

# RKNN SDK User Guide

---

ID: RK-KF-YF-417

Release Version: V2.3.0

Release Date: 2024-11-06

Security Level: Top-Secret Secret Internal Public

## DISCLAIMER

THIS DOCUMENT IS PROVIDED “AS IS”. ROCKCHIP ELECTRONICS CO., LTD.(“ROCKCHIP”)DOES NOT PROVIDE ANY WARRANTY OF ANY KIND, EXPRESSED, IMPLIED OR OTHERWISE, WITH RESPECT TO THE ACCURACY, RELIABILITY, COMPLETENESS, MERCHANTABILITY, FITNESS FOR ANY PARTICULAR PURPOSE OR NON-INFRINGEMENT OF ANY REPRESENTATION, INFORMATION AND CONTENT IN THIS DOCUMENT. THIS DOCUMENT IS FOR REFERENCE ONLY. THIS DOCUMENT MAY BE UPDATED OR CHANGED WITHOUT ANY NOTICE AT ANY TIME DUE TO THE UPGRADES OF THE PRODUCT OR ANY OTHER REASONS.

## Trademark Statement

"Rockchip", "瑞芯微", "瑞芯" shall be Rockchip's registered trademarks and owned by Rockchip. All the other trademarks or registered trademarks mentioned in this document shall be owned by their respective owners.

## All rights reserved. ©2024. Rockchip Electronics Co., Ltd.

Beyond the scope of fair use, neither any entity nor individual shall extract, copy, or distribute this document in any form in whole or in part without the written approval of Rockchip.

Rockchip Electronics Co., Ltd.

No.18 Building, A District, No.89, software Boulevard Fuzhou, Fujian, PRC

Website: [www.rock-chips.com](http://www.rock-chips.com)

Customer service Tel: +86-4007-700-590

Customer service Fax: +86-591-83951833

Customer service e-Mail: [fae@rock-chips.com](mailto:fae@rock-chips.com)

---

## Preface

## Overview

This article describes the development of the RKNN SDK.

## Intended Audience

This document (this guide) is mainly intended for:

Technical support engineers

Software development engineers

---

## Revision History

<b>Version</b>	<b>Author</b>	<b>Date</b>	<b>Change Description</b>	<b>Reviewer</b>
V1.6.0	HPC Team	2023-11-28	Initial version	Vincent
V2.0.0-beta0	HPC Team	2024-03-15	1. Add RK3576 content; 2. Add sparse reasoning; 3. Matmul API interface has been improved, adding quantization parameters, dynamic shape input, and iommu_domain_id functions	Vincent
V2.1.0	HPC Team	2024-08-02	1. Add RV1103B and RK2118 content; 2. Improve rknn_server description; 3. Improve the Matmul API interface, add more data types, layout types, and quantization methods	Vincent
V2.2.0	HPC Team	2024-09-04	1. Revised certain images and content descriptions.	Vincent
V2.3.0	HPC Team	2024-11-06	1. Add support for installing RKNN-Toolkit2 via pip source; 2. Add support for ARM64 version of RKNN-Toolkit2	Vincent

## Contents

### RKNN SDK User Guide

1 Introduction to RKNN
1.1 Introduction to RKNN Toolchain
1.1.1 Overview of the RKNN Software Stack
1.1.2 Introduction to RKNN-Toolkit2 Features
1.1.3 Introduction to RKNN Runtime Features
1.2 Introduction to RKNN Development Process
1.2.1 Model Conversion
1.2.2 Model Evaluation
1.2.3 Board-side Deployment and Execution
1.3 Supported Hardware Platforms
1.4 Glossary
2 Development Environment Setup
2.1 Installation of RKNN-Toolkit2
2.1.1 Installation via Docker
2.1.1.1 Install Docker
2.1.1.2 Image Preparation
2.1.1.3 Querying Image Information
2.1.1.4 Running the Image
2.1.1.5 Running the Demo
2.1.2 Installation via Pip
2.1.2.1 Install Python Environment
2.1.2.2 Install Conda Tool
2.1.2.3 Create RKNN-Toolkit2 Conda Environment
2.1.2.4 Install RKNN-Toolkit2
2.2 NPU Device Environment Setup
2.2.1 NPU Driver Version Confirmation
2.2.2 NPU Device Connection Environment Confirmation
2.2.3 RKNN Server Installation and Update
2.2.3.1 RK356X/RK3576/RK3588 Platform
2.2.3.2 RV1103/RV1103B/RV1106/RV1106B Platform
2.2.4 View Detailed RKNN Server Logs
2.2.4.1 Android System
2.2.4.2 Linux System
3 RKNN Basic Instruction Guide
3.1 Model Conversion
3.1.1 RKNN Initialization and Release of object
3.1.2 Config configuration explanation
3.1.3 Introduction to interface of model loading
3.1.4 Construct RKNN Model
3.1.5 Export RKNN Model
3.1.6 Model conversion tool: RKNN_Convert
3.1.7 Model Quantization Function of RKNN-Toolkit2
3.2 Model Assessment
3.2.1 Model Inferencing
3.2.2 Model Accuracy Analysis
3.2.3 Model performance evaluation
3.2.4 Model memory evaluation
3.3 The inferencing on board with C demo
3.4 Python Inferencing on board
3.4.1 Requirement of system environment
3.4.2 Installation of Tools
3.4.3 Basic flow chart of using RKNN-Toolkit Lite2

- 3.4.4 Example of running RKNN-Toolkit Lite2
- 3.4.5 RKNN-Toolkit Lite2 API Detailed Description
  - 3.4.5.1 RKNNLite Initialization and Release
  - 3.4.5.2 Loading RKNN Model
  - 3.4.5.3 Initializing the init\_runtime
  - 3.4.5.4 Model Inference
  - 3.4.5.5 Query SDK version
  - 3.4.5.6 Query available platform for running model

## 3.5 Matrix Multiplication API

- 3.5.1 Features and Usage
- 3.5.2 Matmul API Flow Chart
- 3.5.3 Advanced usage of Matmul API
  - 3.5.3.1 Matrix multiplication with specified quantization parameters
  - 3.5.3.2 Matrix multiplication of dynamic shape input
- 3.5.4 The data layout for high-performance
  - 3.5.4.1 Matrix specification restrictions

## 4 Example

- 4.1 Model Deployment Example: MobileNet
  - 4.1.1 Model Conversion
  - 4.1.2 Model Running with Device
  - 4.1.3 Model Evaluation
    - 4.1.3.1 Accuracy Evaluation
    - 4.1.3.2 Time-consuming Evaluation
    - 4.1.3.3 Memory Evaluation
  - 4.1.4 Model Deployment on the Device
- 4.2 Model Deployment Example: YOLOv5
  - 4.2.1 Model Conversion
  - 4.2.2 Model Running with Device
  - 4.2.3 Model Deployment on the Device

## 5 RKNN Advanced Instructions

- 5.1 Data Formats
- 5.2 RKNN Runtime Zero-Copy Interface
  - 5.2.1 Zero-Copy Introduction
  - 5.2.2 C API Zero-Copy Process
  - 5.2.3 C API Zero-Copy Usage
- 5.3 NPU Multi-Core Configuration
  - 5.3.1 Multi-Core Operation Configuration Method
  - 5.3.2 Check Multi-Core Running Status
  - 5.3.3 Multi-Core Performance Improvement Tips
- 5.4 Dynamic Shape
  - 5.4.1 Dynamic Shape Introduction
  - 5.4.2 RKNN SDK Version and Platform Requirements
  - 5.4.3 Generate RKNN Model of Dynamic Shape
  - 5.4.4 C API Deployment
    - 5.4.4.1 General API
    - 5.4.4.2 Zero-Copy API
- 5.5 Custom Operators
  - 5.5.1 Introduction
  - 5.5.2 Overall Process
    - 5.5.2.1 Use RKNN-Toolkit2 to register custom operators and export RKNN models
    - 5.5.2.2 C code implementation of the custom operator, load, register and execute through RKNN API.
    - 5.5.2.3 Use RKNN-Toolkit2 device connected inference or accuracy analysis
  - 5.5.3 Python Process
  - 5.5.4 C API Deployment
    - 5.5.4.1 Initialize Custom Operator Structure
    - 5.5.4.1.1 Init Callback Function

5.5.4.1.2 Prepare Callback Function
5.5.4.1.3 Compute Callback Function
5.5.4.1.4 Destroy Callback Function
5.5.4.2 Register Custom Operator
5.5.4.3 Model Inference
5.5.4.4 Connected Device Accuracy Analysis
5.6 Multi-Batch Instruction
5.6.1 Multi-Batch Principle
5.6.2 Multi-Batch Usage
5.6.3 Multi-Batch Input and Output Settings
5.7 RK3588 NPU SRAM
5.7.1 RKNPU Environmental Requirements
5.7.1.1 Kernel Environment Requirements
5.7.1.2 RKNN SDK Version Requirements
5.7.2 Usage
5.7.3 Debug
5.7.3.1 Query SRAM Enable
5.7.3.2 Query SRAM Usage
5.7.3.3 Query SRAM Size Through RKNN API
5.7.3.4 Query Model SRAM Occupancy
5.8 Model Pruning
5.9 Model Encryption
5.10 Cacheable memory consistency
5.10.1 Direction of cacheable memory synchronization
5.10.2 Synchronizing cacheable memory
5.11 Model Sparse Inference
5.11.1 Sparsity Principle
5.11.2 Training the sparse model
5.11.3 RKNN Sparse Inference Usage
5.11.4 RKNN sparse inference restrictions
5.12 Codegen
5.13 ONNX edit
5.13.1 Interface description
5.13.2 Transformation formula description
5.13.3 Transformation formula example
6 Introduction to Quantization
6.1 Quantization Explanation
6.1.1 Quantization Definition
6.1.2 Quantization Calculation Principle
6.1.3 Quantization Error
6.1.4 Linear Symmetric Quantization and Linear Asymmetric Quantization
6.1.5 Per-Layer Quantization and Per-Channel Quantization
6.1.6 Quantization Algorithms
6.2 Quantization Configuration
6.2.1 Quantization Data Types
6.2.2 Quantization Algorithm Recommendations
6.2.3 Quantization Calibration Set Recommendations
6.2.4 Quantization Configuration Method
6.3 Hybrid Quantization
6.3.1 Usage of Hybrid Quantization
6.3.2 Process of Hybrid Quantization Usage
6.4 Quantization-Aware Training (QAT)
6.4.1 Introduction to QAT
6.4.2 QAT Principle
6.4.3 QAT Usage Guidelines
6.4.4 QAT Implementation Example and Configuration Instructions

- 6.4.5 Supported Operators in QAT
- 6.4.6 Handling of Floating-Point Operators in QAT Model
- 6.4.7 Summary of QAT Experience

## 7 Accuracy Troubleshooting

- 7.1 Simulator Accuracy Troubleshooting
  - 7.1.1 Simulator FP16 Accuracy
  - 7.1.2 Simulator Quantization Accuracy
- 7.2 Runtime Accuracy Troubleshooting
  - 7.2.1 Board-Connected Accuracy
  - 7.2.2 Runtime Accuracy

## 8 Performance optimization

- 8.1 Process of Model Performance Optimization Analysis
  - 8.1.1 Checking the Runtime Environment
  - 8.1.2 Deployment Time Analysis
- 8.2 Performance Analysis
  - 8.2.1 Obtain Profile information
  - 8.2.2 Analyzing the time-consuming layer by layer
  - 8.2.3 Analyze the impact of CPU operators
  - 8.2.4 Analysis of NPU operator performance bottlenecks
- 8.3 Quantitative acceleration
- 8.4 Graph optimization
  - 8.4.1 Convert non-NPU OP to NPU OP
  - 8.4.2 Use hardware Fuse feature to design network or graph optimization
  - 8.4.3 Subgraph transformation
  - 8.4.4 "Combining similar terms" and "Extracting common factors"
- 8.5 Operator level optimization
  - 8.5.1 DDR-friendly OP size design (not mandatory)
  - 8.5.2 Design of high-utilization operator
  - 8.5.3 Subgraph fusion

## 9 Memory Usage Optimization

- 9.1 Introduction to memory composition and analysis methods
  - 9.1.1 Memory composition during RKNN model runtime
  - 9.1.2 Model memory analysis method
- 9.2 How to use externally allocated memory
  - 9.2.1 Externally allocate input and output memory
  - 9.2.2 Externally allocated model memory
- 9.3 Internal Memory Reuse
- 9.4 Multi-threaded Reuse RKNN Context
- 9.5 Multiple resolution models share the same weights

## 10 Trouble Shooting

- 10.1 NPU SDK environment problem
- 10.2 RKNN-Toolkit2 installation issue
- 10.3 Model conversion parameters description
- 10.4 Deep-learning framework FAQs
  - 10.4.1 Deep learning frameworks and corresponding versions supported by RKNN-Toolkit2
  - 10.4.2 OP support list for each framework
  - 10.4.3 FAQs about ONNX model conversion
  - 10.4.4 FAQs about Pytorch model conversion
  - 10.4.5 FAQs about Tensorflow model conversion
- 10.5 Model Quantification Issues
- 10.6 Model conversion issues
- 10.7 Description of inference with simulator or device
- 10.8 Common issue about model evaluation
- 10.9 C API usage FAQ

## 11 Reference

# 1 Introduction to RKNN

## 1.1 Introduction to RKNN Toolchain

### 1.1.1 Overview of the RKNN Software Stack

The RKNN software stack enables users to quickly deploy AI models to Rockchip chips. The overall framework is as follows:

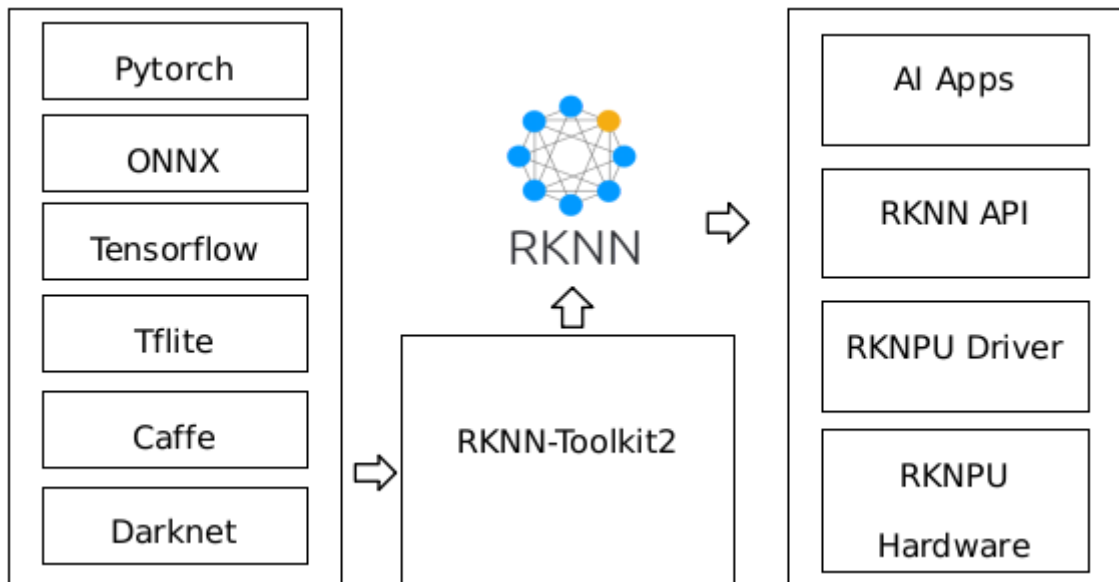


Figure 1-1 RKNN Software Stack

In order to use RKNPU, users need to first run the RKNN-Toolkit2 tool on the computer, convert the trained model into an RKNN format model, and then install it on the development board using the RKNN C API or Python.

### 1.1.2 Introduction to RKNN-Toolkit2 Features

RKNN-Toolkit2 is a development suite that allows users to convert, infer, and evaluate models on computer. The main diagram of RKNN-Toolkit2 is as follows:

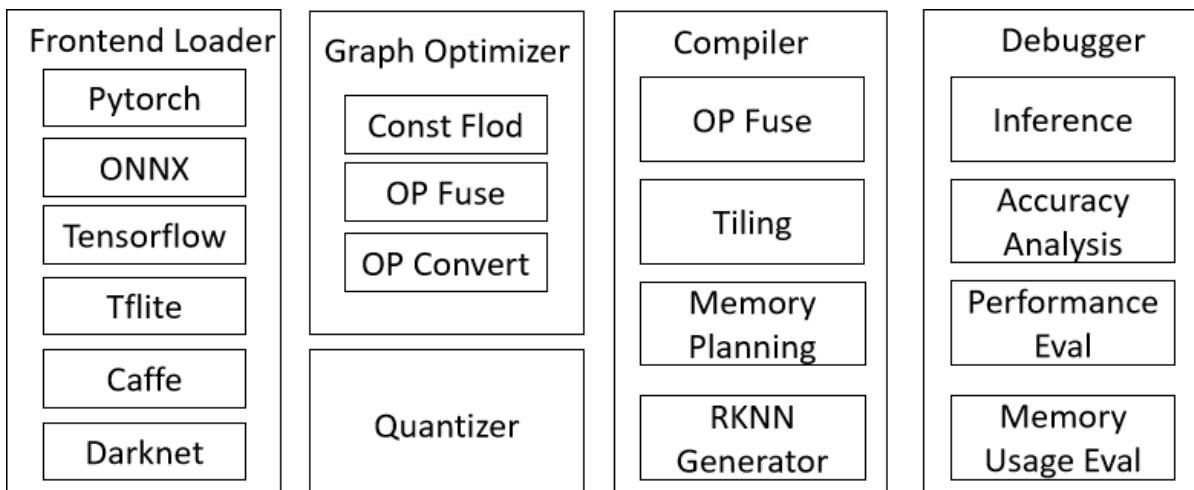


Figure 1-2 RKNN-Toolkit2 Software Diagram

The toolkit provides a convenient Python interface to perform the following functions:

1. Model Conversion: Support the conversion of PyTorch, ONNX, TensorFlow, TensorFlow Lite, Caffe, DarkNet, and other models into RKNN models.

2. Quantization Functionality: Support quantizing floating-point models into fixed-point models. It also supports mixed quantization functionality.
3. Model Inference: Distribute the RKNN model to the designated NPU device for inference and obtain the inference results; or simulate the NPU on the computer to run the RKNN model and obtain the inference results.
4. Performance and Memory Evaluation: Distributes the RKNN model to a designated NPU device to evaluate the performance and memory usage of the model when running on the actual device.
5. Quantization accuracy analysis: This function will give the cosine distance and Euclidean distance between the inference results of each layer of quantized model and that of floating-point model, so as to facilitate the analysis of how quantization errors occur and provide information for improving the accuracy of the quantization model.
6. Model Encryption: Encrypt the RKNN model as a whole using the specified encryption level.

### 1.1.3 Introduction to RKNN Runtime Features

RKNN Runtime is mainly responsible for loading the RKNN model and calling the NPU driver to infer the RKNN model on the NPU. When inferring the RKNN model, the original data must go through three major processes: input preprocessing, NPU running model, and output postprocessing. Currently, RKNN Runtime provides two processing flows, general API and zero-copy API, based on different model input formats and quantization methods.

- General API: Provides a simple and straightforward set of inference APIs that are easy to use. The process is shown in Figure 1-3. Data normalization, quantization, data layout format conversion, and dequantization are performed on the CPU, while model inference is executed on the NPU.

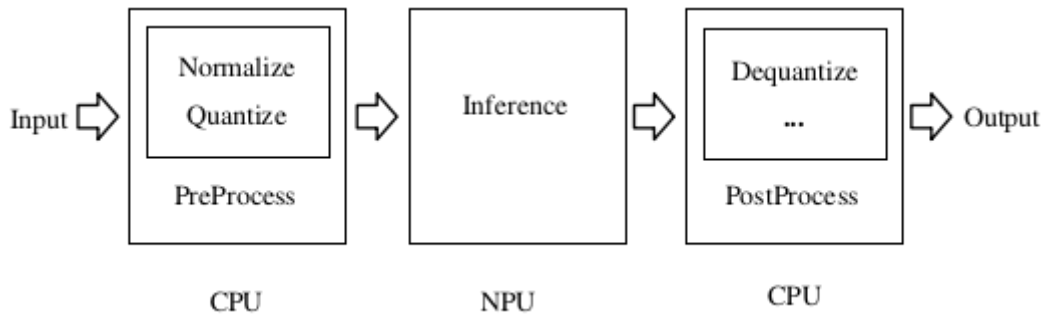


Figure 1-3 Data Processing Flow of the General API

- Zero-copy API: The process is shown in Figure 1-4. It optimizes the data processing flow of the general API. Data normalization, quantization, and model inference are all performed on the NPU, while the data layout conversion and dequantization of the NPU output are executed on the CPU or NPU. The zero-copy API has higher efficiency in handling the input data flow. It supports obtaining data between different IP cores without data copying to reduce CPU and DDR bandwidth consumption. For example, data obtained through a camera or decoded data can be directly imported into the NPU by zero-copy API.

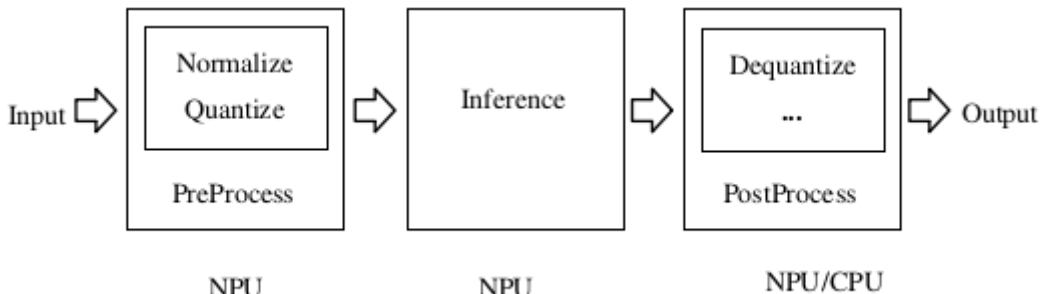


Figure 1-4 Data Processing Flow of the Zero-copy API

When the input data only has virtual address, only the general API can be used. When the input data has physical address or file descriptors (fd), both sets of API can be used.

## 1.2 Introduction to RKNN Development Process

Users can refer to the flowchart to understand the overall development steps of RKNN, which mainly include model conversion, model evaluation, and on-board deployment and execution.

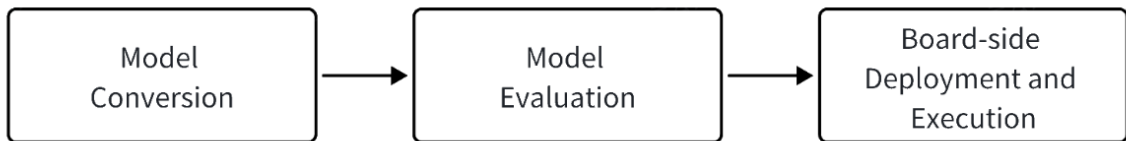


Figure 1-5 RKNN Development Flowchart

### 1.2.1 Model Conversion

In this stage, the original deep learning model is converted into the RKNN format for efficient inference on RKNPU platforms. This step includes:

- Obtaining the Original Model: Obtain or train a deep learning model using popular frameworks such as ONNX, PyTorch or TensorFlow.
- Model Configuration: Fill in the necessary configuration parameters in RKNN-Toolkit2, such as mean values, normalization, quantization option, target platform, etc.
- Model Loading: Import the model into RKNN-Toolkit2 using the appropriate loading interface and select the correct loading method according to the model type.
- Model Building: Build the RKNN model using the `rknn.build()` interface. Users can choose whether to perform quantization to improve the model's performance on the hardware.
- Model Export: Export the RKNN model as a file (.rknn format) using the `rknn.export_rknn()` interface for future deployment.

For more detailed information, please refer to chapters [3.1](#) and [4.2.1](#).

## 1.2.2 Model Evaluation

The model evaluation stage helps users analyze model performance, quantization accuracy and memory usage on the board. The main steps of evaluation include the following operations:

- PC-to-Board Model Debugging: This phase involves using Python to connect PC to the RKNPU platform for inference and model validation, which covers preprocessing of input data and post-processing of output results to ensure that the model runs correctly on the board.
- Accuracy Evaluation: Use the `rknn.accuracy_analysis()` interface, comparing the output analysis of quantization errors between quantization models and floating-point models.
- Performance Evaluation: Use `rknn.eval_perf()` interface to understand the inference performance of the model on the platform, helping users further optimize the model structure and speed up inference performance.
- Memory Evaluation: Use the `rknn.eval_memory()` interface to understand the memory usage of the model on the board, helping users further optimize the model structure and minimize memory usage.

For more detailed information, please refer to chapters [3.2](#), [3.3](#), [4.2.2](#), and [4.2.3](#).

## 1.2.3 Board-side Deployment and Execution

This stage covers the actual deployment and execution of the model. It typically includes the following steps:

- Model Initialization: Load the RKNN model into the RKNPU platform and prepare for preprocessing.
- Model Preprocessing: Load the input data into the RKNPU platform and prepare for inference.
- Model Inference: Perform the inference operation by passing the input data to the model and obtaining the inference results.
- Model Postprocessing: Get the inference results for postprocessing and pass the postprocessed results to the application side.
- Model Release: After completing the inference process, release the model resources for other tasks to use the RKNN model.

For more detailed information, please refer to chapters [3.4](#) and [4.2.3](#).

These three steps constitute the complete RKNN development process, ensuring the successful conversion, debugging, evaluation, and efficient deployment of artificial intelligence models on the RKNPU.

## 1.3 Supported Hardware Platforms

This document applies to the following hardware platforms:

RV1103, RV1103B, RV1106, RV1106B, RK2118, RK3562, RK3566 series, RK3568 series, RK3576, RK3588 series

Note: RK3566\_RK3568 is used to indicate RK3566/RK3568 series in this document. RK3588 is used to indicate RK3588/RK3588S series in this document.

## 1.4 Glossary

**RKNN Model:** It is the binary file running on the RKNPU, with the suffix `.rknn`.

**Inference with board:** It refers to using RKNN-Toolkit2 API interface to run the model. Actually, the model is running on the NPU on the development board.

**DRM:** It is the Direct Rendering Manager, a main stream of graph displaying framework on linux.

**tensor:** A multi-dimensional array of data.

**fd:** It is the file descriptor for representing the buffer.

**NATIVE\_LAYOUT:** It refers to the native layout of NPU. In other words, it has the best performance when NPU is processing data with this memory layout.

**i8 model:** A quantized RKNN model which runs by 8-bit signed integer data.

**fp16 model:** A non-quantized RKNN model which runs with 16-bit half-float data.

## 2 Development Environment Setup

---

RKNN-Toolkit2 supports two different versions, one is for x86, another one is for ARM64. Both have the same installation setup except for ARM64 has not yet supported docker. Besides, ARM64 only supports models from the ONNX and PyTorch framework for conversion. Models from other frameworks do not support at the moment.

The difference between the version of x86 and ARM64:

Deeplearning Framework	x86	ARM64
Caffe	✓	✗
TensorFlow	✓	✗
TF Lite	✓	✗
ONNX	✓	✓
DarkNet	✓	✗
PyTorch	✓	✓

The difference in tools:

Dependent Tools	x86	ARM64
adb	✓	✗
rknn_server	✓	✗
rknn runtime	✓	✓

The difference when using x86 or ARM64:

The major difference is in using debugging functions, such as accuracy analysis or inference. ARM64 is installed on ARM64 Linux, then using these functions mentioned above, only need to ensure that the `librknnrt.so` is located on `/usr/lib64`. Since the ARM64 does not support adb, it only works on current board. But x86 requires updating and utilizing the rknn\_server and ensure that adb is available for using these debugging functions and connecting to other boards if required.

Apart from that, x86 and ARM64 might have performance differences when it comes to accuracy analysis or quantizing.

Note: For RK2118 development environment preparation, please refer to "Rockchip\_RK2118\_Quick\_Start\_RKNN\_SDK\_EN".

## 2.1 Installation of RKNN-Toolkit2

This chapter provides two methods for installing RKNN-Toolkit2: Docker and Pip. Users can choose either method according to their preferences.

### 2.1.1 Installation via Docker

#### 2.1.1.1 Install Docker

Users who have already installed Docker can skip this step. For users who haven't installed Docker, please follow the official manual for installation. Official Docker installation manual link: <https://docs.docker.com/install/linux/docker-ce/ubuntu/>.

Note: Make sure to add the user to the docker group.

```
# Create docker group
sudo groupadd docker

# Add the current user to the docker group
sudo usermod -aG docker $USER

# Update and activate the docker group
newgrp docker

# Verify that sudo is not needed to execute docker commands
docker run hello-world
```

If it works, the results are as follows:

```
Unable to find image 'hello-world:latest' locally
latest: Pulling from library/hello-world
719385e32844: Pull complete
Digest: sha256:88ec0acaa3ec199d3b7eaf73588f4518c25f9d34f58ce9a0df68429c5af48e8d
Status: Downloaded newer image for hello-world:latest
Hello from Docker!
```

#### 2.1.1.2 Image Preparation

This section introduces two methods for preparing the RKNN-Toolkit2 image environment, and users can choose either method.

##### 1. Creating an Image Environment via Dockerfile

In the docker/docker\_file folder of the RKNN-Toolkit2 project, the Dockerfile file for building the RKNN-Toolkit2 development environment is provided. Users can create the image using the following command:

```
cd docker/docker_file/ubuntu_xx_xx_cpxx
docker build -f Dockerfile_ubuntu_xx_xx_for_cpxx -t rknn-toolkit2:x.x.x-cpxx .
```

##### 2. Load Pre-packaged Docker Image with all Development Environments

Download the corresponding version of the RKNN-Toolkit2 project file. After decompression, a Docker image that has packaged all development environments is provided in the docker/docker\_image folder.

Network disk download link: <https://console.zbox.filez.com/l/I00fc3>. Extraction code: rknn.

Execute the following command to load the image file corresponding to the Python version:

```
docker load --input rknn-toolkit2-x.x.x-cpxx-docker.tar.gz
```

### 2.1.1.3 Querying Image Information

After the image is created or loaded successfully, check the Docker image information:

```
docker images
```

The relevant RKNN-Toolkit2 image information will be displayed:

REPOSITORY	TAG	IMAGE ID	CREATED	SIZE
rknn-toolkit2	x.x.x-cpxx	xxxxxxxxxxxx	1 hours ago	5.89GB

### 2.1.1.4 Running the Image

Execute the following command to run the Docker image, users will enter the bash environment of the image.

```
docker run -t -i --privileged -v /dev/bus/usb:/dev/bus/usb rknn-toolkit2:x.x.x-cpxx /bin/bash
```

Users can map the "examples" folder code into the docker environment by appending the "-v <host src folder>: <image dst folder>" parameter.

```
docker run -t -i --privileged -v /dev/bus/usb:/dev/bus/usb -v /your/rknn-toolkit2-x.x.x/examples:/examples rknn-toolkit2:x.x.x-cpxx /bin/bash
```

### 2.1.1.5 Running the Demo

```
cd examples/onnx/yolov5  
python test.py
```

After successfully running the script, the results should be as follows:

```
class score xmin, ymin, xmax, ymax  
-----  
person 0.884 [ 208, 244, 286, 506]  
person 0.868 [ 478, 236, 559, 528]  
person 0.825 [ 110, 238, 230, 534]  
person 0.339 [ 79, 353, 122, 516]  
bus 0.705 [ 92, 128, 554, 467]
```

## 2.1.2 Installation via Pip

### 2.1.2.1 Install Python Environment

If the Python environment is already installed, users can skip this step.

```
sudo apt-get update  
sudo apt-get install python3 python3-dev python3-pip  
sudo apt-get install libxslt1-dev zlib1g zlib1g-dev libglib2.0-0 libsm6 libgl1-mesa-glx libprotobuf-dev gcc
```

If users want to install the RKNN-Toolkit2 in the local environment (non-Conda virtual environment), please proceed to step 2.1.2.4 after installing Python successfully.

### 2.1.2.2 Install Conda Tool

If there are multiple versions of Python installed on the system, it is recommended to use Conda to manage the Python environment.

Check whether Conda is installed and the version. If it is already installed, users can skip this step.

```
conda -V  
# Prompt conda: command not found means conda is not installed.  
# Successful installation will display the version such as: conda X.X.X  
# X.X.X means version number, such as 23.9.0.
```

Download the Conda installation package:

```
wget -c https://github.com/conda-forge/miniforge/releases/latest/download/Miniforge3-Linux-x86_64.sh
```

Install Conda:

```
chmod 777 Miniforge3-Linux-x86_64.sh  
bash Miniforge3-Linux-x86_64.sh
```

ARM64 version:

Download the Conda installation package:

```
wget -c https://github.com/conda-forge/miniforge/releases/latest/download/Miniforge3-Linux-aarch64.sh
```

Install Conda:

```
chmod 777 Miniforge3-Linux-aarch64.sh  
bash Miniforge3-Linux-aarch64.sh
```

### 2.1.2.3 Create RKNN-Toolkit2 Conda Environment

Enter the Conda base environment:

```
source ~/miniforge3/bin/activate # Miniforge install directory path  
# (base) xxx@xxx-pc:~$
```

Create a Conda environment named "RKNN-Toolkit2" with Python 3.8 version (recommend version):

```
conda create -n RKNN-Toolkit2 python=3.8
```

Enter the 'RKNN-Toolkit2' Conda environment:

```
conda activate RKNN-Toolkit2  
# (RKNN-Toolkit2) xxx@xxx-pc:~$
```

#### 2.1.2.4 Install RKNN-Toolkit2

After activating the 'RKNN-Toolkit2' Conda environment, you can install RKNN-Toolkit2 using either the pip source or a local wheel package:

- Install via pip source

```
pip install rknn-toolkit2 -i https://pypi.org/simple
```

# If RKNN-Toolkit2 is already installed, you can upgrade it with the following command:

```
pip install rknn-toolkit2 -i https://pypi.org/simple --upgrade
```

- Install via local wheel package

# Please choose the appropriate requirements file based on the Python version and processor architecture, for example:

# python3.8 x86\_64 corresponds to requirements\_cp38.txt

# python3.8 ARM64 corresponds to arm64\_requirements\_cp38.txt

```
pip install -r /rknn-toolkit2/packages/requirements_cpxx.txt
```

```
# pip install -r packages/arm64_requirements_cpxx.txt
```

# Install RKNN-Toolkit2

# Please choose the appropriate wheel package file based on the Python version and processor architecture:

# where x.x.x is the RKNN-Toolkit2 version number, cpxx is the Python version, and <arch> is the architecture type

(x86\_64 for x86\_64/aarch64 for ARM64)

```
pip install /rknn-toolkit2/packages/rknn_toolkit2--x.x.x-cpxx-cpxx-manylinux_2_17_<arch>.manylinux2014_<arch>.whl
```

If no error occurs after executing the following command, the installation is successful.

```
$ python
>>> from rknn.api import RKNN
```

## 2.2 NPU Device Environment Setup

### 2.2.1 NPU Driver Version Confirmation

Query commands:

```
dmesg | grep -i rknpu
# or
cat /sys/kernel/debug/rknpu/version
# or
cat /sys/kernel/debug/rknpu/driver_version
# or
cat /proc/debug/rknpu/driver_version
```

Query results:

```
RKNPU driver: vX.X.X
```

X.X.X means version number such as 0.9.2.

Rockchip's firmware comes with RKNPU driver pre-installed. If the above commands cannot query the NPU driver version, it may be that the third-party firmware has not installed the RKNPU driver. Open the kernel config file with the "CONFIG\_ROCKCHIP\_RKNPU=y" option, recompile the kernel driver and flash it. It is recommended that the RKNPU driver version is >= 0.9.2.

## 2.2.2 NPU Device Connection Environment Confirmation

The PC-to-board debugging function of RKNN-Toolkit2 requires the RKNN Server on the development side. It is a background proxy service running on the device, responsible for receiving commands and data transmitted from the computer via USB, executing the corresponding interfaces, and returning results to the computer. Therefore, it needs to be confirmed whether the device has started the RKNN Server.

Note: ARM64 does not need to use RKNN Server for debugging, skipping this step if you were using ARM64 for RKNN Toolkit2.

Check if there is an RKNN Server process running on the development board.

```
adb shell  
ps | grep rknn_server
```

Query results:

```
702 root 1192 S grep rknn_server
```

If the RKNN Server process id is queried, it means RKNN Server starts normally. If the RKNN Server process id is not queried, execute the following command to manually start RKNN Server and then query.

Manually start RKNN Server on Android:

```
su  
setenforce 0  
nohup /vendor/bin/rknn_server >/dev/null&
```

RK356X/RK3576/RK3588 Linux system to start RKNN Server manually:

```
nohup /usr/bin/rknn_server >/dev/null&
```

RV1103/RV1103B/RV1106/RV1106B Linux system to start RKNN Server manually:

```
nohup /oem/usr/bin/rknn_server >/dev/null&
```

Generally speaking, Rockchip's firmwares integrate RKNN Server which starts automatically during boot-up. If there is no automatic startup or no relevant files for manual startup, please install or update RKNN Server manually.

## 2.2.3 RKNN Server Installation and Update

If the RKNN Server is not installed on the development board, the Runtime library is missing, or there is a version mismatch between the RKNN Server and the Runtime library, users will need to reinstall or update them. Here are two fundamental concepts:

1. RKNN Server: A background proxy service running on the development board. It receives data transmitted from the computer via USB, executes the corresponding interface of the board-side Runtime, and returns the results to the PC.
2. RKNPU2 Runtime Library
  - librknrt.so: The Runtime library for RK3562/RK3566/RK3568/RK3576/RK3588 development boards.
  - librknrmrt.so: The Runtime library for RV1103/RV1103B/RV1106/RV1106B development boards.

If RKNN Server is not installed on the board, the Runtime library does not exist, or the versions of RKNN Server and Runtime library are inconsistent, you need to reinstall or update.

Note:

1. If users are using an RKNN model with dynamic input dimensions, the RKNN Server and RKNPU2 Runtime library versions must be  $\geq 1.5.0$ .
2. If you use a model larger than 2 GB, you must use the rknn\_server version  $\geq 2.0.0b0$ .
3. On small memory platforms such as RV1103, RV1106, RV1103B and RV1106B, we recommend that you rknn\_server version  $\geq 2.1.0$ .
4. It is important to ensure consistency among the versions of RKNN Server, Runtime library and RKNNT- Toolkit2. It is recommended to install the latest versions of all components.
5. The rknn\_server service on RK2118 is not used for board debugging with RKNNT- Toolkit2. Instead, it facilitates the communication service between the DSP and the MCU.
6. ARM64 version does not require the RKNN Server. Thus, it does not need to update and utilize RKNN Server. But the debugging function depends on the RKNPU Runtime library and makes sure that it is latest verion on the board.

#### 2.2.3.1 RK356X/RK3576/RK3588 Platform

##### 1. Android System

Check the versions of the RKNN Server and the librknrt.so. If the version numbers are inconsistent, update them to the same version.

```
# Query rknn_server version
strings /vendor/bin/rknn_server | grep -i "rknn_server version"
# Display rknn_server version is X.X.X, such as 1.6.0
# rknn_server version: X.X.X
# Query the librknrmrt.so library version

# 64-bit system
strings /vendor/lib64/librknrmrt.so | grep -i "librknrmrt version"
# 32-bit system
strings /vendor/lib/librknrmrt.so | grep -i "librknrmrt version"
# Display the librknrmrt library version is X.X.X, such as 1.6.0
# librknrmrt version: X.X.X
```

Update RKNN Server and librknrmrt.so.

```
adb root
adb remount
```

64-bit system:

```
adb push runtime/Android/rknn_server/arm64/rknn_server /vendor/bin/  
adb push runtime/Android/librknn_api/arm64-v8a/librknnrt.so /vendor/lib64
```

32-bit system:

```
adb push runtime/Android/rknn_server/arm/rknn_server /vendor/bin/  
adb push runtime/Android/librknn_api/armeabi-v7a/librknnrt.so /vendor/lib
```

Restart the RKNN Server:

```
adb shell  
su  
chmod +x /vendor/bin/rknn_server  
nohup /vendor/bin/rknn_server >/dev/null&  
sync  
reboot
```

## 2. Linux system

Check the versions of RKNN Server and the librknrt.so. If the version numbers are inconsistent, update them to the same version.

```
# Check rknn_server version  
strings /usr/bin/rknn_server | grep -i "rknn_server version"  
# Display rknn_server version is X.X.X, such as 1.6.0  
# rknn_server version: X.X.X  
  
# Query the librknrt.so version  
strings /usr/lib/librknrt.so | grep -i "librknrt version"  
# Display the librknrt version is X.X.X, such as 1.6.0  
# librknrt version: X.X.X
```

Update RKNN Server and librknrt.so.

64-bit system:

```
adb push runtime/Linux/rknn_server/aarch64/usr/bin/* /usr/bin  
adb push runtime/Linux/librknn_api/aarch64/librknrt.so /usr/lib64
```

32-bit system:

```
adb push runtime/Linux/rknn_server/armhf/usr/bin/* /usr/bin  
adb push runtime/Linux/librknn_api/armhf/librknrt.so /usr/lib
```

Restart the RKNN Server:

```
adb shell  
chmod +x /usr/bin/rknn_server  
nohup /usr/bin/rknn_server >/dev/null&  
restart_rknn.sh
```

### 2.2.3.2 RV1103/RV1103B/RV1106/RV1106B Platform

Check the versions of the rknn\_server and the librknnmrt.so. If the version numbers are inconsistent, update them to the same version.

```
# Query rknn_server version  
strings /oem/usr/bin/rknn_server | grep -i "rknn_server version"  
# Display rknn_server version is X.X.X, such as 1.6.0  
# rknn_server version: X.X.X  
  
# Query the librknnrt.so version  
strings /oem/usr/lib/librknnmrt.so | grep -i "librknnmrt version"  
# Display the librknnrt version is X.X.X, such as 1.6.0  
# librknnmrt version: X.X.X
```

Update RKNN Server and librknnmrt.so. RV1103, RV1103B, RV1106 and RV1106B use the same RKNN Server and librknnmrt.so.

```
adb push runtime/Linux/rknn_server/armhf-uclibc/usr/bin/* /oem/usr/bin  
adb push runtime/Linux/librknn_api/armhf-uclibc/librknnmrt.so /oem/usr/lib
```

Restart the RKNN Server:

```
adb shell  
chmod +x /oem/usr/bin/rknn_server  
nohup /oem/usr/bin/rknn_server >/dev/null&  
restart_rknn.sh
```

### 2.2.4 View Detailed RKNN Server Logs

#### 2.2.4.1 Android System

Enter the device terminal and set the log level:

```
adb shell  
su  
setenforce 0  
setprop persist.vendor.rknn.server.log.level 5
```

Kill the current RKNN Server service process:

```
kill -9 `pgrep rknn_server`
```

If the RKNN Server does not restart automatically, users can start it manually and view detailed logs:

```
nohup /vendor/bin/rknn_server >/dev/null&  
logcat
```

#### 2.2.4.2 Linux System

Enter the device terminal and set the log level:

```
adb shell  
export RKNN_SERVER_LOGLEVEL=5
```

Restart the RKNN Server to view detailed logs:

For the RK356X / RK3576 / RK3588 platform, run the following command:

```
nohup /usr/bin/rknn_server >/dev/null&
```

For the RV1103 / RV1103B / RV1106 / RV1106B platform, run the following commands:

```
nohup /oem/usr/bin/rknn_server >/dev/null&
```

## 3 RKNN Basic Instruction Guide

### 3.1 Model Conversion

RKNN-Toolkit2 provides many functions, including model conversion, performance analysis, deployment and debugging, etc. This section will focus on the model conversion function of RKNN-Toolkit2. Model conversion is one of the core functions of RKNN-Toolkit2, which allows users to convert various deep learning models from different frameworks to RKNN format running on RKNPU. Users can refer to the model conversion flow chart to help understand how to perform model conversion.

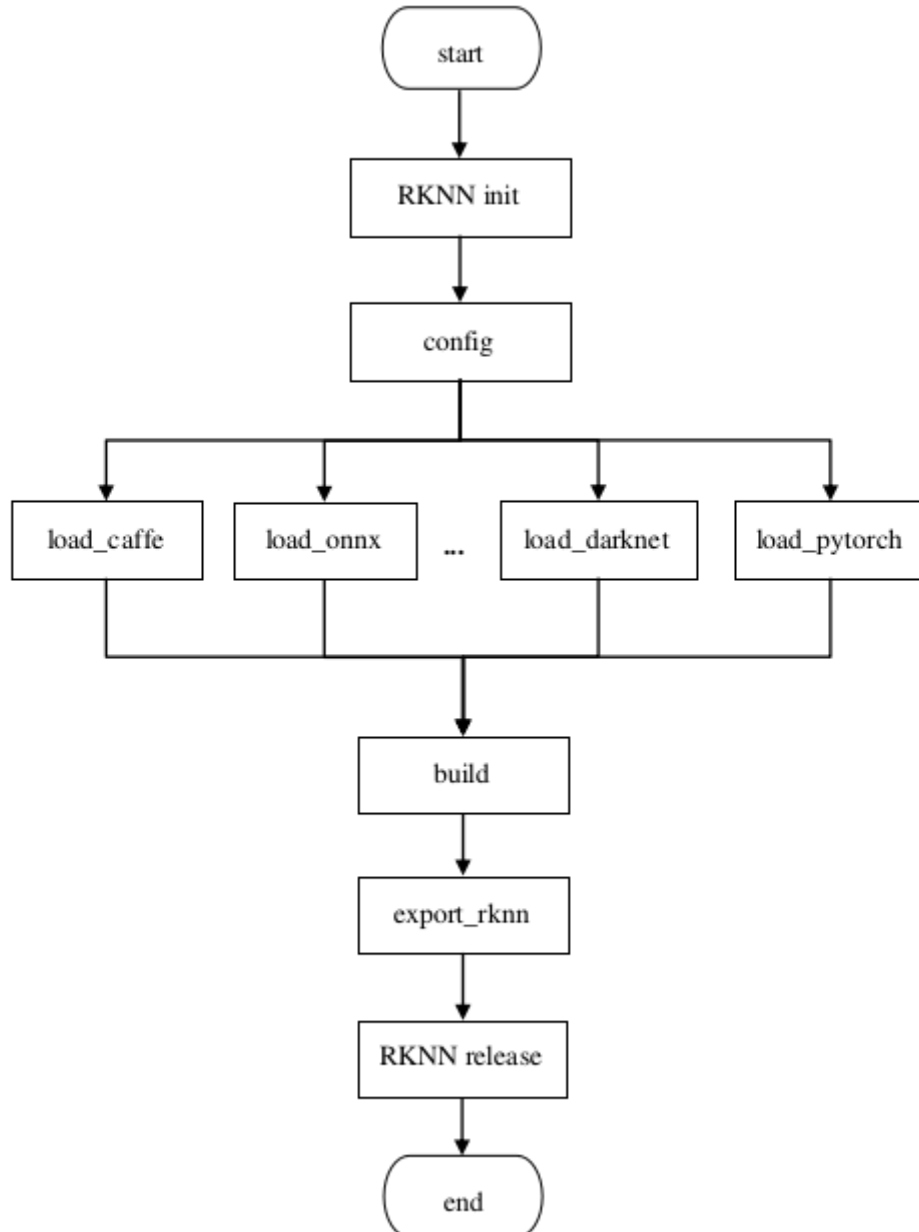


Figure 3-1 The flow chart of model conversion

Currently RKNN-Toolkit2 supports model conversion for multiple popular deep learning frameworks, including:

- Caffe(recommended version is 1.0)
- TensorFlow(recommended version is 1.12.0~2.8.0)
- TensorFlow Lite(recommended version is Schema version = 3)
- ONNX(recommended version is 1.7.0~1.10.0)
- PyTorch(recommended version is 1.6.0~1.13.1)
- Darknet(recommended version is Commit ID = 810d7f7)

Users can use the above framework to train or obtain pre-trained models and convert them into RKNN format for more efficient deployment and inference on the RKNPU platform.

### 3.1.1 RKNN Initialization and Release of object

In this part, users need to initialize the RKNN object first. This is the first step in the entire workflow.

- Initialize the RKNN object:
  - Using the RKNN() constructor to initialize the RKNN object. Users can pass in the parameters verbose and verbose\_file.

- verbose determines whether to display detailed log information on the screen.
- If the verbose\_file parameter is set and verbose is set to True, log information will also be written to the specified file.

Example code:

```
rknn = RKNN(verbose=True, verbose_file='./mobilenet_build.log')
```

When all RKNN related operations are completed, the user needs to release resources. This is the last step of the entire workflow:

- Release resources:
- Using release() to release rknn object.

Example code:

```
rknn.release()
```

### 3.1.2 Config configuration explanation

Before model conversion, users need to set some configurations to ensure the correctness and performance of model conversion. Configuration parameters can be set through the rknn.config() interface, including setting the input mean, normalized value, whether to quantize, etc. Some commonly used configuration parameters are listed below:

- **mean\_values** and **std\_values** are used to set the mean and normalized values of the input. These values are used in the quantification process, and the images no longer need to be averaged and normalized during the C API inferencing to reduce deployment time.
- **quant\_img\_RGB2BGR** is used to control whether RGB to BGR conversion needs to be performed first when loading a quantization image during quantization. The default value is false. This configuration takes effect during quantification correction and will not take effect during the model inference stage. It needs to be processed by the users in pre-input processing. Please refer to [Chapter 10.3](#) for detailed precautions.  
Note: Note: When quant\_img\_RGB2BGR= True, the model's inference sequence is to perform RGB2BGR conversion first then perform mean\_valuesand std\_values operations later.
- **target\_platform** is used to specify the target platform of the RKNN model, supporting RV1103, RV1103B, RV1106, RV1106B, RK2118, RK3562, RK3566, RK3568, RK3576 and RK3588 at the moment.
- **quantized\_algorithm** is used to specify the quantization algorithm used when calculating the quantized parameters of each layer. You can choose normal, mmse or kl\_divergence. The default algorithm is normal. For detailed description, see chapters [3.1.7](#), [6.1](#) and [6.2](#).
- **quantized\_method** supports layer or channel, used to determine whether the weights of each layer share parameters. The default is channel. For details, see chapters [3.1.7](#), [6.1](#) and [6.2](#).
- **optimization\_level** is used to modifying the model optimization level, you can turn off some or all of the optimization rules used in the model conversion process. The default value of this parameter is 3, which turns on all optimization options. When the value is 2 or 1, some optimization options that may affect the accuracy of some models are turned off. When the value is 0, all optimization options are turned off.
- **quantized\_dtype** is used to specify the quantization type. Currently, INT8 for linear asymmetric quantization is supported, and the default is 'asymmetric\_quantized-8'.

- **custom\_string** is used to adds custom string information to the RKNN model, such as version information of the model's own iteration, etc. This information can be obtained by querying RKNN\_QUERY\_CUSTOM\_STRING which facilitates special processing according to different RKNN models during deployment. The default value is None.
- **dynamic\_input** supports dynamic input and simulates the function of dynamic input according to multiple sets of input shapes specified by the users. The default value is None. See [Chapter 5.4](#) for details.

For more specification of rknn.config(), please refer to the API manual. Only some common parameters are listed above.

Example code:

```
rknn.config(
    mean_values=[[103.94, 116.78, 123.68]],
    std_values=[[58.82, 58.82, 58.82]],
    quant_img_RGB2BGR=False,
    target_platform='rk3566')
```

### 3.1.3 Introduction to interface of model loading

According to different types of models, users need to use the corresponding loading interface to load model files. RKNN-Toolkit2 provides different loading interfaces, including Caffe, TensorFlow, TensorFlow Lite, ONNX, PyTorch, etc. The following is a brief introduction to various types of model loading interfaces:

- Caffe loading:
  - Using rknn.load\_caffe() to load the Caffe model.
  - Need to provide the model file (.prototxt suffix) path and the weight file (.caffemodel suffix) path.
  - If the model has multiple input layers, you can specify the order of the input layer names.

Example code:

```
ret = rknn.load_caffe(model='./mobilenet_v2.prototxt', blobs='./mobilenet_v2.caffemodel')
```

- TensorFlow loading:
  - Using rknn.load\_tensorflow() to load the TensorFlow model.
  - Need to provide the TensorFlow model file (.pb suffix) path, input node name, input node shape, and output node name.

Example code:

```
ret = rknn.load_tensorflow(tf_pb='./ssd_mobilenet_v1_coco_2017_11_17.pb',
                           inputs=['Preprocessor/sub'],
                           outputs=['concat', 'concat_1'],
                           input_size_list=[[1, 300, 300, 3]])
```

- TensorFlow Lite loading:
  - Using rknn.load\_tflite() to load the TensorFlow Lite model.
  - Need to provide the TensorFlow model file (.tflite suffix) path.

Example code:

```
ret = rknn.load_tflite(model='./mobilenet_v1.tflite')
```

- ONNX loading:
  - Usingrknn.load\_onnx() to load the ONNX model.
  - Need to provide the ONNX model file (.onnx suffix) path.

Example code:

```
ret = rknn.load_tflite(model='./mobilenet_v1.tflite')
```

- DarkNet loading:
  - Usingrknn.load\_darknet() to load the DarkNet model.
  - Need to provide the path to the DarkNet model file (.cfg suffix) and the weight file (.weights suffix).

Example code:

```
ret = rknn.load_darknet(model='./yolov3-tiny.cfg', weight='./yolov3.weights')
```

- PyTorch loading:
  - Usingrknn.load\_pytorch() to load the PyTorch model.
  - Need to provide the path to the PyTorch model file (.pt suffix), and the model must be in torchscript format.

Example code:

```
ret = rknn.load_pytorch(model='./resnet18.pt', input_size_list=[[1, 3, 224, 224]])
```

Users can select appropriate interfaces to load according to different types of models to ensure the model can be converted.

### 3.1.4 Construct RKNN Model

After the user loads the original model, the next is to build the RKNN model through the rknn.build() interface. When building a model, users can choose whether to perform quantization, which helps reduce the size of the model and improve performance on RKNPU. The rknn.build() interface parameters are as follows:

- do\_quantization controls whether to quantize the model, and it is recommended to set it to True.
- dataset is used to provide the dataset used for quantitative calibration. The format of the dataset is a text file.

