End to End Simulator (../python app/app flow man...



Kneron Linux Toolchain 720 Manual

2020 November Toolchain 720 v0.10.0

PDF Downloads (manual_720.pdf)

0. Overview

KDP toolchain is a set of software which provide inputs and simulate the operation in the hardware KDP 720. For better environment compatibility, we provide a docker which include all the dependencies as well as the toolchain software.

This document is compatible with kneron/toolchain:720_v0.10.0.

Performance simulation result on NPU:

Model	Size	FPS (npu only	y)Time(npu only)Has CPU node(s)?
Inception v3	224x22	480.9	12.4 ms	No
Inception v4	299x29	919.9	50.2 ms	No
Mobilenet v1	224x22	4404	2.48 ms	No
Mobilenet v2	224x22	4624	1.60 ms	No
Mobilenet v2 ssdlit	e300x30	0283	3.54 ms	No
Resnet50 v1.5	224x22	452.3	19.1 ms	No
OpenPose	256x25	65.3	189 ms	No
SRCNN	384x38	4127	7.87 ms	No
Tiny yolo v3	416x41	6148	6.75 ms	No
Yolo v3	416x41	610.5	95.3 ms	No
Centernet res101	512x51	23.02	331 ms	No
Unet	384x38	42.83	354 ms	No

In this document, you'll learn:

- 1. How to install and use the toolchain docker.
- 2. What tools are in the toolchain.
- 3. How to use scripts to utilize the tools.

Changes compared to old versions:

- 1. Now, in the example, the mount folder <code>/docker_mount</code> is separated from the interactive folder <code>/data1</code> to avoid unexpected file changes. Users need to copy data between the mount folder and the interactive folder. Of course you can still mount on <code>/data1</code>. But please be careful that the results folder under <code>/data1</code> may be overwritten.
- 2. [input_params.json] and [batch_input_params.json] have been changed a lot. Please check the document for details.
- 3. simulator.sh, emulator.sh and draw yolo image scripts are no longer available from /workspace/scripts. They have been moved to E2E simulator. Please check its document for details.

1. Installation

Review the system requirements below before start installing and using the toolchain.

1.1 System requirements

- 1. Hardware: Minimum quad-core CPU, 4GB RAM and 6GB free disk space.
- 2. **Operating system**: Window 10 x64 version 1903 or higher with build 18362 or higher. Ubuntu 16.04 x64 or higher. Other OS which can run docker later than 19.03 may also work. But they are not tested. Please take the risk yourself.
- 3. **Docker**: Docker Desktop later than 19.03. Here is a link (https://www.docker.com/products/docker-desktop) to download Docker Desktop.

TIPS:

For Windows 10 users, we recommend using docker with wsl2, which is Windows subsystem Linux provided by Microsoft. Here is how to install wsl2 (https://docs.microsoft.com/en-us/windows/wsl/install-win10) and how to install and run docker with wsl2 (https://docs.docker.com/docker-for-windows/wsl/)

Please double-check whether the docker is successfully installed and callable from the console before going on to the next section. If there is any problem about the docker installation, please search online or go to the docker community for further support. The questions about the docker is beyond the reach of this document.

1.2 Pull the latest toolchain image

All the following steps are on the command line. Please make sure you have the access to it.

TIPS:

You may need sudo to run the docker commands, which depends on your system configuration.

You can use the following command to pull the latest toolchain docker for 720.

```
docker pull kneron/toolchain:720
```

Note that this document is compatible with toolchain v0.10.0. You can find the version of the toolchain in /workspace/version.txt inside the docker. If you find your toolchain is later than v0.10.0, you may need to find the latest document from the online document center (http://doc.kneron.com/docs).

2. Toolchain Docker Overview

After pulling the desired toolchain, now we can start walking through the process. In all the following sections, we use kneron/toolchain:720 as the docker image. Before we actually start the docker, we'd better provide a folder which contains the model files you want to test in our docker, for example, /mnt/docker. Then, we can use the following command to start the docker and work in the docker environment:

```
docker run --rm -it -v /mnt/docker:/docker_mount kneron/toolchain:720
```

TIPS:

The mount folder path here is recommended to be an absolute path.

Here are the brief explanations for the flags. For detailed explanations, please visit docker documents (https://docs.docker.com/engine/reference/run/).

- --rm: the container will be removed after it exists. Each time we use docker run, we create a new docker container. Thus, without this flag, the docker will consumes more and more disk space.
- -it : enter the interactive mode so we can use the bash.
- -v: mount a folder into the docker container. Thus, we can visit the desired files from the host and save the result from the container.

