MXNetOnACL

User Manual

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OPEN AI LAB

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1 Purpose

This guide help user utilize the code of MXNetOnACL (MXNet+ACL) to improve the performance of their applications based on the MXNet framework.

2 Terminology

- ♦ ACL: Arm Computer library
- MXNet: A deep learning library or framework. http://mxnet.io and https://github.com/apache/incubator-mxnet
- ♦ MXNetOnACL: optimized MXNet on Arm platform by ACL
- ♦ ACL/GPU: In the below tables, it is specialized to mean using GPU by Arm Compute Library to test. (Mali: GPU from Arm)
- ♦ ACL/Neon: In the below tables, it is specialized to mean using Neon by Arm Compute Library to test. (Neon: ARM coprocessor supporting SIMD)
- ♦ OpenBLAS: An optimized BLAS(Basic Linear Algebra Subprograms) library based on GotoBLAS2 1.13 BSD version
- Mixed Mode: Some layers use ACL/Neon and the other layers use OpenBLAS. For instance, "BYPASSACL = 0x14c" means using OpenBLAS layers (Softmax, RELU, FC, CONV) and ACL_NEON layers (LRN, Pooling) in neural network. (details in *User Manual 5.2*)
- † 1st: The first test loop; In the test applications "classification_profiling" and "classification profiling gpu" include all the process
- 2nd~11th: the 2nd to 11th test loops, unlike the first test loop, aren't guaranteed to use all the allocation and config processes.
- TPI : The total time for per inference

3 Environment

3.1 Hardware Platform

SOC: Rockchip RK3399

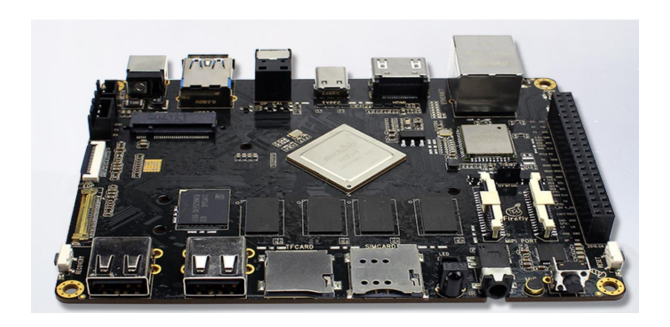
GPU: Mali T864 (800MHz)

CPU: Dual-core Cortex-A72 up to 2.0GHz (real frequency is 1.8GHz) Quad-core

Cortex-A53 up to 1.5GHz (real frequency is 1.4GHz)

3.2 Software Platform

Operation System: Ubuntu 16.04



4 Install Guide

4.1 Directory Structure

Assume the directory structure of the code in Filesystem

ACL: ~/ComputeLibrary

MXNet: ~/MXNetOnACL

git clone https://github.com/ARM-software/ComputeLibrary.git git clone --recursive https://github.com/OAID/MXNetOnACL.git

4.2 Compiled Environment Prepared

Install some dependent packages for preparation, type commands :

sudo apt-get update -y

sudo apt-get upgrade -y

sudo apt-get install build-essential git libatlas-base-dev libopencv-dev -y

sudo apt-get install python-pip python-dev -y

sudo apt-get install -y python-numpy python-scipy

sudo pip install --upgrade pip

sudo apt-get install scons -y

sudo apt-get install git -y

4.3 Compile ACL

cd ~/ComputeLibrary

aarch64-linux-gnu-gcc opencl-1.2-stubs/opencl_stubs.c -linclude -shared -o build/libOpenCL.so

scons Werror=1 -j8 debug=0 asserts=1 neon=1 opencl=1 embed_kernels=1 os=linux arch=Arm64-v8a

4.4 Compile MXNet

cd ~/MXNetOnACL cp config.mk.acl config.mk make

4.5 How To Configure The Libraries Path To Run Applications

To configure the libraries of MXNetOnACL:

sudo cp ~/ComputeLibrary/build/libarm_compute.so /usr/lib sudo cp ~/MXNetOnACL/lib/libmxnet.so /usr/lib

Run MXNet Classification

cd ~/MXNetOnACL

./example/image-classification/predict-cpp/image-classification-predict models/caffenet-symbol.json models/caffenet-0000.params mean_224.nd synset_words.txt cat.jpg

The output message:

Best Result: [tabby, tabby cat] id = 281, accuracy = 0.23338266

5 Configuration Guide

The configuration guide is for debugging and performance profiling.