Example of dataset.txt :

```
./imgs/ILSVRC2012_val_00000665.JPG  
./imgs/ILSVRC2012_val_00001123.JPG  
./imgs/ILSVRC2012_val_00001129.JPG  
./imgs/ILSVRC2012_val_00001284.JPG  
./imgs/ILSVRC2012_val_00003026.JPG  
./imgs/ILSVRC2012_val_00005276.JPG
```

Example code

```
ret = rknn.build(do_quantization=True, dataset='./dataset.txt')
```

### 3.1.5 Export RKNN Model

After building the RKNN model through the rknn.build() interface, the RKNN model can be saved as a file (.rknn suffix) through the rknn.export\_rknn() interface for deployment. The interface parameters of rknn.export\_rknn() are as follows:

- export\_path This is the path to the exported model file.
- cpp\_gen\_cfg can optionally generate C++ deployment examples.

Example code

```
ret = rknn.export_rknn(export_path='./mobilenet_v1.rknn')
```

These operations and interfaces cover the RKNN-Toolkit2 model conversion steps. According to different requirements and application scenarios, users can choose different configuration options and quantization algorithms for customized settings to facilitate subsequent deployment.

### 3.1.6 Model conversion tool: RKNN\_Convert

RKNN\_CONVERT is a model conversion tool provided by RKNN-Toolkit2. By encapsulating the above API interface, users only need to edit the yml configuration file corresponding to the model to convert the model through instructions. The following is an example command of how to use the rknn\_convert tool and the supported command parameters:

```
python -m rknn.api.rknn_convert -t rk3588 -i ./model_config.yml -o ./output_path
```

By using the above commands and parameters, users can convert the model to RKNN format and save the converted model to the specified output path. The supported command parameters are described as follows:

- -i: The path of model configuration file (.yml).
- -o: The output directory of converted model.
- -t: target\_platform, the target platform can be rv1103, rv1103b, rv1106, rv1106b, rk2118, rk3562, rk3566, rk3568, rk3576 or rk3588.
- -e: (Optional) Evaluate the model running time and memory usage of the model when running on the board. Please enter -e if it is enabled. Note: Be sure to connect the board and set the target\_platform correctly, otherwise an error will be reported. When using multiple devices, the user should set -d device\_id to select the device id.
- -a: (Optional) Evaluate the accuracy of the generated rknn model. To enable the simulator accuracy evaluation, please enter on command line with -a "xx1.jpg xx2.jpg". If users want to use accuracy analysis, please use it with the -d parameter.
- -v: (Optional) Specify whether to print detailed log information on the screen. To enable printing mode, users need to enter -v on command line.
- -d: (Optional) Using -d for a single adb device, -d device\_id for multiple adb devices, and query device\_id through adb devices.

The code shown below is an example of configuration for yaml:

```
models:  
  # model output name  
  name: object_detection  
  # Original model framework
```

```

platform: onnx
# Model input file path
model_file_path: ./object_detection.onnx
# Describe information such as input and output shapes
subgraphs:
    # model input tensor shape
    input_size_list:
        - 1,3,512,512
    # input tensor name
    inputs:
        - data
    # output tensor name
    outputs:
        - conv6-1
        - conv6-2
        - conv6-3
# quantification flag
quantize: true
# Quantify dataset file path (relative yml path)
dataset: ./dataset.txt
configs:
    quantized_dtype: asymmetric_quantized-8
    # rknn.config mean_values
    mean_values: [127.5,127.5,127.5]
    # rknn.config std_values
    std_values: [128.0,128.0,128.0]
    # rknn.config quant_img_RGB2BGR
    quant_img_RGB2BGR: false
    # rknn.config quantized_algorithm
    quantized_algorithm: normal

```

This configuration file includes detailed information such as the name of the model, the framework used by the original model, the model file path, input and output information, and whether to perform quantification. Users can modify the corresponding configuration files according to the specific needs of the model.

The file appendix for yml configuration is shown below:

Table 3-1 yml parameter description of model conversion configuration

Parameter	Content required to fill in
-name	Model output file name
-platform	The framework used by the original model, supporting tensorflow, tflite, caffe, onnx, pytorch, darknet
-model_file_path	Original model file path, suitable for one single model file, for example: tensorflow, tflite, onnx, pytorch
-quantize	Whether to use quantization
-dataset	The path of dataset for quantization (only required relative path). If accuracy_analysis was turned on, this option is required
-prototxt_file_path	When using caffe model, the prototxt file of the model

Parameter	Content required to fill in
-caffemodel_file_path	When using caffe model, the caffemodel file of the model
-darknet_cfg_path	When using darknet model, the cfg file of the model
-darknet_weights_path	When using darknet model, the weight file of the model
-subgraphs	This section is for describing input and output shape and other model related information. In general, this parameter and the accompanying sub-parameters are optional. These values can be filled with model default values except for specific frameworks
----input_size_list (Subparameter)	The shape of input tensor
----inputs (Subparameter)	The name of input tensor
----outputs (Subparameter)	The output name of tensor
-configs	The corresponding rknn.config() configuration
----quantized_dtype (Subparameter)	Quantization type for RKNN-Toolkit2: User can fill in [asymmetric_quantized-8]. If not entered, use the default value
----mean_values (Subparameter)	The mean of model input, e.g., the single model input is RGB, such as [123.675,116.28,103.53], if it was a model with multiple input, e.g., [[123,116,103],[255,255,255]]
----std_values (Subparameter)	The std of model input. For example, the model is a single input RGB, such as [58.395,58.295,58.391], and the model is a multiple input such as [[127,127,127], [255,255,255]]
----quant_img_RGB2BGR (Subparameter)	It denotes whether users need to do RGB2BGR when loading images for quantization. The default value is false
----quantized_algorithm (Subparameter)	Quantization algorithm, option including ['normal', 'kl_divergence', 'mmse'], default value is normal
----quantized_method (Subparameter)	Quantization method, RKNN_toolkit2 option including ['layer', 'channel'], using channel by default
----optimization_level (Subparameter)	Set optimization level. The default value is 3, using all default optimization options
----model_pruning (Subparameter)	Prune the model to reduce model size, defaults to false, turns on to true
----quantize_weight (Subparameter)	When the quantize parameter is false, the size of the rknn model is reduced by quantizing some weights. Default is false, enable is true

Parameter	Content required to fill in
----single_core_mode (Subparameter)	Whether to generate only single-core models can reduce the size and memory consumption of RKNN models. The default value is false. Currently only valid for RK3576/RK3588. The default value is false.

### 3.1.7 Model Quantization Function of RKNN-Toolkit2

RKNN-Toolkit2 provides two quantization methods and three quantization algorithms, which users can choose through the quantized\_algorithm and quantized\_method parameters in rknn.config(). The following is an introduction to these quantization algorithms and feature quantification methods:

Three quantization algorithms:

1. Normal quantization algorithm: Determining the maximum and minimum values of the quantization range by calculating the maximum and minimum floating point values of the features in the model. The algorithm is characterized by fast speed, but the effect is poor when the feature distribution is uneven. The recommended amount of quantified data is generally about 20-100 data sample.
2. MMSE quantization algorithm: Determining the maximum and minimum values of the quantization range by minimizing the mean square error loss of floating-point numbers and quantized and de-quantized floating-point numbers, which can alleviate the problem of quantization accuracy loss caused by large outliers to a certain extent. Due to the violent iteration method, the speed is slower, but it usually has higher accuracy than normal. The recommended amount of quantified data is generally about 20-50 data sample. Users can also increase or decrease the amount of quantified data appropriately according to the length of quantization time.
3. KL-Divergence quantification algorithm: abstract the floating-point numbers and fixed-point numbers in the feature in the model into two distributions, update the distribution of floating-point numbers and fixed-point numbers by adjusting different thresholds, and measure the two according to KL divergence. The similarity of distributions is used to determine the maximum and minimum values of the quantization range. The time taken will be longer than normal, but much less than mmse. In some scenarios (when the feature distribution is not ideal), better improvement results can be obtained. The recommended amount of quantified data is generally about 20-100 images.

Two quantification methods:

1. Layer quantization method: Layer quantization method quantizes all channels of the same layer network as a whole, and all channels share the same quantization parameters.
2. Channel quantization method: Channel quantization method quantizes each channel of the same layer network independently, and each channel has its own quantization parameters. Usually, the channel quantization method has higher accuracy than Layer quantization method.

Based on the actual model quantification effect and requirements, users can choose appropriate quantification algorithms and feature quantification methods. For more detailed quantification instructions and principles, please see[Chapter 6](#).

## 3.2 Model Assessment

### 3.2.1 Model Inferencing

After the original model is converted into an RKNN model, model inference can be performed on the simulator or on the board, and the inference results can be post-processed to check whether they are correct. If the inference results are incorrect, you can use accuracy analysis on the quantitative model and check whether the pre- and post-processing processes are correct or not.

Initialize the `rknn.init_runtime()` interface parameters as follows:

- target: target hardware platform. The default value is None, inference will run on the simulator. When users need to obtain the actual inference results of the board side, users need to fill in the corresponding platform (RV1103 / RV1103B / RV1106 / RV1106B / RK3562 / RK3566 / RK3568 / RK3576 / RK3588).
- device\_id: device number. The default is None. If target is set, only one device will be selected for inference. If the computer is connected to multiple devices for board inference, the corresponding device ID needs to be specified. If perform model inference on a device using ADB over the network, the user needs to manually execute the command "adb connect [IP]" to connect to the device, and then enter the device identifier, typically in the form of an IP address or IP address followed by a port number. Use the `adb devices` command to list all connected devices.
- perf\_debug: Whether to enable debug mode when performing performance evaluation. The default value is False, and the total running time of the model can be obtained by calling the `rknn.eval_perf()` interface. When set to True, users can additionally obtain the running time of each layer, which is not supported by RV1103, RV1103B , RV1106 and RV1106B platforms.
- eval\_mem: Whether to enter memory evaluation mode. The default value is false. After setting it to True to enter memory evaluation mode, users can call the `rknn.eval_memory()` interface to obtain the memory usage when the model is running.

`rknn.inference()` interface parameters are as follows:

- inputs: List of inputs to be inferred, in ndarray format.
- data\_format: The layout list of input data, which is only valid for 4-dimensional inputs. The format can be "NCHW" or "NHWC". The default value is None, which means all input layouts are NHWC.
- Example code:

```
ret = rknn.init_runtime(target=platform, device_id='515e9b401c060c0b')

# Preprocess
image_src = cv2.imread(IMG_PATH)
img = preprocess(image_src)

# Inference
outputs = rknn.inference(inputs=[img])

# Postprocess
outputs = postprocess(outputs)
```

Note:

1.If users encounter the "E RKNN: failed to allocate fd, ret: -1, errno: 12" error when inferring on the RV1103 or RV1106 platform, users can execute script RkLunch-stop.sh in the board terminal to close other applications that occupy memory.

2.In ARM64 version, `rknn.init_runtime()` is not supported for device\_id

### 3.2.2 Model Accuracy Analysis

If there are problems with the quantitative model inference results, you can use the `rknn.accuracy_analysis()` to analyse the accuracy and check the accuracy of each layer of operators.

Accuracy analysis `rknn.accuracy_analysis()` interface parameters are as follows:

- inputs: a list of file input paths (formats include jpg, png, bmp, and npy).
- output\_dir: The saved directory, the default value is './snapshot'.
- Target: Target hardware platform. Default value is None. If the target (RV1103 / RV1103B / RV1106 / RV1106B / RK3562 / RK3566 / RK3568 / RK3576 / RK3588) is set, the results of each layer at runtime will be obtained and accuracy analysis will be performed.
- device\_id: Device ID. Default is None, only using the emulator for precision analysis. If the target is set, only one device will be selected for accuracy analysis. If the computer is connected to multiple devices, the corresponding device ID needs to be specified. If perform precision analysis on a device using ADB over the network, the user needs to manually execute the command "adb connect [IP]" to connect to the device, and then enter the device identifier, typically in the form of an IP address or IP address followed by a port number.

Note:

1. During precision analysis, the operation may fail because the model is too large and the storage capacity on the board is insufficient. Users can use the `df -h` command on the board terminal to confirm the storage capacity. If there is insufficient space, delete useless files to ensure that the corresponding partition of `output_dir` has enough space to save result files.
2. After loading the RKNN model through `rknn.load_rknn()`, the model accuracy analysis function can not be used because the RKNN model lacks the original model information.
3. In ARM64 version, `rknn.accuracy_analysis()` is not supported for `device_id`

Example code:

```
ret = rknn.accuracy_analysis(inputs=[img_path], target=platform, device_id='515e9b401c060c0b')
```

Accuracy analysis results shown below:

layer_name	simulator_error				runtime_error			
	entire		single		entire		single_sim	
	cos	euc	cos	euc	cos	euc	cos	euc
[Input] images	1.00000	0.0	1.00000	0.0				
[exDataConvert] images_int8	1.00000	2.5780	1.00000	2.5780				
[Conv] 128	1.00000	2.5780	1.00000	2.5780	1.00000	2.5780	1.00000	0.0
[Conv] 286								
[Relu] 131	0.99977	37.674	0.99977	37.674	0.99977	37.682	1.00000	2.0193
[Conv] 132								
[Relu] 133	0.99949	53.789	0.99960	47.679	0.99949	53.790	1.00000	3.2487
...								
[Sigmoid] 283_int8	0.99903	3.6972	0.99995	0.8721				
[exDataConvert] 283	0.99903	3.6972	0.99996	0.7372	0.99908	3.5866	1.00000	0.1702
[Conv] 280								
[Sigmoid] output_int8	0.99934	6.3987	0.99995	1.7267				
[exDataConvert] output	0.99934	6.3987	0.99996	1.4713	0.99932	6.4315	1.00000	0.3788

Figure 3-2 Accuracy analysis results

It is divided into 4 columns of accuracy, as follows:

simulator_error	entire	The cosine distance and Euclidean distance from the beginning to the current layer simulator result compared with the golden result.
	single	When using the current layer golden input, the cosine distance and Euclidean distance are compared between the simulator result and the golden result.
runtime_error	entire	The cosine distance and Euclidean distance between the actual result and the golden result from the beginning to the end of the current layer.
	single_sim	When the using current layer golden input, the cosine distance and Euclidean distance between the actual result of the current layer at the board end and the simulator result are compared.

### 3.2.3 Model performance evaluation

The interface rknn.eval\_perf() will output the current hardware frequency and obtain the performance evaluation results of the model. The fix\_freq parameter indicates whether you need to try to fix the frequency of the hardware (including CPU/NPU/DDR). If you want to set the hardware frequency to True, otherwise Set to False, the default value is True. If the perf\_debug parameter of rknn.init\_runtime() is set to True during initialization, the time consumption of each layer and the total time consumption will be output. If it is False, only the total time consumption will be output.

Note:

1. Platform RV1103, RV1103B , RV1106 and RV1106B do not support perf\_debug as True mode, and can only output the total time consumption of the model.

Example code:

```
ret = rknn.init_runtime(target=platform, perf_debug=True)
perf_detail = rknn.eval_perf()
```

Taking RK3588 as an example, the hardware frequency output after executing eval\_perf is as follows (the frequencies supported by different firmware may vary). Among them, since the RK3588 CPU has a large and small core architecture, the CPU frequency column will output multiple frequency values in KHz. The NPU and DDR frequency units are both Hz.

CPU Current Frequency List:

- 1800000
- 2256000
- 2304000

NPU Current Frequency List:

- 1000000000

DDR Current Frequency List:

- 2112000000

The result evaluation of performance is shown below:

Network Layer Information Table																
ID	OpType	DataType	Target	InputShape	OutputShape	DDRCycles	NPUCycles	MaxCycles	Time(us)	MacUsage(%)	WorkLoad(0/1/2)- Improve the cat	TaskNumber	RW(KB)	FullName		
1	Inputoperator	UINT8	CPU	\	(1, 3, 224, 224)	0	0	0	22	\	0.0% / 0.0% / 0.0% - Up: 0.0%	0/0	0	Inputoperator: data		
2	ConvRelu	NPV	CPU	\	(1, 32, 112, 112)	94156	112896	428	0.00 / 0.00 / 0.00	3/0	151	Conv:conv1	Conv:conv1			
3	ConvRelu	INT8	CPU	\	(1, 32, 112, 112), (32, 32, 1, 1), (32)	132755	54737	351	0.00 / 0.00 / 0.00	3/0	533	Conv:conv2	Conv:conv2 / expand			
4	ConvRelu	INT8	NPU	\	(1, 32, 112, 112), (1, 32, 3, 3), (32)	135884	112896	383	0.00 / 0.00 / 0.00	2/0	392	Conv:conv2	Conv:conv2 / 1/dwise			
5	Conv	INT8	NPU	\	(1, 32, 112, 112), (16, 32, 1, 1), (16)	101942	50176	101942	219	0.00 / 0.00 / 0.00	2/0	392	Conv:conv2	Conv:conv2 / 1/linear		
62	ConvRelu	INT8	NPU	(1, 960, 7, 7), (1, 960, 3, 3), (960)	(1, 960, 7, 7)	18668	8640	18668	268	0.00 / 0.00 / 0.00	300 / 0.0 / 0.0 / 0.0 - Up: 200.0%	1/0	61	Conv:conv6	Conv:conv6 / 3/dwise	
53	Conv	INT8	NPU	(1, 960, 7, 7), (320, 960, 1, 1), (320)	(1, 960, 7, 7)	62983	19280	62983	295	0.00 / 0.00 / 0.00	300 / 0.0 / 0.0 / 0.0 - Up: 200.0%	1/0	348	Conv:conv6	Conv:conv6 / 3/linear	
54	ConvRelu	INT8	NPU	(1, 320, 7, 7), (1280, 320, 1, 1), (1280)	(1, 1280, 7, 7)	84248	25680	84248	322	0.00 / 0.00 / 0.00	300 / 0.0 / 0.0 / 0.0 - Up: 200.0%	1/0	425	Conv:conv6	Conv:conv6 / 4	
55	Conv	INT8	NPU	(1, 1280, 7, 7), (1280, 1280, 1, 1), (1280)	(1, 1280, 7, 7)	12559	12559	12559	201	0.00 / 0.00 / 0.00	300 / 0.0 / 0.0 / 0.0 - Up: 200.0%	1/0	125	Conv:conv6	Conv:conv6 / 4/linear	
56	Conv	INT8	NPU	(1, 1280, 1, 1), (1280, 1280, 1, 1), (1280)	(1, 1280, 1, 1)	218208	20480	218208	418	0.00 / 0.00 / 0.00	300 / 0.0 / 0.0 / 0.0 - Up: 200.0%	1/0	1259	Conv:fc7	Conv:fc7	
57	exDataConvert	INT8	NPU	(1, 1080, 1, 1), (1080, 1080, 1, 1), (1080)	(1, 1080, 1, 1)	509	8	509	257	\	300 / 0.0 / 0.0 / 0.0 - Up: 200.0%	2/0	8	exDataConvert:fc7_cv	exDataConvert:fc7_cv	
58	exSoftmax13	FLOAT16	NPU	(1, 1080, 1, 1), (1, 1080, 1, 1)	(1, 1080, 1, 1)	1012	8	1012	287	\	300 / 0.0 / 0.0 / 0.0 - Up: 200.0%	7/1	3	exSoftmax13:prob	exSoftmax13:prob	
59	Outputoperator	FLOAT16	NPU	(1, 1080, 1, 1)	\	8	8	8	67	\	300 / 0.0 / 0.0 / 0.0 - Up: 200.0%	2/0	1	Outputoperator:prob	Outputoperator:prob	
Total Operator Elapsed Per Frame Time(us): 14374																
Total Memory Read/Write Per Frame Size(KB): 12872.1																
Operator Time Consuming Ranking Table																
OpType	CallNumber	CPUTime(us)	GPUTime(us)	NPUTime(us)	TotalTime(us)	TimeRatio(%)										
ConvRelu	96	0	0	0	9319	9319										
Conv	9	0	0	0	2238	2238										
ConvAdd	10	0	0	0	2184	2184										
exSoftmax13	1	0	0	0	287	287										
exDataConvert	1	0	0	0	257	257										
Outputoperator	1	67	0	0	67	67										
Inputoperator	1	22	0	0	22	0.15%										

Figure 3-3 Performance evaluation results

Some parameter descriptions are as follows:

Parameter	Description
ID	The ID of each operator
OpType	The type of each operator
DataType	The data type of input
Target	The hardware in which the operator runs(CPU/NPU/GPU)
InputShape	Shape of input
OutputShape	Shape of output
DDRCycles	DDR reading and writing clock cycles
NPUCycles	NPU counts clock cycles
MaxCycles	Maximum values of DDR Cycles and NPU Cycles
Time(us)	Operator calculation time (us)
MacUsage(%)	MAC usage
WorkLoad(0/1/2)	0/1/2 Core load condition (RK3588 platform only)
WorkLoad(0/1/2)	0/1 Core load condition (RK3576 platform only)
RW(KB)	Total amount of data read and written (KB)
FullName	The full name of operator
Total Operator Elapsed Per Frame Time(us)	Total time spent in a single frame of model inference
Total Memory Read/Write Per Frame Size(KB)	Total bandwidth consumption of a single frame for model inference
CallNumber	Number of times this operator is run in a single frame
CPUTime(us)	The total time spent by this operator on the CPU in a single frame
GPUTime(us)	The total time spent by this operator on the GPU in a single frame
NPUTime(us)	The total time spent by this operator on the NPU in a single frame

Parameter	Description
TotalTime(us)	The total time spent by this operator in a single frame
TimeRatio(%)	The ratio of the total time consumption of this operator in a single frame to the total time consumption in a single frame

### 3.2.4 Model memory evaluation

The interface rknn.eval\_memory() can obtain the memory consumption evaluation results of the model. If the eval\_mem parameter of rknn.init\_runtime() is set to True, the memory consumption of each part will also be output.

Example code:

```
ret = rknn.init_runtime(target=platform, eval_mem=True)
memory_detail = rknn.eval_memory()
```

The result of memory evaluation is shown below:

```
=====
Memory Profile Info Dump
=====

NPU model memory detail(bytes):
Weight Memory: 8.67 MiB
Internal Tensor Memory: 7.42 MiB
Other Memory: 3.03 MiB
Total Memory: 19.12 MiB

INFO: When evaluating memory usage, we need consider
the size of model, current model size is: 11.86 MiB
=====
```

Some parameters' descriptions are as follows:

Total Weight Memory	Memory usage of weights in model (MB)
Total Internal Tensor Memory	Tensor memory usage for features of the model (MB)
Other Memory	Other memory usage (such as register configuration, input and output tensor) (MB)
Total Memory	Total memory usage of the model (MB)

## 3.3 The inferencing on board with C demo

This chapter introduces the calling process of the general API interface. Please refer to [Chapter 5.2](#) for the zero-copy calling process.

RKNN general API interface calling process:

1. rknn\_init() to initialize the model;
2. rknn\_query() to query the input and output attributes of the model;

3. Pre-process the input;
4. rknn\_inputs\_set() to configure input data;
5. rknn\_run() to inference the model;
6. rknn\_outputs\_get() to acquire the output data results;
7. Post-process the output;
8. rknn\_outputs\_release() to release the output data memory;
9. rknn\_destroy() to destroy RKNN related resources;

The general API calling process is shown in Figure 3-4. The process in yellow font indicates that user behavior can be used to input data in a loop.

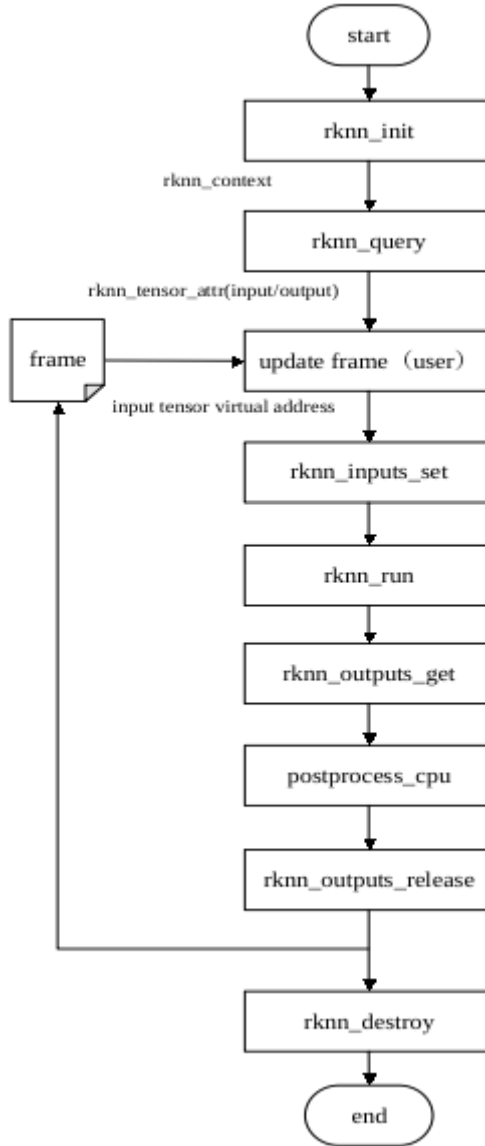


Figure 3-4 The flow chart of general API

Example code of utilizing general API:

```

// Init RKNN model
ret = rknn_init(&ctx, model, model_len, 0, NULL);

// Get Model Input Output Number
rknn_input_output_num io_num;
ret = rknn_query(ctx, RKNN_QUERY_IN_OUT_NUM, &io_num, sizeof(io_num));

// Get Model Input Info
  
```

```

rknn_tensor_attr input_attrs[io_num.n_input];
memset(input_attrs, 0, sizeof(input_attrs));
for (int i = 0; i < io_num.n_input; i++)
{
    input_attrs[i].index = i;
    ret = rknn_query(ctx, RKNN_QUERY_INPUT_ATTR, &(input_attrs[i]), sizeof(rknn_tensor_attr));
}

// Get Model Output Info
rknn_tensor_attr output_attrs[io_num.n_output];
memset(output_attrs, 0, sizeof(output_attrs));
for (int i = 0; i < io_num.n_output; i++)
{
    output_attrs[i].index = i;
    ret = rknn_query(ctx, RKNN_QUERY_OUTPUT_ATTR, &(output_attrs[i]), sizeof(rknn_tensor_attr));
}

rknn_input inputs[io_num.n_input];
rknn_output outputs[io_num.n_output];
memset(inputs, 0, sizeof(inputs));
memset(outputs, 0, sizeof(outputs));

// Pre-process
// Read Image
image_buffer_t src_image;
memset(&src_image, 0, sizeof(image_buffer_t));
ret = read_image(image_path, &src_image);

// Set Input Data
inputs[0].index = 0;
inputs[0].type = RKNN_TENSOR_UINT8;
inputs[0].fmt = RKNN_TENSOR_NHWC;
inputs[0].size = src_image.size;
inputs[0].buf = src_image.virt_addr;

ret = rknn_inputs_set(rknn_ctx, io_num.n_input, inputs);

// Run
ret = rknn_run(rknn_ctx, nullptr);

// Get Output Data
ret = rknn_outputs_get(rknn_ctx, io_num.n_output, outputs, NULL);

// Post-process
post_process(outputs, results);

// Release RKNN Output
rknn_outputs_release(rknn_ctx, io_num.n_output, outputs);

if (rknn_ctx != 0)
{
    rknn_destroy(rknn_ctx);
}

```

## 3.4 Python Inferencing on board

RKNN-Toolkit Lite2 provides users with a Python interface for board-side model inference, making it convenient for users to use Python language for AI application development.

Note: Before using RKNN-Toolkit Lite2 to develop AI applications, you need to convert the models exported by each deep learning framework into RKNN models through RKNN-Toolkit2. Please refer to [Chapter 3.1](#) for detailed model conversion methods.

### 3.4.1 Requirement of system environment

The following environment requirements must have to use RKNN-Toolkit Lite2:

Table 3-2 RKNN-Toolkit Lite2 running environment

OS	Debian 10 / 11 (aarch64)
Python version	3.7 / 3.8 / 3.9 / 3.10 / 3.11
Python dependencies	'numpy' 'ruamel.yaml' 'psutils'

### 3.4.2 Installation of Tools

Please install RKNN-Toolkit Lite2 through the pip3 install command. The installation steps are as follows:

- If python3/pip3 and other programs are not installed in the system, please install it through apt-get first. The installation example is as follows:

```
sudo apt-get update  
sudo apt-get install -y python3 python3-dev python3-pip gcc
```

Note: When installing some dependent modules, you need to compile the source code. At this time, python3-dev and gcc will be used, therefore these two packages are also installed in this step to avoid compilation failure when installing dependent modules later.

- Install dependent modules: opencv-python and numpy,example as shown below:

```
sudo apt-get install -y python3-opencv  
sudo apt-get install -y python3-numpy
```

Note:

1. RKNN-Toolkit Lite2 itself does not rely on opencv-python, but this module needs to be used to process images in this example.
  2. Installing numpy through pip3 on Debian10 firmware may fail. It is recommended to use the above method to install it.
- Install RKNN-Toolkit Lite2

The installation packages for each platform are placed in the rknn-toolkit-lite2/packages folder of the SDK. Enter the packages folder and execute the following command to install RKNN-Toolkit Lite2:

```

# Python 3.7
pip3 install rknn_toolkit_lite2-x.y.z-cp37-cp37m-linux_aarch64.whl
# Python 3.8
pip3 install rknn_toolkit_lite2-x.y.z-cp38-cp38-linux_aarch64.whl
# Python 3.9
pip3 install rknn_toolkit_lite2-x.y.z-cp39-cp39-linux_aarch64.whl
# Python 3.10
pip3 install rknn_toolkit_lite2-x.y.z-cp310-cp310-linux_aarch64.whl
# Python 3.11
pip3 install rknn_toolkit_lite2-x.y.z-cp311-cp311-linux_aarch64.whl

```

### 3.4.3 Basic flow chart of using RKNN-Toolkit Lite2

The basic process of deploying an RKNN model using RKNN-Toolkit Lite2 is shown in the flow chart below:

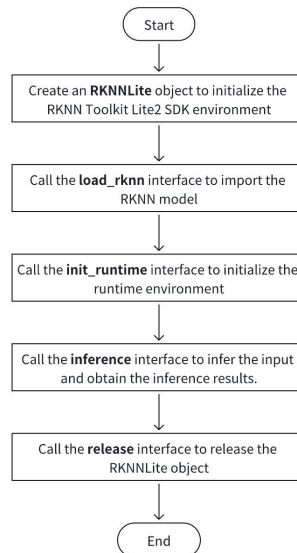


Figure 3-5 the flow chart of RKNN-Toolkit Lite2

Note:

1. Before calling the inference interface for inference, users need to load the input data, perform corresponding preprocessing, and set the parameters in the inference interface based on the input information.
2. After calling the inference interface, the inference results usually need to be processed accordingly to complete upper-layer application-related functions.

### 3.4.4 Example of running RKNN-Toolkit Lite2

In the directory of SDK/rknn-toolkit-lite2/examples, an image classification application developed based on RKNN-Toolkit Lite2 is provided. The application calls the interface of RKNN-Toolkit Lite2 to load the Resnet18 RKNN model, predict the input image, and print the top5 classification results.

The steps for running this demo:

1. Prepare a development board with RKNN-Toolkit Lite2 installed;
2. Push the directory SDK/rknn-toolkit-lite2/examples to the development board;
3. Go to directory of examples/resnet18, executing the following commands to run the demo;

```
python test.py
```

The result is shown below:

```

model: resnet18
-----TOP 5-----
[812]: 0.999676 [class: space shuttle]
[404]: 0.000249 [class: airliner]
[657]: 0.000014 [class: missile]
[833]: 0.000009 [class: bullet train, bullet | submarine, pigboat, sub, U-boat]
[466]: 0.000009 [class: bullet train, bullet | submarine, pigboat, sub, U-boat]

```

### 3.4.5 RKNN-Toolkit Lite2 API Detailed Description

This chapter will explain in detail the usage of all APIs provided by RKNN-Toolkit Lite2.

#### 3.4.5.1 RKNNLite Initialization and Release

When using RKNN-Toolkit Lite2, users need to call the RKNNLite() method to initialize an RKNNLite object, and then call the rknn\_lite.release() method of the object to release the resources after use.

When initializing the RKNNLite object, users can set the verbose and verbose\_file parameters to print detailed log information. The verbose parameter specifies whether to print detailed log information on the screen; if the verbose\_file parameter is set and the verbose parameter value is true, the log information will also be written to the file specified by this parameter.

Example code:

```

# Output detailed log information to the screen and write it to the inference.log file
rknn_lite = RKNNLite(verbose=True, verbose_file='./inference.log')
# Only print detailed log information on the screen
rknn_lite = RKNNLite(verbose=True)
...
rknn_lite.release()

```

#### 3.4.5.2 Loading RKNN Model

API	load_rknn
Description	Load the RKNN model
Parameter	Path to the RKNN model
Return	0: indicating success -1: indicating failed

Example code:

```

# Load the resnet18.rknn model from the current directory
ret = rknn_lite.load_rknn('./resnet_18.rknn')

```

#### 3.4.5.3 Initializing the init\_runtime

The init\_runtime must call before model inference.

API	init_runtime
Description	Initialize the runtime environment

API	init_runtime
Parameter	<p>core_mask: the specification for NPU core setting. It has the following choices:</p> <ul style="list-style-type: none"> <li>- RKNNLite.NPU_CORE_AUTO: Referring to automatic mode, meaning that it will select the idle core inside the NPU</li> <li>- RKNNLite.NPU_CORE_0: Running on the NPU0 core</li> <li>- RKNNLite.NPU_CORE_1: Running on the NPU1 core</li> <li>- RKNNLite.NPU_CORE_2: Running on the NPU2 core</li> <li>- RKNNLite.NPU_CORE_0_1: Running on both NPU0 and NPU1 core simultaneously</li> <li>- RKNNLite.NPU_CORE_0_1_2: Running on both NPU0, NPU1 and NPU2 simultaneously</li> <li>- RKNNLite.NPU_CORE_ALL: Running on all npu core</li> </ul> <p>The default value is NPU_CORE_AUTO, which means the automatic scheduling mode is used by default</p> <p>Note: This parameter is only valid for RK3576/RK3588</p>
Return	0: indicating success -1: indicating failed

Example code:

```
# to initialize the init_runtime
ret = rknn_lite.init_runtime(core_mask=RKNNLite.NPU_CORE_AUTO)
if ret != 0:
    print("Init runtime environment failed")
    exit(ret)
```

#### 3.4.5.4 Model Inference

API	inference
Description	Perform inference on the specified input and return the inference result
Parameter	inputs: input data, such as images read by OpenCV (if the input is four-dimensional, it needs to be manually expanded to 4 dimensions). The type is list, and the list members are ndarray
	data_format: Data format, type is list, optional values "nhwc", "nchw" for each input, only valid for four-dimensional input. The default value is None. If this parameter is not filled in, for 4-dimensional input, the data buffer should be arranged according to the NHWC. For non-4-dimensional input, the data buffer should be arranged according to the format required by the model input. If you want to fill in this parameter, for non-4-dimensional input, the data buffer should be arranged according to the format required by the model input (regardless of whether you fill in "nhwc" or "nchw"); for 4-dimensional input, the data buffer should be arranged according to the format set by this parameter. For multi-input models, include all inputs when filling in this parameter
Return	results: inferencing results with type of python list and its member is type of ndarray

Using classification as an example, model inference example code shown below:

```

# Get input data
img = cv2.imread('space_shuttle_224.jpg')
img = cv2.cvtColor(img, cv2.COLOR_BGR2RGB)
img = np.expand_dims(img, 0)

# Inference
outputs = rknn_lite.inference(inputs=[img])

# Show the classification results
show_top5(outputs)

```

### 3.4.5.5 Query SDK version

API	get_sdk_version
Description	Get runtime, driver and RKNN model version information. Note: Model loading and runtime environment initialization must be completed before using this interface.
Parameter	None
Return	sdk_version: containing information of runtime, driver and RKNN models with type of python string

Example code:

```

# Get SDK version information
.....
sdk_version = rknn_lite.get_sdk_version()
.....
```

Return information as shown below:

```
=====
RKNN VERSION:
```

```
 API: 1.5.2 (71720f3fc@2023-08-21T09:29:52)
 DRV: 0.7.2
```

### 3.4.5.6 Query available platform for running model

API	list_support_target_platform
Description	Query the chip platform on which the given RKNN model can run
Parameter	rknn_model: RKNN model path. If the model path is not specified, the chip platforms currently supported by RKNN-Toolkit Lite2 are printed by category
Return	support_target_platform: Returns the chip platform on which the model can run. If the RKNN model path is empty or does not exist, None is returned

Example code:

```
rknn_lite.list_support_target_platform(rknn_model='mobilenet_v1.rknn')
```

The result shown below:

```
*****
Target platforms filled in RKNN model:      ['rk3566']
Target platforms supported by this RKNN model: ['RK3566', 'RK3568']
*****
```

## 3.5 Matrix Multiplication API

Matmul API is a separate set of C API provided by Runtime, which is used to run matrix multiplication operations on the NPU (RV1103/RV1103B/RV1106/RV1106B/RK2118 does not support it yet). Matrix multiplication is an important operation in linear algebra. The operation is defined as follows:

$$\mathbf{C} = \mathbf{A}\mathbf{B},$$

where A is an  $M \times K$  matrix, B is a  $K \times N$  matrix, and C is an  $M \times N$  matrix.

### 3.5.1 Features and Usage

The Matmul API is mostly used for parameter calculation tasks in deep learning. For example, matrix multiplication is used extensively in the main modules of the currently widely used Transformer model structure (self-attention mechanism and feedforward neural network layer), so the efficiency of matrix multiplication is crucial to the overall performance of the Transformer model. It has the following characteristics:

- Efficient: The bottom layer of Matmul API is implemented using RKNPU, which has the characteristics of high performance and low power consumption.
- Flexible: No need to load RKNN models, support int4, int8 and float16 three commonly used input data types for edge computing, provide a separate memory allocation interface or a mechanism to use external memory, and users can manage and reuse the input and output memory of the matrix.

### 3.5.2 Matmul API Flow Chart

Developers need to include rknn\_matmul\_api.h header file when compiling their programs since the structure and interface of the Matmul API are located at this header file.

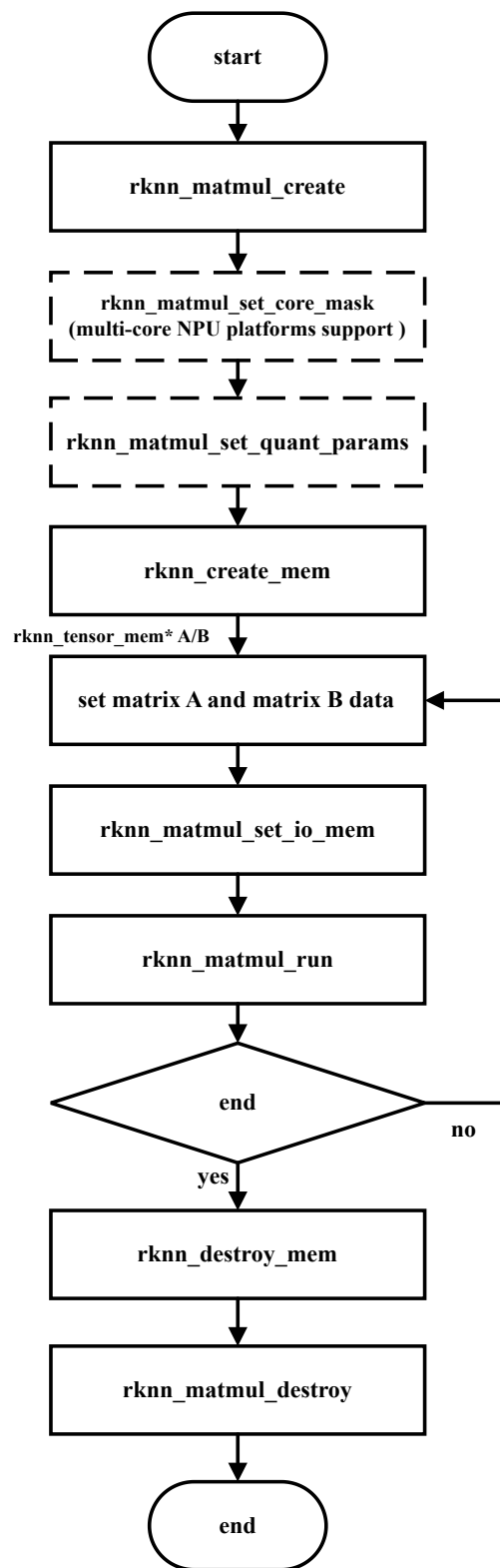


Figure 3-6 The flow chart of basic Matmul API

Steps for using Matmul API:

1. Create context: Set the `rknn_matmul_info` structure, including M, K, N, the data type of the input and output matrices, the data arrangement used by the input and output matrices, and other information, and then call the `rknn_matmul_create` interface to initialize the context. After initialization, obtain the `rknn_matmul_io_attr` structure pointer, which contains the input and output matrix tensor information.

2. Specify the NPU core to run (only valid on multi-core NPU chip platforms): call `rknn_matmul_set_core_mask` and set the mask to specify a certain NPU core to perform operations. The default behavior of multi-core NPU chip platforms that do not call this interface is to automatically select the idle core.
3. Set the quantization parameters of matrices A, B and C: call `rknn_matmul_set_quant_params` to pass in the `rknn_quant_params` structure containing the corresponding matrix quantization parameter values. The default behavior of not calling this interface is `scale=1.0, zero_point=0` for each matrix.
4. Creating input and output memory: By calling the `rknn_create_mem` interface to create memory based on the size of the input and output matrix tensor information.
5. Filling in input data: Fill the data of input matrices A and B according to the shape and data type. And the quantization method sets the quantization parameters.
6. Setting input and output memory: Set input and output memory: Call `rknn_matmul_set_io_mem` to record the input matrix filled with data into the context, and the output memory is also recorded into the context. In addition to recording the memory address, this interface will also rearrange the data according to the set layout. It must be called after filling or updating the input data. The behavior is different from the `rknn_set_io_mem` interface in the zero-copy API.
7. Executing matrix multiplication: After finalizing the input and output memory, calling `rknn_matmul_run` to perform matrix multiplication.
8. Processing output: After performing matrix multiplication, read the result from the output memory according to the set layout.
9. Destroying resources: After execution, calling `rknn_destroy_mem` and `rknn_matmul_destroy` to destroy memory and context resources respectively.

### 3.5.3 Advanced usage of Matmul API

When creating the context, the user is required to set the `rknn_matmul_info` structure. It represents the specification information used to run matrix multiplication. It includes the size of the matrix multiplication, the data type and data layout of the input and output matrices. Among them, `B_layout` and `AC_layout` are used to set high-performance data layouts. The specific structure definition is shown in the following table:

Table 3-3 `rknn_matmul_info` structure members

Member	Data Type	Description
M	<code>int32_t</code>	The number of rows of matrix A
K	<code>int32_t</code>	The number of columns of matrix A
N	<code>int32_t</code>	The number of columns of matrix B

Member	Data Type	Description
type	rknn_matmul_type	<p>The data types of the input and output matrices:</p> <p>RKNN_FLOAT16_MM_FLOAT16_TO_FLOAT32: Matrix A and B are float16 types, and matrix C is float32 type;</p> <p>RKNN_INT8_MM_INT8_TO_INT32: Indicates that matrices A and B are of type int8, and matrix C is type of int32; RKNN_INT8_MM_INT8_TO_INT8: Indicates that matrices A, B, and C are of type int8;</p> <p>RKNN_FLOAT16_MM_FLOAT16_TO_FLOAT16: Indicates that matrices A, B, and C are of type float16;</p> <p>RKNN_FLOAT16_MM_INT8_TO_FLOAT32: Matrix A is float16, matrix B is int8, and matrix C is float32.</p> <p>RKNN_FLOAT16_MM_INT8_TO_FLOAT16: Matrix A is float16 type, matrix B is int8 type, and matrix C is float16 type;</p> <p>RKNN_FLOAT16_MM_INT4_TO_FLOAT32: Matrix A is float16, matrix B is int4, and matrix C is float32.</p> <p>RKNN_FLOAT16_MM_INT4_TO_FLOAT16: Matrix A is of type float16, matrix B is type int4, and matrix C is type float16;</p> <p>RKNN_INT8_MM_INT8_TO_FLOAT32: Matrix A and B are int8 types, and matrix C is float32 type;</p> <p>RKNN_INT4_MM_INT4_TO_INT16: Indicates that matrices A and B are int4 types, and matrix C is int16 types;</p> <p>RKNN_INT8_MM_INT4_TO_INT32: Matrix A is of type int8, type B is type int4, and matrix C is type int32</p>
B_layout	int16_t	<p>How the data is arranged in Matrix B.</p> <p>RKNN_MM_LAYOUT_NORM: Matrix B is arranged according to the original shape, i.e., the shape of KxN;</p> <p>RKNN_MM_LAYOUT_NATIVE: Matrix B is arranged according to high-performance shapes;</p> <p>RKNN_MM_LAYOUT_TP_NORM: Indicates that matrix B is arranged according to the shape after Transpose, that is, the shape of NxK</p>

Member	Data Type	Description
B_quant_type	int16_t	<p>The type of quantization method of matrix B.</p> <p>RKNN_QUANT_TYPE_PER_LAYER_SYM: Matrix B is symmetrically quantized according to the Per-Layer method;</p> <p>RKNN_QUANT_TYPE_PER_LAYER_ASYM: Matrix B is asymmetrically quantized according to the Per-Layer method.</p> <p>RKNN_QUANT_TYPE_PER_CHANNEL_SYM: Matrix B is symmetrically quantized according to the Per-Channel mode.</p> <p>RKNN_QUANT_TYPE_PER_CHANNEL_ASYM: Matrix B is asymmetrically quantized according to the Per-Channel method.</p> <p>RKNN_QUANT_TYPE_PER_GROUP_SYM:</p> <p>Representation matrix B is symmetrically quantized according to the Per-Group method;</p> <p>RKNN_QUANT_TYPE_PER_GROUP_ASYM: Matrix B is asymmetrically quantified according to the Per-Group method</p>
AC_layout	int16_t	<p>How the data is arranged for matrices A and C.</p> <p>RKNN_MM_LAYOUT_NORM: Indicates that matrices A and C are arranged according to their original shapes;</p> <p>RKNN_MM_LAYOUT_NATIVE: Represents matrices A and C arranged in high-performance shapes</p> <p>The specification can be referred to <a href="#">3.5.4</a></p>
AC_quant_type	int16_t	<p>How the data is arranged for matrices A and C.</p> <p>RKNN_MM_LAYOUT_NORM: Indicates that matrices A and C are arranged according to their original shapes;</p> <p>RKNN_MM_LAYOUT_NATIVE: Represents matrices A and C arranged in high-performance shapes</p>
iommu_domain_id	int32_t	<p>Index of the IOMMU address space domain where the matrix context resides. The IOMMU address space corresponds to the context one-to-one, and the size of each IOMMU address space is 4GB. This parameter is mainly used when the parameter specifications of matrices A, B, and C are large, and the memory allocated by the NPU in a certain domain exceeds 4GB and needs to be switched to another domain.</p>
group_size	int16_t	<p>The number of elements in a group takes effect only when group quantization is enabled.</p>
reserved	int8_t[]	Reserved fields

The original shape of matrix A is MxK, the original shape of matrix B is KxN, and the original shape of matrix C is MxN.

### 3.5.3.1 Matrix multiplication with specified quantization parameters

If the high-bit data of the matrix product needs to be quantized into low-bit data according to the quantization parameter, for example, matrices A and B are of type int8, and matrix C is of type int8, you need to set the quantization parameters of the matrix. The quantization parameters consist of scale and zero\_point, use rknn\_quant\_params The structure indicates that the quantization parameters of matrices A and C are set through the rknn\_matmul\_set\_quant\_params interface. After the quantization parameters are set successfully, the quantization parameters of matrix B in Per-Channel quantization mode can be read through the rknn\_matmul\_get\_quant\_params interface. The rknn\_quant\_params data structure definition is shown in the following table:

Table 3-4 rknn\_quant\_params structure definition

Member	Data Type	Description
name	char[]	The name of matrix
scale	float*	The first address of the quantization parameter scale array
scale_len	int32_t	The length of the quantization parameter scale array
zp	int32_t*	The first address of the quantization parameter zero_point array
zp_len	int32_t	The length of the quantization parameter zero_point array

There are three quantization methods of Matmul: Per-Layer, Per-Channel, and Per-Group, and the quantization parameters are as follows:

- Per-Layer method: The length of the scale and zp arrays is 1.
- Per-Channel method: The scale and zp arrays are of N length.
- Per-Group mode: The length of the scale and zp arrays is  $N*K/group\_size$ , the number of elements in each group is specified by group\_size, and the elements in the same group share the same quantization parameters group\_size.

There are two ways of symmetric quantization and asymmetric quantization, symmetric quantization means that zp is all 0, and asymmetric quantization means that zp is not all 0.

### 3.5.3.2 Matrix multiplication of dynamic shape input

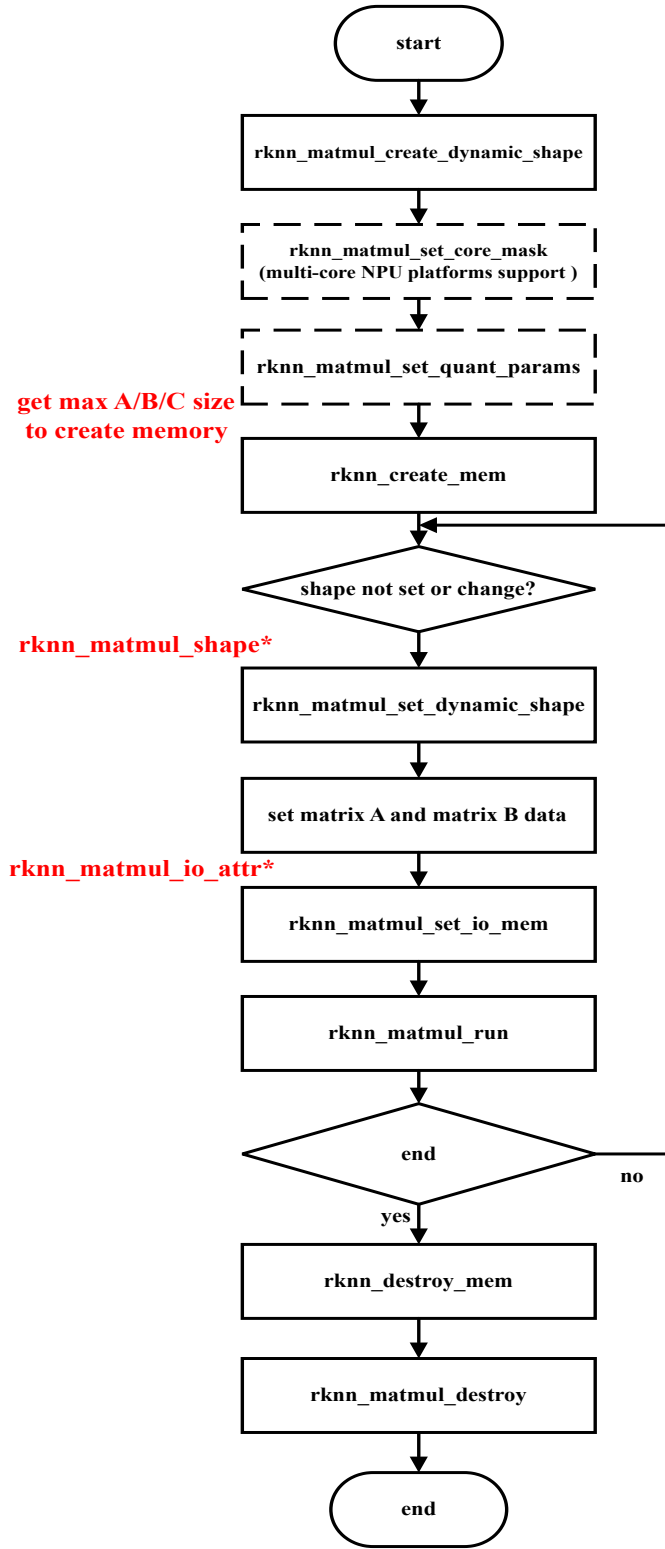


Figure 3-7 Matmul API calling process for dynamic shape input

The flow of Matmul API usage for dynamic shape input is shown in the figure above. The process differences between using the dynamic shape Matmul API and the basic Matmul API are as follows:

1. Create a context: configure the number of shapes and required shapes, and set the `rknn_matmul_info` structure, which contains information such as the data type of the input and output matrices, the data arrangement used by the input and output matrices, and other information. Note that M, K, and N in the dynamic shape Matmul interface parameter `rknn_matmul_info` do not need to be set. Then, call the `rknn_matmul_create_dynamic_shape` interface to initialize the context. After initialization, obtain the

`rknn_matmul_io_attr` structure array, which contains input and output matrix Tensor information under all shape configurations.

2. Create input and output memory: First obtain the maximum Tensor size from the `rknn_matmul_io_attr` structure array, call the `rknn_create_mem` interface, and create memory using the maximum input and output matrix Tensor size.
3. Set the input shape: By calling the `rknn_matmul_set_dynamic_shape` interface and passing in the `rknn_matmul_shape` pointer, set the shape used in the current inference process.
4. Set input and output memory: Call `rknn_matmul_set_io_mem` to record the input matrix filled with data into the context, and the output memory is also recorded into the context. The passed-in `rknn_tensor_mem*` parameter is the input and output memory of the maximum size created previously, and the `rknn_matmul_tensor_attr*` parameter is the matrix attribute information corresponding to the current shape.