2.1 Folder structure

After logging into the container, you are under /workspace, where all the tools are. Here is the folder structure and their usage:

```
/workspace
|-- cmake
                  # Environment
|-- examples
                  # Example for the workflow, will be used later.
I-- libs
                  # The libraries
 |-- ONNX_Convertor # ONNX Converters and optimizer scripts, will be discussed :
 |-- compiler
                # Compiler for kdp720 hardware and the IP evaluator to infe
 |-- dynasty
                  # Simulator which only simulates the kdp720 calculation.
  |-- miniconda
                  # Environment
                  # Scripts to run the tools, will be discussed in section 3.
|-- scripts
`-- version.txt
```

2.2 Work flow

Before we start actually introducing the scripts, let me introduce the general work flow.

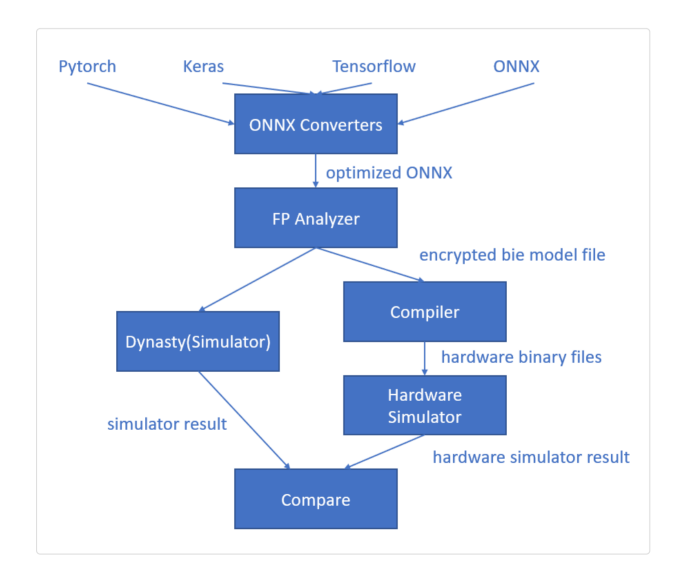


Figure 1. Diagram of working flow

To keep the diagram as clear as possible, some inputs and outputs are omitted. But it is enough to show the general steps:

- 1. Convert and optimize the models. Generate an optimized onnx file. Details are in section 3.1
- 2. Use the optimized onnx file and a set of images to do the model analysis. Generate an encrypted bie file.
- 3. Compile the bie file to generate binaries for hardware simulator. This step also generates the IP evaluation result.
- 4. Use the binaries generated in step 3 and an image as input to simulate kdp720. Get the results as txt files.
- 5. Use the bie file and the same image in step 4 as input to simulate the calculation. Get the result as txt files.
- 6. Compare the txt files generated in step 4 and step 5 to make sure this model can be taken by the kdp720 hardware.

Step 1 is in section 3.1. Step 2-6 are automated in section 3.2 using scripts.

2.3 Supported operators

Table 1.1 shows the list of functions KDP720 supports base on ONNX 1.4.1.

Table 1.1 The functions KDP720 NPU supports

Node	Applicable Subset	Spec.
Relu		support
PRelu		support
LeakyRelu		support
Sigmoid		support
Clip		min = 0
Tanh		support
BatchNormalization	n4D input	support

Conv strides < [4, 16]

Pad spacial dimension only ConvTranspose strides = [1, 1], [2, 2]

Upsample support
Gemm 2D input support
Flatten Before Gemm support
Add support
Concat support
Mul support

MaxPool kernel = [1, 1], [2, 2], [3, 3]AveragePool 3x3 kernel = [1, 1], [2, 2], [3, 3]

GlobalAveragePool4D input support
GlobalMaxPool support
MaxRoiPool support
Slice input dimension <= 4support

3. Toolchain Scripts Usage

In this section, we'll go through how to run the tools using scripts.

3.1 Converters

ONNX_Convertor is an open-source project on Github (https://github.com/kneron/ONNX_Convertor). If there is any bugs in the ONNX_Convertor project inside the docker, don't hesitate to try git pull under the project folder to get the latest update. And if the problem persists, you can raise an issue there. We also welcome contributions to the project.

The general process for model conversion is as following:

- 1. Convert the model from other platforms to onnx using the specific converters. See section 3.1.1 3.1.5.
- 2. Optimize the onnx for Kneron toolchain using onnx2onnx.py . See section 3.1.6.
- 3. Check the model and do further customization using editor.py (optional). See section 3.1.7

TIPS:

ONNX exported by Pytorch cannot skip step 1 and directly go into step

2. Please check section 3.1.2 for details.

If you're still confused reading the manual, please try our examples from https://github.com/kneron/ConvertorExamples (https://github.com/kneron/ConvertorExamples)

3.1.1 Keras to ONNX

For Keras, our converter support models from Keras 2.2.4. **Note that tf.keras and Keras 2.3 is not supported.** You may need to export the model as tflite model and see section 3.1.5 for TF Lite model conversion.

