramConfig(cpuArg)
```

There are two nested loop before dnn*() series, and in each of those processing function many matrix-matrix product are executed. Whether those hotspots could be parallelized or not depends on data scale, dependency and so on. Before we discuss some methods and weighed their pros and cons the implementation of DNN should be most carefully checked.

2.2. Fine Grain Analysis

2.2.1. Matrix Size

All cblas_sgemm is called like this:

```
cblas_sgemm(CblasRowMajor, CblasNoTrans, CblasNoTrans,\
    numN, numA[i], numA[i-1], \
    one, d_Y[i-1], numA[i-1], d_W[i], numA[i],
    one, d_Y[i], numA[i]);
```

The arguments numN, numA[i], numA[i-1] indicating the size of the matrices:

- d_Y[i-1] is a numN row by numA[i] column matrix;
- d_W[i] is a numN row by numA[i-1] column matrix;
- d_Y[i] is a numA[i-1] row by numA[i] column matrix.

As we known the bigger matrix size is, the higher degree of MKL parallelism is. But in the DNN program, the size of matrix is decided by bunchSize, a constant integer (≈ 1024), and element (≈ 1024) of dnnLayerArr, a constant integer array. The two integers are configured by specified file, and we are not allowed to modify it. For this reason there are no sufficiently large matrix to enable auto offload model to speed up DNN.[2]

2.2.2. Cycles Index

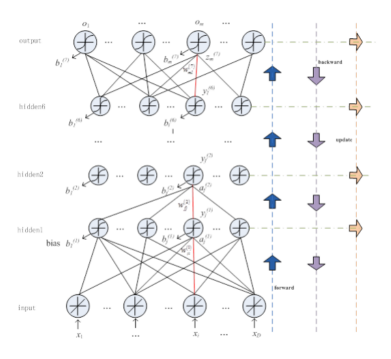
In the dnn* series every loop call cblas_sgemm numN(\approx 7) times, which indicates the length of dnnLayerArr. It's regretful that the value cannot be modified by us. Giving the number of core(\approx 24 in CPU or \approx 60 in MIC) and constant numN, it's not wise to parallelize those loops.

3. Parallelization Design Methods

3.1. Fine Grain Parallelism

In function dnnForward, it's easy to observe there is a loop invoking cblas_sgemm, which nearly cost all CPU time consumed by this function. So it's same with the dnnBackward and dnnUpdate. A rough thoughts occurred to us that we could parallelize this for loop using multi-threads. But data dependency in for loop and relatively small cycle index make it inefficient to parallelize. So we should consider generalizing the parallelization region to smaller scale. Taking the feature of MIC in to account we hope to execute highly parallel code and/or compute intensive code in the MIC. Focusing on dnn* series it's easy to find an abstract structure to generalize them:

Arguments of func1, func2, func3 is matrix or vector, which is easy to parallelized. Taking all factors into consider, we have two choose: a) use serial MKL then parallelize the whole for loop, b) use multi-thread MKL and parallelize func1, 2, 3. The two measures all support MIC, but we prefer the b) because we could benefit from the parallel optimization of MKL and cooperation among MKL and MIC.



 $\mathbf{Figure} \ \mathbf{5.} \ \mathtt{DNN} \ \mathrm{structure}$

3.2. Coarse Grain Parallelism

To implement coarse grain parallelism we hope that each thread/process finish large subcomponents. To achieve this goal DNN program should be divided into (mostly) independent and similar proportions, and every proportion should be as large as possible. But considering the structure of DNN the default ordering of dnn* series couldn't be changed, neither does the processing of file-reading. So in our opinion it's difficult to implement coarse grain parallelism without any change to DNN structure and its dataset.

4. Performance Optimization Methods

4.1. Compiler Assisted Offload

4.1.1. Scope of Offloaded Sections

We have talked about the common structure of DNN series. In their for loop there are serial processing and MKL function appear alternately, and serial processing modifies data which is used as input in next cblas_sgemmfunction. Data change between MIC and CPU is slow because of PCI-E speeds so the best known methods[3] is to make the whole section of code an offload unit, which could reduce most of data transfer. In addition, because we nearly make the three dnn functions offload units, data transfer between them is less. SO, all we need do is to transfer input data in the start of for loop from CPU to MIC and transfer output after loop to CPU. dnn Function is like this (issues about array transfer discussed below):

```
func3(...);
}
return 0;
}
```

4.1.2. Dimensionality Reduction

As we know, MIC disallow specifying array of pointer, aka. multi-dimension array, to be use in in or out clauses. To cap it all element in those arrays used in DNN aren't stored consecutively in memory and have different size. So it's necessary for us to calculate array size to allocate one-dimension array. Code like this:

```
W_len = 0;
/* calculate element size */
for (int i = 1; i < dnnLayerNum; i++) {
    W_pos[i - 1] = W_len;
    W_len += /* i-st element size */;
}
/* allocate memory */
pd_W = (float *)mkl_malloc(W_len * sizeof(float), 64);
/* build two-dimension array */
for (int i = 0; i < dnnLayerNum - 1; i++) {
    d_W[i] = pd_W + W_pos[i];
}</pre>
```

4.2. OpenMP Optimization

To maximize the utilization it's better to execute multithreading application in MIC.[3]

4.3. Alignment

4.4. Environmental Variables Settings

4.4.1. MKL_DYNAMIC=true:

This option may reduce possible oversubscription from MKL threading. It leads to a dynamic reduction of number of OpenMP* threads based on analysis of system workload.

4.4.2. MKL_NUM_THREADS=50 OMP_NUM_THREADS=50:

MKL function could decide whether to be threaded after a runtime check. [1, 4] Those variables are maximum threads we allow to create.

4.4.3. MIC_USE_2MB_BUFFERS=100M

2MB pages are also needed. the 2MB pages in compiler-assisted offload are used to improve data transfer performance[5], and they could be enabled using the MIC_USE_2MB_BUFFERS variable.

5. Testing Process and Results on the CPU+MIC Platform

References

- [1] Konstantin Arturov. Recommended Settings for Calling Intel MKL Routines from Multi-Threaded Applications. Intel, https://software.intel.com/enus/articles/recommended-settings-for-calling-intel-mkl-routines-from-multi-threaded-applications.
- [2] Noah Clemons. Recommendations to Choose the Right MKL Usage Model for Xeon Phi. Intel, https://software.intel.com/enus/articles/recommendations-to-choose-the-right-mkl-usage-model-for-xeon-phi. Mar. 2013.
- [3] Kevin Davis. Effective Use of the Intel Compiler's Offload Features. Intel, https://software.intel.com/en-us/articles/effective-use-of-the-intel-compilers-offload-features.
- [4] Parallelism in the Intel® Math Kernel Library. Intel, https://software.intel.com/en-us/articles/parallelism-in-the-intel-math-kernel-library.
- [5] Zhang Z. Performance Tips of Using Intel® MKL on Intel® Xeon PhiTM Coprocessor. Intel, https://software.intel.com/en-us/articles/performance-tips-of-using-intel-mkl-on-intel-xeon-phi-coprocessor.