### 3.5.4 The data layout for high-performance

Since the NPU is a dedicated hardware architecture, it is not the most efficient to read the original shape data of MxK and KxN. Similarly, it is not the most efficient to write the C matrix of MxN shape. Users can use special data arrangement methods to achieve more efficient results to achieve high performance. **The AC\_layout parameter controls whether matrices A and C use the high-performance data layout, and the B\_layout parameter controls whether matrix B uses the high-performance data layout.**

Assuming that the original shape of matrix A is MxK, matrix B is KxN and matrix C is MxN. The required data layout is as follows:

1. If `AC_layout=RKNN_MM_LAYOUT_NORM` and `B_layout=RKNN_MM_LAYOUT_NORM`, the shape of matrix A is [M,K], the shape of matrix B is [K,N], and the shape of matrix C is [M,N].
2. If `AC_layout=RKNN_MM_LAYOUT_NATIVE` and `B_layout=RKNN_MM_LAYOUT_NATIVE`, the high-performance data of matrices A, B, and C under different chip platforms and data types are arranged in the following table (the division results in the table are rounded up, and the extra part is filled with 0):

M	K	N	AC Layout	B Layout	C Layout
1	1	1	[1,1]	[1,1]	[1,1]
1	1	2	[1,1]	[1,2]	[1,2]
1	2	1	[1,2]	[2,1]	[1,2]
1	2	2	[1,2]	[2,2]	[1,2]
2	1	1	[2,1]	[1,1]	[2,1]
2	1	2	[2,1]	[1,2]	[2,2]
2	2	1	[2,2]	[2,1]	[2,1]
2	2	2	[2,2]	[2,2]	[2,2]
3. The difference between `B_layout=RKNN_MM_LAYOUT_NORM` and `B_layout=RKNN_MM_LAYOUT_TP_NORM` is that the former matrix B is in the shape of [K,N], and the latter matrix B is in the shape of [N,K], and the latter is more efficient in execution.

Table 3-5 High-performance shapes for individual chip platform matrices A, B, and C

Shape	RK3562	RK3566/RK3568	RK3576	RK3588
A(int4)	unsupported	unsupported	[K/32,M,32]	[K/32,M,32]
B(int4)	unsupported	unsupported	[N/64,K/32,64,32]*	[N/64,K/32,64,32]
C(int16)	unsupported	unsupported	[N/8,M,8]	[N/8,M,8]
A(int8)	[K/16,M,16]	[K/8, M, 8]	[K/16,M,16]	[K/16,M,16]
B(int8)	[N/16,K/32,16,32]	[N/16,K/32,16,32]	[N/32,K/32,32,32]*	[N/32,K/32,32,32]
C(int32)	[N/4,M,4]	[N/4,M,4]	[N/4,M,4]	[N/4,M,4]
A(float16)	[K/8,M,8]	[K/4,M,4]	[K/8,M,8]	[K/8,M,8]
B(float16)	[N/8,K/32,8,32]	[N/8,K/16,8,16]	[N/16,K/32,16,32]	[N/16,K/32,16,32]
C(float32)	[N/4,M,4]	[N/4,M,4]	[N/4,M,4]	[N/4,M,4]

#### Note

The data in the above table is arranged in the same type as A and B (i.e., A and B are of the same data type). The RK3576 supports "**different type**" inputs, i.e. allowing A and B to have different data types, and in the case of "different types" of inputs, B's high-performance data arrangement is the same as that of B in the "same type" case corresponding to Type C. For example, if A is of type int4, B is of type float16, and C is of type float32, then the data arrangement of B's high-performance data is [N/16,K/32,16,32]. The 'rknn\_B\_normal\_layout\_to\_native\_layout' interface provides the ability to convert the original shape of B into a high-performance arrangement.

Using the RK3566/RK3568 platform and the int8 data type as an example, the element relationship of matrix A transformed from [M,K] to [K/8,M,8] is as shown in the figure below:

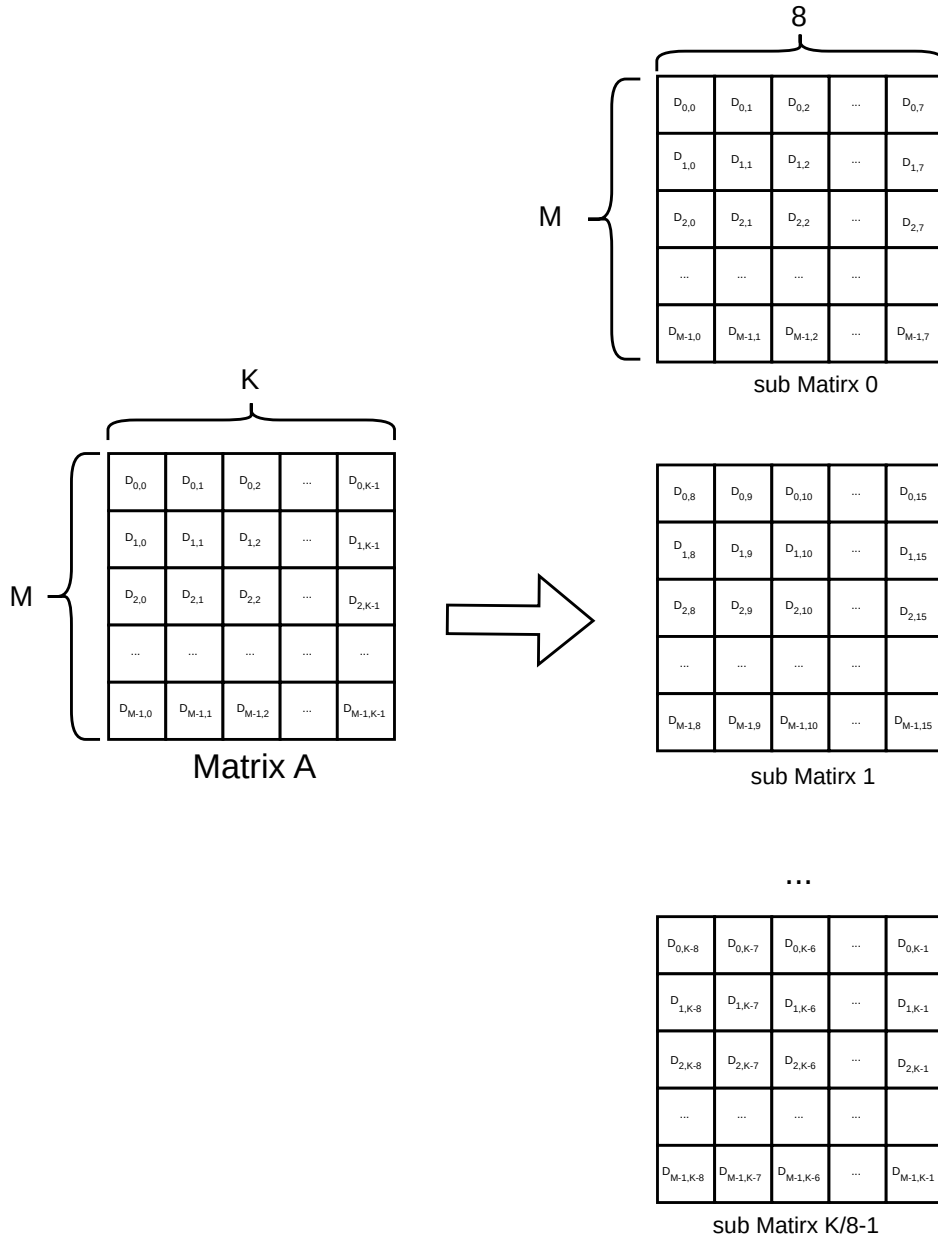


Figure 3-8 The element correspondence diagram of int8 type matrix A transformed from  $[M, K]$  to  $[K/8, M, 8]$

The data corresponding to the  $(i, j)$ -th element of matrix A is  $D_{i,j}$ . The left picture is a matrix with shape= $[M, K]$ , and each sub-matrix in the right picture has shape= $[M, 8]$ , from top to bottom, with the number of  $K/8$  submatrices in total.

The example code for converting matrix A or C from original shape to high-performance shape is as follows:

```
template <typename Ti, typename To>
void norm_layout_to_perf_layout(Ti *src, To *dst, int32_t M, int32_t K, int32_t subK)
{
    int outer_size = (int)std::ceil(K * 1.0f / subK);
    for (int i = 0; i < outer_size; i++)
    {
        for (int m = 0; m < M; m++)
        {
            for (int j = 0; j < subK; j++)
            {
                int ki = i * subK + j;
                if (ki >= K)
                {
                    dst[i * M * subK + m * subK + j] = 0;
                }
            }
        }
    }
}
```

```

    }
else
{
    dst[i * M * subK + m * subK + j] = src[m * K + ki];
}
}
}
}
}
```

Based on the RK3566/RK3568 platform, the element correspondence of matrix B of int8 data type transformed from  $[K, N]$  to  $[N/16, K/32, 16, 32]$  is shown in the figure below:

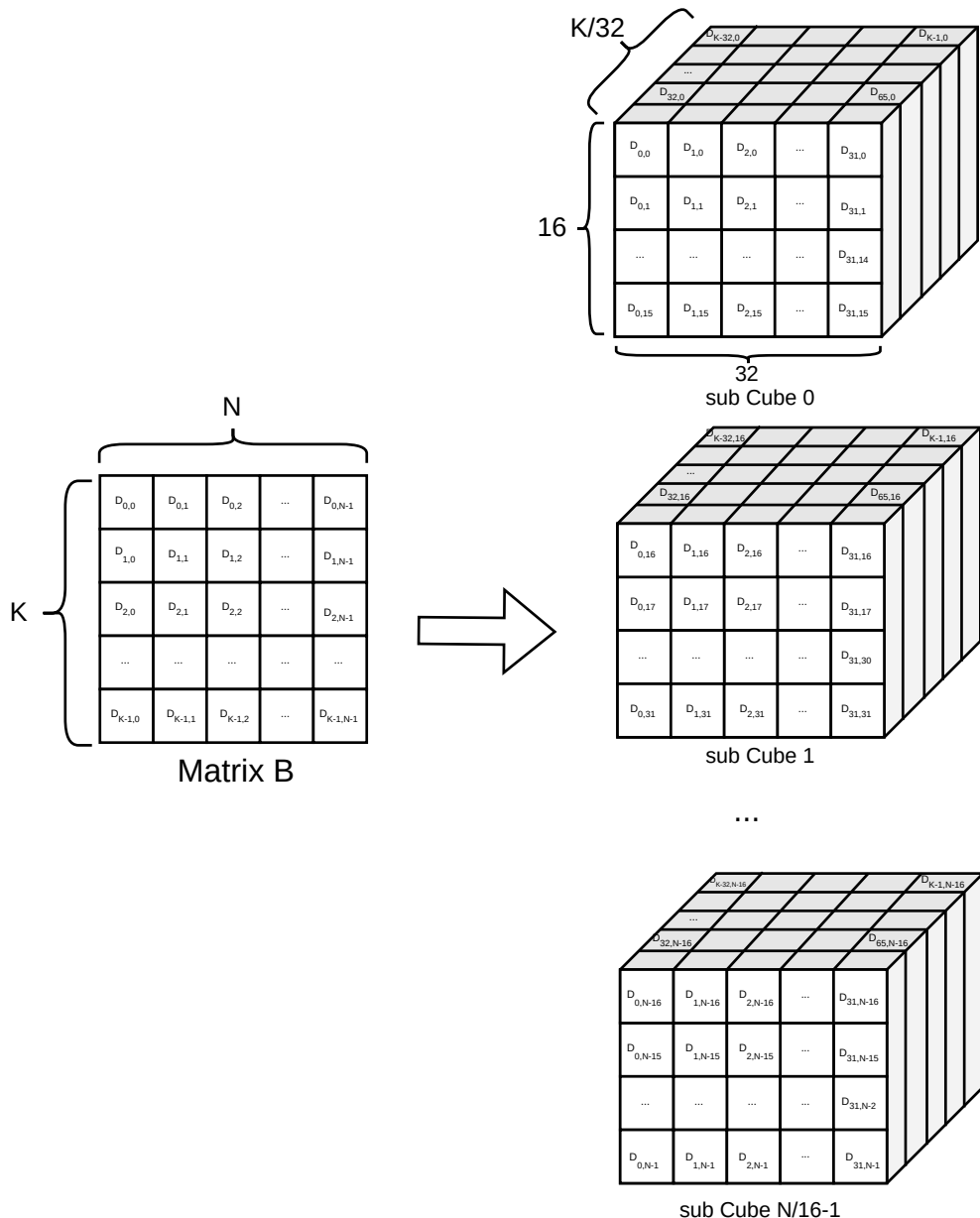


Figure 3-9 The element correspondence diagram of the int8 type matrix B transformed from [K, N] to [N/16, K/32, 16, 32]

The data corresponding to the  $(i, j)$  element of matrix B is  $D_{i,j}$ . The left picture is a matrix with shape=[K, N], and each small cube in the right picture has shape=[K/32,16,32]. There are  $N/16$  in total from top to bottom.

The example code for converting matrix B from its original shape to a high-performance shape is as follows:

template <typename Ti, typename To>

```

void norm_layout_to_native_layout(Ti *src, To *dst, int32_t K, int32_t N, int32_t subN, int32_t subK)
{
    int N_remain = (int)std::ceil(N * 1.0f / subN);
    int K_remain = (int)std::ceil(K * 1.0f / subK);
    for (int i = 0; i < N_remain; i++)
    {
        for (int j = 0; j < K_remain; j++)
        {
            for (int n = 0; n < subN; n++)
            {
                int ni = i * subN + n;
                for (int k = 0; k < subK; k++)
                {
                    int ki = j * subK + k;
                    if (ki < K && ni < N)
                    {
                        dst[((i * K_remain + j) * subN + n) * subK + k] = src[ki * N + ni];
                    }
                    else
                    {
                        dst[((i * K_remain + j) * subN + n) * subK + k] = 0;
                    }
                }
            }
        }
    }
}

```

### ① Note

The full Matmul API example code can be seen by this link. [https://github.com/airockchip/rknn-toolkit2/tree/master/rknpu2/examples/rknn\\_matmul\\_api\\_demo](https://github.com/airockchip/rknn-toolkit2/tree/master/rknpu2/examples/rknn_matmul_api_demo)

#### 3.5.4.1 Matrix specification restrictions

The Matmul API is an NPU-based hardware architecture implementation and is subject to hardware specifications. There are the following limitations on the parameters:

- AC\_layout and B\_layout can be set independently. RKNN\_MM\_LAYOUT\_NORM or RKNN\_MM\_LAYOUT\_TP\_NORM are supported on AC\_layout and B\_layout on all hardware platforms, and RKNN\_MM\_LAYOUT\_TP\_NORM are supported on all platforms except the RK3566/RK3568 platform.
- The MATMUL interface supports a variety of input and output data bit widths, and the matrix data types supported by each platform are combined in the following table:

Table 3-6 Data types of matrices A, B, and C supported by the Matmul interface

Serial number	RK3562	RK3566/RK3568	RK3576	RK3588
1	RKNN_INT8_MM_INT8_TO_INT32	RKNN_INT8_MM_INT8_TO_INT32	RKNN_FLOAT16_MM_FLOAT16_TO_FLOAT16	RKNN_FLOAT16_MM_FLOAT16_TO_FLOAT16
2	RKNN_FLOAT16_MM_FLOAT16_TO_FLOAT32	RKNN_FLOAT16_MM_FLOAT16_TO_FLOAT32	RKNN_FLOAT16_MM_FLOAT16_TO_FLOAT32	RKNN_FLOAT16_MM_FLOAT16_TO_FLOAT32
3			RKNN_INT8_MM_INT8_TO_INT32	RKNN_INT8_MM_INT8_TO_INT32
4			RKNN_FLOAT16_MM_INT8_TO_FLOAT32	RKNN_INT8_MM_INT8_TO_FLOAT32
5			RKNN_FLOAT16_MM_INT4_TO_FLOAT16	RKNN_INT8_MM_INT8_TO_INT8
6			RKNN_FLOAT16_MM_INT4_TO_FLOAT32	RKNN_INT4_MM_INT4_TO_INT16
7			RKNN_INT8_MM_INT4_TO_INT32	

The float16 floating point format follows the IEEE-754 standard. Please refer to the specific format [IEEE-754 half](#)

- The restriction sizes for K and N are as follows:

Table 3-7 Size limitations of K and N for each chip platform

	<b>RK3562</b>	<b>RK3566/RK3568</b>	<b>RK3576</b>	<b>RK3588</b>
K size limit (int4)	not supported	not supported	*	32 aligned
K size limit (int8)	$K \leq 10240$ and $K \bmod 32 = 0$	$K \leq 10240$ and $K \bmod 32 = 0$	32 aligned	32 aligned
K size limit (float16)	$K \leq 10240$ and $K \bmod 32 = 0$	$K \leq 10240$ and $K \bmod 32 = 0$	32 aligned	32 aligned
N size limit (int4)	not supported	not supported	*	$N \leq 8192$ and $N \bmod 64 = 0$
N size limit (int8)	$N \leq 4096$ and $N \bmod 16 = 0$	$N \leq 4096$ and $N \bmod 16 = 0$	$N \leq 4096$ and $N \bmod 32 = 0$	$N \leq 4096$ and $N \bmod 32 = 0$
N size limit (float16)	$N \leq 4096$ and $N \bmod 16 = 0$	$N \leq 4096$ and $N \bmod 16 = 0$	$N \leq 4096$ and $N \bmod 32 = 0$	$N \leq 4096$ and $N \bmod 32 = 0$

- ⓘ Note

\* indicates that the size and alignment limits are the same as those of B corresponding to the data type A on the same platform. For example, RKNN\_FLOAT16\_MM\_INT4\_TO\_FLOAT32 combination type B has the same size and alignment limits as RKNN\_FLOAT16\_MM\_FLOAT16\_TO\_FLOAT32 combination.

for RK3588:

when  $K > 8192$ , the B data will be split into T segments.

```
int T = std::ceil(K / 8192);
```

For example: normal layout -> native layout

$K = 20488$ ,  $N = 4096$ ,  $T = 3$ , the data will be split into 3 segments.

```
subN = rknn_matmul_io_attr.B.dims[2];
subK = rknn_matmul_io_attr.B.dims[3];
```

The shape of K,N during conversion,

$(8196, 4096)$	$(4096 / subN, 8196 / subK, subN, subK)$
$(K, N) = (20488, 4096) \rightarrow (8196, 4096) \rightarrow (4096 / subN, 8196 / subK, subN, subK)$	
normal layout $(4096, 4096)$	$(4096 / subN, 4096 / subK, subN, subK)$
T normal layout	T native layout

It is recommended to use the rknn\_B\_normal\_layout\_to\_native\_layout interface for direct data conversion.

for RK3576:

when  $K > 4096$ , the B data will be split into T segments.

```
int T = std::ceil(K / 4096);
```

For example: normal layout -> native layout  
K = 10240, N = 2048, T = 3, the data will be split into 3 segments.

```
subN = rknn_matmul_io_attr.B.dims[2];  
subK = rknn_matmul_io_attr.B.dims[3];
```

The shape of K,N during conversion,

(4096, 2048)	(2048 / subN, 4096 / subK, subN, subK)
(K, N) = (10240, 2048) ->	(4096, 2048) -> (2048 / subN, 4096 / subK, subN, subK)
normal layout	(2048, 2048) (2048 / subN, 2048 / subK, subN, subK)
	T normal layout T native layout

It is recommended to use the rknn\_B\_normal\_layout\_to\_native\_layout interface for direct data conversion.

## 4 Example

RKNN provides examples of different models, including MobileNet, YOLOv5, etc. The code project is located in the [https://github.com/airockchip/rknn\\_model\\_zoo/tree/main/examples](https://github.com/airockchip/rknn_model_zoo/tree/main/examples) directory.

The following operations take RK3588 Linux platform, Ubuntu22.04 and Python3.8 in Conda environment as examples. For the installation of the development environment, please refer to [Chapter 2](#). For the deployment process of other platforms, please refer to <Rockchip\_RKNPU\_Quick\_Start\_RKNN\_SDK>.

### 4.1 Model Deployment Example: MobileNet

This chapter takes MobileNet model deployment as an example to introduce how to quickly get started with model conversion, model running with board, model evaluation, and model board deployment.

#### 4.1.1 Model Conversion

1. Switch to the rknn\_model\_zoo/examples/mobilenet/python directory:

```
cd rknn_model_zoo/examples/mobilenet/python
```

2. Execute model conversion and perform image inference:

```
python mobilenet.py --model ../model/mobilenetv2-12.onnx --target rk3588
```

After executing this command, the model will perform inference on the computer simulator. The converted model is saved by default at the path rknn\_model\_zoo/examples/mobilenet/model/mobilenet\_v2.rknn.

#### 4.1.2 Model Running with Device

1. Switch to the rknn\_model\_zoo/examples/mobilenet/python directory:

```
cd rknn_model_zoo/examples/mobilenet/python
```

2. Run the model on the device:

```
python mobilenet.py --target rk3588 --npu_device_test
```

After executing this command, the model performs inference on the device.

The output is as follows:

```
----TOP 5-----
[494] score=0.99 class="n03017168 chime, bell, gong"
[469] score=0.00 class="n02939185 caldron, cauldron"
[653] score=0.00 class="n03764736 milk can"
[747] score=0.00 class="n04023962 punching bag, punch bag, punching ball, punchball"
[505] score=0.00 class="n03063689 coffeepot"
```

### 4.1.3 Model Evaluation

RKNN provides (simulator and on-device) accuracy evaluation, time-consuming evaluation and memory evaluation functions to assist in the optimization and deployment of RKNN models.

#### 4.1.3.1 Accuracy Evaluation

1. Switch to the rknn\_model\_zoo/examples/mobilenet/python directory:

```
cd rknn_model_zoo/examples/mobilenet/python
```

2. Perform model accuracy analysis:

```
python mobilenet.py --target rk3588 --accuracy_analysis --npu_device_test
```

The output results of the model accuracy analysis are as follows:

```
# simulator_error: calculate the output error of each layer of the simulator (compared to the 'golden' value).
#   entire: output error of each layer between 'golden' and 'simulator', these errors will accumulate layer by layer.
#   single: single-layer output error between 'golden' and 'simulator', can better reflect the single-layer accuracy of
the simulator.

layer_name           simulator_error
                  entire      single
                  cos       euc     cos       euc
-----
...
[Conv] 464          0.99202 | 4.1079  0.99998 | 0.1981
[Conv] output_conv    0.99308 | 13.235   0.99992 | 1.4133
[Reshape] output_int8 0.99308 | 13.235   0.99993 | 1.3043
[exDataConvert] output 0.99308 | 13.235   0.99993 | 1.3043

# runtime_error: calculate the output error of each layer of the runtime.
#   entire: output error of each layer between 'golden' and 'runtime', these errors will accumulate layer by layer.
#   single_sim: single-layer output error between 'simulator' and 'runtime', can better reflect the single-layer
accuracy of runtime.

layer_name           runtime_error
                  entire      single_sim
                  cos       euc     cos       euc
-----
...
[Conv] 464          0.99210 | 4.2718  1.00000 | 0.0
```

```
[Conv] output_conv      0.99203 | 14.847  1.00000 | 0.2007  
[Reshape] output_int8  
[exDataConvert] output    0.99203 | 14.847  1.00000 | 0.0
```

#### 4.1.3.2 Time-consuming Evaluation

1. Switch to the rknn\_model\_zoo/examples/mobilenet/python directory:

```
cd rknn_model_zoo/examples/mobilenet/python
```

2. Perform model time-consuming evaluation:

```
python mobilenet.py --target rk3588 --eval_perf
```

The output results of the model time-consuming evaluation are as follows:

```
-----  
Network Layer Information Table  
-----  
ID OpType      DataType Target  Time(us) ...  
-----  
1 InputOperator  UINT8   CPU     17  
2 ConvClip       UINT8   NPU     331  
3 ConvClip       INT8    NPU     429  
4 Conv           INT8    NPU     292  
....  
55 Conv          INT8    NPU     374  
56 Reshape        INT8    CPU     61  
57 OutputOperator INT8    CPU     11  
-----  
Total Operator Elapsed Per Frame Time(us): 12631  
Total Memory Read/Write Per Frame Size(KB): 10563  
-----
```

```
-----  
Operator Time Consuming Ranking Table  
-----  
OpType   CallNumber ... NPUMTime(us) TotalTime(us) TimeRatio(%)  
-----  
ConvClip    35        8436     8436      66.79%  
Conv        9         2093     2093      16.57%  
ConvAdd     10        2013     2013      15.94%  
Reshape      1         0        61        0.48%  
InputOperator 1         0        17        0.13%  
OutputOperator 1         0        11        0.09%  
-----
```

#### 4.1.3.3 Memory Evaluation

1. Switch to the rknn\_model\_zoo/examples/mobilenet/python directory:

```
cd rknn_model_zoo/examples/mobilenet/python
```

2. Perform model memory evaluation:

```
python mobilenet.py --target rk3588 --eval_memory
```

The output results of the model memory evaluation are as follows:

```
-----  
Network Layer Information Table  
-----  
ID OpType      DataType Target Time(us) ...  
-----  
1 InputOperator  UINT8   CPU    17  
2 ConvClip       UINT8   NPU    331  
3 ConvClip       INT8    NPU    429  
4 Conv          INT8    NPU    292  
....  
55 Conv          INT8    NPU    374  
56 Reshape        INT8    CPU    61  
57 OutputOperator INT8    CPU    11  
-----  
Total Operator Elapsed Per Frame Time(us): 12631  
Total Memory Read/Write Per Frame Size(KB): 10563  
-----  
-----  
Operator Time Consuming Ranking Table  
-----  
OpType  CallNumber ... NPUTime(us) TotalTime(us) TimeRatio(%)  
-----  
ConvClip    35      8436     8436      66.79%  
Conv        9       2093     2093      16.57%  
ConvAdd     10      2013     2013      15.94%  
Reshape     1       0        61        0.48%  
InputOperator 1      0        17        0.13%  
OutputOperator 1      0        11        0.09%  
-----
```

#### 4.1.4 Model Deployment on the Device

1. Specify the gcc cross-compiler path in the build-linsx.sh script under the rknn\_model\_zoo project:

```
GCC_COMPILER=~/opts/gcc-linaro-6.3.1-2017.05-x86_64_aarch64-linux-gnu/bin/aarch64-linux-gnu
```

For information on how to download and install the gcc cross-compiler, please refer to  
<Rockchip\_RKNPU\_Quick\_Start\_RKNN\_SDK>.

2. Compilation

```
cd rknn_model_zoo  
./build-linux.sh -t rk3588 -a aarch64 -d mobilenet
```

3. Push the executable file to the board:

```
adb push install/rk3588_linux_aarch64/rknn_mobilenet_demo /userdata/
```

4. Run the model on the device:

```
adb shell  
  
cd /userdata/rknn_mobilenet_demo  
export LD_LIBRARY_PATH=./lib  
.rknn_mobilenet_demo model/mobilenet_v2.rknn model/bell.jpg
```

The output is as follows:

```
-----TOP 5-----  
[494] score=0.993227 class=n03017168 chime, bell, gong  
[469] score=0.002560 class=n02939185 caldron, cauldron  
[747] score=0.000466 class=n04023962 punching bag, punch bag, punching ball, punchball  
[792] score=0.000466 class=n04208210 shovel  
[618] score=0.000405 class=n03633091 ladle
```

## 4.2 Model Deployment Example: YOLOv5

### 4.2.1 Model Conversion

1. Download model.

```
cd rknn_model_zoo/examples/yolov5/model  
.download_model.sh
```

2. Perform model conversion:

```
cd rknn_model_zoo/examples/yolov5/python  
python convert.py ../model/yolov5s_relu.onnx rk3588 i8 ../model/yolov5.rknn
```

The converted model save path is rknn\_model\_zoo/examples/yolov5/model/yolov5.rknn.

### 4.2.2 Model Running with Device

1. Switch to the rknn\_model\_zoo/examples/yolov5/python directory:

```
cd rknn_model_zoo/examples/yolov5/python
```

2. Run the model on the device:

```
python yolov5.py --model_path ../model/yolov5.rknn --target rk3588 --img_show
```

The default input image is model/bus.jpg, and the result image is as follows:

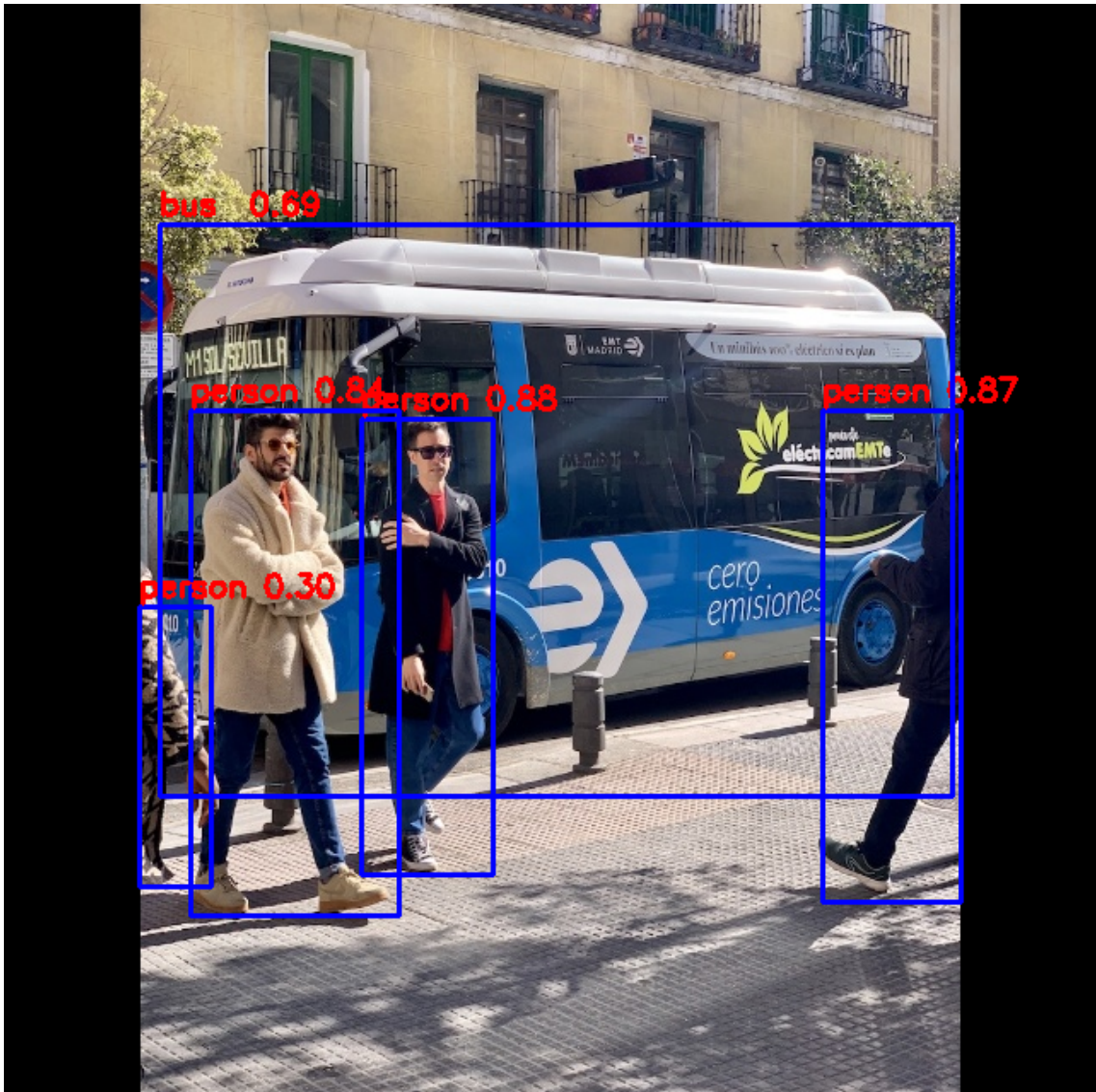


Figure 4-1 RKNN output image of python demo

#### 4.2.3 Model Deployment on the Device

1. Specify the gcc cross-compiler path in the build-linsx.sh script under the rknn\_model\_zoo project:

```
GCC_COMPILER=~/opts/gcc-linaro-6.3.1-2017.05-x86_64_aarch64-linux-gnu/bin/aarch64-linux-gnu
```

For information on how to download and install the gcc cross-compiler, please refer to  
<Rockchip\_RKNPU\_Quick\_Start\_RKNN\_SDK>.

2. Compilation:

```
cd rknn_model_zoo  
./build-linux.sh -t rk3588 -a aarch64 -d yolov5
```

3. Push the executable file to the device:

```
adb push install/rk3588_linux_aarch64/rknn_yolov5_demo /userdata/
```

4. Run the model on the device:

```
adb shell  
cd userdata/rknn_yolov5_demo  
export LD_LIBRARY_PATH=./lib  
.rknn_yolov5_demo model/yolov5.rknn model/bus.jpg
```

5. Pull it from the board end and view it locally. In the terminal of the local computer, execute the following command:

```
adb pull /userdata/rknn_yolov5_demo/out.png .
```

The output image is as follows:

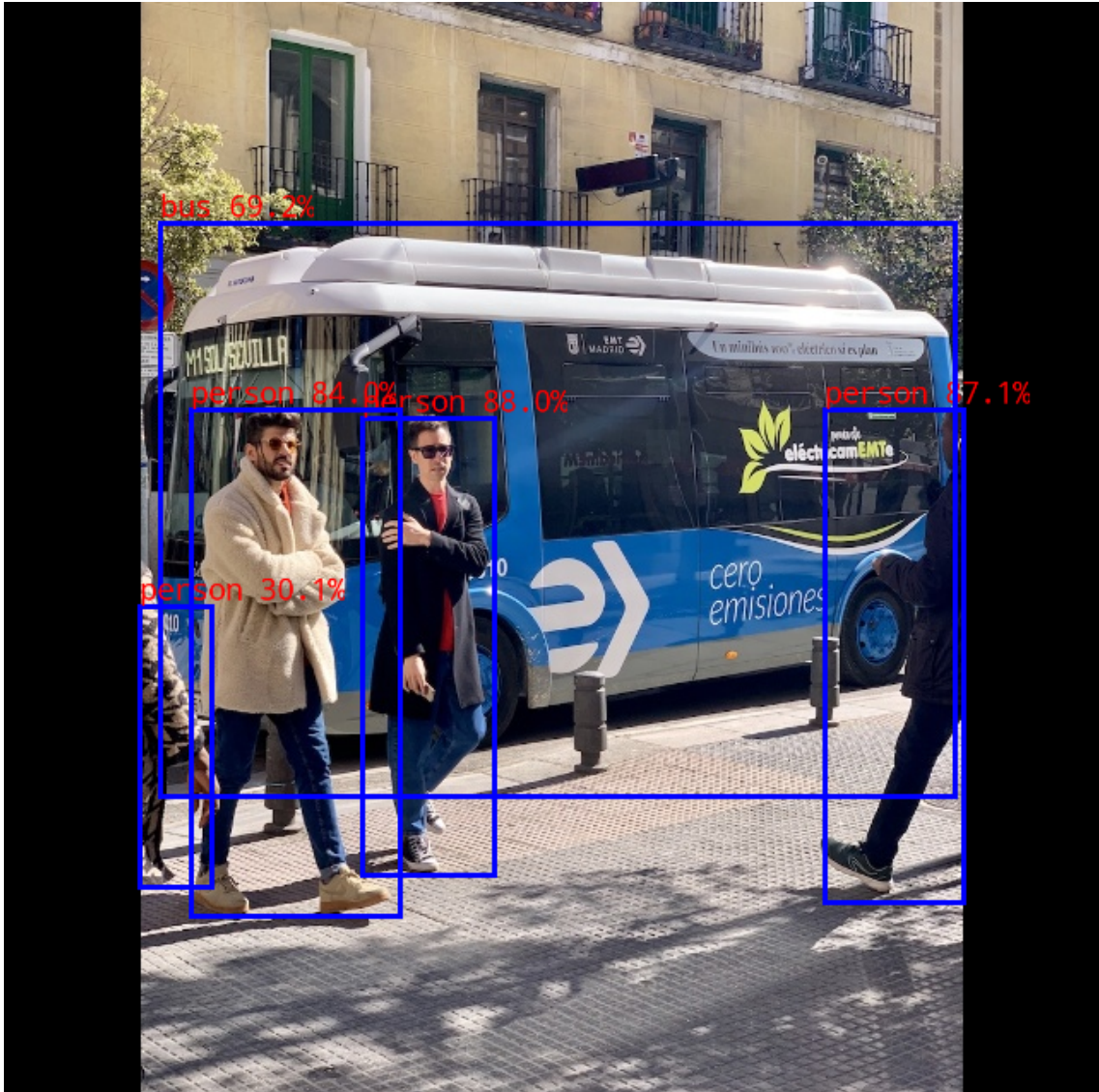


Figure 4-2 RKNN output image of C demo

# 5 RKNN Advanced Instructions

## 5.1 Data Formats

Currently, there are four data formats of RKNN: NHWC, NCHW, NC1HWC2, and UNDEFINE. The data format of NHWC and NCHW is a common data format for deep learning, therefore will not provide additional explanations. This chapter focuses on the storage and conversion of the NC1HWC2 data format dedicated to RKNPU hardware.

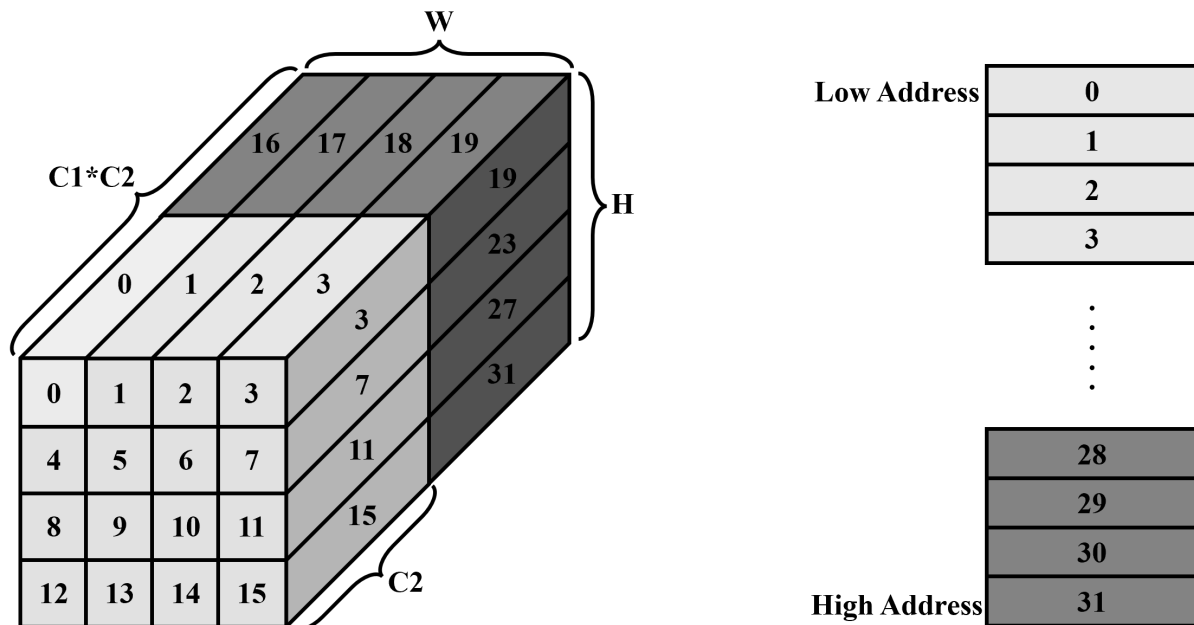


Figure 5-1 RKNPU NC1HWC2 data format and storage

As shown in Figure 5-1, the number 0 represents the storage of C2 data block, where C2 is determined by the platform. The rule constraints of C2 on different RKNPU hardware platforms are as shown in Table 5-1, and C1 is the rounded-up value of C/C2. The order of NC1HWC2 data storage is consistent with the order of numerical growth in the Figure 5-1. Data from 0-15 is stored first, and then data from 16-31 is stored. Take the RK3568 platform as an example, the corresponding NC1HWC2 is (1, 2, 4, 4, 8) when the int8 feature data is (1, 13, 4, 4). In this case, C2 is 8, C1 is 2. And for the C2 data block of 16-31, only the first five data of each corresponding C2 data blocks are valid, the remaining three data are additional aligned invalid data.

Table 5-1 C2 on different RKNPU hardware platforms

	RV1103/RV1106	RV1103B/RV1106B	RK2118	RK3562	RK3566/RK3568	RK3576/RK3588
int8	16	8	/	16	8	16
float16	8	/	4	8	4	8

Next, we will introduce the process of converting NC1HWC2 data format into NCHW and NHWC data formats in memory. Take the RK3568 platform as an example, according to the previous alignment requirements the corresponding NC1HWC2 is (1, 2, 2, 2, 8) when the int8 feature data is (1, 13, 2, 2). The storage of NC1HWC2 is as shown in the figure below, wherein the red parts are additional aligned invalid data.

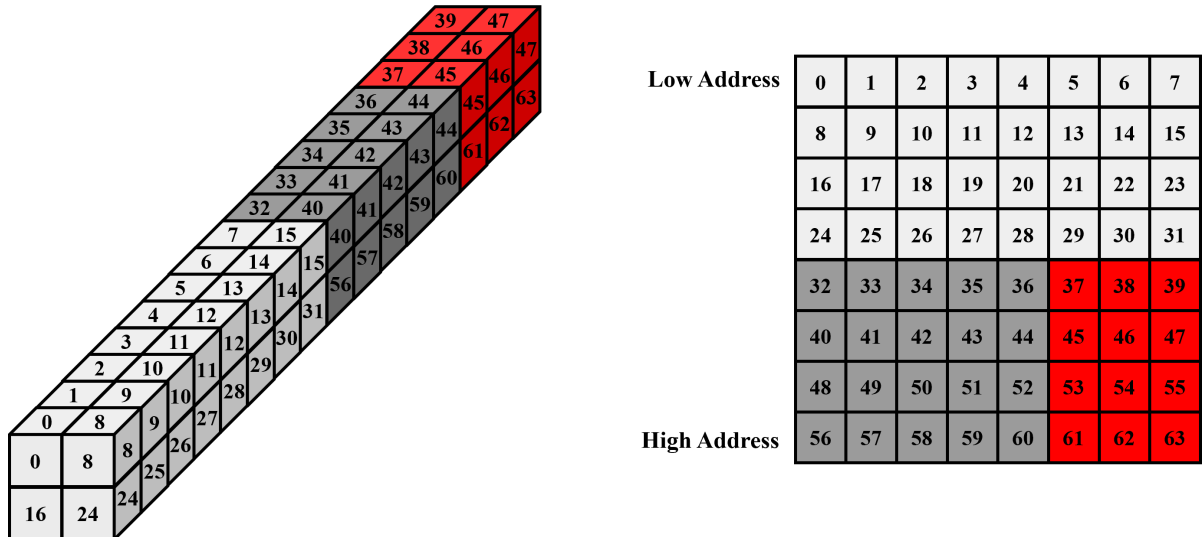


Figure 5-2 NC1HWC2 data arrangement expansion

Remove invalid data and convert into NCHW, that is, (1, 13, 2, 2) format data which is arranged in the memory as follows:

Low Address	0	8	16	24
0	8	16	24	
1	9	17	25	
2	10	18	26	
3	11	19	27	
4	12	20	28	
5	13	21	29	
6	14	22	30	
7	15	23	31	
32	40	48	56	
33	41	49	57	
34	42	50	58	
35	43	51	59	
High Address	36	44	52	60

Figure 5-3 NCHW layout

Remove invalid data and convert into NHWC, that is, (1, 2, 2, 13) format data which is arranged in the memory as follows:

<b>Low Address</b>	<b>0</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b>	<b>7</b>	<b>32</b>	<b>33</b>	<b>34</b>	<b>35</b>	<b>36</b>
	<b>8</b>	<b>9</b>	<b>10</b>	<b>11</b>	<b>12</b>	<b>13</b>	<b>14</b>	<b>15</b>	<b>40</b>	<b>41</b>	<b>42</b>	<b>43</b>	<b>44</b>
	<b>16</b>	<b>17</b>	<b>18</b>	<b>19</b>	<b>20</b>	<b>21</b>	<b>22</b>	<b>23</b>	<b>48</b>	<b>49</b>	<b>50</b>	<b>51</b>	<b>52</b>
<b>High Address</b>	<b>24</b>	<b>25</b>	<b>26</b>	<b>27</b>	<b>28</b>	<b>29</b>	<b>30</b>	<b>31</b>	<b>56</b>	<b>57</b>	<b>58</b>	<b>59</b>	<b>60</b>

Figure 5-4 NHWC layout

The sample code for conversion is as follows:

1.NC1HWC2 to NCHW: Convert NC1HWC2 with int8 data format to NCHW with int8 data

```

/*
 *src: represents the address of NC1HWC2 tensor
 *dst: represents the address of the NCHW tensor
 *dims: represents the shape information of NC1HWC2
 *channel: represents the value of C in NCHW
 * h : represents the value of h in NCHW
 * w: represents the value of w in NCHW
 */
int NC1HWC2_to_NCHW(const int8_t* src, int8_t* dst, int* dims, int channel, int h, int w)
{
    int batch = dims[0];
    int C1 = dims[1];
    int C2 = dims[4];
    int hw_src = dims[2] * dims[3];
    int hw_dst = h * w;
    for (int i = 0; i < batch; i++) {
        src = src + i * C1 * hw_src * C2;
        dst = dst + i * channel * hw_dst;
        for (int c = 0; c < channel; ++c) {
            int plane = c / C2;
            const int8_t* src_c = plane * hw_src * C2 + src;
            int offset = c % C2;
            for (int cur_h = 0; cur_h < h; ++cur_h)
                for (int cur_w = 0; cur_w < w; ++cur_w) {
                    int cur_hw = cur_h * w + cur_w;
                    dst[c * hw_dst + cur_h * w + cur_w] = src_c[C2 * cur_hw + offset];
                }
        }
    }
    return 0;
}

```

2.NC1HWC2 to NHWC: Convert NC1HWC2 with int8 data format to NHWC with int8 data

```

/*
 *src: represents the address of NC1HWC2 tensor
 *dst: represents the address of the NCHW tensor
 *dims: represents the shape information of NC1HWC2
 *channel: represents the value of C in NCHW
 * h : represents the value of h in NCHW
 */

```

```

* w: represents the value of w in NCHW
*/
int NC1HWC2_to_NHWC(const int8_t* src, int8_t* dst, int* dims, int channel, int h, int w)
{
    int batch = dims[0];
    int C1 = dims[1];
    int C2 = dims[4];
    int hw_src = dims[2] * dims[3];
    int hw_dst = h * w;
    for (int i = 0; i < batch; i++) {
        src = src + i * C1 * hw_src * C2;
        dst = dst + i * channel * hw_dst;
        for (int cur_h = 0; cur_h < h; ++cur_h) {
            for (int cur_w = 0; cur_w < w; ++cur_w) {
                int cur_hw = cur_h * dims[3] + cur_w;
                for (int c = 0; c < channel; ++c) {
                    int plane = c / C2;
                    const auto* src_c = plane * hw_src * C2 + src;
                    int offset = c % C2;
                    dst[cur_h * w * channel + cur_w * channel + c] = src_c[C2 * cur_hw + offset];
                }
            }
        }
    }
    return 0;
}

```

## 5.2 RKNN Runtime Zero-Copy Interface

### 5.2.1 Zero-Copy Introduction

There are two groups of APIs that can be used on RK3562/RK3566/RK3568/RK3576/RK3588, namely the general API interface and the zero-copy API interface, but RV1103/RV1103B/RV1106/RV1106B only support the zero-copy API interface. For zero-copy example code, please refer to the examples/rknn\_zero\_copy directory under the rknpu2 project. For detailed information and code library of rknpu2, please visit the link: <https://github.com/airockchip/rknn-toolkit2/tree/master/rknpu2>.

When inferring the RKNN model, the original data must go through three major processes: input processing, NPU running model, and output processing. Currently, according to different model input formats and quantification methods, there are two processing processes within the interface: general API and zero-copy API, as shown in Figure 5-5 and Figure 5-6. The main difference between the two APIs is that each time the general interface updates the frame data, the data allocated externally needs to be copied to the input memory of the NPU during runtime, while the zero-copy interface uses preallocated memory directly (including memory created by NPU or other frame, such as DRM), reducing the cost of copying memory, better performance and less bandwidth. When the user input data has only virtual address, only the general API interface can be used; when the user input data has a physical address or fd, both sets of interfaces can be used. **General API and zero-copy API interface cannot be called together.**

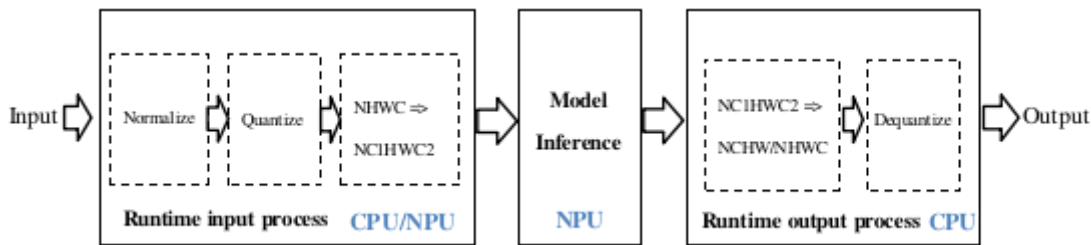


Figure 5-5 Data processing flow of general API

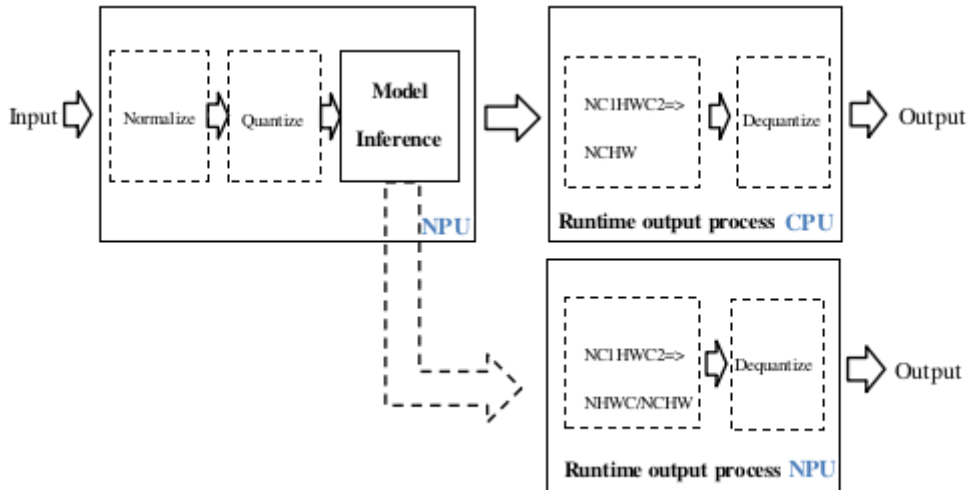


Figure 5-6 Data processing flow of zero-copy API

- General API

The processing flow of the general API is shown in Figure 5-5. The normalization, quantification, data format conversion, and dequantization of data are running on the CPU except for the inference of the model which runs on the NPU (When alignment requirements for zero-copy input are met, normalization and quantization will run on the NPU, but the input data still needs to be copied to the model's input buffer using the CPU).

- Zero-copy API

The processing flow of the zero-copy API is shown in Figure 5-6. The data processing flow of the general API is optimized. Zero-copy API normalization, quantization, and model inference are all running on the NPU. The output data format and dequantization process is running on the CPU or NPU. The zero-copy API will process the input data flow more efficiently than the general API.

The conditions for the zero-copy scenario are as shown in the following table:

Table 5-2 Zero-Copy input alignment requirements

Input dimensions	Input alignment requirements	
	RV1103B/RV1106B/RK3566/RK3568	RV1103/RV1106/RK3562/RK3576/RK3588
4 dimensions, the number of channels is 1, 3, 4	Width 8-byte aligned	Width 16-byte aligned
Not 4 dimensions	Total size 8-byte aligned	Total size 16-byte aligned

### 5.2.2 C API Zero-Copy Process

The zero-copy API interface uses the rknn\_tensor\_memory structure, it's necessary to create and set the structure before inference, and read the memory information in the structure after inference. According to whether the user needs to allocate the modular memory of model (input/output/weights/internal result) and the different memory representation (file descriptor/physical address, etc.), there are the following three typical zero copy calling processes, as shown in Figure 5-7 to Figure 5-9. The red font indicates the interface and data structure specially added for zero copy and the italic indicates the data structure passed between interface calls.

1. Input/Output memory is allocated during runtime

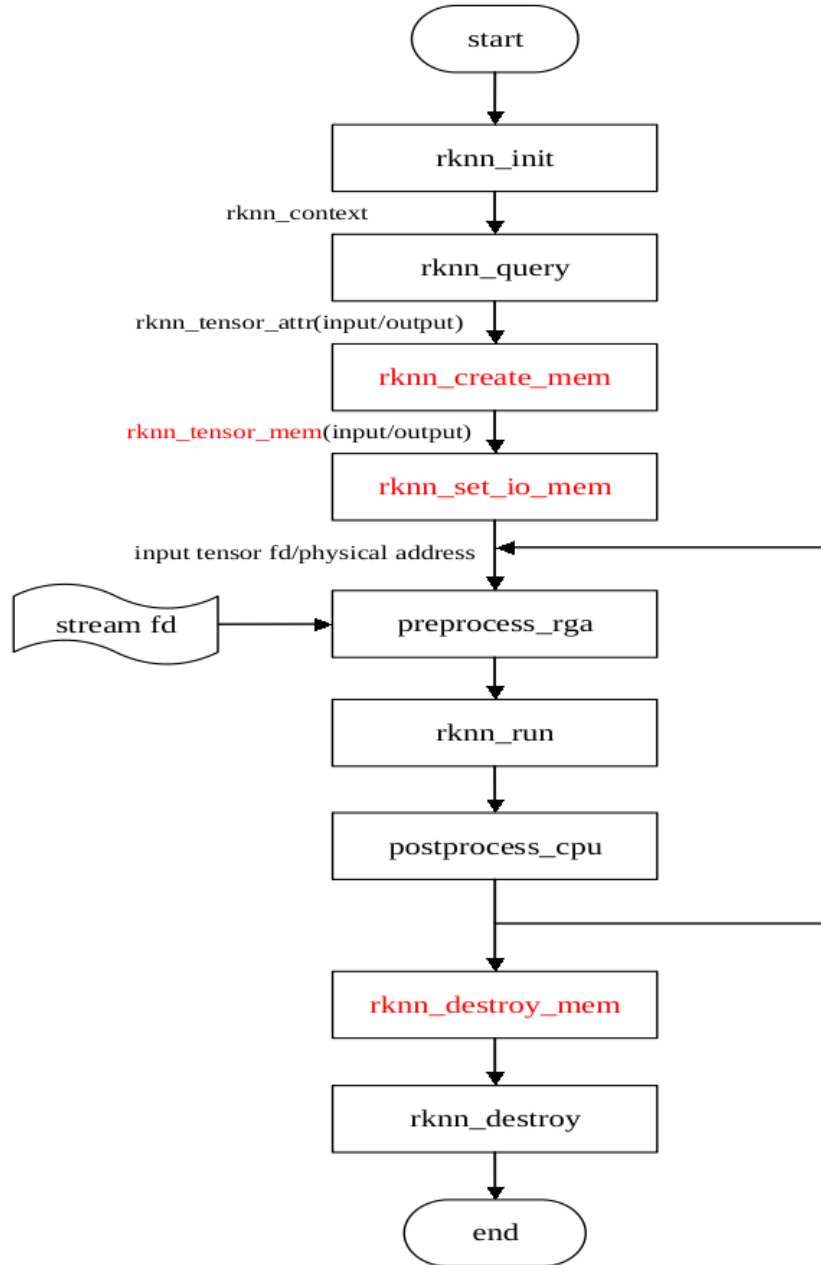


Figure 5-7: The process of zero copy API interface (input/output allocated internally)

As shown in Figure 5-7, the input/output memory allocated by the runtime is called `rknn_create_mem()` interface to create the `rknn_tensor_memory` structure, and `rknn_set_io_mem()` sets the input and output `rknn_tensor_memory` structure.