Suppose there is an hdf5 model exported By Keras, you need to convert it to onnx by the following command:

```
python /workspace/libs/ONNX_Convertor/keras-onnx/generate_onnx.py -o absolute_path_off
For example, if the model is /docker_mount/onet.hdf5, and you want to convert it to /docker_mount/onet.onnx, the detailed command is:

python /workspace/libs/ONNX_Convertor/keras-onnx/generate_onnx.py -o /docker_mount/onet.onnx
```

There might be some warning log printed out by the TensorFlow backend, but we can ignore it since we do not actually run it. You can check whether the conversion succeed by checking whether the onnx file is generated.

You need to run the command in section 3.1.6 after this step.

Input shape change(optional)

If there's customized input shape for the model file, you need to use -I flag in the command. Here is an example:

```
python \ / workspace/libs/ONNX\_Convertor/keras-onnx/generate\_onnx.py \ abs\_path\_of\_input\_onup.
```

Add RGBN to YYNN layer for Keras model (optional)

Some of the models might take gray scale images instead of RGB images as the input. Here is a small script to add an extra layer to let the model take RGB input.

 $\verb|cd/workspace/libs/ONNX_Convertor/keras-onnx| \& & python | rgba2yynn.py | input_hdf5_file| | file| | file|$

3.1.2 Pytorch to ONNX

The pytorch2onnx.py script not only takes pth file as the input. It also takes Pytorch exported onnx as the input. In fact, we recommend using the Pytorch exported onnx file instead of the pth file, since the Pytorch do not has a very good model save and load API. You can check TIPS below on how to export models to onnx.

We currently only support models exported by Pytorch version >=1.0.0, <1.6.0, no matter it is a pt h file or an onnx file exported by torch.onnx.

TIPS

You can use torch.onnx to export your model into onnx format. Here is the Pytorch 1.3.0 version document (https://pytorch.org/docs/1.3.1/onnx.html) for onnx.torch. An example code for exporting the model is:

```
import torch.onnx
dummy_input = torch.randn(1, 3, 224, 224)
torch.onnx.export(model, dummy_input, 'output.onnx', keep_initializers_as_inputs=True
```

In the example, (1, 3, 224, 224) are batch size, input channel, input height and input width. model is the model object you want to export. output.onnx is the output file. For Pytorch version before 1.3.0, keep_initializers_as_inputs=True is not needed. Otherwise, it is required.

Run pytorch2onnx with pth file

Suppose the input file is called <code>/docker_mount/resnet34.pth</code> and you want to save the onnx as <code>/docker_mount/resnet34.onnx</code>. The input channel, height, width for the model are (3, 224, 224). Here is the example command:

```
python /workspace/libs/ONNX_Convertor/optimizer_scripts/pytorch2onnx.py /data1/pyto
```

You need to run the command in section 3.1.6 after this step.

Run pytorch2onnx with onnx file

Suppose the input file is called <code>/docker_mount/resnet34.onnx</code> and you want to save the optimized onnx as <code>/docker_mount/resnet34.onx</code>. Here is the example command:

```
python /workspace/libs/ONNX_Convertor/optimizer_scripts/pytorch2onnx.py /data1/pyto
```

You need to run the command in section 3.1.6 after this step.

Crash due to name conflict

If you meet the errors related to node not found or invalid input, this might be caused by a bug in the onnx library. Please try using --no-bn-fusion flag.

3.1.3 Caffe to ONNX

For caffe, we only support model which can be loaded by Intel Caffe 1.0 (https://github.com/intel/caffe).

Suppose you have model structure definition file <code>/docker_mount/mobilenetv2.prototxt</code> and model weight file <code>/docker_mount/mobilenetv2.caffemodel</code> and you want to output the result as <code>/docker_mount/mobilenetv2.onnx</code>, Here is the example command:

```
python /workspace/libs/ONNX_Convertor/caffe-onnx/generate_onnx.py -o /docker_mount/r
```

You need to run the command in section 3.1.6 after this step.

3.1.4 Tensorflow to ONNX

Tensorflow to onnx script only support Tensorflow 1.x and the operator support is very limited. If it cannot work on your model, please try to export the model as tflite and convert it using section 3.1.5.

Suppose you want to convert the model <code>/docker_mount/mnist.pb</code> to <code>/docker_mount/mnist.onnx</code>, here is the example command:

```
python /workspace/libs/ONNX_Convertor/optimizer_scripts/tensorflow2onnx.py /docker_r
```

You need to run the command in section 3.1.6 after this step.