5.1 Enable ACL During Compile Time

Enable ACL functions by "USE_ACL :=1" in ~/MXNetOnACL/config.mk, disable it with "USE_ACL :=0"

Disabling ACL means MXNet using OpenBLAS not ACL.

The MXNetOnACL enable ACL by default.

5.2 Configure Options During Compile Time

Enable profiling functions by "USE_PROFILING := 1" in ~/MXNetOnACL/ config.mk, disable it with "USE_PROFILING := 0"

5.3 Enable GPU Path

If you want to use GPU instead of CPU, you need call "MXNet::set_mode(MXNet::GPU)" in your code.

5.4 Configure The Bypass Of ACL Layer In Runtime

First you need set USE_ACL=1 in compiling time, refer to 5.1.

Bypass means using OpenBLAS layers. We can set "BYPASSACL" to bypass the ACL layers which you want, the control bit definitions are listed in the table below:

| BYPASS_ACL_ABSVAL | 0x0000001 |
|---------------------------|------------|
| BYPASS_ACL_BNLL | 0x00000002 |
| BYPASS_ACL_CONV | 0x0000004 |
| BYPASS_ACL_FC | 0x0000008 |
| BYPASS_ACL_LRN | 0x0000010 |
| BYPASS_ACL_POOLING | 0x00000020 |
| BYPASS_ACL_RELU | 0x00000040 |
| BYPASS_ACL_SIGMOID | 0x0000080 |
| BYPASS_ACL_SOFTMAX | 0x00000100 |
| BYPASS_ACL_TANH | 0x00000200 |
| BYPASS _ENABLE_ACL_BN | 0x00000800 |
| BYPASS _ENABLE_ACL_CONCAT | 0x00001000 |

For instance, we can use "export BYPASSACL=0x100" to bypass ACL Softmax layer; use "export BYPASSACL=0x124" to bypass ACL Softmax, Pooling and Convolution layers.

5.5 Configure The Log Information In Runtime

First you need set USE_ACL=1 and USE_PROFILING=1 in compiling time, refer to 5.1 and 5.2.

We can set "LOGACL" to log the performance information of the layers which you want, the control bit definitions are listed in the table below:

| ENABLE_LOG_APP_TIME | 0x0000001 |
|---------------------|------------|
| ENABLE_LOG_ALLOCATE | 0x0000002 |
| ENABLE_LOG_RUN | 0x0000004 |
| ENABLE_LOG_CONFIG | 0x00000008 |
| ENABLE_LOG_COPY | 0x0000010 |
| ENABLE_LOG_ABSVAL | 0x00000020 |
| ENABLE_LOG_BNLL | 0x00000040 |
| ENABLE_LOG_CONV | 0x00000080 |
| ENABLE_LOG_FC | 0x00000100 |

| ENABLE_LOG_LRN | 0x00000200 |
|--------------------|------------|
| ENABLE_LOG_POOLING | 0x00000400 |
| ENABLE_LOG_RELU | 0x00000800 |
| ENABLE_LOG_SIGMOID | 0x00001000 |
| ENABLE_LOG_SOFTMAX | 0x00002000 |
| ENABLE_LOG_TANH | 0x00004000 |
| ENABLE_LOG_BN | 0x00010000 |
| ENABLE_LOG_CONCAT | 0x00020000 |