The input/output memory information structure created by the `rknn_create_mem()` interface contains file descriptor and physical addresses. The RGA interface uses the memory information allocated by the NPU, `preprocess_rga()` represents the RGA interface, and `stream_fd` represents the RGA interface input source buffer, `postprocess_cpu()` represents the CPU implementation of postprocessing.

## 2. Input/output memory is allocated externally

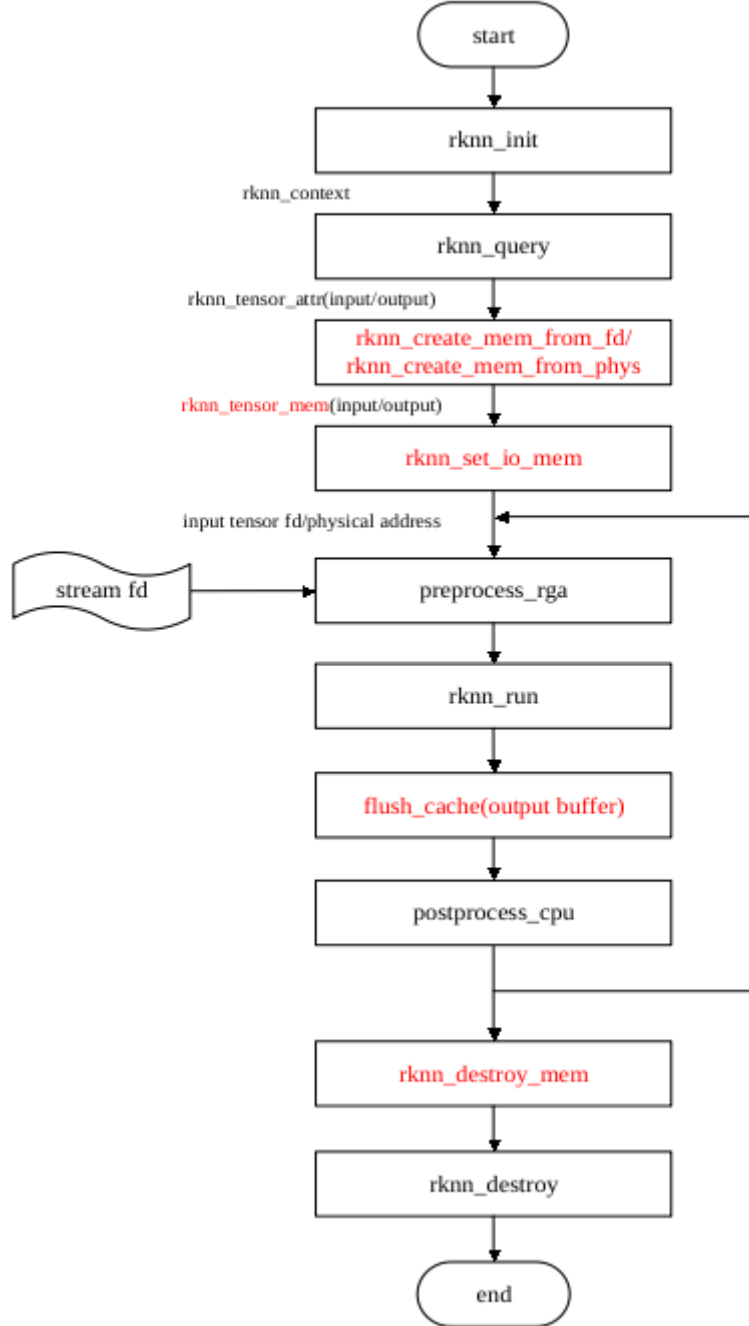


Figure 5-8 The process zero-copy API interface (input/output allocated externally)

As shown in Figure 5-8, the input/output memory is called by external allocation using the `rknn_create_mem_from_fd()`/`rknn_create_mem_from_phys()` interface to create the `rknn_tensor_memory` structure, and `rknn_set_io_mem()` to set the input and output `rknn_tensor_memory` structure, `flush_cache` indicates that the user needs to call the interface associated with the allocated memory type to flush the output cache.

## 3. Input/output/weights/internal tensor memory is allocated externally

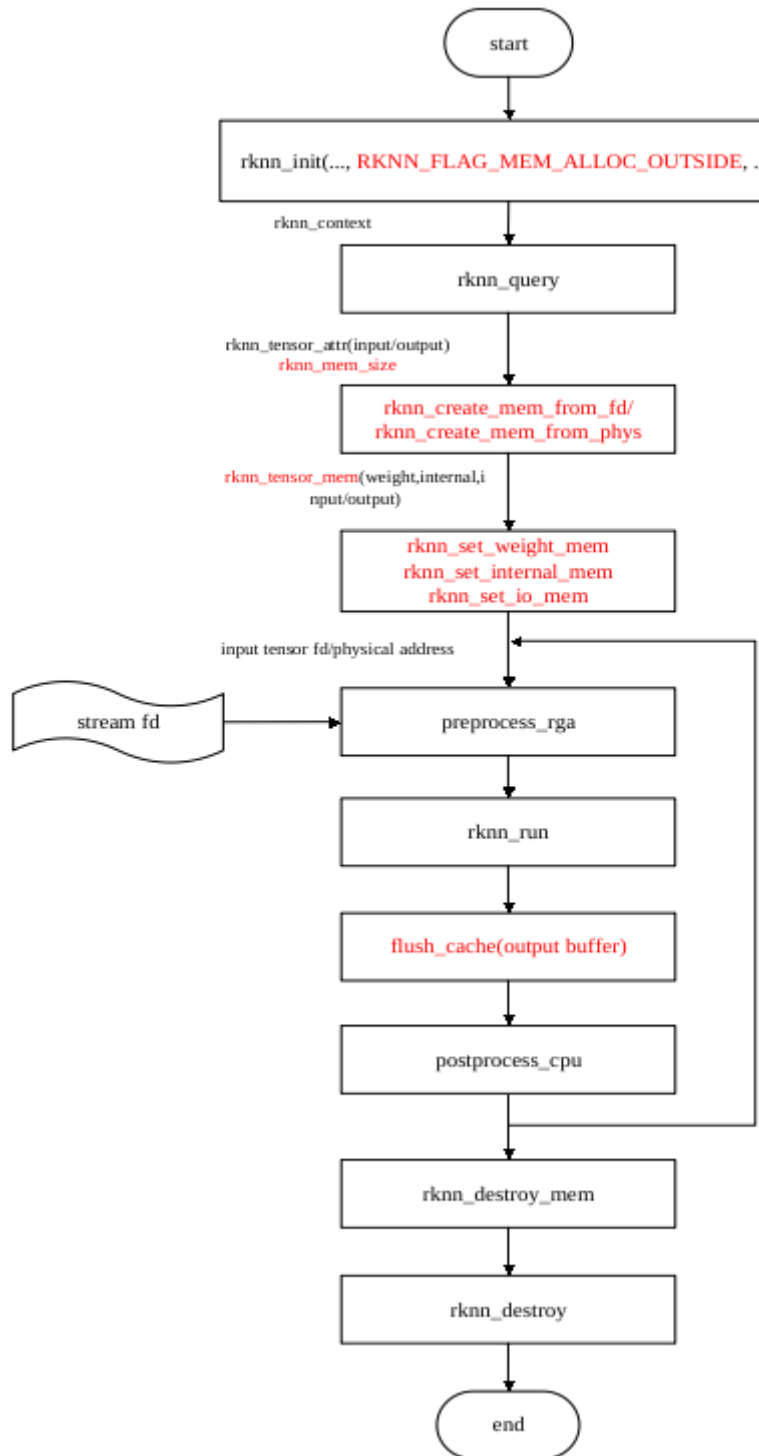


Figure 5-9 The process of zero copy API interface (input/output/weights/internal tensor allocated externally)

As shown in Figure 5-9, the input/output/weight/internal result memory is allocated externally by the `rknn_create_mem_from_fd()`/`rknn_create_mem_from_phys()` interface to create the `rknn_tensor_memory` structure, and `rknn_set_io_mem()` sets the input and output `rknn_tensor_memory` structure, `rknn_set_weight_mem()`/`rknn_set_internal_mem()` sets the weight/internal result `rknn_tensor_memory` structure.

### 5.2.3 C API Zero-Copy Usage

Taking Figure 5-6 the process of zero copy API interface (input/output allocated internally) as an example, the usage is as follows:

- rknn\_query()

#### Input:

Use RKNN\_QUERY\_NATIVE\_INPUT\_ATTR to query related attributes (note, not RKNN\_QUERY\_INPUT\_ATTR). When the format (or layout) queried is different, the way to preprocess is also different. The input layout and type queried in this way are the optimal hardware efficiency.

The input situation of rknn\_query() is as follows:

1. When the layout is RKNN\_TENSOR\_NCHW, the input is generally 4 dimensional and the data type is bool or int64. When transferring data to the NPU, it also needs to be arranged in the NCHW format.
2. When the layout is RKNN\_TENSOR\_NHWC, the input is generally 4 dimensional and the data type is one of the float32/float16/int8/uint8. And the number of input channels is 1, 3 or 4. When transferring data to the NPU, it also needs to be arranged in the NHWC format and sent to the NPU. It should be noted that when pass\_through=1, the width may need to be aligned with stride, depending on the value of w\_stride queried.
3. When the layout is RKNN\_TENSOR\_NC1HWC2, the input is generally 4-dimensional and the data type is float16/int8. And the number of input channels is not 1, 3, or 4. When pass\_through=0, the input data is arranged in the NHWC format, and the interface will perform CPU conversion from NHWC to NC1HWC2; when pass\_through=1, the input data is arranged in the NC1HWC2 format, and the user needs to convert it externally.
4. When the layout is RKNN\_TENSOR\_UNDEFINED, the input is generally not 4-dimensional. When transferring data to the NPU, it needs to be passed to the NPU according to the input format of ONNX model. NPU does not perform any mean/std processing and layout conversion.

If the input configuration required by the user is different from the rknn\_tensor\_attr structure obtained by the query interface, the rknn\_tensor\_attr structure can be modified. The currently supported modifiable input data types are shown in Table 5-3. Special attention: If the data type of the query is uint8, but the user wants to pass in float32 type, the size of the rknn\_tensor\_attr structure must be modified to four times the original size, and the data type must be modified to RKNN\_TENSOR\_FLOAT32. After modification in this way, the hardware efficiency is not optimal, and the CPU will be called internally in the interface to perform data type conversion.

Table 5-3 Input modifiable data type table

	The input data type obtained by rknn_query							
		bool	int8	float16	int16	int32	int64	
The input data type modified by user	bool	Y						
	int8		Y					
	uint8		Y	Y				

	<b>The input data type obtained by rknn_query</b>						
	float32		Y	Y			
	float16			Y			
	int16				Y		
	int32					Y	
	int64						Y

#### Output:

Use **RKNN\_QUERY\_NATIVE\_OUTPUT\_ATTR** to query related attributes (note, not **RKNN\_QUERY\_OUTPUT\_ATTR**). When the format (or layout) queried is different, the way to preprocess is also different. The output layout and type queried in this way are the optimal hardware efficiency.

When the output is 4-dimensional and the user needs NHWC layout output, can use **RKNN\_QUERY\_NATIVE\_NHWC\_OUTPUT\_ATTR** to query related attributes. This way can directly query native output nhwc layout from NPU.

The output situation of `rknn_query()` is as follows:

1. When the layout is **RKNN\_TENSOR\_NC1HWC2**, the output is generally 4-dimensional and the data type is float16/int8. When the user requires NCHW layout, conversion from NC1HWC2 to NCHW needs to be performed externally.
2. When layout is **RKNN\_TENSOR\_UNDEFINED**, the output is generally not 4-dimensional, and the data type is float16/int8. The user no need to perform layout conversion externally.
3. When layout is **RKNN\_TENSOR\_NCHW**, the output is generally 4-dimensional, and the data type is float16/int8. The user no need to perform layout conversion externally.
4. When the layout is **RKNN\_TENSOR\_NHWC**, the output is generally 4-dimensional and the data type is float16/int8. This situation is usually caused by the user calling the **RKNN\_QUERY\_NATIVE\_NHWC\_OUTPUT\_ATTR** interface to query the layout.

If the output configuration required by the user is different from the `rknn_tensor_attr` structure obtained by the query interface, the `rknn_tensor_attr` structure can be modified. The modifiable configuration information is shown in Table 5-4 and Table 5-5. Special attention: If the data type of the query output is int8, and the user wants to obtain the float32 type output, the size of the `rknn_tensor_attr` structure must be modified to four times the original size, and the data type must be modified to **RKNN\_TENSOR\_FLOAT32**. After modification in this way, the hardware efficiency is not optimal, and the CPU will be called internally in the interface to perform data type conversion.

Table 5-4 Output modifiable data type table

	<b>The output data type obtained by rknn_query</b>						
		bool	int8	float16	int16	int32	int64

	<b>The output data type obtained by rknn_query</b>						
The output data type modified by user	bool	Y					
	int8		Y				
	uint8						
	float32		Y	Y			
	float16			Y			
	int16				Y		
	int32					Y	
	int64						Y

Table 5-5 Output layout type

	<b>The output layout obtained by rknn_query</b>					
	NC1HWC2	NCHW	NHWC	UNDEFINED		
The output layout set by user	NC1HWC2	Y				
	NCHW	Y	Y			
	NHWC			Y		
	UNDEFINED					Y

The zero-copy interface NPU output configuration supported by RK3562/RK3566/RK3568/RK3576/RK3588 is shown in Table 5-6. The zero-copy interface NPU output configuration supported by RV1103/RV1103B/RV1106/RV1106B is shown in Table 5-7.

Table 5-6 Output configurations supported by RK3562/RK3566/RK3568/RK3576/RK3588 zero-copy interface NPU

<b>Model type</b>	<b>Output data type</b>	<b>Output dimensions</b>	<b>Supported output layout</b>
int8 Model	int8/float16/float32	4 dimensions	NCHW/NC1HWC2/NHWC
		Not 4 dimensions	UNDEFINE
float16 Model	float16/float32	4 dimensions	NCHW/NC1HWC2/NHWC

Model type	Output data type	Output dimensions	Supported output layout
		Not 4 dimensions	UNDEFINE

Table 5-7 Output configurations supported by RV1103/RV1103B/RV1106/RV1106B zero-copy interface  
NPU

Model type	Output data type	Output dimensions	Supported output layout
int8 Model	int8/float16	4 dimensions	NCHW/NC1HWC2/NHWC
		Not 4 dimensions	UNDEFINE

- `rknn_create_mem`

The zero-copy API interface uses the `rknn_tensor_memory` structure, need to create and set the structure before inference, and read the memory information in the structure after inference. When there is no need to modify the layout and type from **RKNN\_QUERY\_NATIVE\_INPUT\_ATTR**, **RKNN\_QUERY\_NATIVE\_OUTPUT\_ATTR**, the default configured `size_with_stride` is used directly to create the memory size. If the corresponding layout and type are modified, the memory size needs to be created according to the corresponding size. (For example, the output data type is int8. If the user wants to obtain float32 type output, the size must be modified to four times the original size)

- `rknn_set_io_mem`

`rknn_set_io_mem()` is used to set the `rknn_tensor_mem` structure containing model input/output memory information. Similar to `rknn_init()`, you only need to call it once at the beginning, and then execute `rknn_run()` repeatedly.

## 5.3 NPU Multi-Core Configuration

RK3588 provides stronger computing power through 3 core NPU, RK3576 provides stronger computing power through 2 core NPU. This chapter will introduce in detail the configuration method of multi-core NPU to improve the inference efficiency of the model.

Note: Multi-core operation is suitable for networks with a large amount of calculations. A little improvement for small networks, and may even lead to performance degradation due to single-core and multi-core switching (this switching requires CPU intervention).

### 5.3.1 Multi-Core Operation Configuration Method

If you use Python as the application development language, you can set the NPU core for model running through the "core\_mask" parameter in the `init_runtime()` interface of RKNN-Toolkit2 or RKNN-Toolkit Lite2. The detailed description of this parameter is as follows:

If you use Python as the application development language, you can set the NPU core for model running through the "core\_mask" parameter in the `init_runtime()` interface of RKNN-Toolkit2 or RKNN-Toolkit Lite2. The detailed description of this parameter is as follows:

Table 5-8 `init_runtime` interface `core_mask` parameter description

Parameter	Description
core_mask	<p>Sets the NPU cores at model runtime. The supported configurations are as follows:</p> <ul style="list-style-type: none"> <li>- NPU_CORE_AUTO: Indicates the automatic scheduling model, which automatically runs on the currently idle NPU Core.</li> <li>- NPU_CORE_0: Model running on the NPU Core0.</li> <li>- NPU_CORE_1: Model running on the NPU Core1.</li> <li>- NPU_CORE_2: Model running on the NPU Core2.</li> <li>- NPU_CORE_0_1: Model running on the NPU Core0 and Core1 at the same time.</li> <li>- NPU_CORE_0_1_2: Model running on the NPU Core0, Core1 and Core2 at the same time.</li> <li>- NPU_CORE_ALL: Selecting the number of NPU cores to run depending on the platform. The default value is NPU_CORE_AUTO.</li> </ul> <p>Note: When setting this parameter on RKNN-Toolkit Lite2, RKNNLite must be added in front of the value, such as RKNNLite.NPU_CORE_AUTO; if this parameter is set on RKNN-Toolkit2, RKNN must be added in front of the value, such as RKNN.NPU_CORE_AUTO.</p>

RKNN-Toolkit2 sets the NPU core. The reference code is as follows:

```
# Init runtime environment
print('--> Init runtime environment')
ret = rknn.init_runtime(target='rk3588', core_mask=RKNN.NPU_CORE_0)
if ret != 0:
    print('Init runtime environment failed!')
    exit(ret)
print('done')
```

RKNN-Toolkit Lite2 sets the NPU core. The reference code is as follows:

```
.....
# Init runtime environment
print('--> Init runtime environment')
ret = rknn_lite.init_runtime(core_mask=RKNNLite.NPU_CORE_0)
if ret != 0:
    print('Init runtime environment failed!')
    exit(ret)
print('done')
.....
```

If you use C/C++ as the application development language, you can call the rknn\_set\_core\_mask() interface to set the NPU core for model running. The detailed description of the interface core\_mask is as follows:

Table 5-9 rknn\_set\_core\_mask interface core\_mask parameter description

Parameter	Description
core_mask	Sets the NPU cores at model runtime. The supported configurations are as follows: - RKNN_NPU_CORE_AUTO: Indicates the automatic scheduling model, which automatically runs on the currently idle NPU Core. - RKNN_NPU_CORE_0: Model running on the NPU Core0. - RKNN_NPU_CORE_1: Model running on the NPU Core1. - RKNN_NPU_CORE_2: Model running on the NPU Core2. - RKNN_NPU_CORE_0_1: Model running on the NPU Core0 and Core1 at the same time. - RKNN_NPU_CORE_0_1_2: Model running on the NPU Core0, Core1 and Core2 at the same time. - RKNN_NPU_CORE_ALL: Selecting the number of NPU cores to run depending on the platform.

Use the C/C++ API to set up the model running on the NPU core. The reference code is as follows:

```
// rknn_context ctx;
rknn_core_mask core_mask = RKNN_NPU_CORE_0;
int ret = rknn_set_core_mask(ctx, core_mask);
```

### 5.3.2 Check Multi-Core Running Status

This chapter will detail the effect of the RKNN model when running in multi-core mode.

If you use RKNN-Toolkit2 to connect to the RKNPU device for model inference, you need to set the perf\_debug parameter to True when calling the rknn.init\_runtime() interface, and then call the rknn.eval\_perf() interface to print the running information of each layer. The reference code is as follows:

```
# Init runtime environment
ret = rknn.init_runtime(target='rk3588', device_id='29d5dd97766a5c27', perf_debug=True)
if ret != 0:
    print('Init runtime environment failed!')
    exit(ret)

# Eval performance
rknn.eval_perf()
```

If you perform model inference directly on the device, you need to set RKNN\_LOG\_LEVEL to 4 or above before running the application. The running information of each layer of the model will be printed. The setting method is as follows:

```
# Using the python interface provided by RKNN-Toolkit Lite2, just set verbose to True when creating the RKNNLite object.
rknnlite = RKNNLite(verbose=True)

# Using the C/C++ interface, you need to set the following environment variables before running the binary program
export RKNN_LOG_LEVEL=4
```

Taking the lenet model as an example, after passing the above settings, the terminal will print a log similar to the following (for the convenience of display, InputShape, OutputShape, DDR Cycles, NPU Cycles, Total Cycles, Time(us), MacUsage(%), Task Number, Lut Number, RW(kb), FullName and other fields have been deleted):

```

ID OpType      DataType Target WorkLoad(0/1/2)-ImproveTherical
1 InputOperator  UINT8   CPU    100.0%/0.0%/0.0% - Up:0.0%
2 Conv         UINT8   NPU    50.0%/50.0%/0.0% - Up:50.0%
3 MaxPool      INT8    NPU    100.0%/0.0%/0.0% - Up:0.0%
4 Conv         INT8    NPU    50.0%/50.0%/0.0% - Up:50.0%
5 MaxPool      INT8    NPU    100.0%/0.0%/0.0% - Up:0.0%
6 ConvRelu     INT8    NPU    48.1%/51.9%/0.0% - Up:48.1%
7 Conv         INT8    NPU    100.0%/0.0%/0.0% - Up:0.0%
8 Softmax      INT8    CPU    0.0%/0.0%/0.0% - Up:0.0%
9 OutputOperator FLOAT16 CPU    0.0%/0.0%/0.0% - Up:0.0%
Total Operator Elapsed Time(us): 591
Total Memory RW Amount(MB): 0

```

The "WorkLoad(0/1/2)-ImproveTherical" column in the running information of each layer of the model is only printed on multi-core NPUs. It records how the tasks of each layer of the model are allocated on the NPU core and its theoretical performance improvement. For example, "50.0%/50.0%/0.0% - Up:50.0%" means that the calculation amount of this layer is distributed with Core0 responsible for 50% and Core1 responsible for 50%. Compared with single-core operation, the performance of this layer can theoretically be improved by 50%. If the performance of a certain layer has not improved, such as "100.0%/0.0%/0.0% - Up:0.0%", the following situations may exist:

- The load of this layer is too small, smaller than the granularity of NPU multi-core task allocation, so this layer runs on a single core;
- This type of operator does not implement multi-core task segmentation in the NPU driver and will be supported in subsequent versions. The existing operators that support multi-core task segmentation include: Conv, DepthwiseConvolution, Add, Concat, Relu, Clip, Relu6, ThresholdedRelu, PRelu, and LeakyRelu.

### 5.3.3 Multi-Core Performance Improvement Tips

You can try the following methods to get higher multi-core running performance:

- Set CPU/DDR/NPU frequency to the highest
- Bind the application to the CPU big core
- Bind the NPU interrupt to the corresponding CPU big core above

The fixed frequency commands corresponding to different firmware are different, please refer to [Chapter 8.1.1](#).

Take binding the application to the CPU4 core as an example. For the last two points mentioned above, you can refer to the following script:

```

interrupts=$(cat /proc/interrupts | grep npu)
interrupts_array=($interrupts)

irq1=$(echo ${interrupts_array[0]} | awk -F ':' '{print $1}')
irq2=$(echo ${interrupts_array[14]} | awk -F ':' '{print $1}')
irq3=$(echo ${interrupts_array[28]} | awk -F ':' '{print $1}')

for irq in $irq1 $irq2 $irq3; do
    echo 4 >/proc/irq/$irq/smp_affinity_list
done

taskset 10 ./rknn_benchmark lenet.rknn "" 10 3 # The taskset mask value corresponding to CPU4 is 0x10

```

The above script will perform the following operations:

- Execute the cat /proc/interrupts | grep npu command and parse out three interrupt numbers (remove colons)
- Use a loop to set the smp\_affinity\_list of each interrupt number to 4 (the corresponding ID of CPU4 is 4)
- Finally execute the taskset 10 ./rknn\_benchmark lenet.rknn "" 10 3 command. The taskset parameter corresponding to CPU4 is 10 (For specific usage of taskset, please refer to: <https://man7.org/linux/man-page/man1/taskset.1.html>)

Through the above operation, the NPU interrupt and the application "rknn\_benchmark" will run on CPU4, which can eliminate the core switching overhead of NPU interrupt processing.

## 5.4 Dynamic Shape

### 5.4.1 Dynamic Shape Introduction

Dynamic shape means that the shape of the model input data can change at runtime. It can help handle situations where the input data size is not fixed and increase the flexibility of the model. In the case of the RKNN model that only supported static shape before, if the user needs to use multiple input shapes, the traditional approach is to generate multiple RKNN models and initialize multiple contexts to perform inference separately when deploying the model. However, after the introduction of dynamic shape, can only keep a copy of the dynamic shape RKNN model that is similar in size to the static shape RKNN model, and use one context for inferenceing, thus saving Flash and DDR occupancy. Dynamic shape plays an important role in image processing and sequence model reasoning. Typical application scenarios include:

- Models with changing sequence lengths, common in NLP models, such as BERT, GPT
- Models that vary in spatial dimensions, such as segmentation and style transfer
- The model with batch, the batch dimension changes
- Object detection model with variable output number

### 5.4.2 RKNN SDK Version and Platform Requirements

- RKNN-Toolkit2 version>=1.5.0
- RKNPU Runtime library (librknnp.so) version >=1.5.0
- The RK3562/RK3566/RK3568/RK3576/RK3588 platform supports this function

### 5.4.3 Generate RKNN Model of Dynamic Shape

This chapter introduces the steps to generate an RKNN model with dynamic shape using the python interface of RKNN-Toolkit2:

1. Confirm that the model supports dynamic shape

If the model file itself is not a dynamic shape, RKNN-Toolkit2 supports RKNN models expanded into dynamic shape. First, the user must confirm that the model itself does not have operators or subgraph structures that limit dynamic shape. For example, the shape of the constant cannot be changed, the RKNN-Toolkit2 tool will report an error during the conversion process. If dynamic shape expansion is not supported, according to the error message, the users modify the model structure and retrain the model to support dynamic shape. It is recommended to use a model that is a dynamic shape.

2. Set the input shape to be used

Due to NPU hardware characteristics, the dynamic shape RKNN model does not support arbitrary changes in input shapes and requires users to set a limited number of input shapes. For multi-input models, the number of shapes for each input must be the same. For example, when using RKNN-Toolkit2 to convert a Caffe model, the python code example is as follows:

```
dynamic_input = [
    [[1,3,224,224]], # set the first shape for all inputs
    [[1,3,192,192]], # set the second shape for all inputs
    [[1,3,160,160]], # set the third shape for all inputs
]

# Pre-process config
rknn.config(mean_values=[103.94, 116.78, 123.68], std_values=[58.82, 58.82, 58.82],
            quant_img_RGB2BGR=True, dynamic_input=dynamic_shapes)
```

The above interface configuration will generate a dynamic shape RKNN model that supports three shapes: [1,3,224,224], [1,3,192,192] and [1,3,160,160]. The shape in dynamic\_input is consistent with the layout of the original model frame. For example, for classified RGB images of the same size 224x224, the TensorFlow/TFLite model input is [1,224,224,3], while the ONNX model input is [1,3,224,224].

### 3. Quantization

After setting the input shape, if you want to quantize, you need to set the quantization calibration dataset. The toolkit will read the maximum resolution input set by the user for quantization (the largest set of shapes that is the sum of all input sizes). For example, the model has two inputs, one input shape is [1,224] and [1,112], and the other input shape is [1,40] and [1,80] respectively. The sum of all input dimensions for the first group shapes is  $1224+140=264$ , the sum of all input sizes for the second group shapes is  $1112+180=192$ , the sum of all the input sizes for the first group shapes is larger, so uses the two inputs of [1,224] and [1,40] to quantize.

- If the quantization calibration dataset is in jpg/png format, the user can use images of different resolutions for quantification, because the toolkit will use the resize method of opencv to scale the image to the maximum resolution before quantizing it.
- If the quantization calibration dataset is in npy format, the user must use the maximum resolution input shape. After quantization, all shapes in the model use the same set of quantization parameters for inference at runtime.

In addition, the maximum resolution input shape will also be printed when calling rknn.config, as follows:

```
W config: The 'dynamic_input' function has been enabled, the MaxShape is dynamic_input[0] = [[1,224],[1,40]]!
The following functions are subject to the MaxShape:
1. The quantified dataset needs to be configured according to MaxShape
2. The eval_perf or eval_memory return the results of MaxShape
```

### 4. Inference or Accuracy Analysis

When using the dynamic shape RKNN model for inference or accuracy analysis, the user must provide one of the set of shapes input in step 2. The interface usage is consistent with the static shape RKNN model, and will not be described in detail here.

For a complete example of creating a dynamic shape RKNN model, please refer to ([https://github.com/airockchip/rknn-toolkit2/tree/master/rknn-toolkit2/examples/functions/dynamic\\_shape](https://github.com/airockchip/rknn-toolkit2/tree/master/rknn-toolkit2/examples/functions/dynamic_shape))

## 5.4.4 C API Deployment

After obtaining the dynamic shape RKNN model, use the RKNPU2 C API to deploy it. According to the interface form, it is divided into general API and zero-copy API deployment processes.

### 5.4.4.1 General API

The process of deploying a dynamic shape RKNN model using a general API is shown in the figure below:

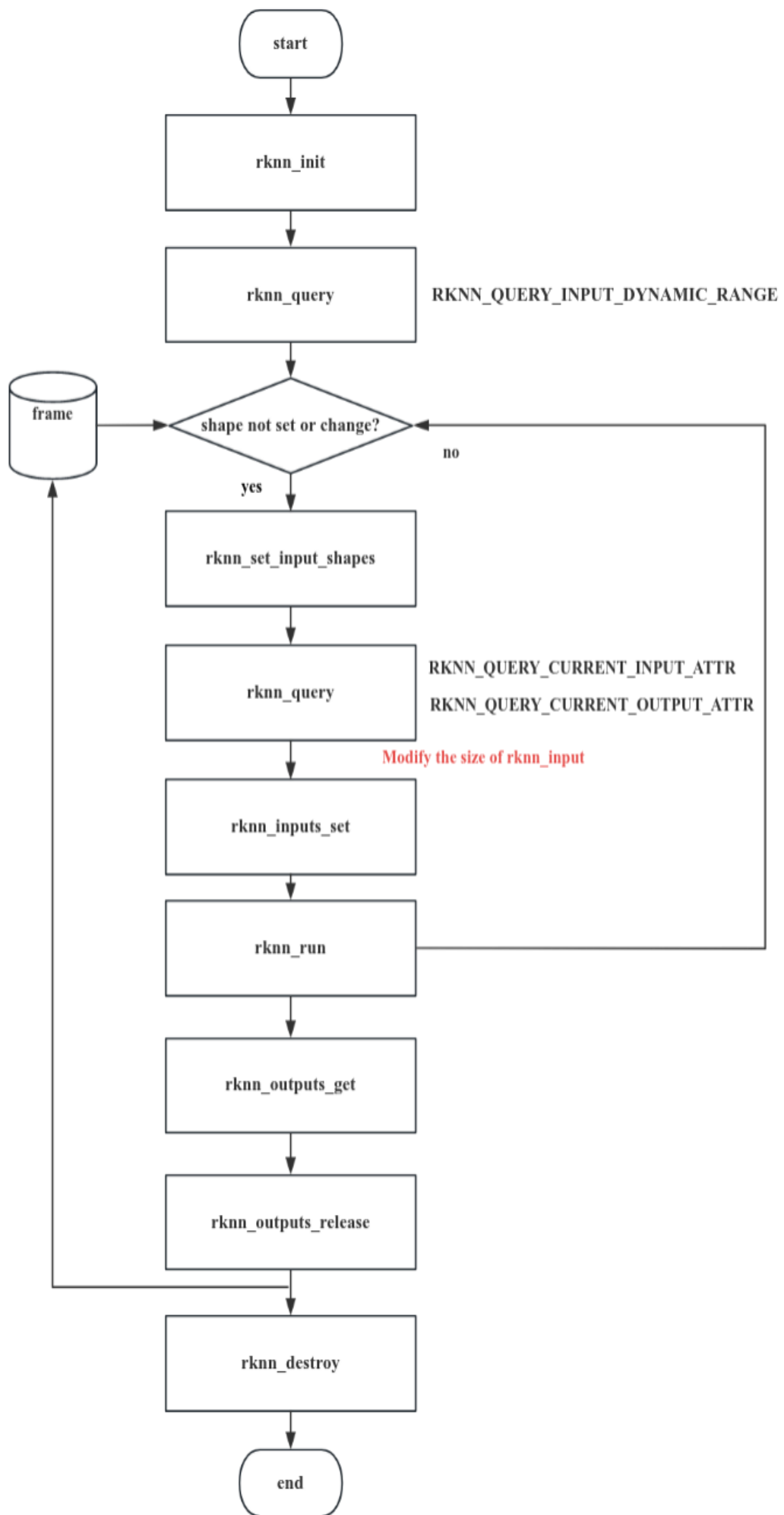


Figure 5-10 General API calling process of dynamic shape input interface)

After loading the dynamic shape RKNN model, the input shape can be dynamically modified at runtime. First, the input shape list supported by the RKNN model can be queried through `rknn_query()`. The shape list information supported by each input is returned in the form of the `rknn_input_range` structure, which contains the name of each input, data layout information, number of shapes, and specific shapes. Next, by calling the `rknn_set_input_shapes()` interface and passing in the `rknn_tensor_attr` array pointer containing each input shape information to set the shape used for current inference. Then you can call `rknn_query()` again to query the input and output shapes after the successful setting.

Finally, the inference is completed according to the general API process. Each time you switch the input shape, you need to set a new shape, prepare data of the new shape and call the `rknn_inputs_set()` interface again. If there is no need to switch input shapes before inference, there is no need to call the `rknn_set_input_shapes()` interface repeatedly.

### 1. Initialization

Call the `rknn_init()` interface to initialize the dynamic shape RKNN model.

For the dynamic shape RKNN model, there are the following restrictions when initializing the context:

- Weight sharing function is not supported(initialization with `RKNN_FLAG_SHARE_WEIGHT_MEM` flag).
- The context reuse function is not supported (see the `rknn_dup_context` interface for details).

### 2. Query the input shape list supported by the RKNN model

After successful initialization, the input shape list supported by the RKNN model can be queried through `rknn_query()`. The shape list information supported by each input is returned in the form of the `rknn_input_range` structure, which contains the name of each input, layout information, the numbers of shapes and specific shapes. The C code example is as follows:

```
// Query the input shape supported by the model
rknn_input_range dyn_range[io_num.n_input];
memset(dyn_range, 0, io_num.n_input * sizeof(rknn_input_range));
for (uint32_t i = 0; i < io_num.n_input; i++)
{
    dyn_range[i].index = i;
    ret = rknn_query(ctx, RKNN_QUERY_INPUT_DYNAMIC_RANGE, &dyn_range[i],
                     sizeof(rknn_input_range));
    if (ret != RKNN_SUCC)
    {
        sprintf(stderr, "rknn_query error! ret=%d\n", ret);
        return -1;
    }
    dump_input_dynamic_range(&dyn_range[i]);
}
```

Note: For multi-input models, all input shapes correspond one-to-one in order. For example, in an RKNN model with two inputs and multiple shapes, the first shape of the first input and the first shape of the second input combinations are valid, and there are no intersecting shape combinations. For example, the model has two inputs A and B. The shapes of A are [1,224] and [1,112] respectively, and the shapes of B are [1,40] and [1,80] respectively. At this time, only the following two cases of input shapes are supported:

- A shape = [1,224], B shape=[1,40]
- A shape = [1,112], B shape=[1,80]

### 3. Set input shape

When input data is set for the first time or the input shape changes, the rknn\_set\_input\_shapes() interface needs to be called to dynamically modify the input shape. After loading the dynamic shape RKNN model, the input shape can be dynamically modified at runtime. By calling the rknn\_set\_input\_shapes() interface, pass in the rknn\_tensor\_attr array of all inputs. The three member information(dims, n\_dims and fmt) in each rknn\_tensor\_attr represents the shape of the current inference. The C code example is as follows:

```
/*
dynamic inputs shape range:
index=0, name=data, shape_number=2, range=[[1, 224, 224, 3],[1, 112, 224, 3]], fmt = NHWC
*/
input_attrs[0].dims[0] = 1;
input_attrs[0].dims[1] = 224;
input_attrs[0].dims[2] = 224;
input_attrs[0].dims[3] = 3;
input_attrs[0].fmt=RKNN_TENSOR_NHWC;
ret = rknn_set_input_shapes(ctx, io_num.n_input, input_attrs);
if (ret < 0) {
    fprintf(stderr, "rknn_set_input_shapes error! ret=%d\n", ret);
    return -1;
}
```

Among io\_num.n\_input is the number of inputs, and input\_attrs is the rknn\_tensor\_attr structure array of model input.

Note: The shape set here must be included in the shape list queried in step 2.

After setting the input shape, can call rknn\_query again to query the input and output shapes that current setting is successful. The C code example is as follows:

```
// Get the input and output shape of the current inference
rknn_tensor_attr cur_input_attrs[io_num.n_input];
memset(cur_input_attrs, 0, io_num.n_input * sizeof(rknn_tensor_attr));
for (uint32_t i = 0; i < io_num.n_input; i++)
{
    cur_input_attrs[i].index = i;
    ret = rknn_query(ctx, RKNN_QUERY_CURRENT_INPUT_ATTR, &(cur_input_attrs[i]),
                     sizeof(rknn_tensor_attr));
    if (ret < 0)
    {
        printf("rknn_init error! ret=%d\n", ret);
        return -1;
    }
    dump_tensor_attr(&cur_input_attrs[i]);
}

rknn_tensor_attr cur_output_attrs[io_num.n_output];
memset(cur_output_attrs, 0, io_num.n_output * sizeof(rknn_tensor_attr));
for (uint32_t i = 0; i < io_num.n_output; i++)
{
    cur_output_attrs[i].index = i;
    ret = rknn_query(ctx, RKNN_QUERY_CURRENT_OUTPUT_ATTR, &(cur_output_attrs[i]),
                     sizeof(rknn_tensor_attr));
    if (ret != RKNN_SUCC)
    {
        printf("rknn_query fail! ret=%d\n", ret);
    }
}
```

```

        return -1;
    }
    dump_tensor_attr(&cur_output_attrs[i]);
}

```

Note:

- When the rknn\_set\_input\_shapes interface requires that the input tensor is 4-dimensional and fmt is NHWC or it is not 4-dimensional and fmt is UNDEFINED.
- Before rknn\_set\_input\_shapes is called, the queried shape information using the command with the RKNN\_QUERY\_CURRENT prefix is invalid.

#### 4. Inference

After setting the current input shape, assume that the shape information of the input Tensor is stored in the cur\_inputAttrs array. Taking the general API interface as an example, the C code example is as follows:

```

// Set input information
rknn_input inputs[io_num.n_input];
memset(inputs, 0, io_num.n_input * sizeof(rknn_input));
for (int i = 0; i < io_num.n_input; i++)
{
    int height = cur_inputAttrs[i].fmt == RKNN_TENSOR_NHWC ? cur_inputAttrs[i].dims[1] :
    cur_inputAttrs[i].dims[2];
    int width = cur_inputAttrs[i].fmt == RKNN_TENSOR_NHWC ? cur_inputAttrs[i].dims[2] :
    cur_inputAttrs[i].dims[3];
    cv::resize(imgs[i], imgs[i], cv::Size(width, height));
    inputs[i].index = i;
    inputs[i].passThrough = 0;
    inputs[i].type = RKNN_TENSOR_UINT8;
    inputs[i].fmt = RKNN_TENSOR_NHWC;
    inputs[i].buf = imgs[i].data;
    inputs[i].size = imgs[i].total() * imgs[i].channels();
}

// After converting the input data into the correct format, put it into the input buffer
ret = rknn_inputs_set(ctx, io_num.n_input, inputs);
if (ret < 0)
{
    printf("rknn_input_set fail! ret=%d\n", ret);
    return -1;
}

// Inferences
printf("Begin perf ...\n");
double total_time = 0;
for (int i = 0; i < loop_count; ++i)
{
    int64_t start_us = getCurrentTimeUs();
    ret = rknn_run(ctx, NULL);
    int64_t elapse_us = getCurrentTimeUs() - start_us;
    if (ret < 0)
    {
        printf("rknn run error %d\n", ret);
        return -1;
    }
}

```

```

total_time += elapse_us / 1000.f;
printf("%4d: Elapse Time = %.2fms, FPS = %.2f\n", i, elapse_us / 1000.f, 1000.f * 1000.f / elapse_us);
}

printf("Avg FPS = %.3f\n", loop_count * 1000.f / total_time);

// Get output results
rknn_output outputs[io_num.n_output];
memset(outputs, 0, io_num.n_output * sizeof(rknn_output));
for (uint32_t i = 0; i < io_num.n_output; ++i)
{
    outputs[i].want_float = 1;
    outputs[i].index = i;
    outputs[i].is_prealloc = 0;
}

ret = rknn_outputs_get(ctx, io_num.n_output, outputs, NULL);
if (ret < 0)
{
    printf("rknn_outputs_get fail! ret=%d\n", ret);
    return ret;
}

//Release the output buffer
ret = rknn_outputs_release(ctx, io_num.n_output, outputs);

```

#### 5.4.4.2 Zero-Copy API

For the zero-copy API, can query the input shape list supported by the RKNN model through `rknn_query()` after successful initialization, and the input and output memory allocated by calling the `rknn_create_mem()` interface. Next, by calling the `rknn_set_input_shapes()` interface and passing in the `rknn_tensor_attr` array pointer containing each input shape information to set the shape used for current inference. Then you can call `rknn_query()` again to query the input and output shapes after successful setting. Finally, call the `rknn_set_io_mem()` interface to set the required input and output memory. Each time you switch the input shape, you need to set a new shape, prepare data of the new shape and call the `rknn_set_io_mem()` interface again. If there is no need to switch input shapes before inference, there is no need to call the `rknn_set_input_shapes()` interface repeatedly. The typical usage process is shown in the figure below:

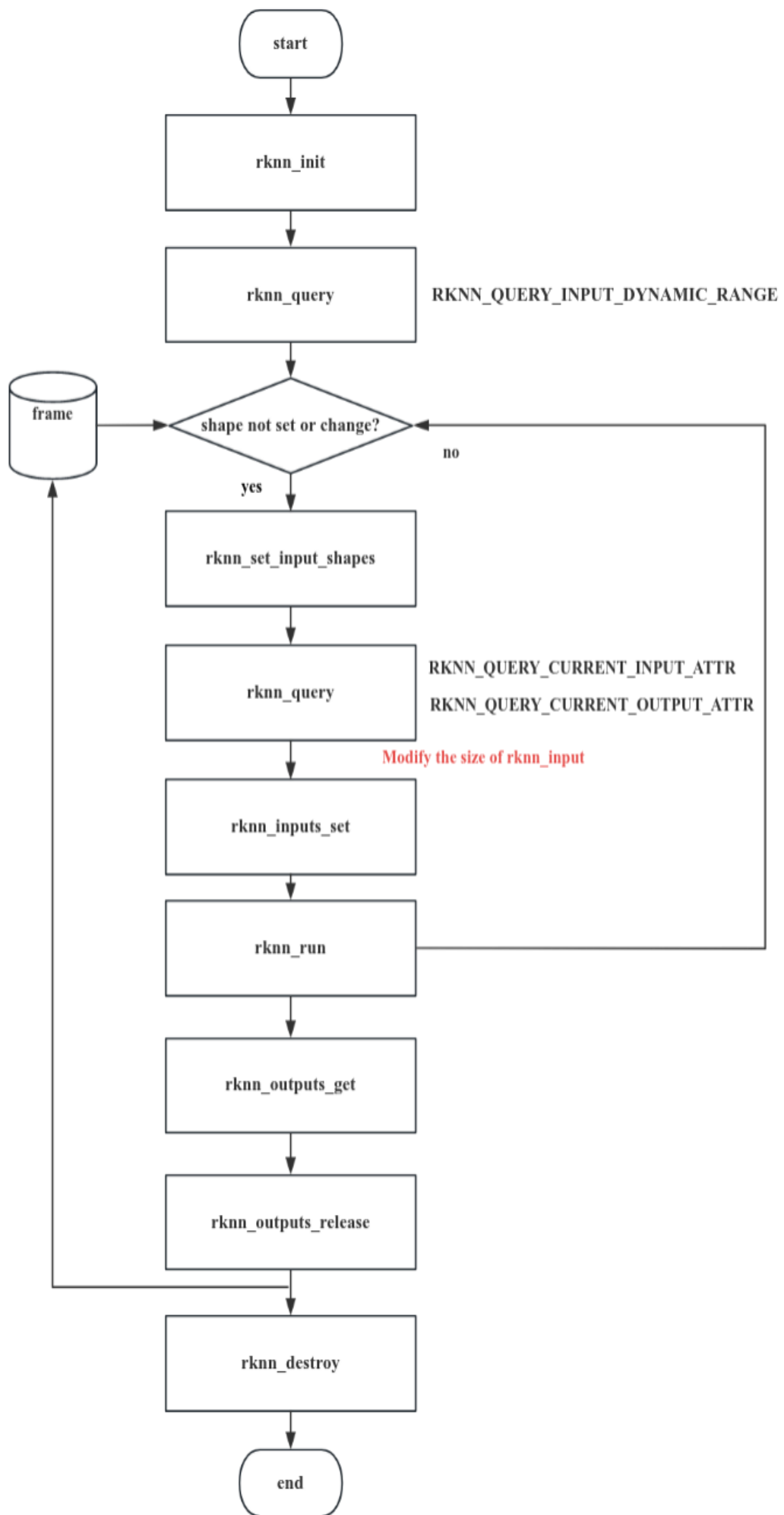


Figure 5-11 Zero-copy API calling process of dynamic shape input interface

Initialization, query the input shape list supported by the RKNN model, and set the input shape are the same as the above general API, therefore will not be described here. The difference is that the interface used after setting the input shape. An example of zero-copy inference C code is as follows:

```

// Create the largest input tensor memory
rknn_tensor_mem *input_mems[io_num.n_input];
for (int i = 0; i < io_num.n_input; i++) {
    // default input type is int8 (normalize and quantize need compute in outside)
    // if set uint8, will fuse normalize and quantize to npu
    input_attrs[i].type = RKNN_TENSOR_UINT8;
    // default fmt is NHWC, npu only support NHWC in zero copy mode
    input_attrs[i].fmt = RKNN_TENSOR_NHWC;
    input_mems[i] = rknn_create_mem(ctx, input_attrs[i].size_with_stride);
    ...
}

// Create the largest output tensor memory
rknn_tensor_mem *output_mems[io_num.n_output];
for (uint32_t i = 0; i < io_num.n_output; ++i) {
    // default output type is depend on model, this require float32 to compute top5
    // allocate float32 output tensor
    int output_size = output_attrs[i].size * sizeof(float);
    output_mems[i] = rknn_create_mem(ctx, output_size);
    ...
}

// Load the input and set the model input shape. This is called once each time the input shape is switched.
for (int s = 0; s < shape_num; ++s) {
    for (int i = 0; i < io_num.n_input; i++) {
        for (int j = 0; j < input_attrs[i].n_dims; ++j) {
            input_attrs[i].dims[j] = shape_range[i].dyn_range[s][j];
        }
    }
    ret = rknn_set_input_shapes(ctx, io_num.n_input, input_attrs);
    if (ret < 0) {
        fprintf(stderr, "rknn_set_input_shape error! ret=%d\n", ret);
        return -1;
    }
    ...
}

// Get the input and output shape of the current inference
printf("current input tensors:\n");
rknn_tensor_attr cur_input_attrs[io_num.n_input];
memset(cur_input_attrs, 0, io_num.n_input * sizeof(rknn_tensor_attr));
for (uint32_t i = 0; i < io_num.n_input; i++) {
    cur_input_attrs[i].index = i;
    // query info
    ret = rknn_query(ctx, RKNN_QUERY_CURRENT_INPUT_ATTR, &(cur_input_attrs[i]), sizeof(rknn_tensor_attr));
    if (ret < 0) {
        printf("rknn_init error! ret=%d\n", ret);
        return -1;
    }
    dump_tensor_attr(&cur_input_attrs[i]);
    ...
}

printf("current output tensors:\n");
rknn_tensor_attr cur_output_attrs[io_num.n_output];
memset(cur_output_attrs, 0, io_num.n_output * sizeof(rknn_tensor_attr));
for (uint32_t i = 0; i < io_num.n_output; i++) {
    cur_output_attrs[i].index = i;
    // query info
    ret = rknn_query(ctx, RKNN_QUERY_CURRENT_OUTPUT_ATTR, &(cur_output_attrs[i]),
                     sizeof(rknn_tensor_attr));
}

```

```

if (ret != RKNN_SUCC) {
    printf("rknn_query fail! ret=%d\n", ret);
    return -1;
}

dump_tensor_attr(&cur_output_attrs[i]);
...
// Specify the number of NPU cores, only 3588/3576 is supported
rknn_set_core_mask(ctx, (rknn_core_mask)core_mask);

// Set input information
rknn_input inputs[io_num.n_input];
memset(inputs, 0, io_num.n_input * sizeof(rknn_input));
std::vector<cv::Mat> resize_imgs;
resize_imgs.resize(io_num.n_input);
for (int i = 0; i < io_num.n_input; i++) {
    int height = cur_input_attrs[i].fmt == RKNN_TENSOR_NHWC ? cur_input_attrs[i].dims[1] :
    cur_input_attrs[i].dims[2];
    int width = cur_input_attrs[i].fmt == RKNN_TENSOR_NHWC ? cur_input_attrs[i].dims[2] :
    cur_input_attrs[i].dims[3];
    int stride = cur_input_attrs[i].w_stride;
    cv::resize(imgs[i], resize_imgs[i], cv::Size(width, height));
    int input_size = resize_imgs[i].total() * resize_imgs[i].channels();
    // Copy external data to zero-copy input buffer
    if (width == stride)
        memcpy(input_mems[i]->virt_addr, resize_imgs[i].data, input_size);
    else {
        int height = cur_input_attrs[i].dims[1];
        int channel = cur_input_attrs[i].dims[3];
        // copy from src to dst with stride
        uint8_t *src_ptr = resize_imgs[i].data;
        uint8_t *dst_ptr = (uint8_t *)input_mems[i]->virt_addr;
        // width-channel elements
        int src_wc_elems = width * channel;
        int dst_wc_elems = stride * channel;
        for (int b = 0; b < cur_input_attrs[i].dims[0]; b++) {
            for (int h = 0; h < height; ++h) {
                memcpy(dst_ptr, src_ptr, src_wc_elems);
                src_ptr += src_wc_elems;
                dst_ptr += dst_wc_elems;
            }
        }
    }
}
.....
// Update input zero-copy buffer
for (int i = 0; i < io_num.n_input; i++) {
    cur_input_attrs[i].type = RKNN_TENSOR_UINT8;
    ret = rknn_set_io_mem(ctx, input_mems[i], &cur_input_attrs[i]);
    if (ret < 0) {
        printf("rknn_set_io_mem fail! ret=%d\n", ret);
        return -1;
    }
}
.....
// Update output zero-copy buffer
for (uint32_t i = 0; i < io_num.n_output; ++i) {
    // default output type is depend on model, this require float32 to compute top5
    cur_output_attrs[i].type = RKNN_TENSOR_FLOAT32;
    cur_output_attrs[i].fmt = RKNN_TENSOR_NCHW;
    // set output memory and attribute
    ret = rknn_set_io_mem(ctx, output_mems[i], &cur_output_attrs[i]);
    if (ret < 0) {
        printf("rknn_set_io_mem fail! ret=%d\n", ret);
    }
}

```

```

return -1;
.....
// Inference
printf("Begin perf ...\n");
double total_time = 0;
for (int i = 0; i < loop_count; ++i) {
    int64_t start_us = getCurrentTimeUs();
    ret = rknn_run(ctx, NULL);
    int64_t elapse_us = getCurrentTimeUs() - start_us;
    if (ret < 0) {
        printf("rknn run error %d\n", ret);
        return -1;
    }
    ...
    total_time += elapse_us / 1000.f;
    printf("%4d: Elapse Time = %.2fms, FPS = %.2f\n", i, elapse_us / 1000.f, 1000.f * 1000.f / elapse_us);
}
printf("Avg FPS = %.3f\n", loop_count * 1000.f / total_time);

```

Note:

1. The rknn\_set\_io\_mem() interface in the case of dynamic shape, the shape and size description of the input buffer:
  - After initialization is completed and before calling the rknn\_set\_input\_shapes() interface, the rknn\_query() interface uses RKNN\_QUERY\_INPUT\_ATTR and RKNN\_QUERY\_OUTPUT\_ATTR to query the shape of input and output tensor is usually the largest size. Users can use the sizes obtained by these two commands to allocate input and output memory. If there is a multi-input model, the shape of some inputs may not be the largest. In this case, you need to search for the largest size among the supported shapes and allocate the largest input and output memory.
  - If the input is non-4-dimensional, use fmt=UNDEFINED, pass the buffer size of the original model input shape is calculated based on the input shape and type.
  - If the input is 4 dimensions, fmt=NHWC or NC1HWC2 is supported, the corresponding fields through rknn\_query to obtain the shape and size are passing to the NHWC or NC1HWC2 shape and corresponding size buffer.
  - In the rknn\_query() interface, when the flags are RKNN\_QUERY\_CURRENT\_INPUT\_ATTR and RKNN\_QUERY\_CURRENT\_OUTPUT\_ATTR, the input/output shape of the original model is obtained and the format is NHWC or UNDEFINED; when the flags are RKNN\_QUERY\_CURRENT\_NATIVE\_INPUT\_ATTR and RKNN\_QUERY\_CURRENT\_NATIVE\_OUTPUT\_ATTR, get model input/output with optimal performance for NPU and the format is NHWC or NC1HWC2.
2. When the buffer arrangement format used in the rknn\_set\_io\_mem() interface is NHWC, the shape and fmt in rknn\_tensor\_attr need to be set according to the information queried by RKNN\_QUERY\_CURRENT\_INPUT\_ATTR. If the buffer arrangement format used is NC1HWC2, the shape and fmt in rknn\_tensor\_attr need to be set according to the information queried by RKNN\_QUERY\_CURRENT\_NATIVE\_INPUT\_ATTR.