3.1.5 TF Lite to ONNX

```
python /workspace/libs/ONNX_Convertor/tflite-onnx/onnx_tflite/tflite2onnx.py -tflite
```

For the provided example model: [model_unquant.tflite]

```
python /workspace/libs/ONNX_Convertor/tflite-onnx/onnx_tflite/tflite2onnx.py -tflite
```

Then need to run the command in section 3.1.6.

3.1.6 ONNX to ONNX (ONNX optimization)

After converting models from other frameworks to onnx format, you need to run the following command to optimize the model for Kneron hardware, suppose your model is input.onnx and the output model is called output.onnx:

Crash due to name conflict

If you meet the errors related to node not found or invalid input, this might be caused by a bug in the onnx library. Please try using --no-bn-fusion flag.

3.1.7 Model Editor

KL720 NPU supports most of the compute extensive OPs, such as Conv, BatchNormalization, Fully Connect/GEMM, in order to speed up the model inference run time. On the other hand, there are some OPs that KL720 NPU cannot support well, such as Softmax or Sigmod. However, these OPs usually are not compute extensive and they are better to execute in CPU. Therefore, Kneron provides a model editor which is editor.py to help user modify the model so that KL720 NPU can run the model more efficiently.

General Editor Guideline

Here are some general guideline to edit a model to take full advantage of KL720 NPU MAC efficiency:

Step 1: Start from each output node of the model, we should trace back to an operator that has significant compute workload, such as GlobalAveragePool, Gemm (fully connect), or Conv. Then, we could cut to the output of that OP. For example, there is a model looks Figure 4, and it has two output nodes: 350 and 349. From output node 349, we can trace back to the Gemm above the red line because the Div, Clip, Add and Mul only have 1x5 dimension, and these OPs are not very heavy computation. Since Mul and Div are not support in NPU, so it is recommend to cut the rest of the OPs and let the model finish at the output of the Gemm (red line). For the other output node 350, since it is the output of a Gemm, there is no need to do any more edition.

Step 2: If both input nodes and output nodes are channel last, and there is a Transpose after the input and before the output, then the model is transposed into channel first. We can use the model editor to safely remove the Transpose.

Step 3: If the input shape is not available or invalid, we can usethe editor to give it a valid shape.

Step 4: The model need to pass onnx20nnx.py again after running the editor. See section 3.1.6.

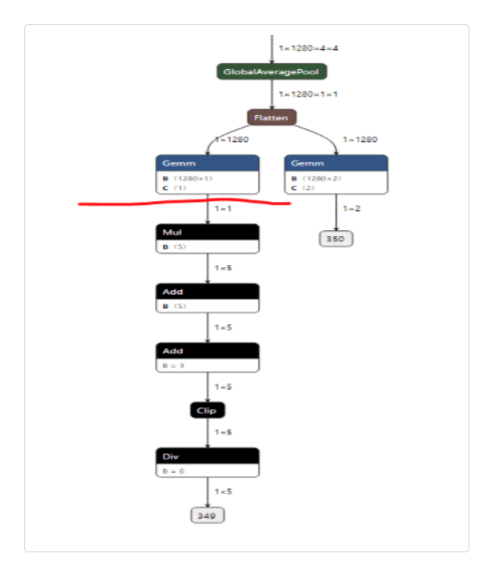


Figure 4. Pre-edited model

Feature The script called <code>[editor.py]</code> is under the folder <code>[/workspace/libs/ONNX_Convertor/optimizer_scripts]</code>. It is a simple ONNX editor which achieves the following functions:

- 1. Add nop BN or Conv nodes.
- 2. Delete specific nodes or inputs.
- 3. Cut the graph from certain node (Delete all the nodes following the node).
- 4. Reshape inputs and outputs
- 5. Rename the output.