For instance, we can use "export LOGACL=0x100" to output the performance information of FC layer; use "export BYPASSACL=0x380" to output the performance information of LRN, FC and Convolution layers. If we copy the logs into Microsoft excel, we can sum the time with separated terms, the details of the column is:

| A | В | C | D | E | F | G | Н | I | J | K | L | M | N | 0 | P |
|---|---------|----------|-----|--------|------|--------|------|------|----|-----|---------|------|---------|---------|------|
| | apptime | allocate | run | config | сору | ABSVAL | BNLL | CONV | FC | LRN | POOLING | RELU | SIGMOID | SOFTMAX | TANH |

5.6 Configure The ACL Direct Convolution In Runtime

In ACL v17.06, ACL support new feature for 1x1 and 3x3 convolution which is named as direct convolution for NEON. It can be enabled by the below command:

export DIRECTCONV=1

in console, the message is shown as below

DIRECTCONV<1>
DIRECTCONV: 1

6 Test and Performance Tuning Guide

For some layers ACL has better performance and OpenBLAS has better performance. It's possible to use mixed mode for improving performance.

6.1 Use all ACL Layers

To use all ACL layers by set BYPASSACL to 0 export BYPASSACL=0

6.2 Log Performance Data

If we compile the MXNetOnACL with "USE_PROFILING := 1", we can decide which information is logged into file by setting LOGACL.

we can log all layers' information by setting LOGACL to 0x7fe1.

export LOGACL=0x7fe1

if we would like to check if "configure" take lots of time, we can set LOGACL to 0x08.

export LOGACL=0x08

if we would like to check if "memory copy" take lots of time, we can set LOGACL to 0x10. export LOGACL=0x10

And then run your application and get the information of performance.

For instance, we use the AlexNet as the example - command line is:

taskset -a 10 example/image-classification/predict-cpp/image-classification-predict models/bvlc_alexnet/caffenet-symbol.json models/bvlc_alexnet/caffenet-0000.params mean_224.nd synset_words.txt cat.jpg

6.3 Logging Performance Data For The Original MXNet's Layers

Bypassing all ACL layers by set BYPASSACL to 0xffffffff

export BYPASSACL=0xffffffff

Logging all layers's information by setting LOGACL to 0x7fe1

export LOGACL=0x7fe1

In this case, ENABLE_LOG_ALLOCATE, ENABLE_LOG_RUN, ENABLE_LOG_CONFIG and ENABLE_LOG_COPY are invalidate, these flags are all for ACL layers

6.4 Improve The Performance By Mixed Mode

After retrieving the performance statistic data of MXNet's layers and ACL's layers in your application, we can compare their respective performances:

| | TPI | CONV | FC | LRN | Pooling | RELU | SOFTMAX |
|------------|--------|--------|--------|--------|---------|--------|---------|
| ACL_NEON | 3.5360 | 0.2846 | 3.198 | 0.0365 | 0.0069 | 0.0086 | 0.0004 |
| *MXNet_Org | 1.027 | 0.1856 | 0.3922 | 0.435 | 0.0102 | 0.0029 | 0.0002 |

^{*}Original MXNet uses OpenBLAS

From the table above, we can observe that in the original MXNet's layer, CONV、FC、RELU and Softmax have faster running times than ACL's layers. Therefore, we can set BYPASSACL to 0x14c to BYPASS the 4 ACL layers, and utilize the original MXNet's layers in the application. By choosing the layer set with the faster running time for each layer, we can optimize the total running time for this application.

As you can see, we obtain optimal performance in combined mode (ACL: LRN, Pooling MXNet's original Layers: Conv, FC, RELU, Softmax) as in the table below:

| | TPI | CONV | FC | LRN | Pooling | RELU | SOFTMAX |
|---------|-------|--------|--------|--------|---------|--------|---------|
| *BYPASS | 0.564 | 0.1707 | 0.3516 | 0.0321 | 0.0067 | 0.0016 | 0.0002 |

^{*}Bypass CONV,FC,RELU and Softmax layers

7 Use Cases

This chapter provides the performance analyzing method for specific models.