For the complete dynamic shape C API Demo, please refer to ([https://github.com/airockchip/rknn-toolkit2/tree/master/rknpu2/examples/rknn\\_dynamic\\_shape\\_input\\_demo](https://github.com/airockchip/rknn-toolkit2/tree/master/rknpu2/examples/rknn_dynamic_shape_input_demo))

## 5.5 Custom Operators

### 5.5.1 Introduction

RKNN SDK provides a mechanism for custom operators, which allows developers to define and execute custom operators in the inference of the RKNN model. By implementing custom operators, developers can extend and optimize model functions for specific hardware (CPU or GPU) to make full use of hardware resources and increase inference speed. At the same time, developing custom operators requires a deep understanding of deep learning computing principles and the characteristics of the target hardware platform to ensure correctness and performance. Currently only ONNX model custom operators are supported.

RKNN custom operators mainly include two major steps:

- Use RKNN-Toolkit2 to register custom operators and export RKNN models.
- Write the C code implementation of the custom operator, load, register and execute it through the RKNN API.

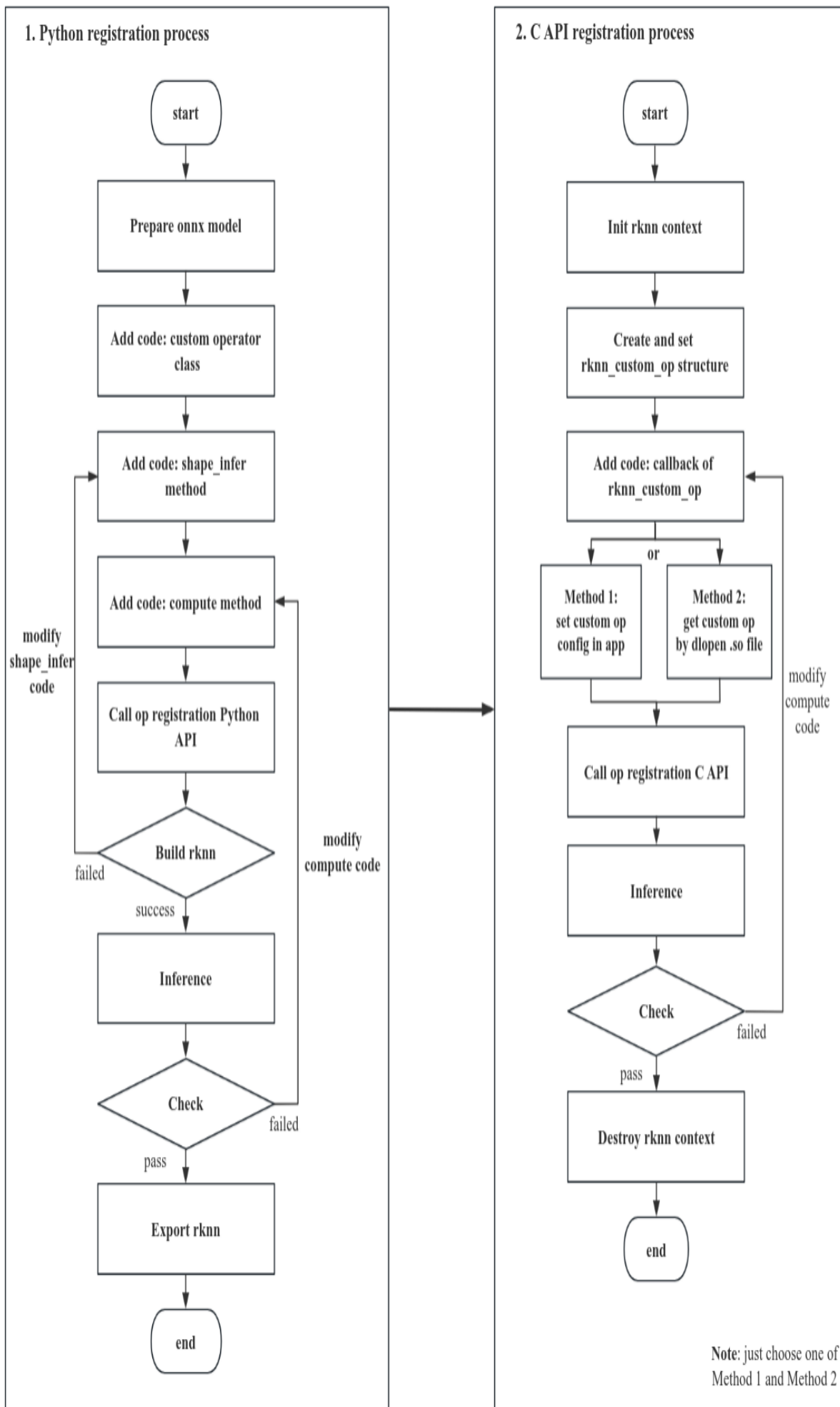


Figure 5-12 Complete process of registering custom operators

## 5.5.2 Overall Process

### 5.5.2.1 Use RKNN-Toolkit2 to register custom operators and export RKNN models

1. Prepare the onnx model: According to the ONNX specification, the user designs the op type, name, attributes, input/output number of the custom operator, and inserts the operator into the topology graph position in onnx. The user designs and exports onnx models using the API provided by the onnx package.
2. Implement the custom operator Python class, which mainly includes two function interfaces: shape\_infer() and compute(), and call rknn.reg\_custom\_op() to register the operator.
3. If rknn.build() is executed successfully, inference can be performed, otherwise you need to check the shape\_infer() code implementation in step 2. Then run the simulation. If the simulation results are correct, you can call the rknn.export\_rknn() interface to export the RKNN model. Otherwise, you need to check the compute() code in step 2.

### 5.5.2.2 C code implementation of the custom operator, load, register and execute through RKNN API.

1. Based on the rknn\_custom\_op class of rknn\_custom\_op.h, write the C code implementation of the custom operator. After the writing is completed, fill in the information of the rknn\_custom\_op class.
2. Call rknn\_register\_custom\_ops() to register the information of the rknn\_custom\_op class.
3. Refer to the process of the general API or zero-copy API to build and infer the model. You can turn on the model detailed log and dump function to confirm the correctness of the custom operator implementation.

### 5.5.2.3 Use RKNN-Toolkit2 device connected inference or accuracy analysis

If the user needs to perform device connected accuracy analysis on a model containing a custom operator, need to compile the callback function implementation code of the custom operator into .so, place it in the specified path, and restart rknn\_server. Please refer to [Chapter 5.5.4.4](#) for details.

## 5.5.3 Python Process

Currently, only the onnx model supports custom operators, allowing users to **add Non-ONNX standard operators supported by RKNN**.

Adding an Non-ONNX standard custom operator is used to add a new operator that does not exist in the ONNX operator list. In addition to meeting the ONNX spec specification, the operator must also meet the following rules:

- The op\_type of the operator cannot be the same as the ONNX standard operator. It is recommended to start with the "cst" character.
- The operator must have a connection relationship with other operators, including the shape of each input/output, data type, etc.
- Operator input attributes support single values or arrays of types bool, int32, float32, and int64.
- Operator constant input supports bool, int32, float32, and int64 types. This type refers to the data type of the unquantized ONNX model.

Because the Non-ONNX standard operator is not a standard operator in the ONNX SPEC. Therefore, users need to build and export an ONNX model containing the Non-ONNX standard operator through the ONNX API or the API of other frameworks.

For convenience, a simple modification of the definition of Softmax is used as an example to build an ONNX model containing the Non-ONNX standard operator cstSoftmax. The modification method is as follows:

```

import onnx

path="test_softmax.onnx"
model=onnx.load(path)

for node in model.graph.node:
    if node.op_type == "Softmax":
        node.op_type = "cstSoftmax"
        ... # Modify the attribute definition of cstSoftmax, etc
onnx.save(model, "./test_softmax_custom.onnx")

```

After building an onnx model containing custom operators, you can use Netron to open the ONNX model and check whether the custom operator meets the specifications. Then you can implement the custom operator class, as follows (taking custom Softmax as an example):

```

import numpy as np
from rknn.api.custom_op import get_node_attr
class cstSoftmax:
    op_type = 'cstSoftmax'
    def shape_infer(self, node, in_shapes, in_dtypes):
        out_shapes = in_shapes.copy()
        out_dtypes = in_dtypes.copy()
        return out_shapes, out_dtypes
    def compute(self, node, inputs):
        x = inputs[0]
        axis = get_node_attr(node, 'axis')
        x_max = np.max(x, axis=axis, keepdims=True)
        tmp = np.exp(x - x_max)
        s = np.sum(tmp, axis=axis, keepdims=True)
        outputs = [tmp / s]
        return outputs

```

- The custom operator must be a Python class.
- The custom operator class must contain a string variable named `op_type`, which is consistent with the name of the custom operator type in the ONNX.
- The custom operator class must contain the member function `shape_infer(self, node, in_shapes, in_dtypes)`. The function name and parameter name must be consistent, otherwise an error will be reported. This function is used for shape inference of custom operators. Among node is the operator node object of ONNX, which contains the attributes and input and output information of the custom operator; `in_shapes` is the shape information of all inputs of the operator, the format is `[shape_0, shape_1, ...]`, and the type of the shape in the list is a list; `in_dtypes` is the dtype information of all inputs to the operator, the format is `[dtype_0, dtype_1, ...]`, and the type of the dtype in the list is the numpy's dtype. In addition, this function needs to return all the output shape information and dtype information of the operator, and the format is consistent with `in_shapes` and `in_dtypes`.
- The custom operator class must contain the member function `compute(self, node, inputs)`, and the function name and parameter name must be consistent, otherwise an error will be reported. This function is used for inference of custom operators. Among node is the operator node object of ONNX, which contains the attributes and input and output information of the custom operator; `inputs` is the input data of the operator, and the format is `[array_0, array_1, ...]`, and the type of the dtype in the list is the numpy's ndarray. In addition, this function needs to return all output data of the operator, in the same format as `inputs`.

- If the custom operator contains custom attributes, you can obtain the attribute value of the custom operator through from rknn.api.custom\_op import get\_node\_attr.

After completing the custom operator class, you can register the operator class through rknn.reg\_custom\_op(). After registration, you can call rknn.build() to convert and generate the RKNN model. Custom operator classes can ensure normal functions such as model conversion and inference. The specific implementation is as follows (taking custom Softmax as an example):

```
from rknn.api import RKNN
# Create RKNN object
rknn = RKNN(verbose=True)

# Pre-process config
print('--> Config model')
rknn.config(mean_values=[103.94, 116.78, 123.68], std_values=[58.82, 58.82, 58.82], quant_img_RGB2BGR=True,
target_platform='rk3566')
print('done')

print('--> Register cstSoftmax op')
ret = rknn.reg_custom_op(cstSoftmax())
if ret != 0:
    print('Register cstSoftmax op failed!')
    exit(ret)
print('done')

print('--> Loading model')
ret = rknn.load_onnx(model='mobilenet_v2.onnx')
if ret != 0:
    print('Load model failed!')
    exit(ret)
print('done')

# Build model
print('--> Building model')
ret = rknn.build(do_quantization=True, dataset='./dataset.txt')
if ret != 0:
    print('Build model failed!')
    exit(ret)
print('done')
```

rknn.reg\_custom\_op() needs to be called between rknn.config() and rknn.load\_xxx().

#### 5.5.4 C API Deployment

After obtaining the RKNN model with custom operators, start calling the C API for deployment. First, the structure and interface of the custom operators are located in the rknn\_custom\_op.h, and the developer program needs to include this head file. The process of using custom operators is shown in the figure below:

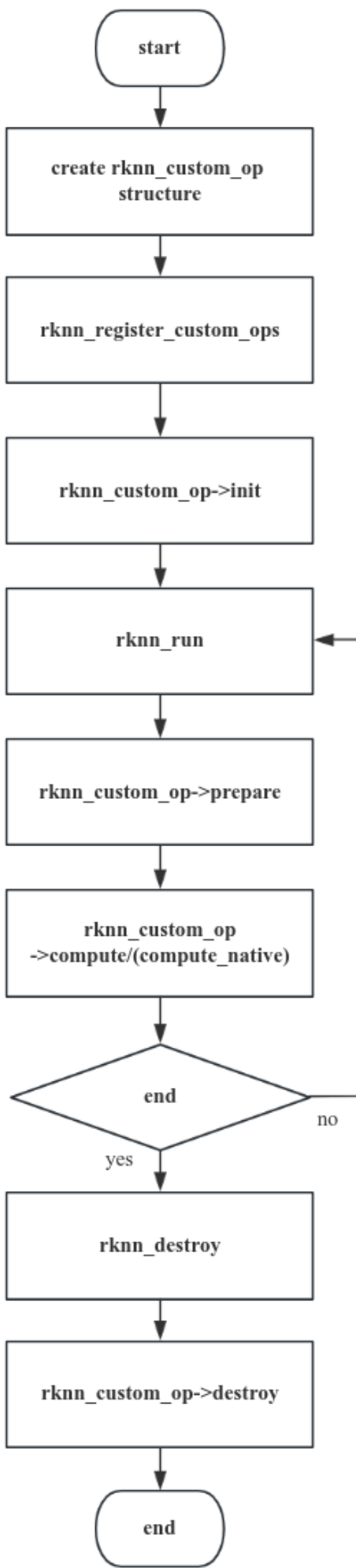


Figure 5-13 C API calling process for registering custom operators

#### 5.5.4.1 Initialize Custom Operator Structure

After creating the rknn context, developers need to create the rknn\_custom\_op structure and set custom operator information. Operator information includes the following:

- version: The version of the operator.
- target: The execution backend of the operator, currently supports CPU and GPU.
- op\_type: The type of operator, which is the same as the type in the ONNX model.
- cl\_kernel\_name: cl\_kernel function name of OpenCL code. Must be configured when registering a GPU operator.
- cl\_kernel\_source: The full path of the .cl file of the custom operator or the OpenCL kernel string. When cl\_source\_size=0, it represents the full path of the .cl file; when cl\_source\_size>0, it represents the OpenCL kernel code string. Must be configured when registering a GPU operator.
- cl\_source\_size: The size of cl\_kernel\_source. Size equal to 0 is a special case, it means cl\_kernel\_source is the path.
- cl\_build\_options: OpenCL kernel compilation options, passed in as a string. Must be configured when registering a GPU operator.
- init: optional, called once in rknn\_register\_custom\_ops.
- prepare: optional, it is a preprocessing callback function. Each time rknn\_run will execute prepare and compute/compute\_native callback functions, the order of execution is prepare first, compute/compute\_native last.
- compute: Must be implemented, operator computation callback function, its input/output are NCHW float32 format data (onnx model if the input/output is int64 data type, it will be int64 format data)
- compute\_native: reserved, please set to NULL.
- destroy: optional, executed once in rknn\_destory.
- The init/prepare/compute callback function parameter definition specifications are as follows:
  - rknn\_custom\_op\_context\* op\_ctx: context information of op callback function
  - rknn\_custom\_op\_tensor\* inputs: op input tensor data and information
  - uint32\_t n\_inputs: number of op inputs
  - rknn\_custom\_op\_tensor\* outputs: op output tensor data and information
  - uint32\_t n\_outputs: number of op outputs
- The destroy callback function only has one parameter: rknn\_custom\_op\_context\* op\_ctx.

#### **rknn\_custom\_op\_context**

Contains target (execution backend device), GPU context, custom operator private context and priv\_data, of which priv\_data is managed by the developer (assignment, reading, writing, and destroy). The GPU context includes cl\_context, cl\_command\_queue, and cl\_kernel pointers, which can be passed forced type conversion to obtain the corresponding OpenCL object.

priv\_data is a pointer that the user can choose to configure or not. The usual usage is that the user creates a resource in the init() callback function, points priv\_data to the memory address and applies in the prepare()/compute() callback function, finally in destroy resources within the destroy() callback function.

#### **rknn\_custom\_op\_tensor**

Represents input/output tensor information, including tensor name, shape, size, quantization parameters, virtual base address, fd, data offset and other information.

The user does not need to create the input and output Tensor memory of the operator in the callback compute() callback function. The data corresponding to the virtual address is ready when entering the compute() callback function. The calculation formula of virtual address is **Tensor's effective address = virtual base address + data offset**. The virt\_addr of the mem member represents the virtual base address, and the offset of the mem member represents the data offset (in bytes). The user can read the effective address of the input tensor in the callback function, which points to the output data calculated by the previous layer operator, and the effective address of the output tensor points for the input that will be sent to the next layer operator.

### **rknn\_custom\_op\_attr**

The developer obtains the attribute information by calling the rknn\_custom\_op\_get\_op\_attr() interface and passing in the attribute field. The attribute information is represented by rknn\_custom\_op\_attr. The void type buffer, dtype and number of elements in rknn\_custom\_op\_attr represent a memory segment. The developers can obtain an array of the corresponding numerical type by forcefully casting the buffer pointer type in C/C++ based on the dtype.

#### **5.5.4.1.1 Init Callback Function**

It is used for parsing operator information or initializing temporary buffers or input/output buffers, such as for allocating a temporary buffer. The sample code of the init callback function is as follows:

- CPU Operator:

```
/**
 * cpu kernel init callback for custom op
 */
int custom_op_init_callback(rknn_custom_op_context* op_ctx, rknn_custom_op_tensor* inputs, uint32_t n_inputs,
                            rknn_custom_op_tensor* outputs, uint32_t n_outputs)
{
    printf("custom_op_init_callback\n");
    // create tmp buffer
    float* tmp_buffer = (float*)malloc(inputs[0].attr.n_elems * sizeof(float));
    op_ctx->priv_data = tmp_buffer;
    return 0;
}
```

- GPU Operator:

```
/**
 * opencl kernel init callback for custom op
 */
int relu_init_callback_gpu(rknn_custom_op_context* op_ctx, rknn_custom_op_tensor* inputs, uint32_t n_inputs,
                           rknn_custom_op_tensor* outputs, uint32_t n_outputs)
{
    printf("relu_init_callback_gpu\n");
    // 获取opencl context
    cl_context cl_ctx = (cl_context)op_ctx->gpu_ctx.cl_context;

    // create tmp cl buffer
    cl_mem* memObject = (cl_mem*)malloc(sizeof(cl_mem) * 2);
    memObject[0] = clCreateBuffer(cl_ctx, CL_MEM_READ_WRITE, inputs[0].attr.size, NULL, NULL);
    memObject[1] = clCreateBuffer(cl_ctx, CL_MEM_READ_WRITE, outputs[0].attr.size, NULL, NULL);
    op_ctx->priv_data = memObject;
    return 0;
}
```

### 5.5.4.1.2 Prepare Callback Function

This callback function is called for each frame inference and is currently reserved for future.

### 5.5.4.1.3 Compute Callback Function

It is the computation function for a custom operator, and developers must complete the core function for input/output with NCHW or UNDEFINED format and float32 data type.

#### 1. Compute callback(CPU)

Assuming performs the softmax function, the CPU operator's compute function as an example below:

```
/*
 * float32 kernel implemetation sample for custom op
 */
int compute_custom_softmax_float32(rknn_custom_op_context* op_ctx, rknn_custom_op_tensor* inputs, uint32_t n_inputs,
                                    rknn_custom_op_tensor* outputs, uint32_t n_outputs)
{
    unsigned char* in_ptr = (unsigned char*)inputs[0].mem.virt_addr + inputs[0].mem.offset;
    unsigned char* out_ptr = (unsigned char*)outputs[0].mem.virt_addr + outputs[0].mem.offset;
    int axis = 0;
    const float* in_data = (const float*)in_ptr;
    float* out_data = (float*)out_ptr;
    std::string name = "";
    rknn_custom_op_attr op_name;
    rknn_custom_op_get_op_attr(op_ctx, "name", &op_name);
    if (op_name.n_elems > 0 && op_name.dtype == RKNN_TENSOR_UINT8) {
        name = (char*)op_name.data;
    }

    rknn_custom_op_attr op_attr;
    rknn_custom_op_get_op_attr(op_ctx, "axis", &op_attr);
    if (op_attr.n_elems == 1 && op_attr.dtype == RKNN_TENSOR_INT64) {
        axis = ((int64_t*)op_attr.data)[0];
    }

    printf("op name = %s, axis = %d\n", name.c_str(), axis);
    float* tmp_buffer = (float*)op_ctx->priv_data;
    // kernel implemetation for custom op
    {
        int inside = 1;
        int outside = 1;
        int channel = 1;

        while (axis < 0) {
            axis += inputs[0].attr.n_dims;
        }

        for (int i = 0; i < axis; i++) {
            outside *= inputs[0].attr.dims[i];
        }
        channel = inputs[0].attr.dims[axis];
        for (int i = axis; i < inputs[0].attr.n_dims; i++) {
            inside *= inputs[0].attr.dims[i];
        }
    }
}
```

```

for (int y = 0; y < outside; y++) {
    const float* src_y = in_data + y * inside;
    float dst_y = out_data + y * inside;
    float max_data = -FLT_MAX;
    float sum_data = 0.0f;

    for (int i = 0; i < inside; ++i) {
        max_data = fmaxf(max_data, src_y[i]);
    }
    for (int i = 0; i < inside; ++i) {
        tmp_buffer[i] = expf(src_y[i] - max_data);
        sum_data += tmp_buffer[i];
    }
    for (int i = 0; i < inside; ++i) {
        dst_y[i] = tmp_buffer[i] / sum_data;
    }
}
return 0;
}

```

## 2. Compute callback(GPU)

For GPU operators, developers can complete the following steps in the callback function:

- Developers can retrieve the cl\_context, cl\_command\_queue, and cl\_kernel objects from the gpu\_ctx in the rknn\_custom\_op\_context. This process requires developers to perform data type conversions.
- If necessary, cl\_mem object buffer of op input or output created by the user.
- Set the function arguments of the cl\_kernel.
- The input buffer data for the OpenCL kernel currently only supports the float data type; other types are not supported.
- In the case of zero-copy usage, developers can use clImportMemoryARM to assist in mapping the memory of the input tensor to the cl\_mem structure in OpenCL. The input tensor already contains the input data, so developers do not need to copy it again. This process can also be handled in the init callback function, and then the cl\_mem structure can be recorded in the priv\_data member. Finally, retrieve and use the priv\_data in the compute callback.
- Execute the cl\_kernel in a blocking manner.
- The input data within the CL kernel is provided in the NCHW format.
- If the developer needs the CPU to access data after the GPU operation is completed, the developer needs to refresh the cache of the output Tensor by calling the rknn\_mem\_sync function before reading the data.

Assume that the developer wants to implement a custom layer to complete the relu function. Examples of GPU operator calculation functions are as follows:

```

/**
 * opencl kernel init callback for custom op
 */
int compute_custom_relu_float32(rknn_custom_op_context* op_ctx, rknn_custom_op_tensor* inputs, uint32_t
num_inputs,
                                rknn_custom_op_tensor* outputs, uint32_t num_outputs)
{

```

```

std::string      name = "";
rknn_custom_op_attr op_name;
rknn_custom_op_get_op_attr(op_ctx, "name", &op_name);
if (op_name.n_elems > 0 && op_name.dtype == RKNN_TENSOR_UINT8) {
    name = (char*)op_name.data;
}

// // save input npy
// char output_path[PATH_MAX];
// sprintf(output_path, "%s/cpu_input%d.npy", ".", 0);
// save_npy(output_path, (float*)in_data, &inputs[0].attr);

// get context
cl_context cl_ctx = (cl_context)op_ctx->gpu_ctx.cl_context;

// get command queue
cl_command_queue queue = (cl_command_queue)op_ctx->gpu_ctx.cl_command_queue;

// get kernel
cl_kernel kernel = (cl_kernel)op_ctx->gpu_ctx.cl_kernel;

// import input/output buffer
const cl_import_properties_arm props[3] = {
    CL_IMPORT_TYPE_ARM,
    CL_IMPORT_TYPE_DMA_BUF_ARM,
    0,
};

cl_int status;
cl_mem inObject = clImportMemoryARM(cl_ctx, CL_MEM_READ_WRITE, props, &inputs[0].mem.fd,
                                     inputs[0].mem.offset + inputs[0].mem.size, &status);
if (status != CL_SUCCESS) {
    printf("Tensor: %s clImportMemoryARM failed\n", inputs[0].attr.name);
}
cl_mem outObject = clImportMemoryARM(cl_ctx, CL_MEM_READ_WRITE, props, &outputs[0].mem.fd,
                                      outputs[0].mem.offset + outputs[0].mem.size, &status);
if (status != CL_SUCCESS) {
    printf("Tensor: %s clImportMemoryARM failed\n", outputs[0].attr.name);
}

int      in_type_bytes = get_type_bytes(inputs[0].attr.type);
int      out_type_bytes = get_type_bytes(outputs[0].attr.type);
int      in_offset   = inputs[0].mem.offset / in_type_bytes;
int      out_offset   = outputs[0].mem.offset / out_type_bytes;
unsigned int elems     = inputs[0].attr.n_elems;

// set kernel args
int argIndex = 0;
clSetKernelArg(kernel, argIndex++, sizeof(cl_mem), &inObject);
clSetKernelArg(kernel, argIndex++, sizeof(cl_mem), &outObject);
clSetKernelArg(kernel, argIndex++, sizeof(int), &in_offset);
clSetKernelArg(kernel, argIndex++, sizeof(int), &out_offset);
clSetKernelArg(kernel, argIndex++, sizeof(unsigned int), &elems);

// set global worksize
const size_t global_work_size[3] = {elems, 1, 1};

```

```

// enqueueNDRangeKernel
clEnqueueNDRangeKernel(queue, kernel, 1, NULL, global_work_size, NULL, 0, NULL, NULL);

// finish command queue
clFinish(queue);

// //cpu access data after sync to device
// rknn_mem_sync(&outputs[0].mem, RKNN_MEMORY_SYNC_FROM_DEVICE);
// // save output npy
// char output_path[PATH_MAX];
// sprintf(output_path, "%s/cpu_output%d.npy", ".", 0);
// unsigned char* out_data = (unsigned char*)outputs[0].mem.virt_addr+outputs[0].mem.offset;
// save_npy(output_path, (float*)out_data, &inputs[0].attr);
return 0;
}

```

#### 5.5.4.1.4 Destroy Callback Function

It is used to destroy temporary buffers or input/output buffers of custom operators. The sample code to destroy the temporary buffer is as follows:

- CPU Operator

```

/**
 * cpu kernel destroy callback for custom op
 */
int custom_op_destroy_callback(rknn_custom_op_context* op_ctx)
{
    printf("custom_op_destroy_callback\n");
    // clear tmp buffer
    free(op_ctx->priv_data);
    return 0;
}

```

- GPU Operator

```

/**
 * opencl kernel destroy callback for custom op
 */
int relu_destroy_callback_gpu(rknn_custom_op_context* op_ctx)
{
    // clear tmp buffer
    printf("relu_destroy_callback_gpu\n");
    cl_mem* memObject = (cl_mem*)op_ctx->priv_data;
    clReleaseMemObject(memObject[0]);
    clReleaseMemObject(memObject[1]);
    free(memObject);
    return 0;
}

```

#### 5.5.4.2 Register Custom Operator

After setting the rknn\_custom\_op structure, you need to call rknn\_register\_custom\_ops() to register it in rknn\_context. This interface supports registering multiple custom operators at the same time.

After completing the CPU's compute callback function, the code example for registering a CPU custom operator named "cstSoftmax" and "ArgMax" is as follows:

- CPU Operator

```
// CPU operators
rknn_custom_op user_op[2];
memset(user_op, 0, 2 * sizeof(rknn_custom_op));
strncpy(user_op[0].op_type, "cstSoftmax", RKNN_MAX_NAME_LEN - 1);
user_op[0].version = 1;
user_op[0].target = RKNN_TARGET_TYPE_CPU;
user_op[0].init = custom_op_init_callback;
user_op[0].compute = compute_custom_softmax_float32;
user_op[0].destroy = custom_op_destroy_callback;

strncpy(user_op[1].op_type, "ArgMax", RKNN_MAX_NAME_LEN - 1);
user_op[1].version = 1;
user_op[1].target = RKNN_TARGET_TYPE_CPU;
user_op[1].init = custom_op_init_callback;
user_op[1].compute = compute_custom_argmax_float32;
user_op[1].destroy = custom_op_destroy_callback;

ret = rknn_register_custom_ops(ctx, user_op, 2);
if (ret < 0) {
    printf("rknn_register_custom_ops fail! ret = %d\n", ret);
    return -1;
}
```

- GPU Operator

For GPU operators, OpenCL kernel registration is supported in two ways: constant string or file path. When cl\_source\_size in the rknn\_custom\_op structure is equal to 0, cl\_kernel\_source represents the file path of the OpenCL kernel. When cl\_source\_size is greater than 0, cl\_kernel\_source represents the OpenCL kernel function string. The sample code of the OpenCL kernel with relu function saved as a string is as follows:

```
char* cl_kernel_source = "#pragma OPENCL EXTENSION cl_arm_printf : enable"
"#pragma OPENCL EXTENSION cl_khr_fp16 : enable "
"__kernel void relu_float(__global const float* input, __global float* output, int "
"in_offset, int out_offset, const unsigned int elems) "
"{"
"    int gid = get_global_id(0);"
"    if (gid < elems) {"
"        float in_value      = input[in_offset + gid];"
"        output[out_offset + gid] = in_value >= 0.f ? in_value : 0.f;"
"    }"
"}"
"__kernel void relu_half(__global const half* input, __global half* output, int in_offset, "
"int out_offset, const unsigned int elems)"
"{"
"    int gid = get_global_id(0);"
"    if (gid < elems) {"
```

```

    " half in_value      = input[in_offset + gid];"
    " output[out_offset + gid] = in_value >= 0.f ? in_value : 0.f;"
    " }"
"}";

```

After completing the OpenCL kernel function and the GPU compute callback function, you can set the rknn\_custom\_op structure array and register the GPU operator. The sample code for registering the GPU operator is as follows:

```

// GPU operators
rknn_custom_op user_op[1];
memset(user_op, 0, sizeof(rknn_custom_op));
strncpy(user_op->op_type, "cstSoftmax", RKNN_MAX_NAME_LEN - 1);
user_op->version = 1;
user_op->target = RKNN_TARGET_TYPE_GPU;
user_op->init = relu_init_callback_gpu;
user_op->compute = compute_custom_relu_float32;
user_op->destroy = relu_destroy_callback_gpu;
#ifndef LOAD_FROM_PATH
user_op->cl_kernel_source = "./custom_op.cl";
user_op->cl_source_size = 0;
#else
user_op->cl_kernel_source = cl_kernel_source;
user_op->cl_source_size = strlen(cl_kernel_source);
#endif
strcpy(user_op->cl_kernel_name, "relu_float");

ret = rknn_register_custom_ops(ctx, user_op, 1);
if (ret < 0) {
    printf("rknn_register_custom_ops fail! ret = %d\n", ret);
    return -1;
}

```

Before registering and calling this interface, you must clearly define the op\_type of the custom operator, prepare the operator information and configure the rknn\_custom\_op array. Each type of custom operator must call the registration interface once, and operators of the same type on the network must be called only once.

#### 5.5.4.3 Model Inference

After registering all operators, you can use the general API or zero-copy API process to complete inference.

#### 5.5.4.4 Connected Device Accuracy Analysis

The board-connected debugging function of custom operators requires that the rknn\_server version >= 1.6.0.

During connected debugging, rknn\_server will use dlopen to open the user-compiled custom operator plugin library from a specific directory to obtain operator information. For registration of custom operators in the plugin library, the user must implement a function called get\_rknn\_custom\_op( ).

If the user needs to perform connected device accuracy analysis on a model containing custom operators, the specific steps are as follows:

1. Implement a get\_rknn\_custom\_op() function and the necessary callback function, and compile it into a library corresponding to the system. The compiled plugin library name must be prefixed with "librkest\_", for example, the library name is librkest\_relu.so.
2. Place the plugin in /vendor/lib64/ (Android arm64-v8a) or /usr/lib/rknpu/op\_plugins (Linux)

3. Use the Python interface of RKNN-Toolkit2 on the computer to perform connected device accuracy analysis.

The sample code of get\_rknn\_custom\_op function is as follows:

```
/*
* To obtain operator information to be registered, a plugin library must have one and only one of this function.
*/
RKNN_CUSTOM_OP_EXPORT rknn_custom_op* get_rknn_custom_op()
{
    // register a custom op
    memset(&user_op, 0, sizeof(rknn_custom_op));
    strncpy(user_op.op_type, "cstSoftmax", RKNN_MAX_NAME_LEN - 1);
    user_op.version = 1;
    user_op.target = RKNN_TARGET_TYPE_CPU;
    user_op.init = custom_op_init_callback;
    user_op.compute = compute_custom_softmax_float32;
    user_op.destroy = custom_op_destroy_callback;
    return &user_op;
}
```

The get\_rknn\_custom\_op function must add the RKNN\_CUSTOM\_OP\_EXPORT attribute to let the plugin export the get\_rknn\_custom\_op function symbol.

rknn\_server calls dlopen to obtain all so library file handles in a specific directory, and then uses the dlsym function to obtain the get\_rknn\_custom\_op function pointer. The custom operator structure can be obtained by calling the function pointer. The sample code is as follows:

```
std::vector<std::string> get_all_plugin_paths(std::string plugin_dir)
{
    std::vector<std::string> plugin_paths;
    if (access(plugin_dir.c_str(), 0) != 0) {
        fprintf(stderr, "Can not access plugin directory: %s, please check it!\n", plugin_dir.c_str());
    }

    DIR* dir;
    struct dirent* ent;
    const char* prefix = RKNN_CSTOP_PLUGIN_PREFIX; // All library file names should start with this prefix

    if ((dir = opendir(plugin_dir.c_str())) != NULL) {
        while ((ent = readdir(dir)) != NULL) {
            if (ent->d_type == DT_REG) {
                const char* filename = ent->d_name;
                size_t len = strlen(filename);

                if (len > 10 && strncmp(filename, prefix, strlen(prefix)) == 0) {
                    printf("Found plugin: %s file in %s\n", filename, plugin_dir.c_str());
                    plugin_paths.push_back(plugin_dir + "/" + filename);
                }
            }
        }
        closedir(dir);
    } else {
        fprintf(stderr, "Unable to open directory");
    }
}
```

```

    return plugin_paths;
}

// the default path of the custom operator plugin libraries
std::string plugin_dir =
#if defined(__ANDROID__)
# if defined(__aarch64__)
    "/vendor/lib64/";
# else
    "/vendor/lib/";
#endif // __aarch64__
#elif defined(__linux__)
    "/usr/lib/rknnpu/op_plugins/";
#endif

std::vector<std::string> plugin_paths = get_all_plugin_paths(plugin_dir);
std::vector<void*> so_handles;
for (auto path : plugin_paths) {
    printf("load plugin %s\n", path.c_str());
    void* plugin_lib = dlopen(path.c_str(), RTLD_NOW);
    char* error     = dlerror();
    if (error != NULL) {
        fprintf(stderr, "dlopen %s fail: %s.\nPlease try to set 'export LD_LIBRARY_PATH=$LD_LIBRARY_PATH:%s'\n",
                path.c_str(), error, plugin_dir.c_str());
        dlclose(plugin_lib);
        return -1;
    }
    printf("dlopen %s successfully!\n", path.c_str());
    get_custom_op_func custom_op_func = (get_custom_op_func)dlsym(plugin_lib, "get_rknn_custom_op");
    error                 = dlerror();
    if (error != NULL) {
        fprintf(stderr, "dlsym fail: %s\n", error);
        dlclose(plugin_lib);
        return -1;
    }

    rknn_custom_op* user_op = custom_op_func();
    ret           = rknn_register_custom_ops(ctx, user_op, 1);
    if (ret < 0) {
        printf("rknn_register_custom_ops fail! ret = %d\n", ret);
        return -1;
    }
    so_handles.push_back(plugin_lib);
}

```

The plugin library has the following notices:

- A custom operator plugin library can only register one custom operator. If you need to register multiple custom operators, you need to create multiple plugin libraries.
- The name of the plugin library must start with "librkest\_" and end with .so.
- If it is a plugin library implemented in C++ code, in order to correctly open the function symbols in the C interface, the following macros must be added before and after the function definition:

```

#ifndef __cplusplus
extern "C" {
#endif

//code

#ifndef __cplusplus
} // extern "C"
#endif

```

- If the `dlopen` fails to load the plugin library, it is necessary to check if the `LD_LIBRARY_PATH` environment variable is set and verify that the directory containing the plugin library is included in the specified path.

## 5.6 Multi-Batch Instruction

### 5.6.1 Multi-Batch Principle

There are three cores inside the RK3588 NPU and two cores inside the RK3576 NPU. In order to make multi-batch inference more efficient, a multi-batch inference method is provided. When multiple batches are enabled, `rknn_dup_context` will be called internally to copy the context (`rknn_dup_context` will only copy the Internal of the context, and the Weight will be reused). Copy once when `rknn_batch_size=2`, and copy twice when `rknn_batch_size >=3` (there are only 3 cores working at the same time, and only copy twice to avoid memory waste). **Each context core\_mask will be set to 0 to allow automatic scheduling within multiple cores**. When `rknn_run()` is executed, a thread pool will be created internally, and three threads will be called to inference three contexts at the same time.

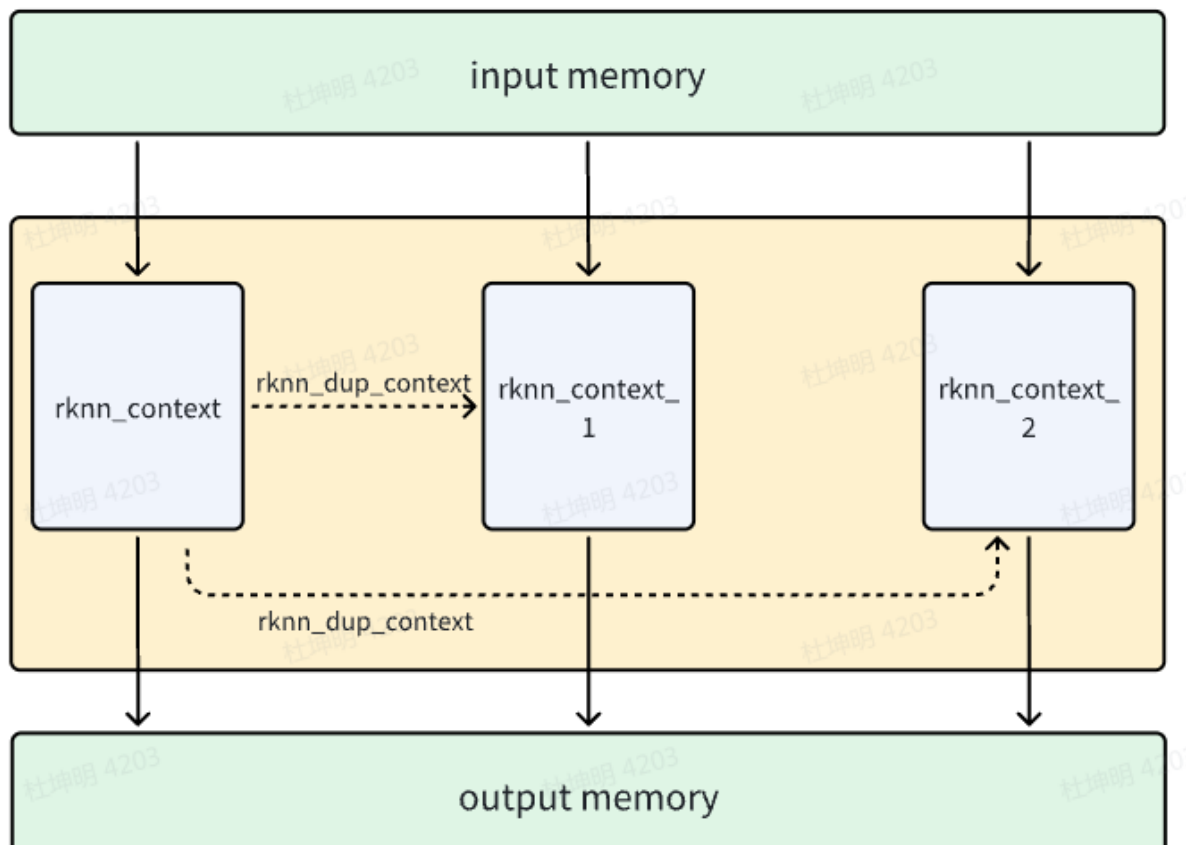


Figure 5-14 Multi-batch internal principle

## 5.6.2 Multi-Batch Usage

The usage of multi-batch is as follows:

1. Enable multi-batch settings on Python:

```
ret = rknn.build(do_quantization=True, dataset='./dataset.txt', rknn_batch_size=3)
```

In order to achieve optimal performance, it is recommended that `rknn_batch_size` be a multiple of 3 for RK3588, and a multiple of 2 for RK3576.

2. It is recommended to use zero-copy interface

## 5.6.3 Multi-Batch Input and Output Settings

When multi-batch function is turned on, the queried input and output size is `rknn_batch_size` times when it is turned off. Each context will calculate its own input offset, take input data according to this input offset for inference, then calculate its own output offset, and write its own output according to this output offset. Taking the second batch as an example, the input offset is the queried `input_size` divided by `rknn_batch_size`, and the output offset is the queried `output_size` divided by `rknn_batch_size`.

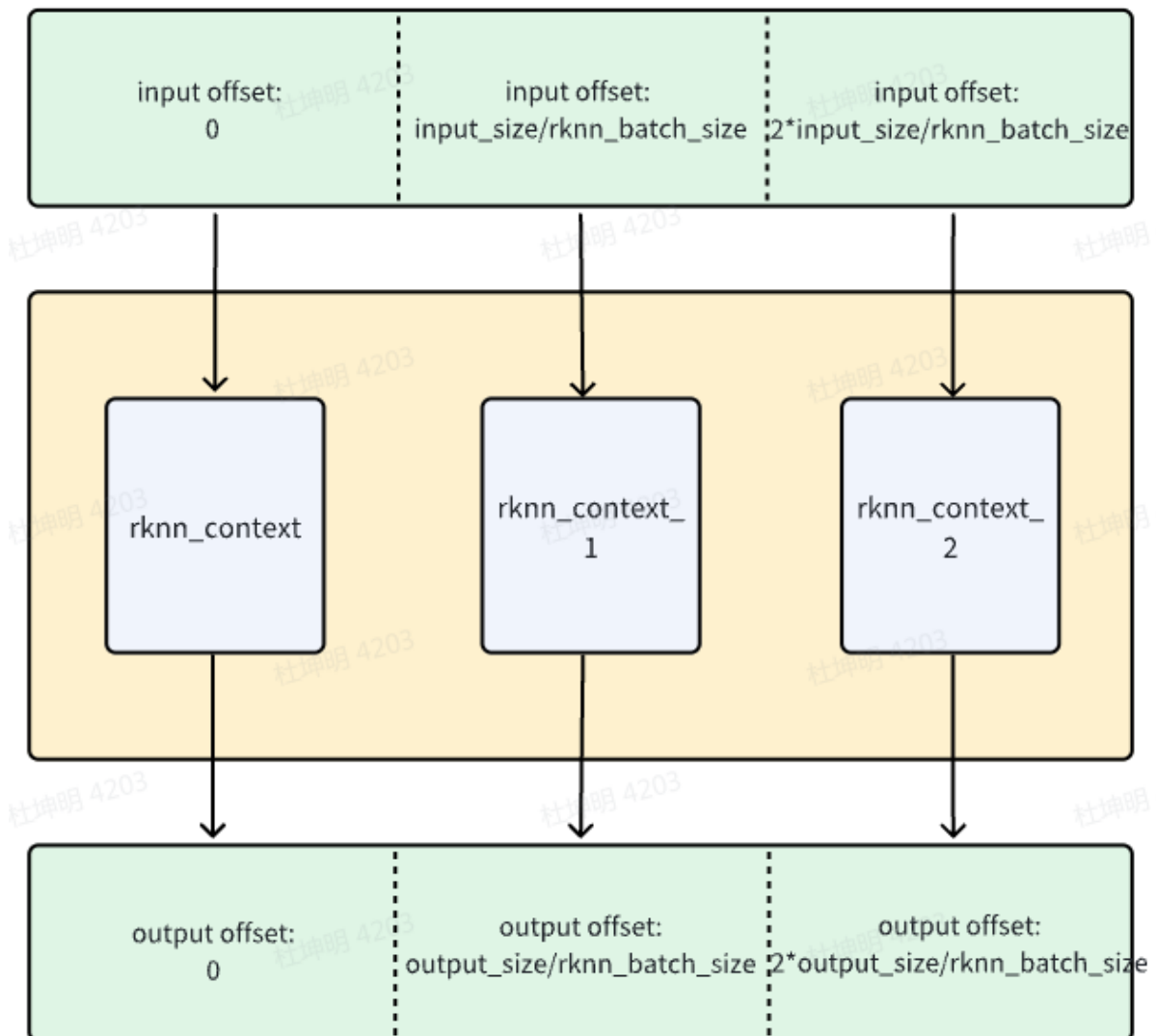


Figure 5-15 Multi-batch internal input and output address offset

## 5.7 RK3588 NPU SRAM

- RK3588 SOC contains 1MB of SRAM internally, of which 956KB can be used by various IPs on the SOC. It supports designated allocation for RKNPU.
- SRAM can help RKNPU applications reduce DDR bandwidth pressure, but it may have a certain impact on inference time.

### 5.7.1 RKNPU Environmental Requirements

#### 5.7.1.1 Kernel Environment Requirements

- RKNPU driver version >= 0.8.0
- Kernel config needs to enable CONFIG\_ROCKCHIP\_RKNPU\_SRAM=y
  - The Android system config path is as follows:

```
<path-to-your-kernel>/arch/arm64/configs/rockchip_defconfig
```

- The Linux system config path is as follows:

```
<path-to-your-kernel>/arch/arm64/configs/rockchip_linux_defconfig
```
- The corresponding DTS of the kernel needs to be allocated to RKNPU from the system SRAM.
  - Allocate the required size of SRAM from the system to RKNPU. The maximum allocation can be 956KB, and the size needs to be 4K aligned.
  - Note: SRAM may have been allocated to other IPs in the default system, such as the codec module. The SRAM areas allocated to each IP cannot overlap, otherwise there will be data confusion caused by simultaneous reading and writing.
  - The following is an example in which all 956KB is allocated to RKNPU:

```
syssram: sram@ff001000 {  
    compatible = "mmio-sram";  
    reg = <0x0 0xff001000 0x0 0xef000>;  
  
    #address-cells = <1>;  
    #size-cells = <1>;  
    ranges = <0x0 0x0 0xff001000 0xef000>;  
    /* Allocate RKNPU SRAM /  
     * start address and size should be 4k align */  
    rknpu_sram: rknpu_sram@0 {  
        reg = <0x0 0xef000>; // 956KB  
    };  
};
```

- Mount the allocated SRAM to the RKNPU node and modify the dtsi file as shown below:

```
<path-to-your-kernel>/arch/arm64/boot/dts/rockchip/rk3588s.dtsi
```

```
rknpu: npu@fdab0000 {  
    compatible = "rockchip,rk3588-rknpu";  
    /* ... /  
    / Add reference RKNPU sram */  
    rockchip,sram = <&rknpu_sram>;  
    status = "disabled";  
};
```

### 5.7.1.2 RKNN SDK Version Requirements

- RKNPU Runtime library (librknnrt.so) version >=1.6.0

## 5.7.2 Usage

Specify RKNN\_FLAG\_ENABLE\_SRAM in the flags parameter of the rknn\_init() interface to enable SRAM in this context.

For example:

```
ret = rknn_init(&ctx, rknn_model, size, RKNN_FLAG_ENABLE_SRAM, NULL);
```

When RKNN\_FLAG\_ENABLE\_SRAM is set, as much memory as possible will be allocated from the system's available SRAM as the model's Internal Tensor memory.

Note:

- When SRAM is occupied by a certain rknn context, other rknn contexts do not support reusing the SRAM of this segment. The RKNN\_FLAG\_SHARE\_SRAM function in rknn\_api.h has not yet been implemented.
- When a certain rknn context does not occupy all the SRAM, the remaining SRAM can be used by other rknn contexts.

## 5.7.3 Debug

### 5.7.3.1 Query SRAM Enable

- Check whether SRAM is enabled through the boot kernel log, including the address range and size information of the SRAM specified for RKNPU, as shown below:

```
rk3588_s:/ # dmesg | grep rknpu -i  
RKNPU fdab0000.npu: RKNPU: sram region: [0x00000000ff001000, 0x00000000ff0f0000), sram size: 0xef000
```

### 5.7.3.2 Query SRAM Usage

- SRAM usage can be queried through nodes
- The following is a bit chart of unused SRAM, each point represents 4K size

```

rk3588_s:/ # cat /sys/kernel/debug/rknpu/mm
SRAM bitmap: "*" - used, "." - free (1bit = 4KB)
[000] [.....]
[001] [.....]
[002] [.....]
[003] [.....]
[004] [.....]
[005] [.....]
[006] [.....]
[007] [.....]
SRAM total size: 978944, used: 0, free: 978944
# Unit is Byte

```

- The following is a bit chart after using 512KB SRAM

```

rk3588_s:/ # cat /sys/kernel/debug/rknpu/mm
SRAM bitmap: "*" - used, "." - free (1bit = 4KB)
[000] [*****]
[001] [*****]
[002] [*****]
[003] [*****]
[004] [.....]
[005] [.....]
[006] [.....]
[007] [.....]
SRAM total size: 978944, used: 524288, free: 454656
# Unit is Byte

```

### 5.7.3.3 Query SRAM Size Through RKNN API

- Query SRAM size information through the RKNN\_QUERY\_MEM\_SIZE interface of rknn\_query()

```

typedef struct _rknn_mem_size {
    uint32_t total_weight_size;
    uint32_t total_internal_size;
    uint64_t total_dma_allocated_size;
    uint32_t total_sram_size;
    uint32_t free_sram_size;
    uint32_t reserved[10];
} rknn_mem_size;

```

- Among total\_sram\_size indicates the total size of SRAM allocated by the system to RKNPU, unit is Byte.
- free\_sram\_size indicates the size of SRAM that can be used by the remaining RKNPU, unit is Byte

### 5.7.3.4 Query Model SRAM Occupancy

- In the RKNPU device environment, set the following environment variables before running the RKNN application to print the SRAM usage prediction:

```
export RKNN_LOG_LEVEL=3
```

- Layer occupancy of Internal allocated SRAM, as shown in the following log:

Total allocated Internal SRAM Size: 524288, Addr: [0xff3e0000, 0xff460000)

ID	User	Tensor	DataType	OrigShape	NativeShape	[Start	End)	Size	SramHit
1	ConvRelu	input0	INT8	(1,3,224,224)	(1,1,224,224,3)   0xff3b0000 0xff3d4c00 0x00024c00   \ 0x0005b400				
2	ConvRelu	output2	INT8	(1,32,112,112)	(1,2,112,112,16)   0xff404c00 0xff466c00 0x00062000   0x00000000				
3	ConvRelu	output4	INT8	(1,32,112,112)	(1,4,112,112,16)   0xff466c00 0xff52ac00 0x000c4000   0x00000000				
4	ConvRelu	output6	INT8	(1,64,112,112)	(1,4,112,112,16)   0xff52ac00*0xff5eec00 0x000c4000   0x00000000				
5	ConvRelu	output8	INT8	(1,64,56,56)	(1,4,56,56,16)   0xff3e0000 0xff411000 0x00031000   0x00031000				
6	ConvRelu	output10	INT8	(1,128,56,56)	(1,8,56,56,16)   0xff411000 0xff473000 0x00062000   0x0004f000				
7	ConvRelu	output12	INT8	(1,128,56,56)	(1,8,56,56,16)   0xff473000 0xff4d5000 0x00062000   0x00000000				
8	ConvRelu	output14	INT8	(1,128,56,56)	(1,8,56,56,16)   0xff3e0000 0xff442000 0x00062000   0x00062000				
9	ConvRelu	output16	INT8	(1,128,28,28)	(1,8,28,28,16)   0xff442000 0xff45a800 0x00018800   0x00018800				
10	ConvRelu	output18	INT8	(1,256,28,28)	(1,16,28,28,16)   0xff3e0000 0xff411000 0x00031000   0x00031000				
11	ConvRelu	output20	INT8	(1,256,28,28)	(1,16,28,28,16)   0xff411000 0xff442000 0x00031000   0x00031000				
12	ConvRelu	output22	INT8	(1,256,28,28)	(1,16,28,28,16)   0xff3e0000 0xff411000 0x00031000   0x00031000				
13	ConvRelu	output24	INT8	(1,256,14,14)	(1,16,14,14,16)   0xff411000 0xff41d400 0x0000c400   0x0000c400				
14	ConvRelu	output26	INT8	(1,512,14,14)	(1,32,14,14,16)   0xff3e0000 0xff3f8800 0x00018800   0x00018800				
15	ConvRelu	output28	INT8	(1,512,14,14)	(1,32,14,14,16)   0xff3f8800 0xff411000 0x00018800   0x00018800				
16	ConvRelu	output30	INT8	(1,512,14,14)	(1,32,14,14,16)   0xff3e0000 0xff3f8800 0x00018800   0x00018800				
17	ConvRelu	output32	INT8	(1,512,14,14)	(1,32,14,14,16)   0xff3f8800 0xff411000 0x00018800   0x00018800				
18	ConvRelu	output34	INT8	(1,512,14,14)	(1,32,14,14,16)   0xff3e0000 0xff3f8800 0x00018800   0x00018800				
19	ConvRelu	output36	INT8	(1,512,14,14)	(1,32,14,14,16)   0xff3f8800 0xff411000 0x00018800   0x00018800				
20	ConvRelu	output38	INT8	(1,512,14,14)	(1,32,14,14,16)   0xff3e0000 0xff3f8800 0x00018800   0x00018800				
21	ConvRelu	output40	INT8	(1,512,14,14)	(1,32,14,14,16)   0xff3f8800 0xff411000 0x00018800   0x00018800				
22	ConvRelu	output42	INT8	(1,512,14,14)	(1,32,14,14,16)   0xff3e0000 0xff3f8800 0x00018800   0x00018800				
23	ConvRelu	output44	INT8	(1,512,14,14)	(1,32,14,14,16)   0xff3f8800 0xff411000 0x00018800   0x00018800				
24	ConvRelu	output46	INT8	(1,512,14,14)	(1,32,14,14,16)   0xff3e0000 0xff3f8800 0x00018800   0x00018800				
25	ConvRelu	output48	INT8	(1,512,7,7)	(1,33,7,7,16)   0xff3f8800 0xff3ff000 0x00006800   0x00006800				
26	ConvRelu	output50	INT8	(1,1024,7,7)	(1,67,7,7,16)   0xff3e0000 0xff3ed000 0x0000d000   0x0000d000				

```

27 ConvRelu    output52 INT8   (1,1024,7,7) (1,67,7,7,16) | 0xff3ed000 0xff3fa000 0x0000d000 |
0x0000d000
28 AveragePool output54 INT8   (1,1024,7,7) (1,67,7,7,16) | 0xff3e0000 0xff3ed000 0x0000d000 |
0x0000d000
29 Conv       output55 INT8   (1,1024,1,1) (1,64,1,1,16) | 0xff3ed000 0xff3ed400 0x00000400 | 0x00000400
30 Softmax    output56 INT8   (1,1000,1,1) (1,64,1,1,16) | 0xff3e0000 0xff3e0400 0x00000400 |
0x00000400
31 OutputOperator output57 FLOAT  (1,1000,1,1) (1,1000,1,1) | 0xff3ae000 0xff3aef0 0x00000fa0 | \
-----+-----+
-----+
Total Weight Memory Size: 4260864
Total Internal Memory Size: 2157568
Predict Internal Memory RW Amount: 11068320
Predict Weight Memory RW Amount: 4260832
Predict SRAM Hit RW Amount: 6688768
-----+

```

- The SRAM Hit in the text chart above is the SRAM size occupied by the current layer tensor, which means that compared with not turning on SRAM, the amount of DDR read and write data corresponding to size will be saved.
- Predict SRAM Hit RW Amount is the read and write prediction of the entire model SRAM, indicating the amount of DDR read and write data that can be saved in each frame compared with SRAM not turned on.
- Note: Linux environment logs are redirected to the terminal, and Android environment logs are redirected to logcat.