Usage

```
editor.py [-h] [-c CUT NODE [CUT NODE ...]]
             [--cut-type CUT TYPE [CUT TYPE ...]]
             [-d DELETE_NODE [DELETE_NODE ...]]
             [--delete-input DELETE INPUT [DELETE INPUT ...]]
             [-i INPUT CHANGE [INPUT CHANGE ...]]
             [-o OUTPUT CHANGE [OUTPUT CHANGE ...]]
             [--add-conv ADD_CONV [ADD_CONV ...]]
             [--add-bn ADD BN [ADD BN ...]]
             in file out file
Edit an ONNX model. The processing sequense is 'delete nodes/values' -> 'add nodes'
Cutting is not recommended to be done with other operations together.
positional arguments:
in file input ONNX FILE
out_file ouput ONNX FILE
optional arguments:
        -h, --help
                              show this help message and exit
        -c CUT NODE [CUT NODE ...], --cut CUT NODE [CUT NODE ...]
        remove nodes from the given nodes(inclusive)
        --cut-type CUT TYPE [CUT TYPE ...]
        remove nodes by type from the given nodes(inclusive)
        -d DELETE_NODE [DELETE_NODE ...], --delete DELETE_NODE [DELETE_NODE ...]
        delete nodes by names and only those nodes
        --delete-input DELETE_INPUT [DELETE_INPUT ...]
        delete inputs by names
        -i INPUT CHANGE [INPUT CHANGE ...], --input INPUT CHANGE [INPUT CHANGE ...]
        change input shape (e.g. -i 'input_0 1 3 224 224')
        -o OUTPUT_CHANGE [OUTPUT_CHANGE ...], --output OUTPUT_CHANGE [OUTPUT_CHANGE
        change output shape (e.g. -o 'input_0 1 3 224 224')
        --add-conv ADD CONV [ADD CONV ...]
        add nop conv using specific input
        --add-bn ADD BN [ADD BN ...]
        add nop bn using specific input
```

3.2 FpAnalyser, Compiler and IpEvaluator

In the following part of this section, we'll use the LittleNet as an example. You can find the folder under /workspace/examples. To use it copy it under /data1.

mkdir /data1 && cp -r /workspace/examples/LittleNet /data1
cp /data1/LittleNet/input params.json /data1

3.2.1 Prepare the input

Before running the programs, you need to prepare the inputs. In our toolchain all the outputs are placed under /data1. We call it the Interactivate Folder. So, we recommend you create this folder if it is not already there. Then we need to configure the input parameters using input_params.json for toolchain 720 in Interactive Folder. As an example, input_params.json for LittleNet model is under /data1/LittleNet, if you have already copy the folder as described in the beginning of section 3.2. You already has the input_params.json ready. You can see the detailed explanation for the input parameters in section FAQ question 1.

The input_params.json is different in 0.10.0. Please check the FAQ for new config fields or use section 3.7.3 to upgrade your existed input_params.json.

3.2.2 Running the program

After preparing input_params.json, you can run the programs by the following command:

python /workspace/scripts/fpAnalyserCompilerIpevaluator_720.py -t thread_number
python /workspace/scripts/fpAnalyserCompilerIpevaluator_720.py -t 8

thread_number : the number of thread to use.

After running this program, the folders called <code>compiler</code> and <code>fpAnalyser</code> will be generated in the Interactive Folder. <code>compiler</code> stores the result of compiler and <code>ipEvaluator</code>. <code>fpAnalyser</code> stores the result of the model analyzer.

3.2.3 Get the result

Under [/data1/fpAnalyser], we can find [<model_name>.quan.bias.bie] which is the encrypted result of the model analyzer.

Under /data1/compiler, we can find three binary files generated by the compiler which are the inputs of the simulator. We can also find ProfileResult.txt which is the evaluation result of ipEvaluator. You can check the estimate performance of your model from it.

3.2.4 Hardware validation

This step will make sure whether the mathematical simulator's result is the same as the hardware simulator's. In other words, this step makes sure the model can run correctly on the hardware.

```
python /workspace/scripts/hardware_validate_720.py
```

If it succeeds, you can the command line print out log: [info] hardware validating successes! And you can find the simulator result and the hardware simulator result under / data1/simulator and /data1/c_sim).

3.3 Simulator and Emulator(Deprecated)

The simulator and the emulator are no longer available for running seperately with the script. Please use end to end simulator instead.

3.4 Compiler and Evaluator

The function of this part is similar with part 3.2, and the difference is that this part does not run fpAnalyser, it can be used when your model structure is prepared but hasn't been trained.

3.4.1 Running the programs

To run the compile and the ip evaluator, you need to have an onnx or a bie file as the input. Here we take the LittleNet as the example:

```
cd /workspace/scripts && ./compilerIpevaluator_720.sh /data1/LittleNet/LittleNet.on
```

And a folder called <code>compiler</code> will be generated in Interactive Folder, which stores the result of the compiler and ipEvaluator. The files should be the same name as the result from <code>fpAnalyserCompilerIpevaluator_720.sh</code>.

It uses the default configuration for the kdp720 and not available for fine-tuning.

3.5 FpAnalyser and Batch-Compile

This part is the instructions for batch-compile, which will generate the binary file requested by firmware.

Again, we'll use the LittleNet as an example. But this time, we need to copy the config batch_input_params.json

The batch_input_params.json is different in 0.10.0. Please check the FAQ for new config fields.

```
cp /data1/LittleNet/batch input params.json /data1
```

3.5.1 Fill the input parameters

Fill the input parameters in the <code>/data1/batch_input_params.json</code> in Interactive Folder. Please refer on the FAQ question 6 to fill the related parameters. We already have this file under <code>/data1</code> if we followed the example.