7.1 AlexNet Performance Data Logging

echo "AlexNet(Neon)" export OPENBLAS_NUM_THREADS=1 export BYPASSACL=0

taskset -a 10 example/image-classification/predict-cpp/image-classification-predict_profiling.bin ./models/bvlc_alexnet/deploy.json ./models/bvlc_alexnet/bvlc_alexnet.para ms mean_224.nd synset_words.txt cat.jpg > ./log/Alexnet1_0000.log

echo "AlexNet(OpenBlas)"
export OPENBLAS_NUM_THREADS=1
export BYPASSACL=0xffff

taskset -a 10 example/image-classification/predict-cpp/image-classification-predict_profiling.bin ./models/bvlc_alexnet/deploy.json ./models/bvlc_alexnet/bvlc_alexnet.para ms mean_224.nd synset_words.txt cat.jpg > ./log/Alexnet1_ffff.log

echo "AlexNet(Neon+OpenBlas)" export OPENBLAS_NUM_THREADS=1 export BYPASSACL=0x14c

taskset -a 10 example/image-classification/predict-cpp/image-classification-predict_profiling.bin ./models/bvlc_alexnet/deploy.json ./models/bvlc_alexnet/bvlc_alexnet.para ms mean_224.nd synset_words.txt cat.jpg > ./log/Alexnet1_014c.log

echo "AlexNet(gpu)"
export OPENBLAS_NUM_THREADS=1
export BYPASSACL=0
taskset -a 10 ./distribute/bin/

classification_profiling_gpu.bin ./models/bvlc_alexnet/deploy.json ./models/bvlc_alexnet/bvlc_a lexnet.params mean_224.nd synset_words.txt cat.jpg > ./log/Alexnet1_gpu.log

7.2 GoogleNet Performance Data Logging

echo "GoogleNet(Neon)"
export OPENBLAS_NUM_THREADS=1
export BYPASSACL=0

taskset -a 10 example/image-classification/predict-cpp/image-classification-predict_profiling.bin ./models/bvlc_googlenet/deploy.json ./models/bvlc_googlenet/bvlc_googlenet/params mean_224.nd synset_words.txt cat.jpg > ./log/Googlenet1_0000.log

echo "GoogleNet(OpenBlas)"
export OPENBLAS_NUM_THREADS=1
export BYPASSACL=0xffff

taskset -a 10 example/image-classification/predict-cpp/image-classification-predict_profiling.bin ./models/bvlc_googlenet/deploy.json ./models/bvlc_googlenet/bvlc_googlenet.params mean_224.nd synset_words.txt cat.jpg > ./log/Googlenet1_ffff.log

echo "GoogleNet(Neon+OpenBlas)" export OPENBLAS_NUM_THREADS=1 export BYPASSACL=0x14c

taskset -a 10 example/image-classification/predict-cpp/image-classification-predict_profiling.bin ./models/bvlc_googlenet/deploy.json ./models/bvlc_googlenet/bvlc_googlenet/params mean_224.nd synset_words.txt cat.jpg > ./log/Googlenet1_014c.log

echo "GoogleNet(gpu)"
export OPENBLAS_NUM_THREADS=1
export BYPASSACL=0

taskset -a 10 example/image-classification/predict-cpp/image-classification-predict_profiling_gpu.bin ./models/bvlc_googlenet/deploy.json ./models/bvlc_googlenet/bvlc_googlenet.params mean_224.nd synset_words.txt cat.jpg > ./log/Googlenet1_gpu.log