## 5.8 Model Pruning

Model pruning can generally be divided into two methods: lossy pruning and lossless pruning. The model pruning of RKNN-Toolkit2 is lossless pruning, which means that it can reduce the size of the model and the amount of calculation without degrading floating point accuracy of the model. And the quantization accuracy of the model can even be improved.

However, not all models can be used for lossless pruning. Lossless pruning is based on the degree of sparseness of the model's weights to remove some weights and feature channels that have no impact on the model, results to reduce the size and the calculation of the model. After the model pruning configuration is enabled (set the model\_pruning parameter of rknn.config() to True), the model will be automatically pruned according to the degree of weight sparsification during model conversion.

If the model is pruned successfully, the results will be printed, as follows:

```
I model_pruning results:
```

```
I Weight: -1.12145 MB (-6.9%)
```

```
I GFLOPs: -0.15563 (-13.4%)
```

Among Weight cut off 1.12145 MB (accounting for 6.9%), and the model calculation was reduced by 0.15563 GFLOPs (accounting for 13.4%).

If pruning fails due to insufficient model sparsity, no processing will be done (nor will the above information be printed), so this configuration will not affect normal model conversion.

## 5.9 Model Encryption

Model encryption refers to further processing it after generating the RKNN model. Using the model generated by `rknn.export_rknn()`, the graph structure can be viewed through third-party tools such as Netron. After the model is encrypted, third-party tools such as Netron will not be able to view the corresponding network structure and obtain weights, which will protect the model. The current encrypted RKNN model can be used in the same way as the unencrypted model. There is no need to make any modifications during RKNPU device inference. Password protection will be considered in the future.

Usage as follows:

```
# Create RKNN object
rknn = RKNN()
# Export encrypted RKNN model
crypt_level= 1
ret = rknn.export_encrypted_rknn_model("input.rknn", "encrypt.rknn", crypt_level)
if ret != 0:
    print('Encrypt RKNN model failed!')
```

`crypt_level` is used to specify the encryption level, which has three levels: 1, 2 and 3. The default value is 1. The higher the level, the higher the security and the more time-consuming decryption, vice versa.

- Supported platforms: RK3562/RK3566/RK3568/RK3576/RK3588

## 5.10 Cacheable memory consistency

The Cacheable memory consistency problem means that when both the CPU and NPU devices access the same memory with cache flag, the CPU will cache the data into the data cache. If the DDR data accessed by the NPU is inconsistent with the CPU cache, it will cause data reading errors. Therefore, it is necessary to call the refresh cache interface to ensure that the DDR memory data accessed by the CPU and NPU is consistent. This chapter introduces the direction of synchronized data and how to use the `rknn_mem_sync` interface to refresh the cache.

### 5.10.1 Direction of cacheable memory synchronization

When the CPU writes data to the cacheable memory, and then when the NPU accesses the memory, it must ensure that the data in the CPU cache is synchronized to the DDR. The direction of synchronization at this time is from the CPU to the NPU device; when the NPU finishes writing the data, the CPU begins to access the memory. When accessing memory, ensure that the DDR data is consistent with the data in the CPU cache. At this time, the direction of synchronization is from the NPU device to the CPU. RKNN C API provides the `rknn_mem_sync_mode` enumeration type to indicate the direction of cacheable memory synchronization. The data structure is as follows:

```

/*
 * The mode to sync cacheable rknn memory.
 */
typedef enum _rknn_mem_sync_mode {
RKNN_MEMORY_SYNC_TO_DEVICE = 0x1, /* the mode used for consistency of device access after CPU accesses
data. */
RKNN_MEMORY_SYNC_FROM_DEVICE = 0x2, /* the mode used for consistency of CPU access after device
accesses data. */
RKNN_MEMORY_SYNC_BIDIRECTIONAL =
    RKNN_MEMORY_SYNC_TO_DEVICE | RKNN_MEMORY_SYNC_FROM_DEVICE, /* the mode used for
consistency of data access
between device and CPU in both directions. */
} rknn_mem_sync_mode;

```

- RKNN\_MEMORY\_SYNC\_TO\_DEVICE: Indicates that the data synchronization direction is from CPU to NPU device
- RKNN\_MEMORY\_SYNC\_FROM\_DEVICE: Indicates that the data synchronization direction is from NPU device to CPU
- RKNN\_MEMORY\_SYNC\_BIDIRECTIONAL: Indicates that data is synchronized in both directions between NPU and CPU. This enumeration can be used when the user is not sure about the direction of synchronized data.

When clarifying the data synchronization direction, it is recommended to use the one-way CPU cache refresh mode to avoid performance losses caused by redundant CPU cache refresh actions.

### 5.10.2 Synchronizing cacheable memory

After clarifying the data synchronization direction, you can use the rknn\_mem\_sync interface to synchronize the cacheable memory. The interface form is as follows:

```
int rknn_mem_sync(rknn_context context, rknn_tensor_mem* mem, rknn_mem_sync_mode mode);
```

Among them, context is the context (set to NULL by default on non-RV1103/RV1103B/RV1106/RV1106B platforms), mem is the rknn\_tensor\_mem\* pointer type returned by the rknn\_create\_mem interface, and mode refers to the direction of synchronized data.

## 5.11 Model Sparse Inference

This function is used by the Torch model to automatically sparse the model weights during the training phase and use RKNN for sparse reasoning, thereby reduce model inference time. Currently the function only supports RK3576.

### 5.11.1 Sparsity Principle

The model weight sparseness is reset to zero in a user-defined manner during the training. The specific methods include 4:2 input direction sparsification, 4:2 output direction sparsification, 16:4 input and output sparsification, and 16:4 sparsification. Output and input sparsification. The implementation principle of 4:2 input direction sparsification is shown in Figure 5-16. Set the model weight along the input direction and select two of the four consecutive values to zero. It should be noted that when the specified direction of the training sparse model weight is not 4-aligned, a padding operation will be performed and the number of sparse weight channels must be greater than 32 to take effect.

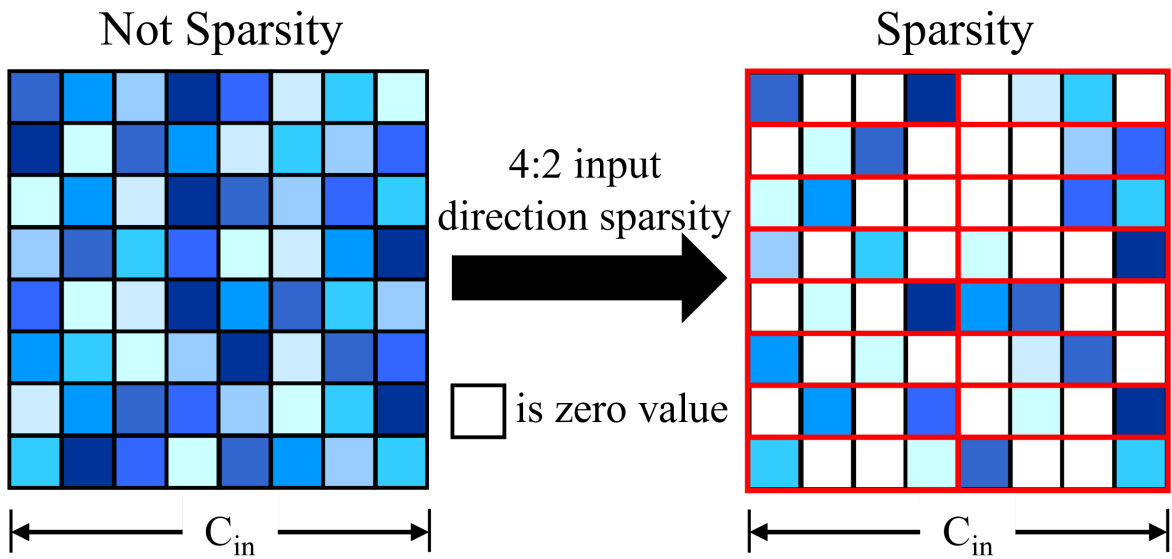


Figure 5-16 4:2 input direction sparsity principle diagram

The four types of weight sparse descriptions are shown in Table 5-10, where the input and output directions are the directions of the weights. For example, the 2-dimensional convolution shape is  $C_{out} \times C_{in} \times K_h \times K_w$ , the input direction is  $C_{in}$ , and the output direction is  $C_{out}$ . In the method with a sparsity rate of 75%, the pre-training model can be an unsparsified model or a sparse model. It is recommended to use a 4:2 input/output direction sparsification model as the pre-training model to reduce the accuracy loss after sparsification.

Table 5-10 Model weight sparsification instructions

Sparsification method	Sparsity rate	Specification
4:2 input direction sparsification	50%	Sparse the weights along the input direction
4:2 output direction sparsification	50%	Sparse the weights along the output direction
16:4 input and output sparsification	75%	First sparse 4:2 along the input direction, then sparse 4:2 along the output direction
16:4 output and input sparsification	75%	First sparse 4:2 along the output direction, then sparse 4:2 along the input direction

### 5.11.2 Training the sparse model

1. First make sure that cuda can be used and install the autosparsity package

```
pip install autosparsity-1.0-cp38-cp38m-linux_x86_64.whl
```

The autosparsity installation package path is <https://github.com/airockchip/rknn-toolkit2/tree/master/autosparsity/packages>

2. Take the 4:2 input direction sparsification of resnet50 in torchvision as an example to autosparsity

```
import torch
import torchvision.models as models
from autosparsity.sparsity import sparsity_model
```

```

if __name__ == "__main__":
    model = models.resnet50(pretrained=True).cuda()
    optimizer = None
    mode = 0
    sparsity_model(model, optimizer, mode)
    model.eval()
    x = torch.randn((1,3,224,224)).cuda()
    torch.onnx.export(
        model, x, 'resnet50.onnx', input_names=['inputs'], output_names=['outputs']
    )

```

To sparsify a custom model, just add the sparsity\_model function before model training. The reference example is as follows:

```

# insert model autosparsity code before training
import torch
import torchvision.models as models
from autosparcity.sparsity import sparsity_model

...
model = models.resnet34(pretrained=True).cuda()
mode = 0
sparsity_model(model, optimizer, mode)

# normal training
x, y = DataLoader(args)
for epoch in range(epochs):
    y_pred = model(x)
    loss = loss_func(y_pred, y)
    loss.backward()
    optimizer.step()
...

```

Note: Attention model sparse training relies on a trained front-end model. Therefore, before doing sparse training, please first train a model with "good" effect, and perform sparse training based on this model.

The parameter description of the sparsity\_model function is as follows:

Table 5-11 Description of parameters of sparsity\_model function

Parameters	Specification
model	Original training model
optimizer	Original optimizer, default None
mode	Sparsification method, optional values are 0, 1, 2, 3, default is 0 0: 4:2 input direction sparsification(50% sparsity rate) 1: 4:2 output direction sparsification(50% sparsity rate) 2: 16:4 input and output sparsification(75% sparsity rate) 3: 16:4 output and input sparsification(75% sparsity rate)

Parameters	Specification
verbose	Log level, optional values are 0, 1, 2, default is 2 0: Errors 1: Errors and Warnings 2: Errors, warnings and info
whitelist	List of modules supported by sparsification, supporting 1d conv, 2d conv, 3d conv, linear, MultiheadAttention, default [torch.nn.Linear, torch.nn.Conv2d]
allowed_layer_names	The layer name that allows sparsification. When the user configures it, only the allowed layers will be sparse. The default is None.
disallowed_layer_names	Sparse layer names are not allowed. This layer will be skipped when configured by the user. Default []
fast	Set to True to use a fast method to calculate the mask, the default is False (the default mask calculation method will be invalid for some models, if sparse error is reported, try setting this parameter to True)

### 5.11.3 RKNN Sparse Inference Usage

Set the opening and closing of model sparseness through the "sparse\_infer" parameter of the config() interface in RKNN-Toolkit2. The corresponding parameter is True/False, and the default is False. The reference code to enable sparse inference is as follows:

```
rknn.config(target_platform='rk3576', sparse_infer=True)
```

The complete sparse inference of Python code can be found at: <https://github.com/airockchip/rknn-toolkit2/tree/master/autosparsity/examples>

When deploying using the C API, first use RKNN-Toolkit2 to set the "sparse\_infer" parameter to True in the config() interface to generate an RKNN model with sparse inferencing, and then call the general API interface process or zero-copy interface process normally.

When using Python code for inference, you can set verbose=True when building the RKNN object to enable log printing of the sparseness of each layer. When using the C API for inference, set the environment variable RKNN\_LOG\_LEVEL=4 to enable log printing of the sparseness of each layer. The log information is as follows:

Network Layer Information Table									
ID	OpType	Datatype	Target	InputShape	OutputShape	Cycles(ODR/NPU/Total)	Sparseratio	Rw(KB)	FullName
D_RKNN: [14:58:09,324]	InputOperator	INT8	CPU	\	(1, 3, 224, 224)	0/0/0	\%	0	
D_RKNN: [14:58:09,324]	ConvRelu	INT8	CPU	(1, 3, 224, 224), (64, 3, 7, 1), (64)	(1, 64, 112, 112)	129458/1229312/1229312	0%	159	Conv:/conv1/conv
D_RKNN: [14:58:09,324]	MaxPool	INT8	CPU	(1, 64, 112, 112)	(1, 64, 56, 56)	134430/0/144340	\%	784	MaxPool:/maxpool1/MaxPool
D_RKNN: [14:58:09,324]	ConvRelu	INT8	NPU	(1, 64, 56, 56), (64, 32, 1, 1)	(64)	53807/53889/53889	50%(1C)	196	Conv:/layer1/layer1/0/conv1/conv
D_RKNN: [14:58:09,324]	ConvRelu	INT8	NPU	(1, 64, 56, 56), (64, 32, 1, 1)	(64)	53833/53889/53889	50%(1C)	196	Conv:/layer1/layer1/0/conv1/conv
D_RKNN: [14:58:09,324]	Conv	INT8	NPU	(1, 64, 56, 56), (256, 32, 1, 1)	(256)	134568/180352/134568	50%(1C)	197	Conv:/layer1/layer1/0/conv3/conv
D_RKNN: [14:58:09,324]	ConvAddRelu	INT8	NPU	(1, 64, 56, 56), (256, 32, 1, 1), (256), ...	(1, 256, 56, 56)	242112/180352/242112	50%(1C)	981	Conv:/layer1/layer1/0/downsample/0/downsample,0/conv
D_RKNN: [14:58:09,324]	ConvRelu	INT8	NPU	(1, 256, 56, 56), (64, 128, 1, 1), (64)	(1, 64, 56, 56)	134362/50176/134362	50%(1C)	783	Conv:/layer1/layer1/1/conv1/conv
D_RKNN: [14:58:09,324]	ConvRelu	INT8	NPU	(1, 64, 56, 56), (64, 32, 3, 3), (64)	(1, 64, 56, 56)	53532/112896/112896	50%(1C)	194	Conv:/layer1/layer1/1/conv2/conv
D_RKNN: [14:58:09,324]	ConvAddRelu	INT8	NPU	(1, 64, 56, 56), (256, 32, 1, 1), (256), ...	(1, 256, 56, 56)	242112/180352/242112	50%(1C)	981	Conv:/layer1/layer1/1/conv3/conv
D_RKNN: [14:58:09,324]	Conv	INT8	CPU	(1, 256, 56, 56), (64, 128, 1, 1)	(64)	134362/50176/134362	50%(1C)	793	Conv:/layer1/layer1/1/conv4/conv
D_RKNN: [14:58:09,324]	ConvRelu	INT8	NPU	(1, 256, 56, 56), (64, 128, 1, 1)	(64)	53521/112896/112896	50%(1C)	194	Conv:/layer1/layer1/2/conv1/conv
D_RKNN: [14:58:09,324]	ConvRelu	INT8	NPU	(1, 256, 56, 56), (64, 32, 3, 3), (64)	(1, 64, 56, 56)	242112/180352/242112	50%(1C)	981	Conv:/layer1/layer1/2/conv2/conv
D_RKNN: [14:58:09,324]	ConvRelu	INT8	NPU	(1, 256, 56, 56), (256, 32, 1, 1), (256), ...	(1, 256, 56, 56)	161179/180352/161179	50%(1C)	783	Conv:/layer2/layer2/0/conv1/conv
D_RKNN: [14:58:09,324]	ConvRelu	INT8	NPU	(1, 256, 56, 56), (128, 64, 3, 3), (128)	(1, 128, 28, 28)	66118/112896/112896	50%(1C)	384	Conv:/layer2/layer2/0/conv2/conv
D_RKNN: [14:58:09,324]	Conv	INT8	CPU	(1, 128, 28, 28)	(1, 64, 1, 1), (512)	67231/50176/672315	50%(1C)	98	Conv:/layer2/layer2/0/conv3/conv
D_RKNN: [14:58:09,324]	ConvAddRelu	INT8	NPU	(1, 128, 28, 28), (128, 64, 3, 3), (128), ...	(1, 128, 28, 28)	211240/50176/211240	50%(1C)	1172	Conv:/layer2/layer2/0/downsample/0/downsample,0/conv
D_RKNN: [14:58:09,324]	ConvRelu	INT8	NPU	(1, 128, 28, 28), (128, 256, 1, 1), (128)	(1, 128, 28, 28)	66804/50176/66804	50%(1C)	389	Conv:/layer2/layer2/1/conv1/conv
D_RKNN: [14:58:09,324]	ConvRelu	INT8	NPU	(1, 128, 28, 28), (128, 64, 1, 1), (128)	(1, 128, 28, 28)	25789/112896/112896	50%(1C)	98	Conv:/layer2/layer2/1/conv2/conv
D_RKNN: [14:58:09,324]	ConvAddRelu	INT8	NPU	(1, 128, 28, 28), (512, 64, 1, 1), (512), ...	(1, 512, 28, 28)	120988/50176/120988	50%(1C)	490	Conv:/layer2/layer2/1/conv3/conv
D_RKNN: [14:58:09,324]	ConvRelu	INT8	NPU	(1, 128, 28, 28), (512, 64, 1, 1), (512)	(1, 512, 28, 28)	120988/50176/120988	50%(1C)	490	Conv:/layer2/layer2/2/conv1/conv
D_RKNN: [14:58:09,324]	ConvRelu	INT8	NPU	(1, 128, 28, 28), (128, 64, 1, 1), (128)	(1, 128, 28, 28)	66804/50176/66804	50%(1C)	90	Conv:/layer2/layer2/2/conv2/conv
D_RKNN: [14:58:09,324]	ConvAddRelu	INT8	NPU	(1, 128, 28, 28), (128, 64, 1, 1), (128), ...	(1, 128, 28, 28)	120988/50176/120988	50%(1C)	490	Conv:/layer2/layer2/2/conv3/conv
D_RKNN: [14:58:09,324]	ConvRelu	INT8	NPU	(1, 128, 28, 28), (128, 256, 1, 1), (128)	(1, 128, 28, 28)	66804/50176/66804	50%(1C)	389	Conv:/layer2/layer2/3/conv1/conv
D_RKNN: [14:58:09,324]	ConvRelu	INT8	NPU	(1, 128, 28, 28), (128, 64, 1, 1), (128)	(1, 128, 28, 28)	25789/112896/112896	50%(1C)	90	Conv:/layer2/layer2/3/conv2/conv
D_RKNN: [14:58:09,324]	ConvRelu	INT8	NPU	(1, 128, 28, 28), (128, 256, 1, 1), (128)	(1, 128, 28, 28)	120988/50176/120988	50%(1C)	490	Conv:/layer2/layer2/3/conv3/conv
D_RKNN: [14:58:09,324]	ConvRelu	INT8	NPU	(1, 128, 28, 28), (256, 256, 1, 1), (256)	(1, 256, 28, 28)	79835/100352/100352	50%(1C)	386	Conv:/layer3/layer3/0/conv1/conv
D_RKNN: [14:58:09,324]	ConvRelu	INT8	NPU	(1, 256, 28, 28), (256, 256, 3, 3), (256)	(1, 256, 14, 14)	112894/112896/112896	50%(1C)	774	Conv:/layer3/layer3/0/conv2/conv

Figure 5-17 4:2 input direction sparse Python printing log

Network Layer Information Table														
ID	Otype	Datatype	Target	InputShape	OutputShape	Cycles(DDR/NPU/total)	Time(us)	Macrsage(%)	workload(0/1)	SparseRatio	Rs(KB)	FullName		
1	Inputoperator	UINT8	GPU	(1,3,224,224)	(1,3,7,7)	{(64)}	0/0/0	9.0%	0/0	100.0%/0.0%	100.0%	Inputoperator<1>:inputs		
2	ConvRelu	UINT8	NPU	(1,64,112,112)	(1,64,112,112)	70436/1229312/1229312	4281	9.0%/0.0%	100.0%/0.0%	50%{IC}	944	Conv/conv/Conv		
3	MaxPool	INT8	NPU	(1,64,112,112)	(1,64,56,56)	47923/0/47923	715	\	100.0%/0.0%	50%{OC}	988	MaxPool:/maxpool/maxpool		
4	ConvRelu	INT8	NPU	(1,64,56,56)	(64,32,1,1)	{(64)}	24118/25688/25688	164	12.40/0.0%	100.0%/0.0%	50%{IC}	395	Conv/layer1/layer1_0/conv1/conv	
5	Conv	INT8	NPU	(1,64,56,56)	(64,32,1,1)	{(64)}	104319/108352/108352	309	12.40/0.0%	100.0%/0.0%	50%{IC}	441	Conv/layer1/layer1_0/conv1/conv	
6	Conv	INT8	NPU	(1,64,56,56)	(256,32,1,1)	{(256)}	72375/100352/100352	426	12.83/0.0%	100.0%/0.0%	50%{IC}	992	Conv/layer1/layer1_0/conv1/conv	
7	ConvAddRelu	INT8	NPU	(1,64,56,56)	(256,32,1,1)	{(256)}	104319/108352/108352	498	16.96/0.0%	100.0%/0.0%	50%{IC}	1776	Conv/layer1/layer1_0/downsample/downsample_0/Conv	
8	ConvRelu	INT8	NPU	(1,64,56,56)	(64,128,1,1)	{(64)}	48684/108352/108352	309	28.10/0.0%	100.0%/0.0%	50%{IC}	994	Conv/layer1/layer1_1/conv1/conv	
9	Conv	INT8	NPU	(1,64,56,56)	(64,128,1,1)	{(64)}	104319/108352/108352	309	33.00/0.0%	100.0%/0.0%	50%{IC}	441	Conv/layer1/layer1_1/conv1/conv	
10	ConvAddRelu	INT8	NPU	(1,64,56,56)	(256,32,1,1)	{(256)}	104336/108352/108352	492	37.17/0.0%	100.0%/0.0%	50%{IC}	3776	Conv/layer1/layer1_1/conv1/conv	
11	ConvRelu	INT8	NPU	(1,256,56,56)	(64,128,1,1)	{(64)}	48522/50876/50876	297	28.44/0.0%	100.0%/0.0%	50%{IC}	995	Conv/layer1/layer1_2/conv1/conv	
12	ConvRelu	INT8	NPU	(1,256,56,56)	(64,128,1,1)	{(64)}	20031/50876/50876	275	49.11/0.0%	100.0%/0.0%	50%{IC}	415	Conv/layer1/layer1_2/conv1/conv	
13	ConvAddRelu	INT8	NPU	(1,256,56,56)	(256,32,1,1)	{(256)}	104336/108352/108352	309	53.00/0.0%	100.0%/0.0%	50%{IC}	1777	Conv/layer1/layer1_2/downsample/downsample_0/Conv	
14	ConvRelu	INT8	NPU	(1,256,56,56)	(128,64,3,1)	{(128)}	1,128,56,56	64949/100352/100352	391	43.21/0.0%	100.0%/0.0%	50%{IC}	1202	Conv/layer2/layer2_0/conv1/conv
15	ConvRelu	INT8	NPU	(1,128,56,56)	(128,64,3,1)	{(128)}	31355/112896/112896	354	53.09/0.0%	100.0%/0.0%	50%{IC}	671	Conv/layer2/layer2_0/conv1/conv	
16	Conv	INT8	NPU	(1,128,56,56)	(128,64,3,1)	{(128)}	31355/112896/112896	354	53.09/0.0%	100.0%/0.0%	50%{IC}	931	Conv/layer2/layer2_0/conv1/conv	
17	ConvAddRelu	INT8	NPU	(1,128,56,56)	(128,64,3,1)	{(128)}	1,128,56,56	81575/100352/100352	417	60.51/0.0%	100.0%/0.0%	50%{IC}	1600	Conv/layer2/layer2_0/downsample/downsample_0/Conv
18	ConvRelu	INT8	NPU	(1,512,28,28)	(128,256,1,1)	{(128)}	1,128,28,28	25689/50876/50876	220	38.40/0.0%	100.0%/0.0%	50%{IC}	532	Conv/layer2/layer2_1/conv1/conv
19	ConvRelu	INT8	NPU	(1,512,28,28)	(128,256,1,1)	{(128)}	1,128,28,28	25689/50876/50876	261	71.18/0.0%	100.0%/0.0%	50%{IC}	288	Conv/layer2/layer2_1/conv1/conv
20	ConvRelu	INT8	NPU	(1,512,28,28)	(128,256,1,1)	{(128)}	1,128,28,28	25689/50876/50876	261	154.34/0.0%	100.0%/0.0%	50%{IC}	1344	Conv/layer2/layer2_1/conv1/conv
21	ConvRelu	INT8	NPU	(1,512,28,28)	(128,256,1,1)	{(128)}	1,128,28,28	25694/50876/50876	218	38.75/0.0%	100.0%/0.0%	50%{IC}	532	Conv/layer2/layer2_2/conv1/conv
22	ConvRelu	INT8	NPU	(1,128,28,28)	(128,64,3,1)	{(128)}	1,128,28,28	15588/112896/112896	267	71.18/0.0%	100.0%/0.0%	50%{IC}	282	Conv/layer2/layer2_2/conv1/conv
23	ConvAddRelu	INT8	NPU	(1,128,28,28)	(128,64,3,1)	{(128)}	1,128,28,28	53765/50876/50876	270	31.29/0.0%	100.0%/0.0%	50%{IC}	927	Conv/layer2/layer2_2/conv1/conv
24	ConvRelu	INT8	NPU	(1,128,28,28)	(128,64,3,1)	{(128)}	1,128,28,28	53765/50876/50876	270	33.00/0.0%	100.0%/0.0%	50%{IC}	1344	Conv/layer2/layer2_2/conv1/conv
25	ConvRelu	INT8	NPU	(1,128,28,28)	(128,64,3,1)	{(128)}	1,128,28,28	15655/112896/112896	267	71.18/0.0%	100.0%/0.0%	50%{IC}	286	Conv/layer2/layer2_3/conv1/conv
26	ConvAddRelu	INT8	NPU	(1,128,28,28)	(128,64,1,1)	{(128)}	1,128,28,28	53772/50876/53772	273	30.94/0.0%	100.0%/0.0%	50%{IC}	927	Conv/layer2/layer2_3/conv1/conv
27	ConvRelu	INT8	NPU	(1,256,28,28)	(128,256,1,1)	{(256)}	1,256,28,28	35598/100352/100352	318	53.46/0.0%	100.0%/0.0%	50%{IC}	671	Conv/layer3/layer3_0/conv1/conv
28	ConvRelu	INT8	NPU	(1,256,28,28)	(128,256,1,1)	{(256)}	1,256,28,28	35597/119880/119880	531	71.59/0.0%	100.0%/0.0%	0%	824	Conv/layer3/layer3_0/conv1/conv

Figure 5-18 4:2 input direction sparse C API printing log

Among them, SparseRatio represents the sparse rate, 4:2 input direction sparseness corresponds to 50%(IC), 4:2 output direction sparseness corresponds to 50%(OC), 16:4 input output sparseness corresponds to 16:4 output input sparseness. 75%. 0% means no sparsification is done.

#### 5.11.4 RKNN sparse inference restrictions

Sparse inferencing is implemented based on the NPU hardware architecture. Limited by hardware specifications, the sparse inference of RK3576 currently only supports 2d Conv and the group parameter is 1. The other restrictions are as follows:

Table 5-12 RK3576 sparse inference restrictions

	Number of channels	Data type
4:2 input direction sparsification	Input is 32-aligned, output is 32-aligned	Int8 Float16 unsupported
4:2 output direction sparsification	Input is 32-aligned, output is 32-aligned	Int8 Float16 unsupported
16:4 input and output sparsification	Input is 32-aligned, output is 32-aligned	Int8 Float16 unsupported
16:4 output and input sparsification	Input is 32-aligned, output is 32-aligned	Int8 Float16 unsupported

## 5.12 Codegen

RKNN-Toolkit2 version 2.0.0 adds a new Codegen interface, which is used to generate model deployment code and simplify the difficulty for developers to get started. Codegen is re-encapsulated based on the CAPI zero-copy interface, and the interface style is consistent with the demo in RKNN\_Model\_Zoo. The generated deployment code can be used to directly test performance and verify inference accuracy, and developers can also conduct secondary development based on the generated code.

Usage example:

```
ret = rknn.codegen(output_path='./rknn_app_demo',
                    inputs=['../caffe/mobilenet_v2/dog_224x224.jpg'], overwrite=True)
```

- Before calling the codegen interface, you must first call the rknn.export interface to save the RKNN model.
- output\_path is the output folder directory, the user can configure the directory name

- Inputs fills in the path list of model input. It is allowed to leave it blank. The valid file format is jpg/png/npy. When npy files are used as input, the dimension information of npy data should be consistent with the dimension information of the model input.
- When overwrite is set to True, the files in the directory specified by output\_path will be overwritten. The default value is False
- After generating the deployment code, please refer to the README.md document instructions in the generation directory to compile and test
- If inputs are filled with valid values, after inference, the deployment code example will evaluate the difference in inference results between the CAPI interface and the RKNN-Toolkit2 simulator. The evaluation method is to compare the cosine similarity of each output.
- No NPU hardware platform restrictions, the board system is required to be Linux or Android
- Supports quantitative and non-quantitative models

## 5.13 ONNX edit

Some models may have redundant ops after being converted to the RKNN model. It is common for redundant reshape and transpose ops to exist at the input and output nodes of the model, which affects the inference performance of the RKNN model. RKNN-Toolkit2 provides the onnx\_edit interface, which is used to modify the input and output dimension definitions of the ONNX model, so that the adjusted onnx model can be converted into a RKNN model with better performance and reduce redundant reshape and transpose ops.

### 5.13.1 Interface description

Usage example:

```
from rknn.utils import onnx_edit
ret = onnx_edit(model = './concat_block.onnx',
                export_path = './concat_block_edited.onnx',
                inputs_transform = {'k_in': 'a,b,c,d->1,ad,b,c'},
                outputs_transform = {'k_cache': 'a,b,c,d->1,ab,c,d'},
                dataset = './dataset.txt')
)
```

- Model fills in the model to be modified, which is a required parameter.
- Export\_path fills in the generation path of the new model, which is a required parameter.
- Inputs\_transform fills in the transformation formula dictionary of the input node, the key is the node name, and the value is the transformation formula. It is an optional parameter and defaults to an empty dictionary.
- Outputs\_transform fills in the transformation formula dictionary of the output node. It is an optional parameter and defaults to an empty dictionary.
- Dataset fills in the path set file of the input data. The file format requirements are consistent with the requirements of the rknn.build interface for dataset. After filling in, the onnx\_edit interface will not only adjust the input and output definitions of the model, but also adjust the corresponding data in the dataset, and generate new dataset data in the directory at the same level as export\_path, which can be used for verification and quantification of the new model. It is an optional parameter and is empty by default.

### 5.13.2 Transformation formula description

The inputs\_transform and outputs\_transform in the onnx\_edit interface need to be filled with transformation formulas. The definition of the transformation formula is similar to the definition of the einsum operator. For example, the 'a,b,c,d->1,ad,b,c' formula refers to transforming the original dimensions into 'a,b,c,d'. followed by '1,ad,b,c'. The rules for filling in the transformation formula are as follows:

- Must be composed of two parts of characters, separated by '->'. The left side is the original character shape, and the right side is the transformed character shape.
- The symbols in the character shape are only allowed to be [a-z] or '' '1'. Except for '1', other numeric shape characters are not supported. The reason is that the same numeric characters cannot determine the context of transpose.
- Characters [a-z] are considered independent and have no sequential relationship, that is, 'a,b->b,a' and 'c,a->a,c' represent the same transformation
- The original character shape on the left side of the equation is separated into n parts by ','. The number of n must match the dimensions of the model. For example, the model input definition is [32,4,1,64], and the input character can be 'a ,b,c,d' or 'a,b,1,d'
- Every symbol of the original character shape, except '1', must exist in the transformed character shape. For example, 'a,1,c,d->ac,d,1' is valid, 'a,1,c,d->ac,1' is invalid, 'd' is missing
- The transformed character shape allows the insertion of any number of '1's to achieve the dimension expansion effect, such as 'a,b,c-> a,1,cb,1,1'
- Original character shape allows multiple letters and assignment formulas to be used to express splitting the shape. For example, the original input definition is [32,4,1,64], 'ab,c,d,qk[a=2,k =8]->aq,cd,1,kb', which means split 32 into 2x16, split 64 into 8x8, and then perform transpose and reshape operations. The '[ ]' part is called the assignment formula, and multiple formulas are separated by ',' symbols. In addition, it is allowed that a certain character in the split is not assigned a value. At this time, the corresponding shape will be automatically inferred. For example, the assignment formula only gives a=2, and it is known that ab=32 in the model, then b=16 is automatically inferred; if The inferred shape exception will directly report an error. For example, ab=32. If a=5 is assigned, then b=6.4, and the dimension must be an integer. In this case, an exception error will be thrown.

### 5.13.3 Transformation formula example

- Change the 3-dimensional input to 4-dimensional input: 'a,b,c->a,b,1,c'
- Change the 5-dimensional input to 4-dimensional input: 'a,b,c,d,e->ab,c,d,e'
- Perform transpose(0,3,1,2) operation: 'a,b,c,d->a,d,b,c'
- Transpose and merge some dimensions: 'a,b,c,d->d,acb,1'
- Split dimensions, transpose, merge dimensions: 'a,bc,de,f[b=2,d=4]->ab,fe,dc,1'

## 6 Introduction to Quantization

---

### 6.1 Quantization Explanation

#### 6.1.1 Quantization Definition

Model quantization refers to the process of converting the floating-point parameters and operations in a deep learning model into fixed-point representations, such as converting FLOAT32 to INT8. Quantization can reduce memory usage, achieve model compression and inference acceleration, but it can also cause some degree of loss in accuracy.

### 6.1.2 Quantization Calculation Principle

Taking linear asymmetric quantization as an example, the calculation principle of quantizing floating-point numbers to signed fixed-point numbers is as follows:

$$x_{int} = \text{clamp}\left(\lfloor \frac{x}{s} \rfloor + z; -2^{b-1}, 2^{b-1} - 1\right) \quad (6-1)$$

Where  $x$  is the floating-point number,  $x_{int}$  is the quantized fixed-point number,  $\lfloor \cdot \rfloor$  denotes the round operation,  $s$  is the quantization scale factor,  $z$  is the quantization zero point, and  $b$  is the quantization bit width, such as 8 in the INT8 data type.  $\text{clamp}$  is the truncation operation, defined as follows:

$$\text{clamp}(x; a, c) = \begin{cases} a, & x < a, \\ x, & a \leq x \leq c, \\ c, & x > c, \end{cases} \quad (6-2)$$

The process of converting fixed-point numbers to floating-point numbers is called dequantization, defined as follows:

$$x \approx \hat{x} = s(x_{int} - z) \quad (6-3)$$

Given a quantization range ( $q_{\min}$ ) and a clipping range ( $c_{\min}$ ), the calculation formulas for the quantization parameters  $s$  and  $z$  are as follows:

$$s = \frac{q_{\max} - q_{\min}}{c_{\max} - c_{\min}} = \frac{q_{\max} - q_{\min}}{2^b - 1} \quad (6-4)$$

$$z = c_{\max} - \left\lfloor \frac{q_{\max}}{s} \right\rfloor \text{ 或 } z = c_{\min} - \left\lfloor \frac{q_{\min}}{s} \right\rfloor \quad (6-5)$$

Where the truncation range is determined by the data type of quantization, for example, the truncation range for INT8 is (-128, 127). The quantization range is determined by different quantization algorithms referring to [Chapter 6.1.6 Quantization Algorithms](#) for specific details.

### 6.1.3 Quantization Error

Quantization introduces a certain level of accuracy loss in the model. According to equation (6-1), quantization error comes from rounding error and truncation error, i.e. the  $\lfloor \cdot \rfloor$  and  $\text{clamp}$  operations. The rounding operation introduces rounding error, which has a range of  $(-\frac{1}{2}s, \frac{1}{2}s)$ . When the floating-point number  $x$  is too large and the scale factor  $s$  is too small, it may cause the quantized fixed-point number to exceed the truncation range, resulting in truncation error. In theory, increasing the scale factor  $s$  can reduce truncation error but increase rounding error. Therefore, to balance the two errors, suitable scale factors and zero points need to be designed to minimize quantization error.

### 6.1.4 Linear Symmetric Quantization and Linear Asymmetric Quantization

In linear quantization, the intervals between fixed-point numbers are uniform. For example, INT8 linear quantization evenly divides the quantization range into 256 numbers. In linear symmetric quantization, the zero point is determined based on the quantization data type and is located at the symmetric center point of the quantized fixed-point number range. For example, the zero point of INT8 is 0. In linear asymmetric quantization, the zero point is calculated based on equation (6-5) and generally does not lie on the symmetric center point of the quantized fixed-point number range.

Symmetric quantization is a simplified version of asymmetric quantization. In theory, asymmetric quantization can better handle non-uniform data distributions, so asymmetric quantization is commonly used in practice.

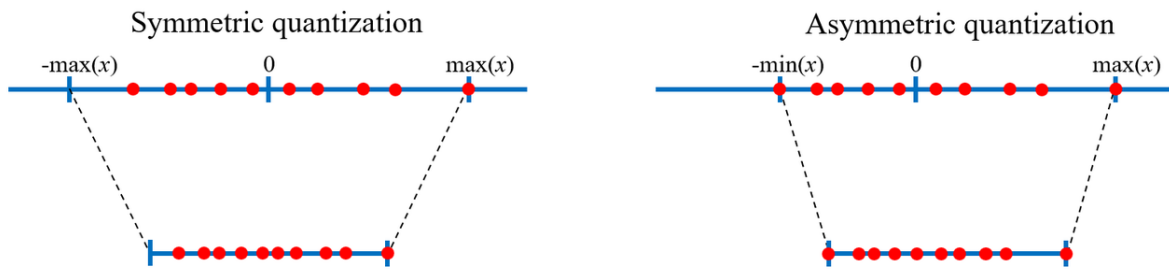


Figure 6-1 Linear Symmetric Quantization and Linear Asymmetric Quantization

### 6.1.5 Per-Layer Quantization and Per-Channel Quantization

Per-Layer quantization quantizes all channels of a network layer as a whole, and all channels share the same quantization parameters. Per-Channel quantization quantizes individual channels of a network layer independently, and each channel has its own quantization parameters. Per-Channel quantization better preserves the information of each channel, adapts to the differences between different channels, and provides better quantization results.

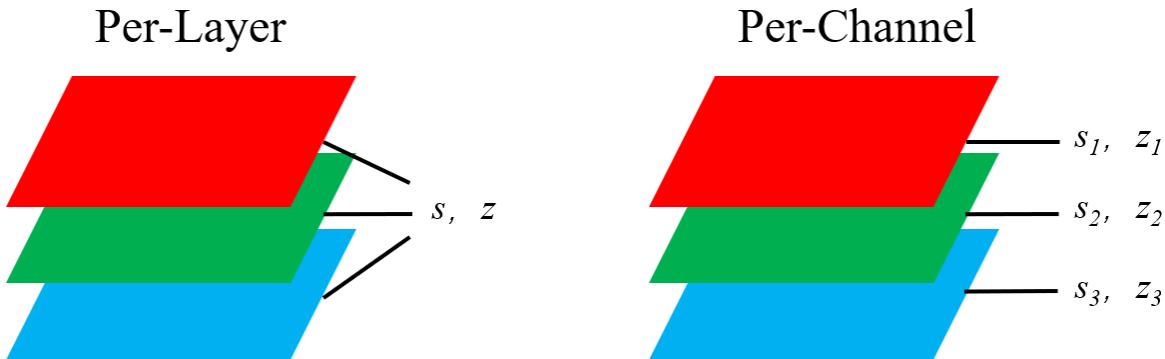


Figure 6-2 Per-Layer Quantization and Per-Channel Quantization

Note: In RKNN-Toolkit2, Per-Channel quantization is only applied to the weights, while the activation values and intermediate values are still quantized using Per-Layer quantization.

### 6.1.6 Quantization Algorithms

The quantization scale factor  $s$  and zero point  $z$  are crucial parameters that affect quantization error, and the solution to the quantization range plays a decisive role in determining the quantization parameters. This section introduces three algorithms for solving the quantization range: Normal, KL-Divergence, and MMSE.

The Normal quantization algorithm determines the maximum and minimum values of the quantization range directly by calculating the maximum and minimum values of the floating-point numbers. From the quantization calculation principle in [Chapter 6.1.2](#), it can be seen that the Normal quantization algorithm does not introduce truncation error but is sensitive to outliers because large outliers may cause significant rounding errors.

$$q_{\min} = \min \mathbf{V} \quad (6-6)$$

$$q_{\max} = \max \mathbf{V} \quad (6-7)$$

Where  $V$  is the floating-point number tensor.

The KL-Divergence quantization algorithm computes the distributions of the floating-point numbers and fixed-point numbers. It updates the distributions by adjusting different thresholds and determines the maximum and minimum values of the quantization range by minimizing the KL divergence to maximize the similarity between the two distributions. The KL-Divergence quantization algorithm minimizes the distribution difference between

the floating-point and fixed-point numbers, allowing it to better adapt to non-uniform data distributions and mitigate the impact of a few outliers.

$$\arg \min_{q_{\min}, q_{\max}} H(\Psi(\mathbf{V}), \Psi(\mathbf{V}_{int})) \quad (6-8)$$

where  $H(\cdot)$  is the KL divergence calculation formula,  $\Psi(\cdot)$  is the distribution function that discretizes the corresponding data into a discrete distribution, and  $V_{int}$  is the quantized fixed-point number tensor.

The MMSE (Minimum Mean Square Error) quantization algorithm determines the maximum and minimum values of the quantization range by minimizing the mean square error loss between the floating-point numbers and the quantized and dequantized floating-point numbers. It mitigates the quantization accuracy loss caused by large outliers to some extent. The MMSE quantization algorithm is implemented through a brute-force iterative search for an approximate solution, which results in slower speed and higher memory overhead. However, it generally achieves higher quantization accuracy compared to the Normal quantization algorithm.

$$\arg \min_{q_{\min}, q_{\max}} \left\| \mathbf{V} - \widehat{\mathbf{V}}(q_{\min}, q_{\max}) \right\|_F^2 \quad (6-9)$$

Where  $\widehat{\mathbf{V}}(q_{\min}, q_{\max})$  represents the quantized and dequantized form and  $\|\cdot\|_F$  denotes the Frobenius norm.

## 6.2 Quantization Configuration

### 6.2.1 Quantization Data Types

RKNN-Toolkit2 supports INT8 as the quantization data type.

### 6.2.2 Quantization Algorithm Recommendations

The Normal quantization algorithm runs fast and is suitable for general scenarios.

The KL-Divergence quantization algorithm runs slightly slower than the Normal algorithm. It improves quantization accuracy for models with non-uniform distributions and can mitigate quantization accuracy loss caused by a few outlier values.

The MMSE quantization algorithm runs slower and consumes more memory. Compared to the KL-Divergence algorithm, it better mitigates quantization accuracy loss caused by outlier values. For quantization-friendly models, users can try using the MMSE quantization algorithm to improve quantization accuracy. In most scenarios, the MMSE algorithm provides higher quantization accuracy compared to the Normal and KL-Divergence algorithms.

The Normal quantization algorithm is used by default. When encountering quantization accuracy issues, users can try using the KL-Divergence and MMSE quantization algorithms.

### 6.2.3 Quantization Calibration Set Recommendations

The quantization calibration set is used to compute the quantization range of activation values. When selecting the quantization calibration set, it should cover different data distributions in the actual application scenarios of the model. For example, for a classification model, the quantization calibration set should include images from different categories in the actual application scenario. It is generally recommended to use a quantization calibration set of 20-200 images, which can be adjusted based on the runtime of the quantization algorithm. It should be noted that increasing the number of images in the quantization calibration set will increase the runtime of the quantization algorithm but may not necessarily improve quantization accuracy.

## 6.2.4 Quantization Configuration Method

The quantization configuration methods in RKNN-Toolkit2 are implemented in the rknn.config() and rknn.build() interfaces. The quantization method configuration is implemented by the rknn.config() interface, and the quantization switch and calibration set path selection are implemented by the rknn.build() interface.

The rknn.config() interface includes the following relevant quantization configuration options:

`quantized_dtype`: Select the quantization data type. Currently, only linear asymmetric INT8 quantization is supported, and the default value is 'asymmetric\_quantized-8'.

`quantized_algorithm`: Select the quantization algorithm, including Normal, KL-Divergence, and MMSE quantization algorithms. The optional values are 'normal', 'kl\_divergence', and 'mmse', with the default value being 'normal'.

`quantized_method`: Select Per-Layer or Per-Channel quantization. The optional values are 'layer' and 'channel', with the default value being 'channel'.

The rknn.build() interface includes the following relevant quantization configuration options:

`do_quantization`: Specify whether to enable quantization, with the default value being 'False'.

`dataset`: Specifies the path to the quantization calibration set, with the default value being 'None'.

Currently, text file format is supported. Users can put the paths of images (in jpg or png format) or npy files for calibration in a .txt file. Each line in the text file represents a path. For example:

```
a.jpg  
b.jpg
```

If there are multiple inputs, each corresponding file for each input is separated by a space, like this:

```
a0.jpg a1.jpg  
b0.jpg b1.jpg
```

## 6.3 Hybrid Quantization

Hybrid quantization applies different quantization data types to different layers of the model. It uses higher precision data types for layers that are not suitable for quantization to mitigate quantization accuracy loss. However, hybrid precision quantization will increase additional overhead and require users to determine the quantization data types for different layers.

### 6.3.1 Usage of Hybrid Quantization

To achieve a better balance between performance and accuracy, RKNN-Toolkit2 provides a hybrid quantization feature. Users can manually specify whether each layer should be quantized based on the output results of accuracy analysis.

Currently, the hybrid quantization feature supports the following usages:

Changing specified quantized layers to non-quantized layers, using FLOAT16 for computation. (Note that non-quantized computation on the NPU has lower performance, resulting in reduced inference speed.)

The quantization parameters for each layer can also be modified. (It is not recommended to modify the quantization parameters.)

### 6.3.2 Process of Hybrid Quantization Usage

When using the hybrid quantization feature, it involves four specific steps.

1. Load the original model and generate the quantization configuration file, temporary model file and data file.

The specific interface calling process is as follows:

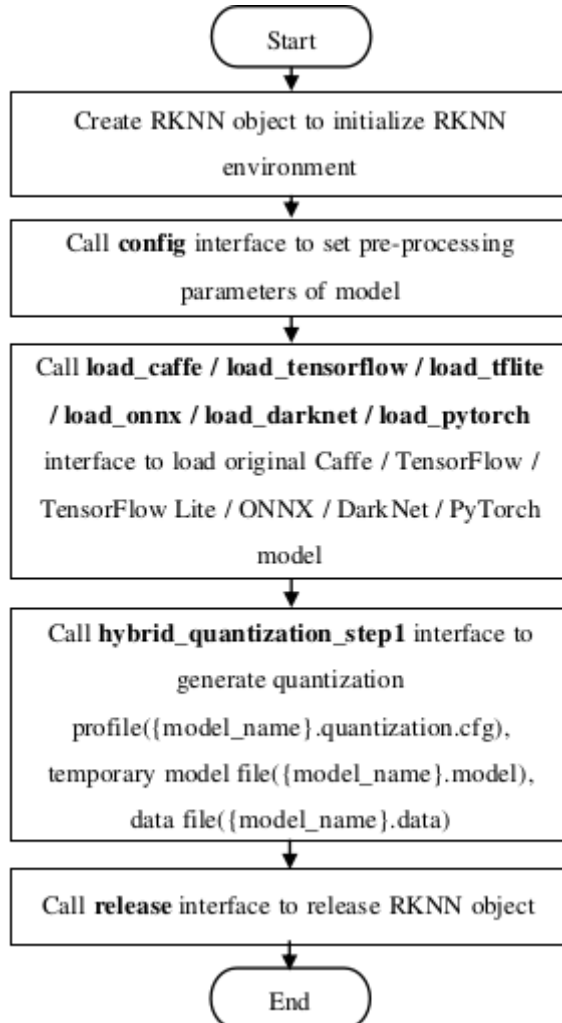


Figure 6-3 Hybrid quantization step 1

2. Modify the quantization configuration file generated in the first step.

After calling the hybrid\_quantization\_step1 interface in the first step, a configuration file named {model\_name}.quantization.cfg will be generated in the current directory. The format of the configuration file is as follows:

```
custom_quantize_layers:  
    Conv_350:0: float16  
    Conv_358:0: float16  
    ....  
quantize_parameters:  
    ....  
FeatureExtractor/MobilenetV2/Conv/Relu6:0:  
    qtype: asymmetric_quantized  
    qmethod: layer  
    dtype: int8  
    min:  
        - 0.0
```

```
max:  
- 6.0  
scale:  
- 0.023529411764705882  
zero_point:  
- -128  
....
```

In the "custom\_quantize\_layers" section, users can add custom quantization layers by specifying the tensor name followed by the quantization type. This will change the operation type of the corresponding layer to the specified type. Currently, the available quantization data type is "float16".

The "quantize\_parameters" section contains the quantization parameters for each tensor in the model. The quantization parameters for each tensor are presented in the format of "tensor\_name: quantization\_properties\_and\_parameters". The "min" and "max" represent the minimum and maximum values of the quantization range. Users can refer to the output results of precision analysis or use Netron to open the temporary model file named {model\_name}.model to view the corresponding output tensor names.

3. Generate the RKNN model. The specific interface calling process is as follows:

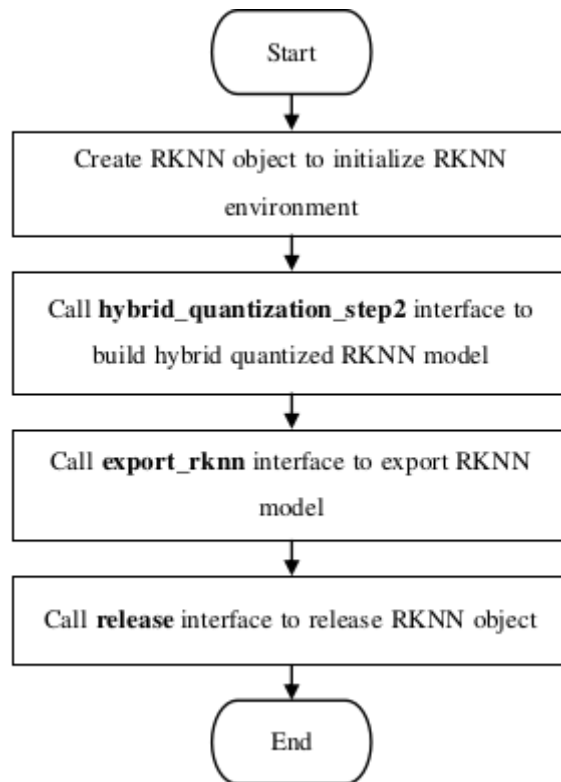


Figure 6-4 Hybrid quantization step 3

4. Perform inference using the RKNN model generated in the third step.

Note: In the RKNN-Toolkit2 project, under the "examples/functions/hybrid\_quant" directory, there is an example of hybrid quantization. Users can refer to this example to perform hybrid quantization.