3.5.2 Running the programs

For running the compiler and ip evaluator:

python /workspace/scripts/fpAnalyserBatchCompile_720.py-t thread_number
python /workspace/scripts/fpAnalyserBatchCompile_720.py -t 8

thread_number : the number of thread to use

And a folder called batch_compile will be generated in Interactive Folder, which stores the result of the fpAnalyer and batch-compile.

3.5.3 Get the result

In Interactive Folder, you'll find a folder called <code>batch_compile</code>, which contains the output files of the fpAnalyer and batch compile. If you have questions for the meaning of the output files, please refer to the FAQ question 7.

Also, to compile the <u>all_model.bin</u> and <u>fw_info.bin</u> files into <u>dfu.bin</u>, please use the following command:

```
cd /workspace/scripts && ./generate_dfu_binary_for_720 -model fw_info.bin all_model
```

3.6 Batch-Compile

This part is the instructions for batch-compile, which will generate the binary file requested by firmware. It is similar with section 3.5, but with already existed FP-analyser result models.

3.6.1 Fill the input parameters

Fill the input parameters in the <code>/data1/batch_input_params.json</code> in Interactive Folder. Please refer on the FAQ question 6 to fill the related parameters. We already have this file under <code>/data1</code> if we followed the example. But to run this part. we need some modifications.

In the <code>batch_input_params.json</code> mentioned above, replaced the path of onnx model with the path to the bie model. And <code>input_params</code> fields are no longer needed. In the example, replace <code>/data1/LittleNet/LittleNet.onnx</code> with <code>/data1/fpAnalyser/LittleNet.quan.bias.bie</code>.

Please check the FAQ 6 for more details about the new config fields.

3.6.2 Running the programs

For running the compiler and ip evaluator:

```
# python /workspace/scripts/batchCompile_720.py
python /workspace/scripts/batchCompile_720.py
```

And a folder called batch_compile will be generated in Interactive Folder, which stores the result of the batch-compile.

3.6.3 Get the result

In Interactive Folder, you'll find a folder called batch_compile, which contains the output files of batch compile. If you have questions for the meaning of the output files, please refer to the FAQ question 7.

3.7 Other utilities

3.7.1 Convert bin file to png

cd /workspace/scripts/utils && python bintoPng.py -i input_rgb565_file_path —o output_rgb565_file_path

3.7.2 Post process

cd /workspace/scripts/utils && python post_process.py -i emulator_result_folder -m ${\tt r}$

3.7.3 Upgrade input_params.json

If you have the configuration file from toolchain v0.9.0, you can use the following script to convert the old input_params.json into a new one.

python /workspace/scripts/upgrade_input_params.py old_input_params.json new_input_pa

3.7.4 Draw Yolo result on images (Deprecated)

This function has been moved to end to end simulator.

3.8 E2ESimulator workflow

E2ESimulator workflow is implemented in C, which will get the exactly same result as the hardware platforms.

The detailed manual of E2ESimulator can be found at http://doc.kneron.com/docs/#python_app/app_flow_manual/.

FAQ

1. How to configure the input_params.json?

By following the above instructions, the <code>input_params.json</code> will be saved in Interactive Folder. Please do not change the parameters' names.

