

Guide of Tool Chain Installation and Use

version 1.0.0

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Release History

version 1.0.0	2019/03/16	First version content
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1 ARM CROSS COMPILE TOOL CHAIN INSTALLATION

This SDK provides the arm-hisiv300-linux cross compile toolchain. The installation steps are as follows:

1.1 Tool Chain Decompression

The arm cross compile toolchain and its installer are located in directory *tools/arm_toolchain*, enter this directory and decompress it. The commands are as follows:

```
cd tools/arm_toolchain/  
tar -xvf arm-hisi300-linux.tar.bz2
```

1.2 Tool Chain Installation

Enter the folder *arm-hisi300-linux/* after it's decompression and use the script to install the toolchain. The commands are as follows:

```
chmod +x cross.v300.install  
sudo ./cross.v300.install
```

1.3 Environment Variables Settings

If your computer is 64-bit, you need to install 32-bit compiler compatibility packages:

```
sudo aptitude install lib32z1  
sudo aptitude install lib32stdc++6-4.8-dbg
```

Import the path of the tool chain into environment variable, the path can be viewed as follows:

```
cd /opt/hisi-linux/x86-arm/arm-hisiv300-linux/target/bin  
pwd
```

Add the following statement at the end of the file *bashrc*:

```
vi ~/.bashrc  
export PATH=/opt/hisi-linux/x86-arm/arm-hisiv300-linux/target/bin:$PATH
```

Ensure that environmental variable settings take effect:

```
source ~/.bashrc
```

1.4 Tool Chain Installation Test

Execute the following commands to view the version of the toolchain:

```
arm-hisiv300-linux-gcc -v
```

If “*gcc version 4.8.3 20131202 (prerelease) (Hisilicon_v300)*” appears at the tail of the version description, the toolchain installation is successful.

2 MODEL CONVERSION TOOL INSTALLATION

2.1 Tool Chain Decompression

The model conversion tool and its installer are located in directory *tools/mv_toolchain*, enter this directory and decompress it. The commands are as follows:

```
cd tools/mv_toolchain/ model_conversion
```

2.2 Configuration File Description

Enter the folder and the development environment requirements document is as follows:

— *install-ncsdk.sh*

#script to install all packages and libs on your system, including caffe-ssd cpu version and tensorflow.

— *uninstall-ncsdk.sh* # Uninstall

— *ncsdk.conf* # ncsdk config file.

— *requirments.txt* # python3 dependencies.

— *requirments_apt.txt* # ubuntu system dependencies.

2.3 Tool chain Installation

Use the script to install the toolchain. The commands are as follows:

sudo ./install-ncsdk.sh

The installation log will be written into *setup-logs*.

2.4 Tool Chain Installation Test

Execute the following commands to view the version of the toolchain:

mvNCCompile -v

If “*mvNCCompile v02.00, Copyright @ Movidius Ltd 2016*” appears at the head of the version description, the toolchain installation is successful. Use “*-h*” command to see the help message:

mvNCCompile -h

3 INSTRUCTIONS FOR THE USE OF TOOL CHAINS

3.1 Arm Compile Steps

Developers need to use arm cross-compiler tool chain to compile their own projects, generate executable files and run it on the embedded board. In this SDK sample program, *Makefile* shows how to use arm cross compiler to generate executable files.

For example, enter folder *examples/detect/*, use “*make*” to compile and link, you will see the compile steps like follows:

```
“ arm-hisiv300-linux-g++ -c xxx.c -o xxx.o
  arm-hisiv300-linux-g++ -o xxx xxx.o -lpthread ../../libs/SIM_CAM_lib.a ”
```

xxx.c is user-developed programs, *xxx.o* is object-file, *xxx* is the final executable file.

3.2 Model Conversion steps

Developers need to use *mvNCCompile* tool chain to generate a model file which can be read and run on Movidius. This model file could be named as “*graph*” and it contains the structure and weight information of the neural network model trained by developers.

The often-used usage and parameters of *mvNCCompile* are as follows:

-h	# Show help
-w WEIGHTS	# Model weight (Caffe only), *.caffemodel*
-in INPUTNODE	# Name of input node, default: Caffe: *data*, TF: *input*
-on OUTPUTNODE	# Name of output node, default: Caffe: Last layer, TF:
-o OUTFILE	# Output path of SimCam graph
-s NSHAVES	# Number of Movidius Shave, recommend 6, default 1

For example, enter folder *examples/convert/*, use script *compile.sh* to compile, you will see the compile steps like follows:

```
"mvNCCompile xxx.prototxt -w yyy.caffemodel -o graph -s 6 "
```

xxx.prototxt is the structure file of network, *yyy.caffemodel* is the weight file of network.

Document "*Train_Model.pdf*" describes how to train developer's own model and generate structure and weight files.

Document "*SIMCAM_API.pdf*" describes how to read and run *graph* on board.

In folder *examples/models/*, we provide other models for different recognition. *Labelmap.prototxt* describes the classifications of the model.