## 6.4 Quantization-Aware Training (QAT)

### 6.4.1 Introduction to QAT

Quantization-Aware Training (QAT) is a training method aimed at addressing the accuracy loss issue in low-bit quantization. Low-bit quantization can result in accuracy loss because converting the value range from floating-point numbers to fixed-point numbers incurs precision loss. During QAT training, the quantization error is incorporated into the training loss function, allowing the training of a model with quantization parameters.

Contrasting with Post Training Quantization (PTQ) provided by RKNN-Toolkit2, the characteristics of these two quantization methods are as follows:

Quantization Method	Secondary training based on the original framework	Dataset	Adjust the weight parameters	Loss function	Performance
Post Training Quantization (PTQ)	No	Small amount of unlabeled data	No	Irrelevant	Optimal
Quantization-Aware Training (QAT)	Yes	Complete training dataset	Yes	Quantization loss is included in the training loss function.	When there are operators that do not support QAT, the performance is slightly weaker than PTQ.

### 6.4.2 QAT Principle

During QAT training, all weights are stored and calculations are performed in floating-point format, which ensures that backpropagation functions properly and the model can be trained effectively. Unlike training a floating-point model, QAT inserts FakeQuantize modules at quantizable locations in the model to simulate precision loss when converting from floating-point numbers to fixed-point numbers. This allows the loss function to recognize and optimize the quantization, ensuring accurate inference results when the model is converted to a fixed-point model.

QAT training is widely used and supported by mainstream inference frameworks. Users can refer to the links below for more detailed usage instructions.

Pytorch - <https://pytorch.org/blog/quantization-in-practice/#quantization-aware-training-qat>

Paddle - [https://paddleslim.readthedocs.io/zh-cn/develop/api\\_cn/dygraph/quanter/qat.html](https://paddleslim.readthedocs.io/zh-cn/develop/api_cn/dygraph/quanter/qat.html)

Tensorflow - [https://www.tensorflow.org/model\\_optimization/guide/quantization/training](https://www.tensorflow.org/model_optimization/guide/quantization/training)

### 6.4.3 QAT Usage Guidelines

Since using QAT requires additional training code and there may be conflicts with the functionality of some open-source repositories, it is recommended to consider using QAT when both of the following conditions are met:

Refer to [Chapter 7](#) for quantization accuracy investigation to confirm that the PTQ function of RKNN does not meet the accuracy requirements.

Refer to [Chapter 6.3](#) to explore hybrid quantization and confirm that the hybrid quantization function of RKNN does not meet the accuracy and performance requirements.

### 6.4.4 QAT Implementation Example and Configuration Instructions

Here are the documentations for QAT features in various frameworks. Please refer to the official documentation for actual usage.

PyTorch: <https://pytorch.org/docs/stable/quantization.html> (PyTorch has multiple sets of quantization interfaces. RKNN currently supports quantized models generated from the FX interface, specifically the prepare\_qat\_fx interface and its associated interfaces.)

Paddle: <https://www.paddlepaddle.org.cn/tutorials/projectdetail/3949129#anchor-14>

TensorFlow: [https://www.tensorflow.org/model\\_optimization/guide/quantization/training](https://www.tensorflow.org/model_optimization/guide/quantization/training)

Taking PyTorch as an example to demonstrate the process of implementing QAT and some important considerations.

```
# for 1.10 <= torch <= 1.13
import torch
class M(torch.nn.Module):
    def __init__(self):
        super().__init__()
        self.conv = torch.nn.Conv(3, 8, 3, 1)

    def forward(self, x):
        x = self.conv(x)
        return x

    # initialize a floating point model
    float_model = M().train()

from torch.quantization import quantize_fx, QConfig, FakeQuantize, MovingAverageMinMaxObserver,
MovingAveragePerChannelMinMaxObserver

qconfig = QConfig(activation=FakeQuantize.with_args(observer=
    MovingAverageMinMaxObserver,
    quant_min=0,
    quant_max=255,
    reduce_range=False), # reudece_range -> the default is True

weight=FakeQuantize.with_args(observer=
    MovingAveragePerChannelMinMaxObserver,
    quant_min=-128,
    quant_max=127,
    dtype=torch.qint8,
    qscheme=torch.per_channel_affine,
    #qscheme->the default is torch.per_channel_symmetric
```

```

        reduce_range=False))
qconfig_dict = {"": qconfig}
model_qat = quantize_fx.prepare_qat_fx(float_model, qconfig_dict)

# define the training loop for quantization aware training
def train_loop(model, train_data):
    model.train()
    for image, target in data_loader:
        ...
# Run training
train_loop(model_qat, train_loop)

model_qat = quantize_fx.convert_fx(model_qat)

```

In the above code flow, except for the adjustments made to the qconfig configuration for RKNN hardware, all other operations are implemented according to the guidance provided in the official codes. There are two main modifications in the qconfig:

The activation quantization configuration specifies reduce\_range as False. When reduce\_range is False, the effective quantization range is from -128 to 127. When reduce\_range is True, the effective quantization range is from -64 to 63, which results in poorer quantization performance. RKNN hardware supports reduce\_range as False.

The weight quantization configuration specifies qscheme as torch.per\_channel\_affine. The default torch.per\_channel\_symmetric restricts zero\_point to be fixed at 0, but RKNN hardware supports non-zero zero\_point. Therefore, torch.per\_channel\_affine is chosen.

#### 6.4.5 Supported Operators in QAT

Taking PyTorch as an example, during the QAT process, Conv and Linear operators with weight parameters are first quantized according to QAT rules. Then other operators are examined. If they meet the regular quantization rules, they will be quantized in regular quantization. If an operator does not meet the QAT and regular quantization rules, it will maintain the FP32 computation rule.

Different frameworks have different levels of support. Users can refer to the following links to find more detailed information about the supported quantization operators based on the framework and version they are using:

Pytorch: [https://github.com/pytorch/pytorch/blob/main/torch/ao/quantization/quantization\\_mappings.py](https://github.com/pytorch/pytorch/blob/main/torch/ao/quantization/quantization_mappings.py)

Paddle: <https://github.com/PaddlePaddle/Paddle/blob/86df789a567f1285101c57b6e3ada4b952c58f48/python/paddle/quantization/config.py>

Tensorflow: [https://www.tensorflow.org/model\\_optimization/api\\_docs/python/tfmot/quantization/keras/QuantizeConfig](https://www.tensorflow.org/model_optimization/api_docs/python/tfmot/quantization/keras/QuantizeConfig)

#### 6.4.6 Handling of Floating-Point Operators in QAT Model

In QAT model, when an operator cannot be quantized, floating-point computation will be used. When converting these operators to RKNN models, there are two scenarios to consider.

1. Both preceding and following operators are quantizable:

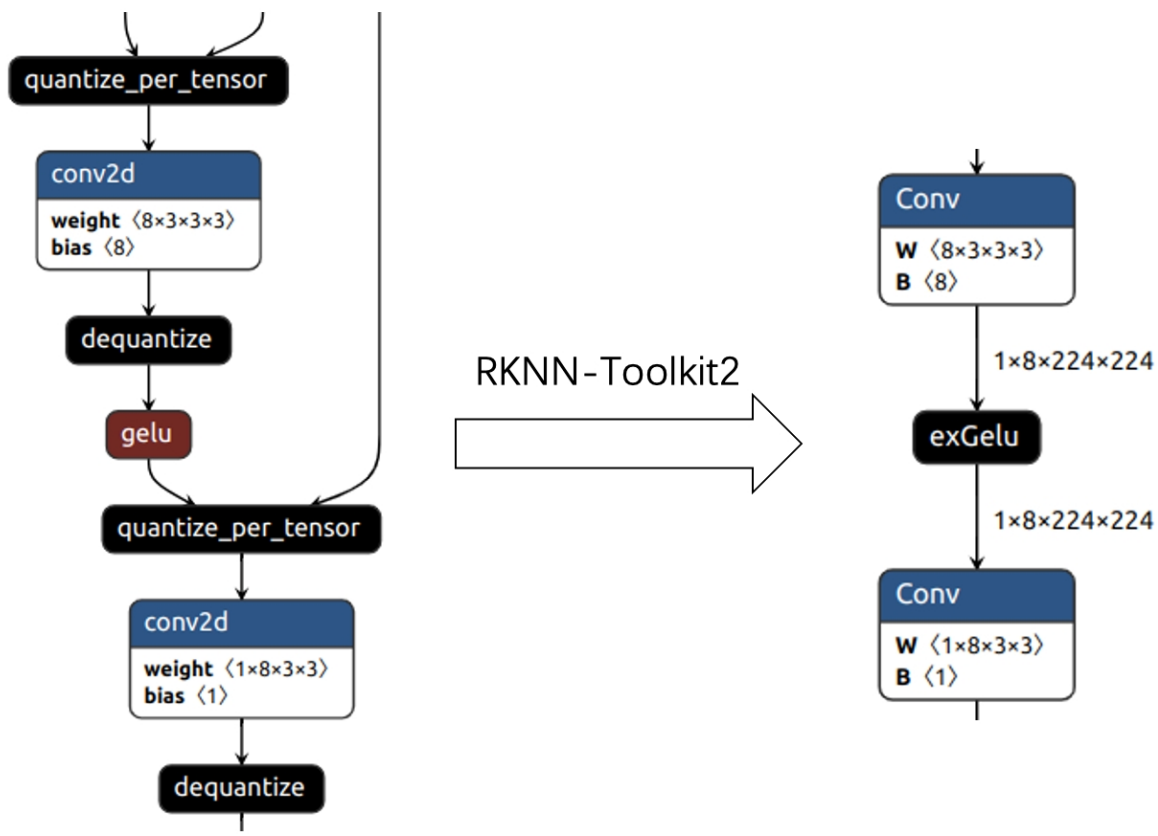


Figure 6-5 QAT OP is preceded and followed by quantifiable operators

As shown in the left image above, the gelu operator in the original model is a floating-point operator, while the preceding and following conv2d operators are quantized. When loading the model with RKNN-Toolkit2, the floating-point operator between the two quantized operators is converted to a quantized operator to improve inference performance without accuracy loss. After conversion to an RKNN model, the structure is as shown in the right image above.

1. Non-quantizable operators exist before or after:

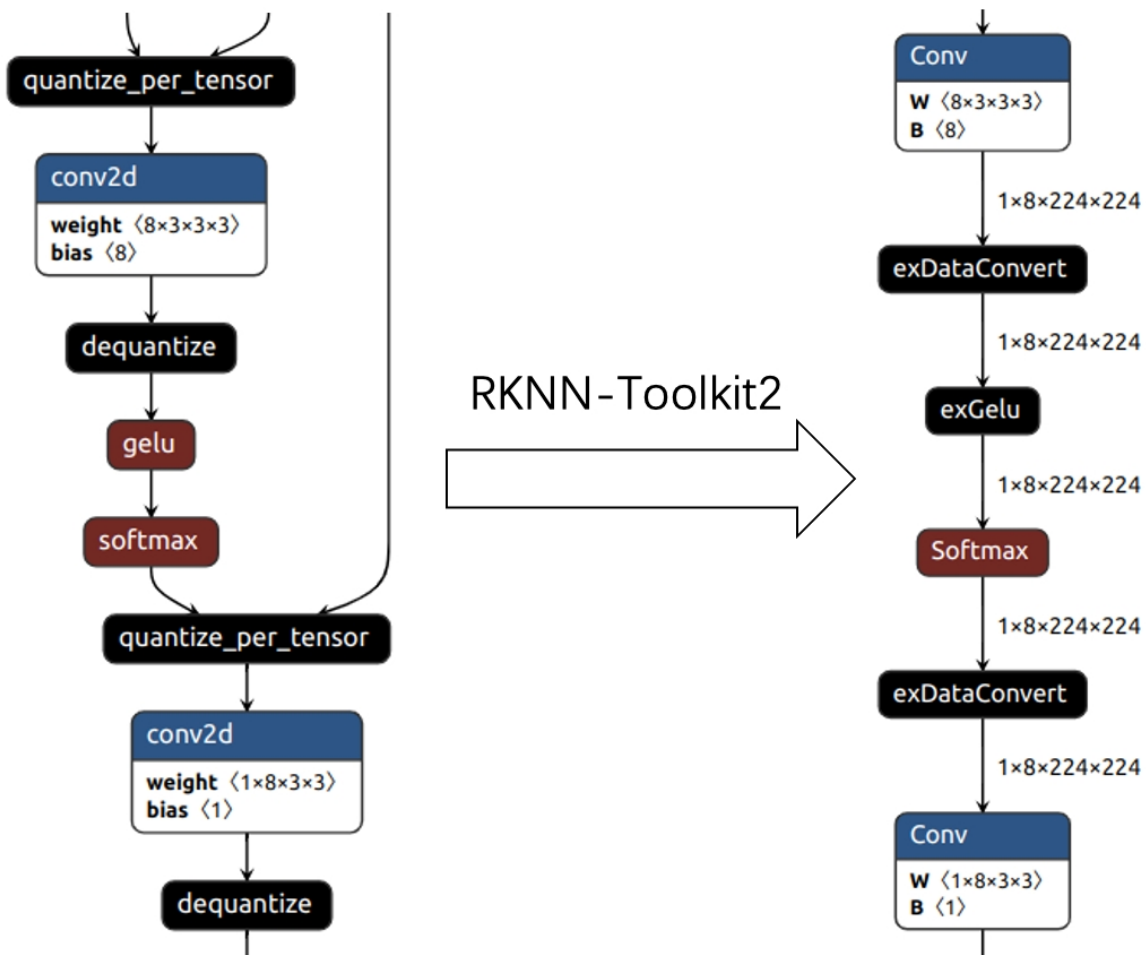


Figure 6-6 QAT OP is preceded and followed by non-quantifiable operators

As shown in the left image above, the gelu and softmax operators in the original model are floating-point operators, while the preceding and following conv2d operators are quantized. When loading the model with RKNN-Toolkit2, since the quantization parameters are missing in gelu and softmax, they will remain in floating-point format. After conversion to an RKNN model, as shown in the right image above, a dequantization operator exDataConvert is inserted before exGelu and a quantization operator exDataConvert is inserted after Softmax. These inserted quantization and dequantization operators will introduce additional latency.

#### 6.4.7 Summary of QAT Experience

##### 1. QAT Configurations

QAT training often requires adjusting the configurations to achieve better results based on the characteristics of different hardware. For RKNPU, it is recommended to refer to the code instructions in [Chapter 6.4.4](#) to configure the qconfig parameters.

##### 2. Adjustment of Saved Quantization Parameters in the Model

For example, in the sigmoid function, the quantization parameters recorded by the sigmoid operator in the model may not be the actual quantization parameters used during inference. In the official code (<https://github.com/pytorch/pytorch/blob/main/aten/src/ATen/native/quantized/cpu/qsigmoid.cpp>), the quantization parameters of the sigmoid function are adjusted during inference, setting min to 0 and max to

##### 3. To address this phenomenon, RKNN-Toolkit2 will adjust the quantization parameters for such operators during the model conversion stage to make the inference results closer to the original PyTorch inference results.

# 7 Accuracy Troubleshooting

The troubleshooting of model accuracy issues generally involves two aspects: simulator accuracy troubleshooting and board-side runtime accuracy troubleshooting. Correct simulator inference results are the prerequisite for correct board-side runtime inference. Therefore, it is essential to prioritize ensuring correct results in the simulator before troubleshooting board-side runtime accuracy issues.

Therefore, this chapter will give troubleshooting suggestions and solutions for **simulator accuracy troubleshooting** and **runtime accuracy troubleshooting**. The following figure shows the specific troubleshooting steps:

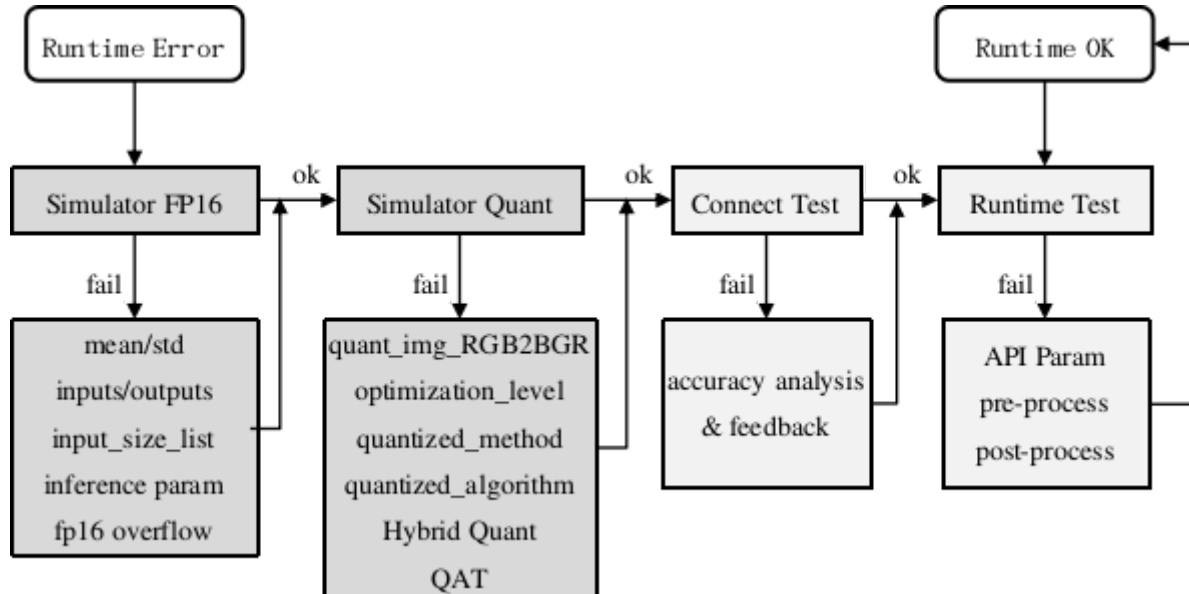


Figure 7-1 The step of accuracy analysis

- Simulator accuracy troubleshooting is mainly divided into two sub-steps: **simulator FP16 accuracy troubleshooting** and **simulator quantization accuracy troubleshooting** (the dark-colored box in the above figure).
- Runtime accuracy troubleshooting is mainly divided into two sub-steps: **connecting board accuracy** and **runtime accuracy troubleshooting** (light-colored box in the above figure).

Cosine distance can be used as a basic criterion for judging accuracy, but the final impact of quantization on accuracy still needs validation on the dataset.

## 7.1 Simulator Accuracy Troubleshooting

Correct simulator inference results are the prerequisite for correct board-side runtime inference, so priority must be given to ensuring that the simulator inference results are correct.

The simulator inference on RKNN-Toolkit2 can be divided into FP16 inference and quantization inference. FP16 inference results must be correct for quantization inference to be correct. Therefore, when there are accuracy issues with quantization inference, it is essential to first verify the correctness of FP16 inference and then troubleshoot the accuracy issues with quantization inference.

### 7.1.1 Simulator FP16 Accuracy

RKNPU currently does not support FP32 calculations, so the simulator defaults to FP16 computation when quantization is not enabled. To convert the original model to an FP16 RKNN model, use the `rknn.build()` interface with the `do_quantization` parameter set `False`. Then, call `rknn.init_runtime(target=None)` and `rknn.inference()` interfaces for FP16 simulation inference and to obtain the output results.

If the FP16 inference output is incorrect, users can perform the following troubleshooting:

- Configuration Error

The configuration information of the model is mainly concentrated in the rknn.config() interface. At the same time, there is also a small amount of configuration information in other APIs that may affect the accuracy of FP16. The main parameters are as follows:

**mean\_values / std\_values:** Normalization parameters of the model. Generally, the input normalization operation of the original model is implemented in the model's input preprocessing. However, for RKNN models during inference, this normalization operation can be included (when quantization is enabled, the quantization correction dataset will undergo normalization first). Therefore, when the original model has a normalization step, ensure that these parameters are consistent with the normalization parameters used in the original model.

**input\_size\_list:** If the input node shape information of the rknn.load\_tensorflow(), rknn.load\_pytorch() and rknn.load\_onnx() interfaces is configured incorrectly, it will lead to incorrect inference results.

**inputs / outputs:** If the input and output node names of the rknn.load\_tensorflow() and rknn.load\_onnx() interfaces are configured incorrectly, it will lead to incorrect inference results.

**inference interface parameters:** The input parameters for the rknn.inference() interface mainly include inputs and data\_format.

- Generally in the Python environment, image data is read using cv2.imread(). In this case, it is important to note that the image format read by cv2.imread() is BGR. If the original model's input is BGR (such as in most caffe models), there is no need to adjust the RGB order. However, if the original model's input is RGB, users need to use cv2.cvtColor(img, cv2.COLOR\_BGR2RGB) to convert the image data to RGB. Additionally, the shape dimensions of the image read by cv2.imread() are 3 dimensions, but the input shape of most models is 4 dimensions. Therefore, users need to use np.expand\_dims(img, 0) to expand the input shape to 4 dimensions before passing it to the rknn.inference() interface. The layout of the image read by cv2.imread() is NHWC, and the default value of data\_format is also NHWC, so there is no need to set the data\_format parameter.
- If the model's input data is not read by cv2.imread(), it is necessary to know the layout of the input data and set the data\_format parameter correctly. Also, ensure that the shape of the input data is consistent with the original model. If the input data is image data, ensure that its RGB order is consistent with the original model.

Checking parameter configurations is a crucial step and is the main reason many users encounter incorrect FP16 inference results. The specific troubleshooting steps are as follows:

1. Perform inference using the original model in the original inference framework and save the inference results.
2. Use the RKNN-Toolkit2 to convert and infer the original model. Use the same input data as in the previous step and set the FP16 inference mode (set do\_quantization to False in rknn.build()). Also, the target parameter of rknn.init\_runtime() is set to None to call the RKNN-Toolkit2 simulator for inference, and save the inference results.
3. Compare the results of the two inferences. If the results are relatively consistent (cosine distance can be used to judge consistency), it indicates that the above configurations are correct.
4. If the results are inconsistent, check whether the above parameters are correct.

If it is confirmed that the above parameter configurations are correct and the results are still inconsistent, it may be due to tensors in the model exceeding the FP16 expression range.

- Exceeding the FP16 Expression Range

When converted from FP32 to FP16, the intermediate tensors of the model may encounter overflow issues. Since the typical data type for model inference is FP32, if tensors in the model during inference have values exceeding the FP16 expression range (-65504~65504), the tensor will overflow, resulting in abnormal model inference results.

For overflow issues, users can use the rknn.accuracy\_analysis(..., target=None) interface (refer to [Model Accuracy Analysis](#)) for simulator FP16 accuracy analysis. If the entire column or single column of simulator\_error in the analysis results has an abnormal value (If words such as 'inf' appear), an FP16 overflow may occur. In this case, users can try modifying the model structure to ensure that all tensors in the model do not overflow in FP16 (such as adding some BN layers, etc.).

If it is confirmed that the above parameter configurations are correct and there is no FP16 overflow, but the results are still inconsistent, it may be an issue with the internal implementation of the simulator. Please provide the reproduction file of the model to Rockchip NPU team for analysis and resolution.

### 7.1.2 Simulator Quantization Accuracy

After ruling out FP16 accuracy issues, the model can be quantized (when using the rknn.build() interface, set the do\_quantization parameter to True), and then call the rknn.accuracy\_analysis(..., target=None) interface (refer to [Model Accuracy Analysis](#)) conduct simulator quantization accuracy analysis.

If in the analysis results, users find the accuracy of the entire column of simulator\_error has dropped significantly, and there is no specific layer with a considerable decrease in accuracy in the single column of simulator\_error, investigate mainly in the following areas:

- Configuration Errors

Similar to configuration issues with FP16 inference, incorrect configurations can lead to quantization inference accuracy problems. Therefore, on the basis of ensuring the correct configuration of FP16 inference, the following quantization configuration parameters still need to be checked.

**quant\_img\_RGB2BGR:** Indicates whether to perform RGB2BGR operation when loading quantized images, typically used for caffe models. For more detailed information, refer to the explanation of the quant\_img\_RGB2BGR parameter. This parameter must be consistent with the channel order of the training images. Misconfigurations may lead to a significant decrease in quantization accuracy.

**optimization\_level:** The choice of optimization level, defaulting to 3, representing speed priority. In this case, some optimization rules that slightly affect accuracy are enabled to improve performance. If this configuration is lowered (e.g., set to 0), these optimization rules will be disabled.

**dataset:** Configuration of the quantization correction dataset for the rknn.build() interface. It is used to calculate appropriate quantization parameters (scale/zero\_point) for each tensor during the quantization process. If a correction dataset with significant differences from the actual deployment scenario is selected, it may result in a decrease in accuracy. Additionally, having too many or too few correction set images can affect accuracy (typically choose 20 to 200 images).

To specifically check the quantization parameter configuration issues, generally follow the following steps:

1. Directly perform quantization inference, and then check the inference results and compare them with the inference results of the original model under the original inference framework. If the difference in results is not very large, it can be considered that the quant\_img\_RGB2BGR and dataset parameters are basically correct.
2. If the difference in results is still obvious:
  - If the original model's input image format is BGR (common in caffe models), modify quant\_img\_RGB2BGR to True. Regarding the RGB order of the model input, users can refer to the input data processing code in the previous FP16 inference accuracy verification step.

- Initially, use a single image for quantization (leave only one line in dataset.txt) and perform inference using this image. If the accuracy of a single image improves significantly, it indicates that the previous choice of the quantization correction dataset might not be optimal. Consider reselecting images that better match the deployment scenario (if the improvement is not obvious, it may not be a problem with the dataset).
- If only one image was originally used for quantification (there is only one row in dataset.txt), users can try to use more images for quantification, which can be increased to about 20 to 200 images.

After checking the above configuration, there should be no completely wrong quantification results. If there is a completely wrong situation, please recheck the above configuration. After confirming that the configuration is correct, if the accuracy of the model is still not enough, users can try to modify related configurations such as quantization methods and algorithms.

- Quantization Methods and Quantization Algorithms

Some models are not friendly to quantization. In such cases, try switching to different quantization methods and algorithms. Currently, there are two main quantization methods: layer and channel, which can be set through the quantized\_method parameter in the rknn.config() interface (default is channel). Quantization algorithms mainly include normal, kl\_divergence, and mmse, which can be set through the quantized\_algorithm parameter in the rknn.config() interface (default is normal). Here are the steps:

1. If the original method was layer quantization, try switching to channel quantization. In general, channel quantization often provides significantly higher accuracy than layer quantization.
2. If the quantization method is already channel, but the accuracy is still insufficient, consider changing the quantization algorithm from normal to kl\_divergence or mmse. Note that this may significantly increase the quantization time but can yield better accuracy than normal. The runtime performance is not adversely affected.

If after using the above method, the accuracy of the entire column in simulator\_error remains unsatisfactory, and some layers in the single column show a significant decrease in accuracy, it may be due to poor weight distribution in these layers, leading to a substantial loss of accuracy after quantization. For example, if the weight distribution of Conv layer weights is highly uneven, users may consider using **hybrid quantization** to further improve model accuracy. Here are the steps:

1. Use the accuracy analysis interface to analyze the accuracy, find out the layer that causes the accuracy to decrease more, and record the output tensor name of the corresponding layer. (Note: because errors accumulate layer by layer, layers closer to the front have a greater impact on the final accuracy. Therefore, consider both the accuracy loss of the single column of simulator\_error and the position of the layer in the model.)
2. Use the hybrid quantization method and write the tensor name obtained in the previous step into the hybrid quantization configuration file (refer to [Hybrid Quantization](#)).
3. Complete the steps of hybrid quantification and test the accuracy (users can continue to use the accuracy analysis interface to see the accuracy changes).

Generally, the accuracy of the model can be improved after hybrid quantization. If the improvement is not obvious or not enough, users can try to perform hybrid quantization on more layers. However, this will also cause a decrease in inference performance. Therefore, users need to balance accuracy and speed when applying hybrid quantization. Another special method is that when the Op with reduced accuracy is in the last layer, users can choose to move the execution of that layer's operation to post-processing, which will also effectively avoid the accuracy problem of this layer.

- QAT(Quantization Aware Training):

If the accuracy is still insufficient after hybrid quantization, or if the accuracy is sufficient but the performance does not meet the requirements due to hybrid quantization, users can consider using Quantization-Aware Training (QAT) to retrain the model. Export the model with quantization parameters (e.g., in formats like ONNX, PyTorch, TensorFlow Lite). For more information on Quantization-Aware Training, please refer to [Quantization-Aware Training \(QAT\)](#).

## 7.2 Runtime Accuracy Troubleshooting

When the accuracy of the simulator is normal, abnormal inference results may still occur when deploying the board-side C API. There are generally three reasons for this problem. The first is caused by a bug in the runtime of the board. The second is incorrect usage of the RKNPU2 C API when programming the interface. The third is incorrect pre-processing or post-processing of the model.

When encountering such problems, users can first use the board-connected function to quickly check whether it is caused by a bug in the runtime of the board. If there are no issues with the board-connected, then check the C API deployment problem.

### 7.2.1 Board-Connected Accuracy

1. After configuring the board-connected debugging environment (refer to [NPU Device Environment Setup](#) for the environment setup), connect the board to the computer via USB, and then use RKNN-Toolkit2 to perform board-connected inference (set the target parameter of `rknn.init_runtime()`, Such as `target='rk3566'`), and check whether the inference results are roughly correct (because the simulator does not strictly simulate NPU hardware, the results may not be completely consistent with the simulator).
2. If the inference results in the above steps are significantly different from the simulator inference results, it can be initially determined that there is a bug in the runtime of the board. In this case, users can use the accuracy analysis interface (refer to [Model Accuracy Analysis](#)) to perform board-connected accuracy analysis (`use rknn.accuracy_analysis()` interface, and set the target parameter, such as `target='rk3566'`). After the accuracy analysis is completed, the analysis results of each layer will be output.
3. Check the `single_sim` column of `runtime_error` in the analysis results. If its cos cosine distance is low or euc Euclidean distance is high (displayed in yellow or red), resulting in an increasing difference between the entire column of `runtime_error` and the entire column of `simulator_error`, it is possible that the runtime has accuracy loss or anomalies when implementing this layer. In this case, the analysis results and reproduced models can be fed back to the Rockchip NPU team for repair.

### 7.2.2 Runtime Accuracy

If there is no problem with the board-connected accuracy, but there is still a problem with the accuracy, the problem may lie in the C/C++ code itself that the user uses RKNN C API for programming. In this case, the user needs to carefully check whether the interface configuration of RKNN's C API is configured. Correct, and whether the pre-processing and post-processing processes of the model are correct (they need to be completely consistent with the processes on the simulator side). Users can view it by following these steps:

1. Check Input Configuration and Data

Check whether the input of the C API is configured correctly. For example, RKNN-Toolkit2 has configured the mean and variance when converting the RKNN model, so there is no need to perform normalization in the C/C++ code. For 3-dimensional input, the channel order is consistent with the input channels set during model training; for 4-dimensional input shapes, `fmt=NHWC`; for non-4-dimensional input, `fmt=UNDEFINED`. If users use the general API, the size of the input buffer is equal to the number of input tensor elements \* the number of bytes of each element. If users use the zero-copy API, please refer to the "RKNN Runtime Zero-Copy Usage" chapter for the memory size and input data format created by the `rknn_create_mem` interface.

After confirming that the configuration is correct, users need to check the data of the input layer. users can set RKNN\_LOG\_LEVEL=5 before running the application. The layer-by-layer results during inference will be saved in numpy format files in /data/dumps (Android system) or /userdata/dumps (Linux system) directory. Check whether the numpy file containing the InputOperator field meets expectations. If users use the general API, it is the result of input normalization; if users use the zero-copy API, it is the data before normalization.

## 2. Check Output Configuration and Data

After ensuring that the input is correct, check whether the output in the code is configured correctly. For example, if users use the general API, when setting want\_float=1, the output is a float32 type result. When setting want\_float=0, the output is a quantized data type or FP16 type (non-quantified data type). If users use the zero-copy API, please refer to the "RKNN Runtime Zero-Copy Usage" chapter for the memory size and input data format created by the rknn\_create\_mem() interface.

Check the data of the output layer. Similarly, after the above layer-by-layer numpy files are generated, open the numpy file containing the OutputOperator field to check whether the data is correct. If the input results are confirmed correctly but the output is still wrong, there may be a problem with the specific input/output type processing in runtime. In this case, the analysis results and the reproduced model can be fed back to the Rockchip NPU team for repair.

# 8 Performance optimization

## 8.1 Process of Model Performance Optimization Analysis

### 8.1.1 Checking the Runtime Environment

At the beginning of all performance analysis and optimization, it is important to establish a baseline for the test environment. Only when the baselines are the same, the measured performance data becomes meaningful. For example, testing the inference performance of the same model under different frequencies can result in significant fluctuations and can not be represented by the average frame time of a single batch.

There are several aspects to consider when querying and configuring the test environment:

- Querying and setting CPU, DDR, and NPU frequencies

Fixed frequencies directly impact the execution speed, where higher frequencies generally yield better performance. However, the relationship between frequency changes and performance improvement is not linear. Increasing the frequency also leads to increased power consumption.

You can refer to the command for setting fixed frequencies: [https://github.com/airockchip/rknn\\_model\\_zoo/blob/main/scaling\\_frequency.sh](https://github.com/airockchip/rknn_model_zoo/blob/main/scaling_frequency.sh)

Alternatively, you can use the following command to set the performance mode:

```
echo performance | tee $(find /sys/ -name *governor) /dev/null || true
```

- Checking the NPU kernel driver version

The performance optimization options for certain features or operators may be specific to the kernel driver version. Newer kernel driver versions can incorporate the latest underlying optimization implementations. Therefore, please check if you are using a relatively recent kernel driver version. It is recommended to update to version 0.8.8 or later. This step is not mandatory.

You can check the kernel driver version using the following commands:

```
cat /sys/kernel/debug/rknpu/version # for RK3566/RK3568/RK3588/RK3562/RK3576  
cat /proc/rknpu/version # for RV1106/RV1106B/RV1103/RV1103B
```

*Note: RK2118 does not support checking NPU version number yet.*

- Checking the NPU load

The NPU load represents the percentage of time the NPU is executing tasks within a unit of time. The load reflects the level of NPU activity. If the queried load is low, it indicates that the NPU is waiting for task submissions for a longer duration. In such cases, it is necessary to investigate factors such as data input/output copy time, preprocessing and post-processing optimizations in the application, etc. Alternatively, utilizing multi-threading in the application can help increase the NPU load.

It is important to note that the NPU load does not directly represent the actual MAC utilization. MAC utilization reflects the efficiency of task execution in the NPU hardware unit.

The command to query the NPU load is as follows:

```
cat /sys/kernel/debug/rknpu/load  
# or  
cat /proc/debug/rknpu/load
```

*Note: RK2118 does not support checking NPU load yet.*

### 8.1.2 Deployment Time Analysis

The entire deployment process can be divided into three aspects in terms of time consumption: user application time, input-output data copy time, and model inference time. Analyzing the time distribution of each step can help identify optimization priorities. The time consumption of these steps can be measured by timestamping in the application.

- User application time:

User application time mainly refers to the non-NPU-related time during the inference process. Typically, it includes pre-processing, post-processing, and the execution time of logical code. Users have full control over this part. If the application time is significantly high in proportion to the overall time, besides optimizing and simplifying the code, user can try to accelerate some operations using dedicated hardware.

For example, matrix multiplication and addition operations can be accelerated by using the Matmul API to invoke NPU-assisted computation. Similarly, image scaling operations can be accelerated by invoking the interfaces of RGA.

- Input-output copy time:

When using the general API, there is a copy time involved between the input/output memory and the NPU memory. This time can be printed when calling the general API. The copy time depends on the performance of DDR and CPU. When the input-output data is small, the copy time is low. However, when the data is large, its time can't be ignored. Therefore, it is recommended to use zero-copy APIs.

When using zero-copy APIs, the input-output memory is directly accessed by the NPU. For detailed usage of zero-copy interfaces, please refer to [RKNN Runtime Zero-Copy Interface](#).

- Inference time:

The time consumed by the NPU for inference is influenced by factors such as the size of the model and the version of the compiler optimization. The reasoning time of RKNN's LOG printing is different at different RKNN\_LOG\_LEVEL levels because LOG printing takes a certain amount of time.

Generally, when viewing the time taken for single-frame inference, the LOG level is set to 1, and the average is taken after running multiple times.

## 8.2 Performance Analysis

### 8.2.1 Obtain Profile information

When you need to know the time consumption of model inference layer by layer, you can enter the following command to print detailed information before running the program:

```
export RKNN_LOG_LEVEL=4  
.run_rknn_test ./test.rknn ./input.jpg
```

If it is on the Android platform, you can obtain detailed logs through the logcat command after running.

If you are using RKNN-Toolkit2, you can use the following method to get the time consumption of each layer.

```
rknn.init_runtime(target=platform, perf_debug=True)  
rknn.eval_perf()
```

You can get the following performance analysis report:

Operator Time Consuming Ranking Table						
OpType	CallNumber	CPUTime(us)	GPUtime(us)	NPUTime(us)	TotalTime(us)	TimeRatio(%)
ConvLeakyRelu	7	0	0	4584	4584	53.77%
MaxPool	6	0	0	2273	2273	26.66%
Conv	2	0	0	846	846	9.92%
ConvAdd	1	0	0	511	511	5.99%
Split	1	0	0	152	152	1.78%
LeakyRelu	1	0	0	68	68	0.80%
OutputOperator	1	62	0	0	62	0.73%
InputOperator	1	29	0	0	29	0.34%

Figure 8-1 Performance analysis report

ID	OpType	DataType	Target	InputShape	OutputShape	DDRCycles	NPUCycles	MaxCycles	Time(us)
0	InputOperator	UINT8	CPU	\	(1,3,480,640)	0	0	0	9
1	ConvExSwish	UINT8	NPU	(1,3,480,640),(32,3,3,3),(32)	(1,32,240,320)	794117	1382400	1382400	2805
2	ConvExSwish	INT8	NPU	(1,32,240,320),(64,32,3,3),(64)	(1,64,120,160)	665207	691200	691200	1605
3	ConvExSwish	INT8	NPU	(1,64,120,160),(32,64,1,1),(32)	(1,32,120,160)	332036	153600	332036	832
4	ConvExSwish	INT8	NPU	(1,64,120,160),(32,64,1,1),(32)	(1,32,120,160)	332036	153600	332036	788
5	ConvExSwish	INT8	NPU	(1,32,120,160),(32,32,1,1),(32)	(1,32,120,160)	248988	153600	248988	722
6	ConvExSwish	INT8	NPU	(1,32,120,160),(32,32,3,3),(32)	(1,32,120,160)	250087	345600	345600	768
7	Add	INT8	NPU	(1,32,120,160),(1,32,120,160)	(1,32,120,160)	329574	0	329574	298
8	Concat	INT8	NPU	(1,32,120,160),(1,32,120,160)	(1,64,120,160)	494407	0	494407	453
9	ConvExSwish	INT8	NPU	(1,64,120,160),(64,64,1,1),(64)	(1,64,120,160)	497258	307200	497258	1427
10	ConvExSwish	INT8	NPU	(1,64,120,160),(128,64,3,3),(128)	(1,128,60,80)	401854	691200	691200	962
11	ConvExSwish	INT8	NPU	(1,128,60,80),(64,128,1,1),(64)	(1,64,60,80)	167682	76800	167682	405

Figure 8-2 Performance analysis report

You can quickly locate the desired information based on the overall performance profile and layer-by-layer performance profile. Based on the data, we can formulate subsequent optimization strategies with different focuses. After obtaining the Profile, you can perform the following analysis: analyze the time consumption layer by layer to find out the high time-consuming operators; analyze the impact of non-NPU operators; analyze the performance bottleneck of NPU operators. This is discussed in detail below.

### 8.2.2 Analyzing the time-consuming layer by layer

As shown in the figure below, you can find the operators with high time consumption from the Times column and optimize the operators with high time consumption first. You can also look at the Op Type column to find out whether the highly time-consuming operators belong to the same OpType, so that they can be optimized uniformly.

ID	OpType	DataType	Target	InputShape	OutputShape	DDRCycles	NPUCycles	MaxCycles	Time(us)
117	Sigmoid	INT8	NPU	(1,83,60,80)	(1,83,60,80)	186625	0	186625	541
118	ConvRelu	INT8	NPU	(1,128,60,80),(128,128,3,3),(128)	(1,128,60,80)	327096	1382400	1382400	1595
119	ConvRelu	INT8	NPU	(1,128,60,80),(128,128,3,3),(128)	(1,128,60,80)	327096	1382400	1382400	1596
120	Conv	INT8	NPU	(1,128,60,80),(4,128,1,1),(4)	(1,4,60,80)	103405	19200	103405	150
121	Conv	INT8	NPU	(1,128,60,80),(1,128,1,1),(1)	(1,1,60,80)	103345	19200	103345	150
122	Sigmoid	INT8	NPU	(1,1,60,80)	(1,1,60,80)	32181	0	32181	142
...									
144	Mul	INT8	NPU	(1,83,60,80),(1,1,60,80)	(1,83,60,80)	319655	0	319655	414
145	ReduceMax	INT8	CPU	(1,83,60,80)	(1,1,60,80)	0	0	0	7441
146	ArgMax	INT8	CPU	(1,83,60,80)	(1,1,60,80)	0	0	0	7389
147	Reshape	INT64	CPU	(1,1,60,80),(3)	(1,60,80)	0	0	0	69
148	OutputOperator	INT64	CPU	(1,60,80)	\	0	0	0	13

Figure 8-3 Performance analysis of time-consuming operators

A time-consuming operator is not necessarily an inefficient operator. If its Mac utilization is high, you should consider reducing the size of the operator to reduce time consumption. But when utilization is low, focus is needed.

### 8.2.3 Analyze the impact of CPU operators

As shown in the figure below, you can see that some time-consuming operators run on the CPU. Converting these CPU operators to NPU can greatly improve the impact of high time-consuming operations. Most of the performance optimization problems of users will be solved after converting the CPU operators to NPU. Therefore, we should pay special attention to the time-consuming situation of CPU operators.

Operator Time Consuming Ranking Table						
OpType	CallNumber	CPUTime(us)	GPUtime(us)	NPUTime(us)	TotalTime(us)	TimeRatio(%)
ConvRelu	125	0	0	54613	54613	42.09%
ConvExSwish	35	0	0	20047	20047	15.45%
ReduceMax	7	16104	0	0	16104	12.41%
ArgMax	7	14833	0	0	14833	11.43%
Concat	36	0	0	10464	10464	8.06%
Conv	25	0	0	3685	3685	2.84%
exSoftmax13	1	0	0	1916	1916	1.48%
Resize	11	0	0	1893	1893	1.46%
Sigmoid	12	0	0	1595	1595	1.23%
Reshape	14	388	0	699	1087	0.84%
Mul	7	0	0	1065	1065	0.82%
Add	7	0	0	1046	1046	0.81%
MaxPool	9	0	0	784	784	0.60%
OutputOperator	32	569	0	0	569	0.44%
ConvSigmoid	1	0	0	40	40	0.03%
InputOperator	1	9	0	0	9	0.01%

Figure 8-4 CPU operator performance analysis

Generally speaking, the reasons why operators run on non-NPU are as follows:

- The operator size exceeds the limit (see the operator size limit in the OpList document)
- The operator does not yet support operation on NPU (check whether OpList supports this operator, you can submit an issue on the Github project)
- NPU hardware limitations cannot support it (can the algorithm be equivalent to other implementations supported by other NPUs)

## 8.2.4 Analysis of NPU operator performance bottlenecks

When analyzing the high time-consuming problem of the NPU operator, you can judge whether the theoretical bottleneck of the operator's time-consuming is a bandwidth bottleneck or a computing power bottleneck based on the three columns of DDR Cycles/NPU Cycles/Total Cycles. DDR Cycles refers to the number of cycles required by the operator to read and write. It has been converted into the number of Cycles required at the NPU frequency, so it can be directly compared with the NPU Cycle.

As shown below:

ID	OpType	DataType	Target	InputShape	OutputShape	DDR Cycles	NPU Cycles	Total Cycles	Time(us)	MacUsage(%)	Task Number	Regcmd	Size	Rv
0	InputOperator	UINT8	CPU	\	(1,3,300,300)	0	0	0	12 \	0	0	0	0	
1	Conv	UINT8	NPU	(1,3,300,300)	(1,3,300,300)	261543	1582	261543	585	0.3	0	0	0	1
2	Split	INT8	CPU	(1,3,300,300)	(1,1,300,300),(1	0	0	0	6677 \	0	0	0	0	
3	Conv	INT8	NPU	(1,1,300,300)	(1,8,150,150)	275553	17226	275553	1556	1.23	0	0	0	1
4	Conv	INT8	NPU	(1,1,300,300)	(1,8,150,150)	275553	17226	275553	1505	1.27	0	0	0	1
5	Conv	INT8	NPU	(1,1,300,300)	(1,8,150,150)	275553	17226	275553	1573	1.22	0	0	0	1
6	Concat	INT8	CPU	(1,8,150,150)	(1,24,150,150)	0	0	0	4684 \	0	0	0	1	
7	Conv	INT8	NPU	(1,24,150,150)	(1,64,150,150)	329723	67500	329723	684	10.96	0	0	0	2
8	Clip	INT8	NPU	(1,64,150,150)	(1,64,150,150)	438387	0	438387	729 \	0	0	0	0	2
9	MaxPool	INT8	NPU	(1,64,150,150)	(1,64,75,75)	275490	0	275490	725 \	0	0	0	0	1
10	Conv	INT8	NPU	(1,64,75,75)	((1,64,75,75))	110676	45000	110676	281	17.79	0	0	0	
11	Clip	INT8	NPU	(1,64,75,75)	((1,64,75,75))	109676	0	109676	275 \	0	0	0	0	
12	Conv	INT8	NPU	(1,64,75,75)	((1,192,75,75))	253595	1215000	1215000	1456	92.72	0	0	0	1
13	Clip	INT8	NPU	(1,192,75,75)	((1,192,75,75))	328817	0	328817	599 \	0	0	0	0	2
14	MaxPool	INT8	NPU	(1,192,75,75)	((1,192,38,38))	206599	0	206599	535 \	0	0	0	1	
15	AveragePool	INT8	CPU	(1,192,38,38)	((1,192,38,38))	0	0	0	16159 \	0	0	0	0	
16	Conv	INT8	NPU	(1,192,38,38)	((1,32,38,38))	50564	17328	50564	192	10.03	0	0	0	
17	Clip	INT8	NPU	(1,32,38,38)	((1,32,38,38))	14169	0	14169	121 \	0	0	0	0	
18	Conv	INT8	NPU	(1,192,38,38)	((1,64,38,38))	58609	34656	58609	193	19.95	0	0	0	
19	Clip	INT8	NPU	(1,64,38,38)	((1,64,38,38))	28233	0	28233	132 \	0	0	0	0	
20	Conv	INT8	NPU	(1,64,38,38)	((1,96,38,38))	43855	155952	155952	304	57	0	0	0	
21	Clip	INT8	NPU	(1,96,38,38)	((1,96,38,38))	42297	0	42297	152 \	0	0	0	0	
22	Conv	INT8	NPU	(1,96,38,38)	((1,96,38,38))	55095	233928	233928	399	65.14	0	0	0	
23	Clip	INT8	NPU	(1,96,38,38)	((1,96,38,38))	42297	0	42297	153 \	0	0	0	0	
24	Conv	INT8	NPU	(1,192,38,38)	((1,64,38,38))	58609	34656	58609	144	26.74	0	0	0	

Figure 8-5 NPU operator performance analysis

- For **third layer**, DDR Cycles are much larger than the NPU Cycles, it means that the number of Cycles consumed by this layer to read and write data is much greater than the number of Cycles required for operation, so the Conv bottleneck comes from bandwidth.
- For **twelfth layer**, DDR Cycles are much smaller than the NPU Cycles, it means that the number of Cycles required for reading and writing data in this layer is much less than the number of Cycles required for operation, so the Conv bottleneck comes from calculation.

Currently, the NPU Cycles column only displays the Cycles required by Conv, and other operator types will be added later.

## 8.3 Quantitative acceleration

Quantization can significantly reduce the calculation amount of the model and save bandwidth consumption. On the other hand, the INT8 computing power of NPU is much greater than that of FP16, so quantization can greatly improve the model running speed. We recommend using quantitative model deployment. For details on how to use model quantification, see [Introduction to Quantization](#).

## 8.4 Graph optimization

Graph optimization of the model is the easiest way to coordinate and optimize the model from an overall perspective. After analyzing the operators or subgraphs that take a high proportion of time, we can transform the graph in many different ways to achieve optimization. Graph optimization mainly aims at saving redundant operators, converting non-NPU OPs into NPUs, and transforming hardware-oriented high-efficiency operators. These goals may sometimes be contradictory. For example, in order to convert non-NPU OP to NPU, a few additional operators may be needed. This may seem to violate the goal of saving redundant operators, but the overall inference performance improvement is beneficial. meaningful.

In the RKNN-Toolkit2 toolchain, the software stack already performs graph optimization to a certain extent during the model conversion process. However, this process is not omnipotent and perfect. Some scenarios that have not been considered will still have redundant operations. Users can perform pre-emptive graph optimization based on some of the ideas introduced in this section. The following is only an introduction to each optimization method. It is not mandatory and needs to be used flexibly in actual scenarios.

#### 8.4.1 Convert non-NPU OP to NPU OP

For non-NPU ops, you can do some equivalent graph transformations and replace them with operators that can be supported by NPU to achieve NPU optimization.

For example, in the figure below, the shufflenetv2\_0.5 model is taken as an example, and the channel shuffle operation is changed to convolution approximate replacement. The weight value is 0/1, which can achieve the effect of data rearrangement. If the Transpose and Reshape operations cannot be implemented on the NPU, these operators can be integrated into the Conv operator to achieve data rearrangement.

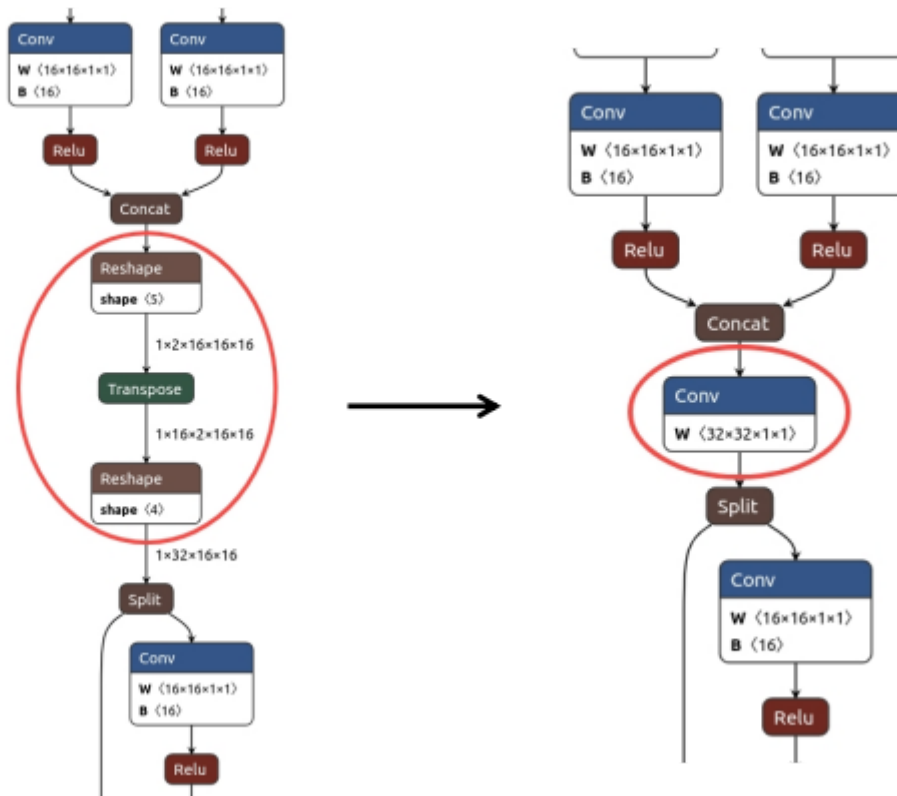


Figure 8-6 Convolution rearrangement

#### 8.4.2 Use hardware Fuse feature to design network or graph optimization

NPU supports fusion of some operators, and the operation process of some operators can be appropriately adjusted to adapt to the fusion rules of NPU.

Although the RKNN software stack will have a certain degree of graph optimization, it cannot fully cover all situations. In some special cases, there are graph structures that can be theoretically fused, but fail to be fused in the final graph optimization. Users can manually adjust the algorithm to solve the problem.

For example, in the figure below, without changing the correctness of the calculation, by adjusting the order of the Transpose and Clip operators, the Conv and Clip fusion operations are performed, improving performance.