Here is an example JSON with comments. Please remove all the comments in the real configuration file.

```
{
    // The basic information of the model needed by the toolchain.
    "model_info": {
        // The input model file. If you are not sure about the input names, you can
        // check it through model visualize tool like [netron](https://netron.app/)
        // If the configuration is referred by `batch_input_params.json`, this field
        // will be ignored.
        "input onnx file": "/data1/yolov5s e.onnx",
        // A list of the model inputs name with the absolute path of their correspon
        // inputs image folders. It is required by FP-analysis.
        "model inputs": [{
            "model input name": "data out 0" ,
            "input image folder": "/data1/100 image/yolov5",
        }]
   }.
    // The preprocess method of the input images.
    "preprocess": {
        // The image preprocess methods.
        // Options: `kneron`, `tensorflow`, `yolo`, `caffe`, `pytorch`
        // `kneron`: RGB/256 - 0.5,
        // `tensorflow`: RGB/127.5 - 1.0,
        // `yolo`: RGB/255.0
        // `pytorch`: (RGB/255. -[0.485, 0.456, 0.406]) / [0.229, 0.224, 0.225]
        // `caffe`(BGR format) BGR - [103.939, 116.779, 123.68]
        // `customized"`: please refer to FAQ question 8
        "img_preprocess_method": "kneron",
        // The channel information after the input image is preprocessed.
        // Options: RGB, BGR, L
        // L means single channel.
        "img channel": "RGB",
        // The radix information for the npu image process.
        // The formula for radix is 7 - \text{ceil}(\log 2 \text{ (abs max)}).
        // For example, if the image processing method we utilize is "kneron",
        // the related image processing formula is "kneron": RGB/256 - 0.5,
        // and the processed value range will be (-0.5, 0.5).
        // abs_max = max(abs(-0.5), abs(0.5)) = 0.5
        // radix = 7 - ceil(log2(abs_max)) = 7 - (-1) = 8
        "radix": 8,
        // [optional]
        // Indicates whether or not to keep the aspect ratio. Default is true.
        "keep_aspect_ratio": true,
        // [optioanl]
        // This is the option for the mode of adding paddings, and it will be utilize
        // when `keep aspect ratio` is true. Default is 1.
        // Options: 0, 1
        // 0 - If the original width is too small, the padding will be added at both
               and left sides equally; if the original height is too small, the pade
               will be added at both up and down sides equally.
        //
        // 1 - If the original width is too small, the padding will be added at the
        //
               side only, if the original height is too small, the padding will be (
        //
               added at the down side.
```

```
"pad mode": 1,
        // [optional]
        // The parameters for cropping image. And it has four sub parameters. Defaul
        // -crop x, cropy, the left cropping point coordinate.
        // -crop_y, cropy, the up cropping point coordinate.
        // -crop_h, the width of the cropped image.
        // -crop w, the height of the cropped image.
        "p crop": {
            "crop_x": 0,
            "crop_y": 0,
            "crop_w": 0,
            "crop h": 0
        }
   },
   // [optional]
   // A list of the model inputs name with the absolute path of their corresponding
    // input images. It is used by the hardware validator. If this field is not give
   // a random image for each input will be picked up from the `input image folder`
    // in the `model info`.
    "simulator_img_files": [{
            "model input name": "data out" ,
            "input image": "/data1/100 image/yolov5/a.jpg",
   }]
}
```

2. Fails when implement models with SSD structure.

Currently, our NPU does not support SSD like network since it has Reshape and Concat operations in the end of the model, but we do offer a work around solution to this situation.

The reason we do not support Reshape and Concat operation is that we do offer Reshape operation capability, However, we only support regular shape transportation. Which means you could flatten your data or extract some channels form the feature map. However, NPU does not expect complex transportation. For example, in Figure 13, you could notice there is a 1x12x4x5 feature map reshapes to 1x40x6.

For Concat operation, the NPU also supports channel-based feature map concatenation. However, it does not support Concate operation based on another axis. For example, in Figure 14, The concatenation on based on axis 1 and the following concatenation is based on axis 2.

The workaround we will offer is that deleting these Reshape and Concat operations and enable make the model to a multiple outputs model since they are in the end of the models and they do not change the output feature map data. So converted model should look like this as in Figure 15.

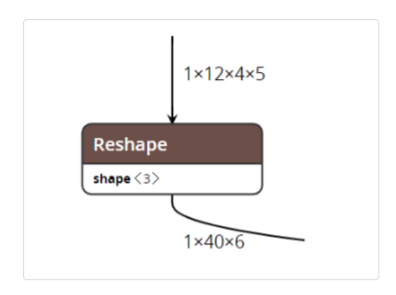


Figure 13. Invalid Reshape operation

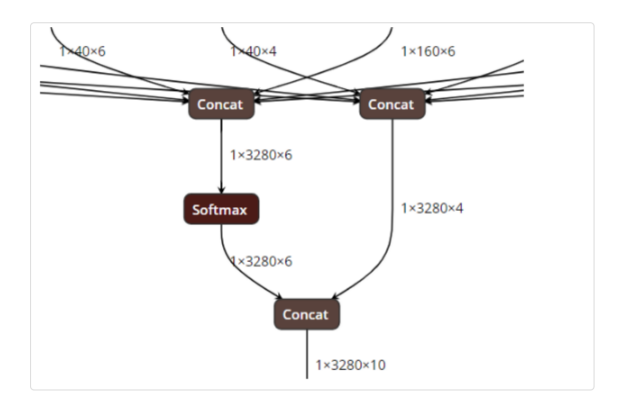


Figure 14. Invalid Concat operation

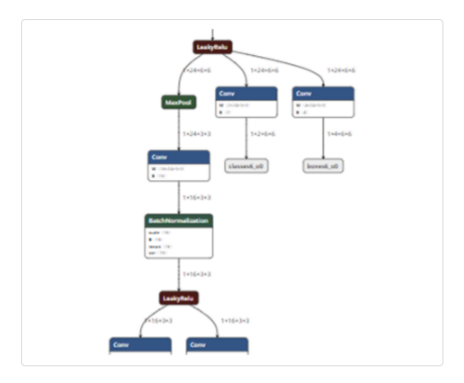


Figure 15. Valid SSD operation

3. Fails in the step of FpAnalyser

When it shows the log mystery, it means there are some customized layers in the model you input, which are not support now.