7.3 SqueezeNet Performance Data Logging

echo "SqueezeNet(Neon)" export OPENBLAS_NUM_THREADS=1 export BYPASSACL=0

taskset -a 10 example/image-classification/predict-cpp/image-classification-predict_profiling.bin ./models/SqueezeNet/SqueezeNet_v1.1/squeezenet.1.1.deploy.json ./models/SqueezeNet/SqueezeNet_v1.1/squeezenet_v1.1.params mean_224.nd synset_words.txt cat.jpg > ./log/Squeezenet1_0000.log

```
echo "SqueezeNet(OpenBlas)"
```

export OPENBLAS_NUM_THREADS=1

export BYPASSACL=0xffff

taskset -a 10 example/image-classification/predict-cpp/image-classification-predict_profiling.bin ./models/SqueezeNet/SqueezeNet_v1.1/squeezenet.1.1.deploy.json ./models/SqueezeNet/SqueezeNet_v1.1/squeezenet_v1.1.params mean_224.nd synset_words.txt cat.jpg > ./log/Squeezenet1_ffff.log

```
echo "SqueezeNet(Neon+OpenBlas)"
export OPENBLAS_NUM_THREADS=1
export BYPASSACL=0x14c
```

taskset -a 10 example/image-classification/predict-cpp/image-classification-predict_profiling.bin ./models/SqueezeNet/SqueezeNet_v1.1/squeezenet.1.1.deploy.json ./models/SqueezeNet/SqueezeNet_v1.1/squeezenet_v1.1.params mean_224.nd synset_words.txt cat.jpg > ./log/Squeezenet1_014c.log

```
echo "SqueezeNet(gpu)"
export OPENBLAS_NUM_THREADS=1
export BYPASSACL=0
```

taskset -a 10 example/image-classification/predict-cpp/image-classification-predict_profiling_gpu.bin ./models/SqueezeNet/SqueezeNet_v1.1/squeezenet.1.1.deploy.json ./models/SqueezeNet/SqueezeNet_v1.1/squeezenet_v1.1.params mean_224.nd synset_words.txt cat.jpg > ./log/Squeezenet1_gpu.log

7.4 MobileNet Performance Data Logging

```
echo "MobileNet(Neon)"
export OPENBLAS_NUM_THREADS=1
export BYPASSACL=0
```

taskset -a 10 example/image-classification/predict-cpp/image-classification-predict_profiling.bin ./models/MobileNet/MobileNet_v1.1/MobileNet.1.1.deploy.json ./models/MobileNet/MobileNet_v1.1/MobileNet_v1.1.params mean_224.nd synset_words.txt cat.jpg > ./log/MobileNet1_0000.log

```
echo "MobileNet(OpenBlas)"
export OPENBLAS_NUM_THREADS=1
export BYPASSACL=0xffff
```

taskset -a 10 example/image-classification/predict-cpp/image-classification-predict_profiling.bin ./models/MobileNet/MobileNet_v1.1/MobileNet.1.1.deploy.json ./models/MobileNet/MobileNet_v1.1/MobileNet_v1.1.params mean_224.nd synset_words.txt cat.jpg > ./log/MobileNet1_ffff.log

echo "MobileNet(Neon+OpenBlas)" export OPENBLAS_NUM_THREADS=1

export BYPASSACL=0x44

taskset -a 10 example/image-classification/predict-cpp/image-classification-predict_profiling.bin ./models/MobileNet/MobileNet_v1.1/MobileNet.1.1.deploy.json ./models/MobileNet/MobileNet_v1.1/MobileNet_v1.1.params mean_224.nd synset_words.txt cat.jpg > ./log/MobileNet1_44.log

echo "MobileNet(gpu)"
export OPENBLAS_NUM_THREADS=1
export BYPASSACL=0

taskset -a 10 example/image-classification/predict-cpp/image-classification-predict_profiling_gpu.bin ./models/MobileNet/MobileNet_v1.1/MobileNet.1.1.deploy.json ./models/MobileNet/MobileNet_v1.1/MobileNet_v1.1.params mean_224.nd synset_words.txt cat.jpg > ./log/MobileNet1_gpu.log