When it shows the log start datapath analysis, you need to check whether you input the proper image pre-process parameters.

4. Other unsupported models

This version of SDK doesn't support the models in the following situations:

1. Have customized layers.

5. What's the meaning of IP Evaluator's output?

- estimate FPS float => average Frame Per Second
- total time => total time duration for single image inference on NPU
- MAC idle time => time duration when NPU MAC engine is waiting for weight loading or data loading
- MAC running time => time duration when NPU MAC engine is running
- average DRAM bandwidth => average DRAM bandwidth used by NPU to complete inference
- total theoretical convolution time => theoretically minimum total run time of the model when MAC efficiency is 100%
- MAC efficiency to total time => time ratio of the theoretical convolution time to the total time

6. How to configure the batch_input_params.json?

By following the above instructions, the <code>batch_input_params.json</code> will be saved in Interactive Folder. Please do not change the parameters' names.

Here is an example JSON with comments. Please remove all the comments in the real configuration file.

```
{
   // [optional]
    // The encryption setting for the batch compiler. Default is not enabled.
    "encryption": {
        // Whether enable encrytion
        "whether encryption": false,
        // Encrytion mode selection
        // Options: 1, 2
        "encryption mode": 1,
        // Encrytion key. A hex string. Required in mode 1.
        "encryption_key": "0x12345678",
        // Encrytion file. An absolute path. Required in mode 1.
        "key file": "/data1/enc.txt",
        // Encrytion key. A hex string. Required in mode 2, optional in mode 1.
        "encryption_efuse_key": "0x12345678"
   },
   // [optional]
   // Whether seperate buffers for each model output. Default is true.
    "dedicated_output_buffer": false,
    // Batch compile model list
    "models": [
        {
            // Model ID
            "id": 19,
            // Model version
            "version": "1",
            // The path to the model.
            // If you are running fpAnalyserBatchCompile, this field should be an or
            // If you are running batchCompile, this field could be an onnx or a bie
            // If onnx is provided in the second case, you also need to provide the
            // `radix_json`.
            "path": "models/output_0.onnx",
            // [optional]
            // Only needed when you are running batchCompile_*.py with an onnx.
            "radix_json": ".json",
            // Required when you are running fpAnalyserBatchCompile. This configurat
            // file is used to provide information for FP-analysis. Please check FA(
            // for details.
            "input_params": "/data1/input_params.json"
        }
   ]
}
```

7. What's the meaning of the output files of batch-compile?

The result of 3.7 FpAnalyser and Batch-Compile is generated at a folder called batch_compile at Interactive Folder, and it has two sub-folders called fpAnalyser and compiler.

In fpAnalyser subfolder, it has the folders with name format as <code>input_img_txt_X</code>, which contains the .txt files after image preprocessing. The index X is the related to the order of model file in FAQ question 7 (6), which means the folder <code>input_img_txt_X</code> is number X model's preprocess image text files.

In compiler subfolder, it will have the following files: $(all_model.bin)$, $fw_info.bin)$, $temp_X_ioinfo.csv$. The X is still the order of the models.

- all_model.bin and fw_info.bin is for firmware to use.

- temp_X_ioinfo.csv contains the information that cpu node and output node.

If you find the cpu node in $temp_X_ioinfo.csv$, whose format is c, x*, ** "`, you need to implement and register this function in SDK.

8. How to use customized methods for image preprocess?

- Configure the input_params.json, and fill the value of img_preprocess_method as customized;
- 2. edit the file /workspace/scripts/utils/img_preprocess.py , search for the text #this is the customized part and add your customized image preprocess method there.

9. Can I install packages in the toolchain?

Of course you can.

To install ubuntu packages, for example vim, you can use the following command apt-get update && apt-get install vim.

To install python packages, for example tornado, you can use either conda install -c tornado or pip install tornado. Not that pip3 links the system python instead of the conda python. Do not use it.

But the environment will be reset each time you create a container from the image. You may need to remove --rm flag in the docker run command and learn how to start an existed docker container from the docker document (https://docs.docker.com/engine/reference/commandline/start/).

✓ Previous (../manual_520/)
Toolchain 520 Manual (../manual_520/)

Next > (../python_app/app_flow_manual/)
End to End Simulator (../python_app/app_flow_man...

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