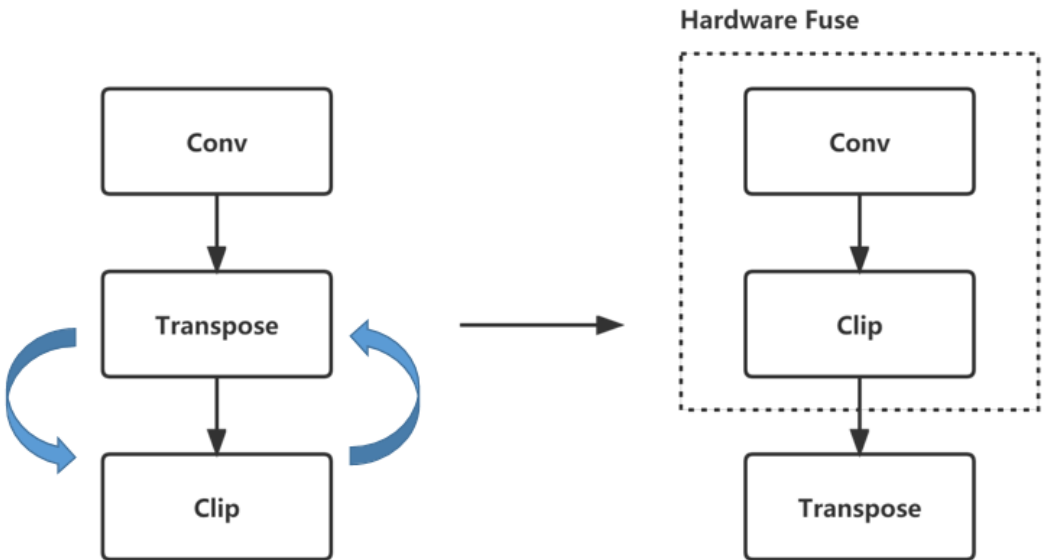


Figure 8-7 Operator graph optimization/fusion

The hardware fusion rules are as follows:

Supported fusion rules	Fusion rules supported by future plans
Conv+Relu	Activation+Add(Mul)
Conv+PReLU(LeakyRelu)	Add(Mul)+Activation
Conv+Clip	Conv+Mul
Conv+Sigmoid(Tanh/Elu/Silu...)	Conv+Activation+Mul
Conv+Add	Conv+Activation+Pooling
Conv+Activation+Add	Conv+Activation+Add(Mul)+Pooling

#### 8.4.3 Subgraph transformation

When analyzing a certain subgraph, sometimes the algorithm does not consider the performance impact of specific deployment in order to be intuitive, and it is easy to produce a complex and redundant graph structure. The subgraph in a certain area can be optimized through algorithmic equivalence. Reduce operator calculation steps.

For example, the figure below shows the Yolov5-nano equivalent graph transformation, which integrates several complex Slice numbers into Conv to form a new Conv, which greatly simplifies the graph structure.

Solution source: <https://github.com/ultralytics/yolov5/issues/4825>

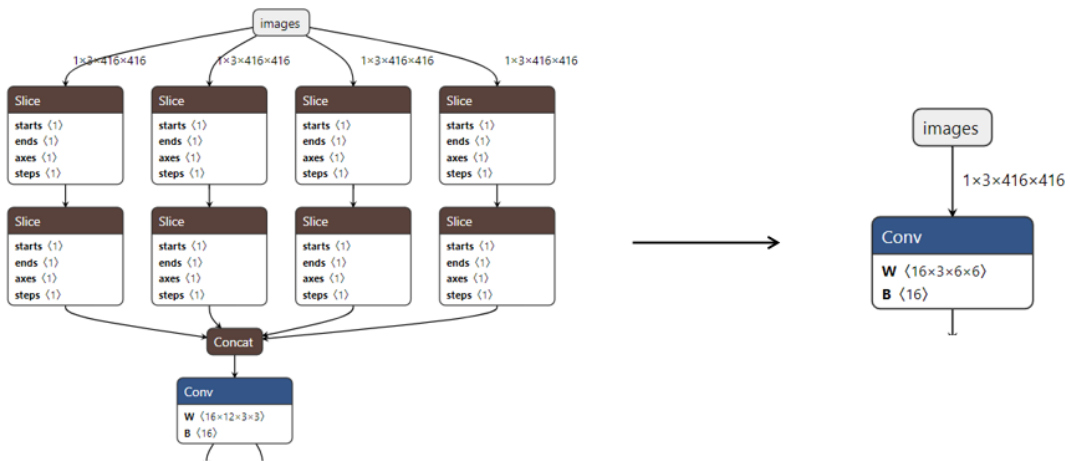


Figure 8-8 Operator equivalent graph transformation

#### 8.4.4 "Combining similar terms" and "Extracting common factors"

When certain operators are operated multiple times in succession, they can be simply merged into the same operator, such as Reshape, Transpose, Slice, some Add/Mul/Sub/Div, etc.

For example, in the figure below, similar operators can be merged by simply adjusting the order of the figures.

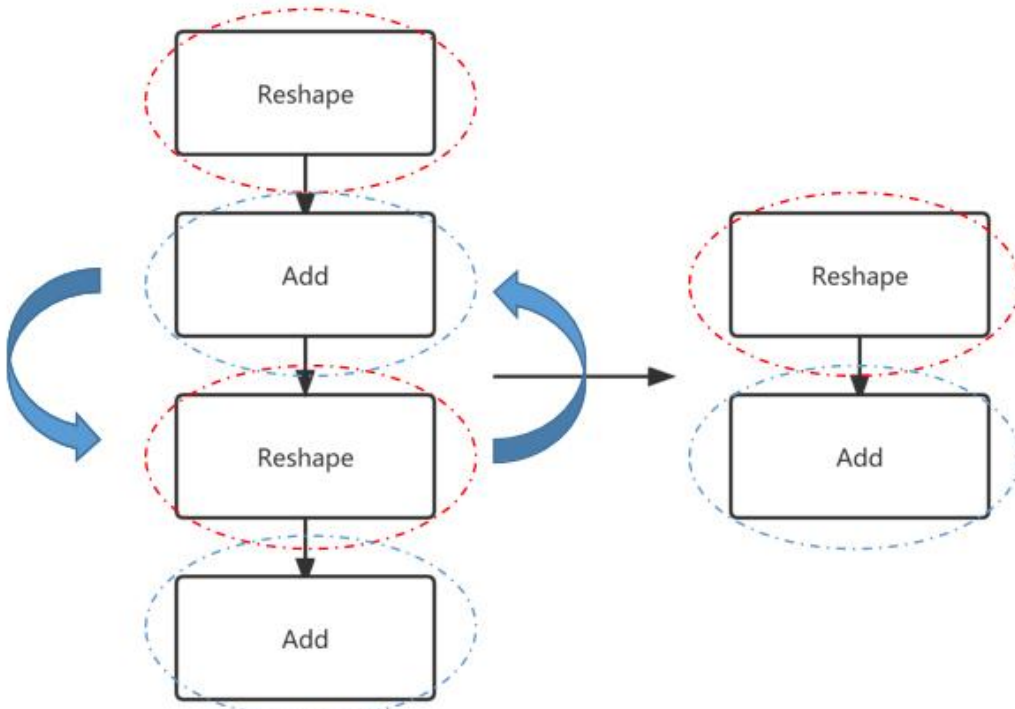


Figure 8-9 Operator merging of similar terms

Some graph structures have some common parts where operations of the same type can be reordered to extract them into a single operation.

For example, in the figure below, the reshape operator can be extracted separately by adjusting the operator order to perform only one operation.

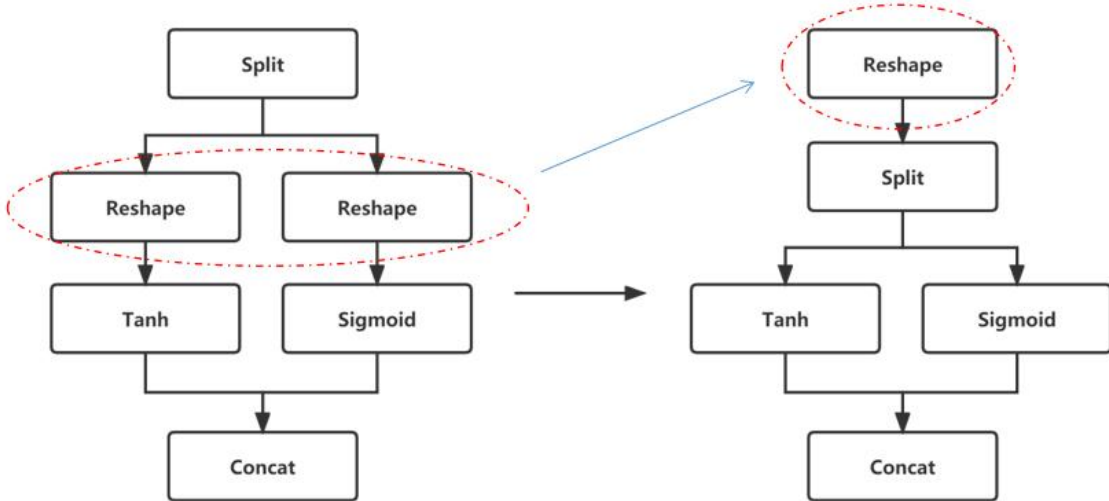


Figure 8-10 Repeatability operator merging

## 8.5 Operator level optimization

The operator-level optimization of the model is a relatively targeted optimization, and the specific transformation design of some specific operators can further improve performance. Optimization of operators is more about targeted operator size design and running with the most efficient size specifications for hardware implementation. For example, some operators are similar in size and scale, and the running time of aligned and non-aligned operations may be very different. The reason for the difference is Hardware will require additional redundant operations to ensure correctness for some non-aligned size operators. Therefore, the size design of the operator can also have a great impact on model performance. Users can optimize the operator according to the following ideas:

### 8.5.1 DDR-friendly OP size design (not mandatory)

Under some alignment sizes, in addition to higher NPU computing efficiency, it is also more friendly to DDR reading and writing. Under the same bandwidth conditions, more friendly reading and writing will improve the bandwidth efficiency of DDR, thereby achieving better performance. Listed below are some size rules that are more friendly to DDR reading and writing. These rules are not mandatory.

- Channel alignment requirements

Alignment requirements are shown in the table below

Table 8-1 RK3566/RK3568

	Conv		Depthwise Conv	Other OP
Dtype	Input Channel	Output Channel	Input & Output Channel	Input & Output Channel
Int8	32	16	32	8
Int16	16	8	16	4
Float16	16	8	16	4
BFloat16	16	8	16	4

Table 8-2 RK3588/RK3576

	<b>Conv</b>		<b>Depthwise Conv</b>	<b>Other OP</b>
Dtype	Input Channel	Output Channel	Input & Output Channel	Input & Output Channel
Int8	32	32	64	16
Int16	32	16	32	8
Float16	32	16	32	8
BFloat16	32	16	32	8
TFloat32	16	16	16	4

Table 8-3 RV1106/RV1103

	<b>Conv</b>		<b>Depthwise Conv</b>	<b>Other OP</b>
Dtype	Input Channel	Output Channel	Input & Output Channel	Input & Output Channel
Int8	32	16	32	16
Int16	16	16	16	8

Table 8-4 RK3562

	<b>Conv</b>		<b>Depthwise Conv</b>	<b>Other OP</b>
Dtype	Input Channel	Output Channel	Input & Output Channel	Input & Output Channel
Int8	32	16	32	16
Int16	32	8	16	8
Float16	32	8	16	8
BFloat16	32	8	16	8
TFloat32	16	8	8	4

- 4 aligned when Height \* Width > 1
- Operators of the same size have larger Width and smaller Height, making them more friendly for DDR reading and writing. As shown below: The convolution efficiency of the right image is higher than that of the left image.

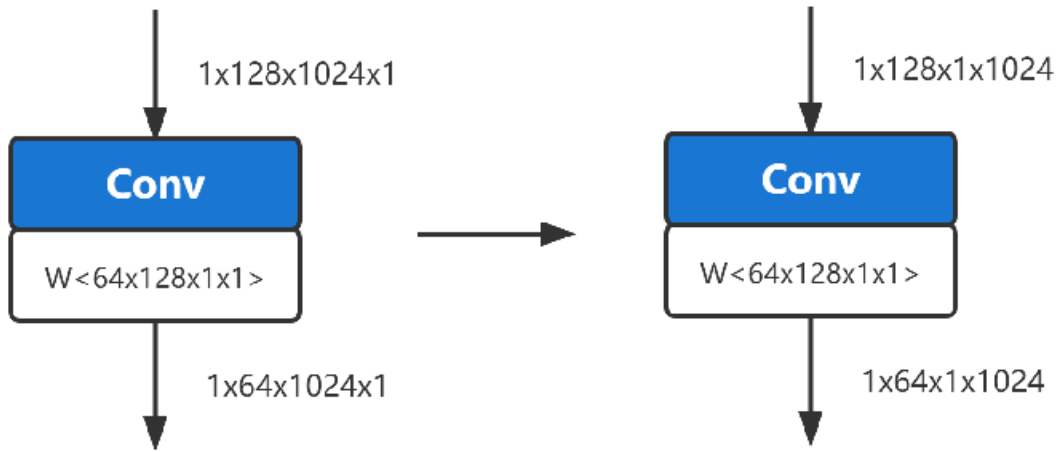


Figure 8-11 Convolution of same size comparison

### 8.5.2 Design of high-utilization operator

In order to improve the overall utilization of computing power in model design, it is generally necessary to avoid inefficient operators and select operator size designs that are easy to achieve higher utilization. In the following chapters, we will list some inefficient operators that can be avoided as much as possible and discuss the relationship between convolution size and utilization.

- Avoid inefficient operators

Try to reduce the following three types of operators in the model

Table 8-5 Three types of inefficient operators

Data transfer	Size transformation	Non-Relu activation function
Transpose	Resize	Sigmoid
Reshape	Tile	Tanh
Split	Pooling	Softplus
Concat	Pad	Hardswish

- Relationship between convolution size and utilization

Since the performance of convolution will be affected by both computing power and bandwidth, MAC utilization is often used to illustrate the extent of hardware computing power when evaluating performance.

The relationship between convolution size and utilization is discussed here as a performance reference aid for users to design models. The following is a rough reference based on empirical data:

Notes on the following nouns: KH (kernel height), KW (kernel width), KC (kernel channel), type\_bytes (weight bit width divided by 8), Ksize (KW or KH), Kstride (stride in the KW or KH direction)

- When the channel of the convolutional input and output Tensor meets the alignment requirements (see aligning table data in 8.4.1), the utilization rate is higher.
- When the channel of the input Tensor is < 256, the utilization rate is relatively high. When the channel is > 512, the utilization rate will gradually decrease as the channel increases.

- In terms of weight size, the utilization rate is relatively high when  $KH * KW * KC * \text{type\_bytes} < 6K$  Bytes. Utilization will drop significantly when it exceeds a certain size.
- The larger the ratio of Ksize / Kstride, the higher the utilization rate. For example (Ksize=3, Kstride=1 is better than Ksize=2, Kstride=1)
- The utilization rate decreases when the Height \* Width of the output Tensor < 16.
- The larger the Channel of the output Tensor, the higher the utilization rate.

The above discussion only examines the factors that affect utilization due to independent size. The actual MAC utilization shown by convolution in the actual deployment model is the result of a combination of many factors.

### 8.5.3 Subgraph fusion

The RKNN software stack will match certain graph relationships into custom operators, as shown in the figure below. If they are not merged into corresponding operators, you can check whether there is no matching due to different connection relationships.

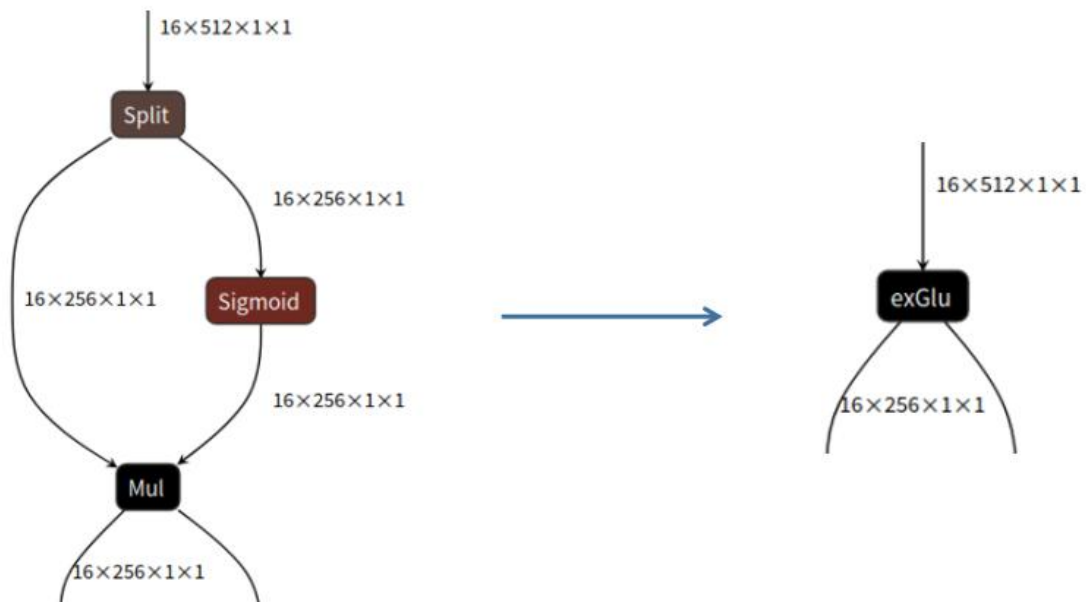


Figure 8-12 Glu subgraph fusion

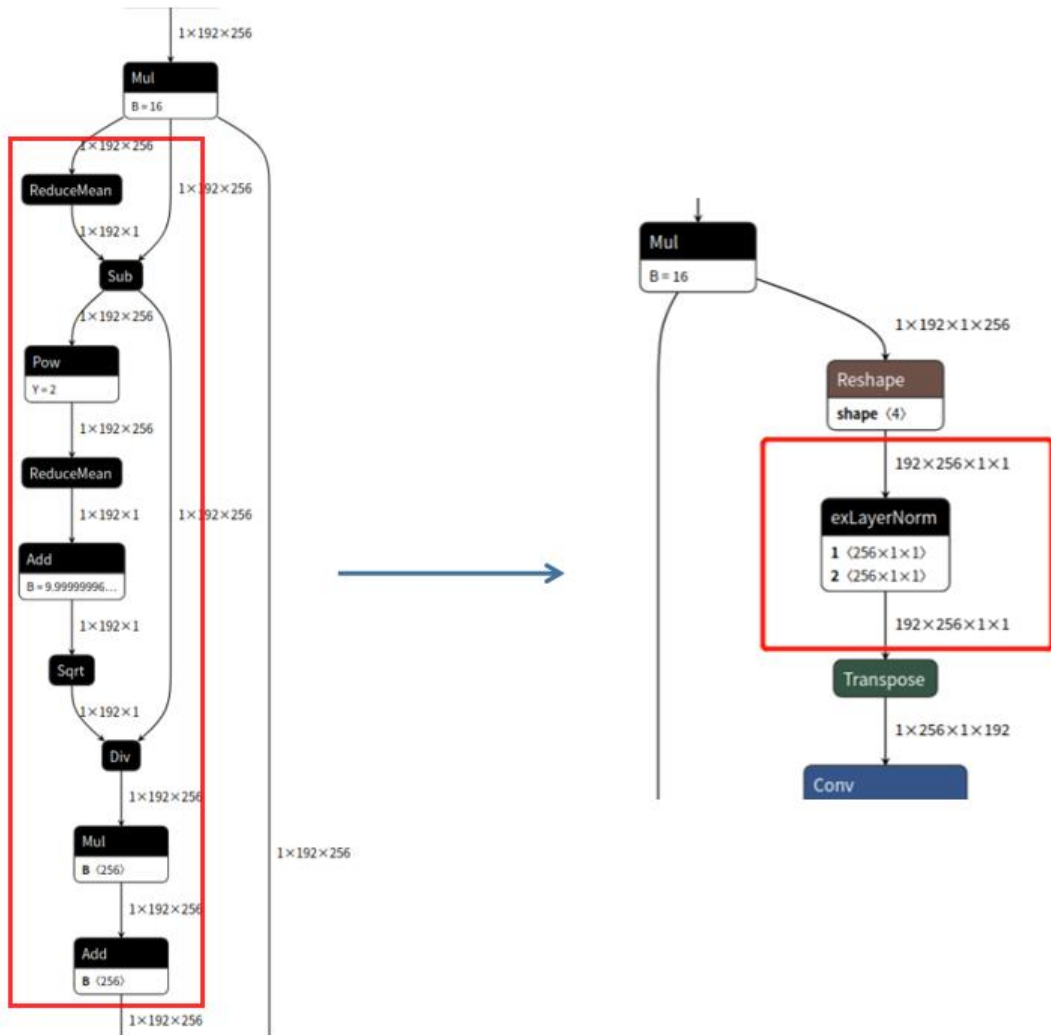


Figure 8-13 LayerNorm subgraph fusion

The supported subgraph fusion rules are:

- Split + Sigmoid + Mul -> GLU
- ReduceMean + Sub + Pow + ReduceMean + Add + Sqrt + Div (+ Mul + Add) -> LayerNorm

## 9 Memory Usage Optimization

### 9.1 Introduction to memory composition and analysis methods

#### 9.1.1 Memory composition during RKNN model runtime

The RKNN model runtime memory mainly consists of four parts: weights and internal tensors, register configurations, input tensors and output tensors. Runtime memory is usually created during `rknn_init`.

#### 9.1.2 Model memory analysis method

After the `rknn_init()` interface is called, when the user needs to view the memory allocated by the model or needs to allocate model weights externally, call the `rknn_query` interface and pass in `RKNN_QUERY_MEM_SIZE` to query the model's weights and internal memory (excluding input and output), the occupancy of all DMA memory and SRAM memory used for model inference (0 if SRAM is not turned on or does not have this function).

The following is the sample code:

```
rknn_context ctx = 0;
```

```

// Load RKNN Model
int ret = rknn_init(&ctx, model_path, 0, NULL, NULL);
if (ret < 0) {
    printf("rknn_init fail! ret=%d\n", ret);
    return -1;
}

// Get weight and internal mem size
rknn_mem_size mem_size;
ret = rknn_query(ctx, RKNN_QUERY_MEM_SIZE, &mem_size, sizeof(mem_size));
if (ret != RKNN_SUCC) {
    printf("rknn_query fail! ret=%d\n", ret);
    return -1;
}
printf("total weight size: %d, total internal size: %d\n", mem_size.total_weight_size, mem_size.total_internal_size);

```

## 9.2 How to use externally allocated memory

### 9.2.1 Externally allocate input and output memory

According to what is mentioned in [C API Zero-Copy Process](#), if the user uses the zero-copy API, they can allocate memory externally to the input and output tensor, and then configure it for use by the NPU. For the specific process, please refer to the flow chart in [C API Zero-Copy Process](#). Note that to use external memory allocation, you can only use the zero-copy API. This method is mainly applicable to scenarios where users need to manually allocate memory to the NPU instead of letting the NPU allocate memory through the `rknn_create_mem()` interface.

External memory can be recorded using physical address and fd, and is mainly created through the following two interfaces:

- `rknn_create_mem_from_phys()`: Create the `rknn_tensor_mem` structure through the physical address.
- `rknn_create_mem_from_fd()`: Create the `rknn_tensor_mem` structure through the fd.

Here is an example of creating memory using mpi mmz. This example uses the `rknn_create_mem_from_phys()` interface to get the physical address of external memory and create a `rknn_tensor_mem` structure with physical memory information.

```

.....
// Create input tensor memory
rknn_tensor_mem* input_mems[1];
// default input type is int8 (normalize and quantize need compute in outside)
// if set uint8, will fuse normalize and quantize to npu
input_attrs[0].type = input_type;
// default fmt is NHWC, npu only support NHWC in zero copy mode
input_attrs[0].fmt = input_layout;

input_mems[0] = rknn_create_mem_from_phys(ctx, input_phys, input_virt, input_attrs[0].size_with_stride);

.....
// Create output tensor memory
rknn_tensor_mem* output_mems[io_num.n_output];
for (uint32_t i = 0; i < io_num.n_output; ++i) {
    output_mems[i] = rknn_create_mem_from_phys(ctx, output_phys[i], output_virts[i], output_attrs[i].size);
}
```

```

}

// Set input tensor memory
ret = rknn_set_io_mem(ctx, input_mems[0], &input_attrs[0]);
if (ret < 0) {
    printf("rknn_set_io_mem fail! ret=%d\n", ret);
    return -1;
}

// Set output tensor memory
for (uint32_t i = 0; i < io_num.n_output; ++i) {
    // set output memory and attribute
    ret = rknn_set_io_mem(ctx, output_mems[i], &output_attrs[i]);
    if (ret < 0) {
        printf("rknn_set_io_mem fail! ret=%d\n", ret);
        return -1;
    }
}

```

In addition to referencing the physical address of external memory, externally allocated memory can also be used by fd. The following is the sample code:

```

int mb_flags = RK_MMZ_ALLOC_TYPE_CMA | RK_MMZ_ALLOC_UNCACHEABLE;

// Allocate weight memory in outside
MB_BLK weight_mb;
rknn_tensor_mem* weight_mem;
ret = RK_MPI_MMZ_Alloc(&weight_mb, mem_size.total_weight_size, mb_flags);
if (ret < 0) {
    printf("RK_MPI_MMZ_Alloc failed, ret: %d\n", ret);
    return ret;
}
void* weight_virt = RK_MPI_MMZ_Handle2VirAddr(weight_mb);
if (weight_virt == NULL) {
    printf("RK_MPI_MMZ_Handle2VirAddr failed!\n");
    return -1;
}
int weight_fd = RK_MPI_MMZ_Handle2Fd(weight_mb);
if (weight_fd < 0) {
    printf("RK_MPI_MMZ_Handle2Fd failed!\n");
    return -1;
}
weight_mem = rknn_create_mem_from_fd(ctx, weight_fd, weight_virt, mem_size.total_weight_size, 0);
printf("weight mb info: virt = %p, fd = %d, size: %d\n", weight_virt, weight_fd, mem_size.total_weight_size);

```

## 9.2.2 Externally allocated model memory

In [Introduction to memory composition and analysis methods](#), it was mentioned that model memory occupancy is divided into two parts, one part is internal memory and the other part is weight memory. If the application needs to use externally allocated model memory, it can set the model weight and the memory used by internal through the interface rknn\_set\_weight\_mem(), rknn\_set\_internal\_mem() interface. The following is the sample code:

```

// Load RKNN Model
ret = rknn_init(&ctx, model_virt, model_size, RKNN_FLAG_MEM_ALLOC_OUTSIDE, NULL);

```

```

TIME_END(rknn_init);

if (ret < 0) {
    printf("rknn_init fail! ret=%d\n", ret);
    return -1;
}

//query and inset input / output tensor
.....


// Allocate weight memory in outside
MB_BLK weight_mb;
rknn_tensor_mem* weight_mem;
ret = RK_MPI_MMZ_Alloc(&weight_mb, SIZE_ALIGN_128(mem_size.total_weight_size), mb_flags);
void* weight_virt = RK_MPI_MMZ_Handle2VirAddr(weight_mb);
int weight_fd = RK_MPI_MMZ_Handle2Fd(weight_mb);

weight_mem = rknn_create_mem_from_fd(ctx, weight_fd, weight_virt, mem_size.total_weight_size, 0);

ret = rknn_set_weight_mem(ctx, weight_mem);
if (ret < 0) {
    printf("rknn_set_weight_mem fail! ret=%d\n", ret);
    return -1;
}
printf("weight mb info: virt = %p, fd = %d, size: %d\n", weight_virt, weight_fd, mem_size.total_weight_size);

// Allocate internal memory in outside
MB_BLK internal_mb;
rknn_tensor_mem* internal_mem;
ret = RK_MPI_MMZ_Alloc(&internal_mb, SIZE_ALIGN_128(mem_size.total_internal_size), mb_flags);
void* internal_virt = RK_MPI_MMZ_Handle2VirAddr(internal_mb);
int internal_fd = RK_MPI_MMZ_Handle2Fd(internal_mb);

internal_mem = rknn_create_mem_from_fd(ctx, internal_fd, internal_virt, mem_size.total_internal_size, 0);
ret = rknn_set_internal_mem(ctx, internal_mem);
if (ret < 0) {
    printf("rknn_set_internal_mem fail! ret=%d\n", ret);
    return -1;
}
printf("internal mb info: virt = %p, fd = %d, size: %d\n", internal_virt, internal_fd, mem_size.total_internal_size);

```

## 9.3 Internal Memory Reuse

The RKNN API provides a mechanism for external management of NPU memory. Through the RKNN\_FLAG\_MEM\_ALLOC\_OUTSIDE parameter, users can specify that the feature memory in the middle of the model is allocated externally. Typical application scenarios of this function are as follows:

- During deployment, all NPU memory is allocated by the user, which facilitates the overall arrangement of the entire system memory.
- It is used in multiple model serial running scenarios, and the intermediate feature memory is reused in different contexts, especially for devices such as RV1103/RV1106 where memory is extremely tight.

For example, there are two models in the figure below. The Internal Tensor occupancy of model 1 is larger than model 2. If model 1 and model 2 are run sequentially, the application can only allocate a memory at the address 0x00000000~0x000c4000 for model 1 and 2 to share. After the inference of Model 1, this memory can be used by Model 2 to read and write Internal Tensor data, thus saving memory.

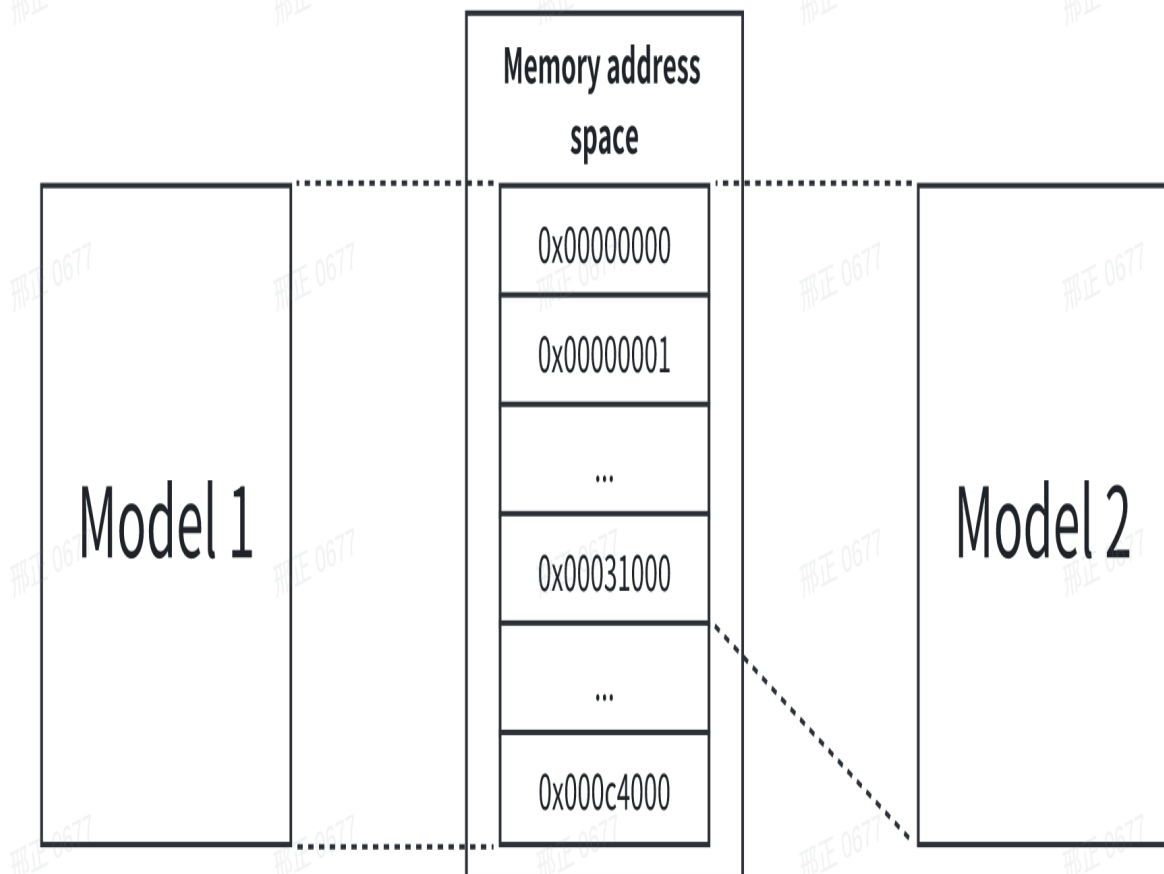


Figure 9-1 Example of two model Internal Tensors sharing the same memory address space

Assume that the path of model 1 is "model\_path\_a" and the path of model 2 is "model\_path\_b". The sample code is as follows:

```

rknn_init(&ctx_a, model_path_a, 0, RKNN_FLAG_MEM_ALLOC_OUTSIDE, NULL);
rknn_query(ctx_a, RKNN_QUERY_MEM_SIZE, &mem_size_a, sizeof(mem_size_a));

rknn_init(&ctx_b, model_path_b, 0, RKNN_FLAG_MEM_ALLOC_OUTSIDE, NULL);
rknn_query(ctx_b, RKNN_QUERY_MEM_SIZE, &mem_size_b, sizeof(mem_size_b));

// Get the largest internal size of the two models
max_internal_size = MAX(mem_size_a.total_internal_size, mem_size_b.total_internal_size);
internal_mem_max = rknn_create_mem(ctx_a, max_internal_size);

// Set a model internal memory
internal_mem_a = rknn_create_mem_from_fd(ctx_a, internal_mem_max->fd,
internal_mem_max->virt_addr, mem_size_a.total_internal_size, 0);
rknn_set_internal_mem(ctx_a, internal_mem_a);

// Set b model internal memory
internal_mem_b = rknn_create_mem_from_fd(ctx_b, internal_mem_max->fd,
internal_mem_max->virt_addr, mem_size_b.total_internal_size, 0);
rknn_set_internal_mem(ctx_b, internal_mem_b);

```

## 9.4 Multi-threaded Reuse RKNN Context

In a multi-threaded scenario, a model may be executed by multiple threads at the same time. If each thread initializes a context separately, the memory consumption will be very large. Therefore, the application can consider sharing a context to avoid repeated memory allocation of RKNN context and reduce runtime memory usage.

The RKNN API provides an interface for reusing contexts. The interface is defined as follows:

```
int rknn_dup_context(rknn_context* context_in,rknn_context* context_out)
```

The context\_in is the initialized context, and context\_out is the context that reuses context\_in.

As shown in the figure below, the model structure of the two contexts is the same, so the contexts can be reused.

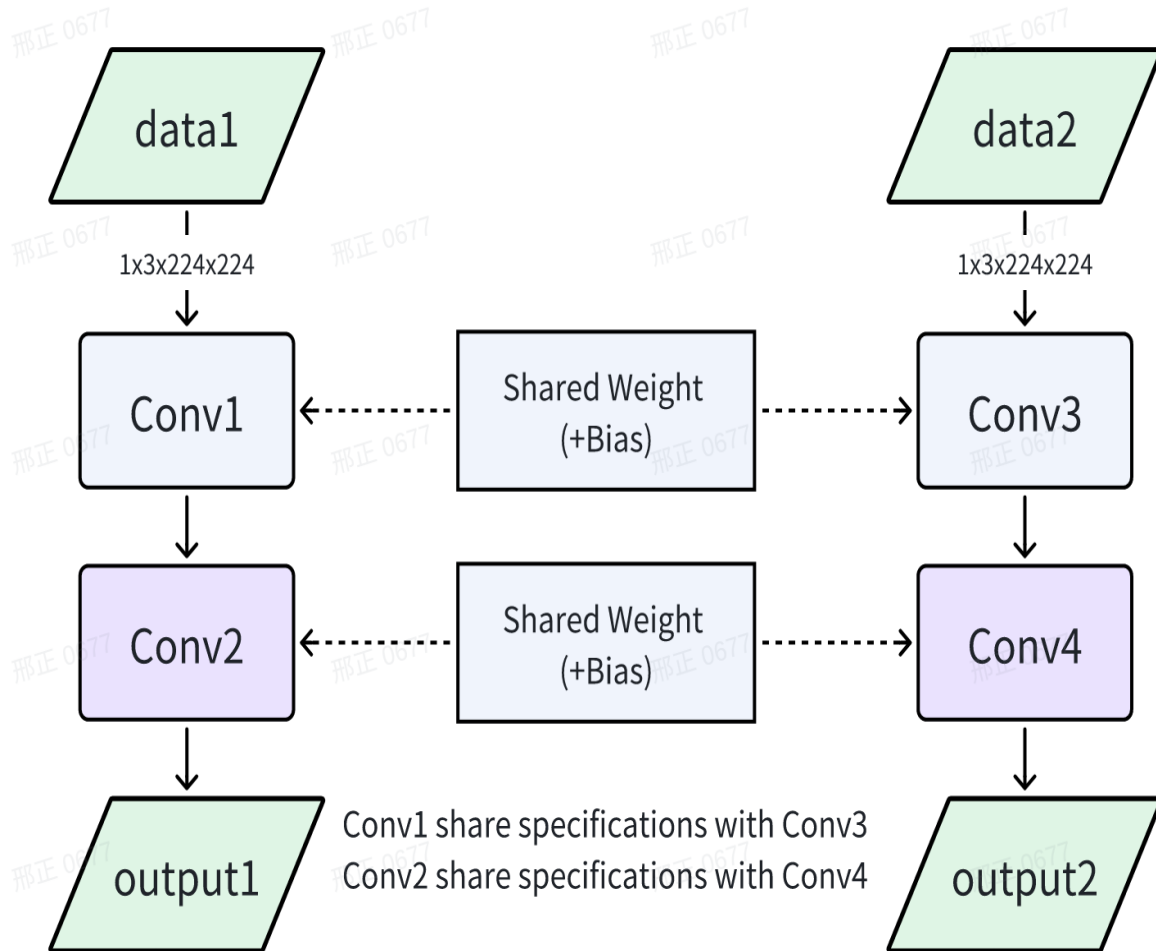


Figure 9-2 Example of two identical model reuse contexts

## 9.5 Multiple resolution models share the same weights

When multiple models with different resolutions have the same weight, they can share the same weight to reduce memory usage. When the version of RKNPU SDK is equal or below 1.5.0, this function can realize dynamic switching between different resolution models with a small memory footprint. After version 1.5.0, this function is replaced by the dynamic shape function.

As shown in the figure below, the weights of model A and model B are exactly the same.

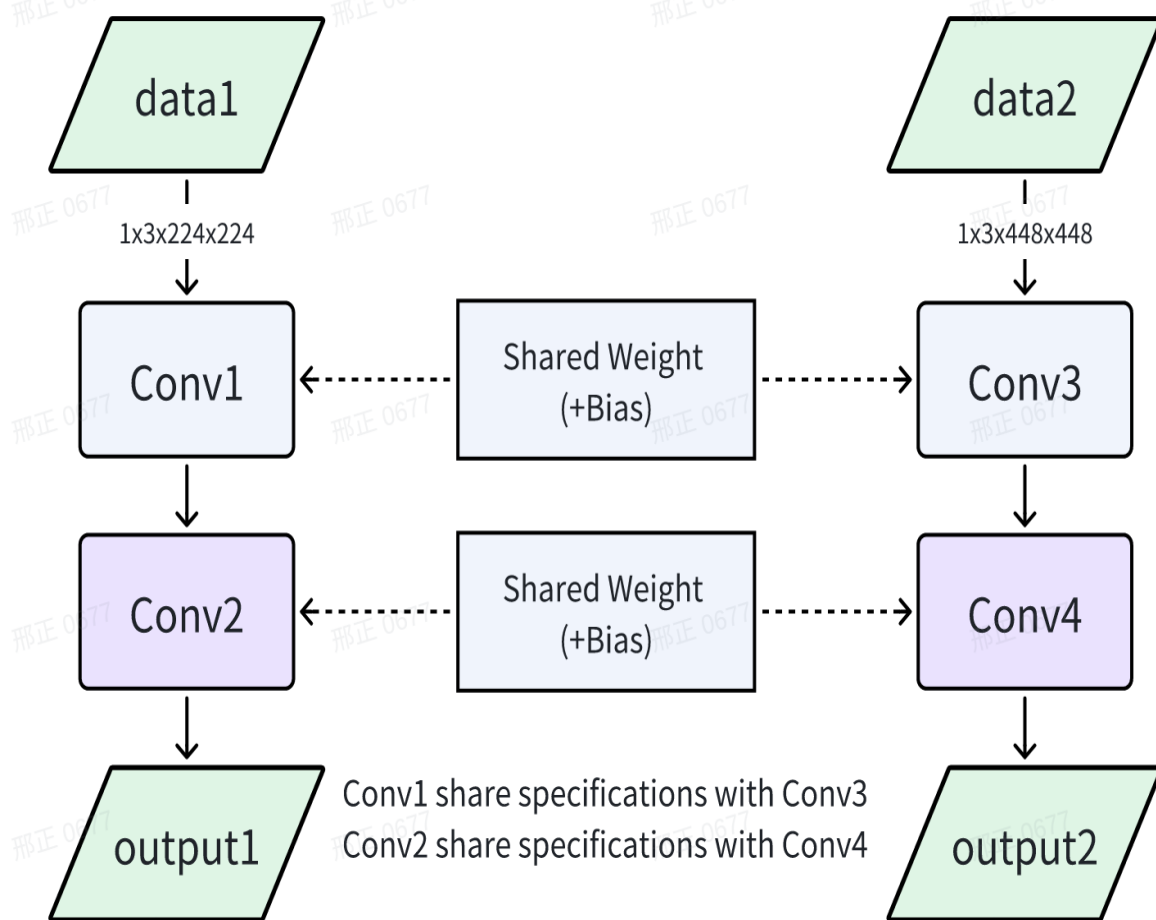


Figure 9-3 Example of two models with different resolutions sharing weights

The application can follow the following steps to achieve multi-resolution models sharing the same weights:

1. When converting the RKNN model, one of the models is set as the master model, the rknn.config interface sets the parameter remove\_weight=False, and the other model is set as the slave model, and the parameter remove\_weight=True is set. The master RKNN model contains weights, and the slave RKNN model does not contain convolutional class weights.
2. When deploying, initialize the master RKNN model first, and then initialize the slave RKNN model. When initializing the slave model, use the RKNN\_FLAG\_SHARE\_WEIGHT\_MEM flag and add the rknn\_init\_extend parameter. This parameter value is the context of the master model. Assume that the main model path is "model\_A" and the slave model path is "model\_B". The sample code is as follows:

```

rknn_context context_A;
rknn_context context_B;
ret = rknn_init(&context_A,model_A,0,NULL);
...
rknn_init_extend extend;
extend.ctx = context_A;
ret = rknn_init(&context_B,model_B,0,RKNN_FLAG_SHARE_WEIGHT_MEM,&extend);

```

# 10 Trouble Shooting

## 10.1 NPU SDK environment problem

- **Version compatibility**

- NPU kernel driver & Runtime

It is recommended to upgrade the NPU kernel driver to version 0.9.2 or later. When encountering problems, try to resolve problem by updating latest NPU kernel driver version.

- RKNN model(determined by RKNN-Toolkit2) & Runtime:

Table 10-1 Correspondence between RKNN model and Runtime version

RKNN model version	Runtime version
1.2.0	$\geq 1.2.0$ and $\leq 1.5.0$
1.3.0	$\geq 1.3.0$ and $\leq 1.5.0$
1.4.0	$\geq 1.4.0$ and $\leq 1.5.0$
1.5.0	1.5.0
1.5.2	$\geq 1.5.2$
1.6.0	$\geq 1.5.2$
2.0.0	$\geq 2.0.0$
2.1.0	$\geq 2.1.0$

- **How to update the NPU kernel driver**

It is recommended to upgrade the complete firmware to upgrade the NPU driver. The corresponding firmware needs to be provided by the board manufacturer.

- **Using NPU in Docker**

Map NPU resources to the specific path when starting the Docker container. The reference commands are as follows:

```
docker run -t -i --privileged -v /dev/dri/renderD129:/dev/dri/renderD129 -v /proc/device-tree/compatible:/proc/device-tree/compatible -v /usr/lib/librknnrt.so:/usr/lib/librknnrt.so ai_application:v1.0.0 /bin/bash
```

Parameter explanation:

- **/dev/dri/renderD129** is RK3588's NPU device node. Runtime relies on this node to enable NPU.
- **/proc/device-tree/compatible** records the SOC model. Components such as RKNN-Toolkit Lite2 rely on this file to obtain the current SOC information.
- **/usr/lib/librknnrt.so** is the Runtime file. RKNN-Toolkit Lite2 and RKNPU2 C API relies on this file to use NPU resources.
- **ai\_application:v1.0.0** means <Docker image name>:<version>.

## 10.2 RKNN-Toolkit2 installation issue

- **Too strict dependencies hinder the installation of RKNN-Toolkit2**

All dependent libraries have been installed, but the versions and requirements of some libraries do not match, you can try adding the `--no-deps` parameter after the installation command to cancel the environment check when installing the Python wheel package:

```
pip install rknn-toolkit2*.whl --no-deps
```

- **PyTorch dependency**

The recommended PyTorch versions are version 1.6.0, 1.9.0, 1.10 or 1.13.1.

The PyTorch model loading function depends on PyTorch lib. PyTorch's models are divided into floating-point models and quantized models (including QAT and PTQ quantized models).

For models exported by PyTorch 1.6.0, it is recommended to downgrade the PyTorch version that RKNN-Toolkit2 depends on to avoid loading model failures.

For quantized models (QAT, PTQ), we recommend using PyTorch 1.10~1.13.1 to export the model and upgrade the PyTorch version that RKNN-Toolkit2 depends on to 1.10~1.13.1.

In summary, the PyTorch version used for exporting models is recommended to be as consistent as possible with the PyTorch version that RKNN-Toolkit2 depends on.

- **TensorFlow dependency**

The recommended TensorFlow versions are version 2.6.2, 2.8.0.

The TensorFlow model loading function of RKNN-Toolkit2 relies on TensorFlow lib. Due to the general compatibility between TensorFlow versions, other versions may cause RKNN-Toolkit2 loading model errors. Therefore, the Tensorflow version used for exporting models is recommended to be as consistent as possible with the Tensorflow version that RKNN-Toolkit2 depends on.

Problems caused by the TensorFlow version are usually reflected in the `rknn.load_tensorflow()` stage, and the error message will point to the dependent TensorFlow lib path.

- **RKNN-Toolkit2 installation package naming rules**

Taking the release version 1.5.2 as an example, the RKNN-Toolkit2 wheel package naming rules are as follows:

```
rknn_toolkit2-1.5.2+b642f30c-cp38-cp38-linux_x86_64.whl
```

- rknn\_toolkit2: tool name.
- 1.5.2: version.
- b642f30c: commit id.
- cp<xx>-cp<xx>: Applicable Python version, for example cp38-cp38 means the applicable Python version is 3.8.
- linux\_x86\_64: System type and CPU architecture.

Either a mismatched system type, CPU architecture, or Python version will cause the RKNN-Toolkit2 installation failure.

- **RKNN-Toolkit2 ARM Linux version available?**

**No ARM Linux version.** If you need to use the Python interface for inference on ARM Linux, you can install **RKNN-Toolkit-lite2**, which supports running inference using Python on ARM Linux.

- **bfloat16 lib installation failure**

One error occurred during the installation of bfloat16 lib as follows:

```
bfloat16.cc:2013:57: note: expected a type, got ‘bfloat16’
bfloat16.cc:2013:57: error: type/value mismatch at argument 2 in template, class Functor> struct greenwaves::{anonymous}::UnaryUFunc’
bfloat16.cc:2013:57: note: expected a type, got ‘bfloat16’
bfloat16.cc:2015:67: error: ‘>>’ should be ‘> >’ within a nested template
    RegisterUFunc<BinaryUFunc<bfloat16, bfloat16, ufuncs::NextAfter>>(
                                         ^
bfloat16.cc:2015:58: error: type/value mismatch at argument 1 in template, class Functor> struct greenwaves::{anonymous}::BinaryUFunc’
    RegisterUFunc<BinaryUFunc<bfloat16, bfloat16, ufuncs::NextAfter>>(<
```

Figure 10-1 bfloat16 dependent library installation failure log

Change the pip source to Alibaba source, or update RKNN-Toolkit2 to 1.5.0 and later versions (1.5.0 and later versions have removed the dependency on the bfloat16 library)

## 10.3 Model conversion parameters description

This chapter mainly covers the usage instructions of commonly used parameters in the model conversion stage.

- **Parameters determined by model**

During model conversion, the rknn.config() and rknn.build() interfaces will affect the model conversion results. rknn.load\_onnx(), rknn.load\_tensorflow() specifies the input and output nodes, which will affect the model conversion results. The size of the inputs specified by rknn.load\_pytorch() and rknn.load\_tensorflow() will affect the model conversion results.

Referring to the following basic steps for model conversion:

1. Prepare quantitative data and provide the dataset.txt file.
2. Determine the NPU platform, such as RK3566, RV1106, etc., and fill in the target\_platform parameter in the rknn.config() interface.
3. When the input is a 3-channel image and the quantified data is in image format (such as jpg, png format), you need to confirm whether the input of the model is RGB or BGR to determine the value of the quant\_img\_RGB2BGR parameter in the rknn.config() interface.
4. Confirm the normalization parameters during model training to determine the values of the mean\_values and std\_values parameters in the rknn.config interface.
5. Confirm the input size of the model and fill in the corresponding parameters of the load interface, such as the input\_size\_list parameter in the rknn.load\_pytorch() interface.
6. Confirm that the model requires quantized bits to determine the value of the quantized\_dtype parameter in the rknn.config() interface. **This step can be ignored if the model needsn't be quantized or loading an already quantized model.**
7. Confirm the quantization algorithm used in model quantization to determine the value of the quantized\_algorithm parameter in the rknn.config() interface. **This step can be ignored if the model needsn't be quantized or loading an already quantized model.**

8. Confirm whether the model needs quantization to determine the value of the do\_quantization parameter in the rknn.build() interface. When enabling quantization, dataset parameter in the rknn.build() interface is required to specify the quantization data.

- **Cross-platform compatibility of RKNN models**

For the platform parameters set by target\_platform in rknn.config(), the compatibility relationship is as follows:

- RK3566's RKNN model can be used on RK3568.
- RK3588's RKNN model can be used on RK3588s.
- RV1106's RKNN model can be used on RV1103.

- **Format and requirements of quantization data**

There are two formats for quantization data. One is the image(jpg, png), RKNN-Toolkit2 will call the OpenCV interface to read; the other is npy format, RKNN-Toolkit2 will call the numpy to read.

For models with non-RGB/BGR image input, it is recommended to use numpy's npy format to provide quantization data.

- **Filling format of dataset.txt file for multi-input model**

Model quantization requires the dataset.txt file to specify the path of quantization data. The rule is that one line serves as a set of inputs. When the model has multiple inputs, multiple inputs are written on the same line and separated by spaces.

For example, a single-input model with two sets of quantization data:

```
sampleA.npy  
sampleB.npy
```

For example, a three-input model with two sets of quantization data:

```
sampleA_in0.npy sampleA_in1.npy sampleA_in2.npy  
sampleB_in0.npy sampleB_in1.npy sampleB_in2.npy
```

- **Confirm the quant\_img\_RGB2BGR parameter of rknn.config()**

When using images (jpg, png) as quantization data, the quant\_img\_RGB2BGR parameter should be counted in consideration.

When the model uses RGB images for training, set the quant\_img\_RGB2BGR parameter as False or ignore setting. Then use RGB images as the input for both Python API and RKNPU2 CAPI inference interface.

When the model uses BGR images for training, set the quant\_img\_RGB2BGR parameter as True. Then use BGR images as the input for both Python API and RKNPU2 CAPI inference interface.  
(quant\_img\_RGB2BGR will only affect reading images in the quantization step).

If the quantization data is saved as numpy's npy format, it is recommended not to use the quant\_img\_RGB2BGR parameter to avoid confusion.

- **Calculation order of mean, std, and quant\_img\_RGB2BGR in rknn.config()**

The quant\_img\_RGB2BGR parameter only affects reading images in the quantization step. It no longer affects other steps.

Therefore, for the inference interface of RKNN-Toolkit2 Python API and RKNPU2 C API, the input data first performed Mean subtraction, followed by std division, and then fed to the RKNN model.

- Setting `mean_values` and `std_values` in `rknn.config()` inference for model with non-3-channel input or multi-input.

The setting formats of `mean_values` and `std_values` are consistent. Take `mean_values` as an example.

Assuming that the input has N channels, the value of `mean_values` is `[[channel_1, channel_2, channel_3, channel_4, ..., channel_n]]`.

When there are multiple inputs, the value of `mean_values` is `[[[channel_1, channel_2, channel_3, channel_4, ..., channel_n], [channel_1, channel_2, channel_3, channel_4, ..., channel_n]]]`.

- **Quantization algorithm and selection of the number of quantized pictures**

RKNN-Toolkit2's quantization algorithm (quantized\_algorithm of `rknn.config()`) provides three algorithms for quantization parameters correction, namely `normal`, `mmse`, and `kl_divergence`. The `normal` is used by default.

The `normal` is a basic quantization algorithm.

The `mmse` will iterate the calculation results of the intermediate layer and clip the weight values within a certain range to obtain higher inference accuracy. Using `mmse` may not certainly improve the quantization accuracy, but compared with the `normal` method, quantization will occupy more memory and cast more time.

The `kl_divergence` will take more time than `normal`, but much less time than `mmse`. In some scenarios (when the feature distribution is uneven), better improvement results can be obtained.

It is recommended to use the `normal` first. If the quantization accuracy is not good, try to use the `mmse` or `kl_divergence`.

For `normal` or `kl_divergence`, 20-200 sets of data are recommended. For `mmse`, 20-50 sets of data are recommended.

- **Difference between input and output during inference, compared with Quantized and non-quantized models**
- When calling the general RKNPU2 C API (meaning calling the C API without using `pass_through` or `zero_copy`), the data type of the input data (such as `uint8` data, `float` data) has nothing to do with whether the model is quantized or not. The output data can be automatically processed into `float32` format, or keeping format as the model defined. There will be some differences when using the Python inference interface. The specific relationship is as follows:

Table 10-2 Differences between Python inference interface and general C API interface

After model quantization	Python inference interface( <code>rknn.inference()</code> )	C API inference interface( <code>rknn.run()</code> (Non <code>pass_through</code> 、 <code>zero_copy</code> ))
Input type restrictions	<p><b>No restrictions.</b></p> <p>The input of <code>rknn.inference()</code> is a list of numpy arrays with a data type attribute. The input will be automatically converted into the data type required by the RKNN model.</p>	<p><b>No restrictions.</b></p> <p>The <code>rknn_tensor_type</code> parameter of <code>rknn_inputs</code> can specify <code>RKNN_TENSOR_FLOAT32</code>, <code>RKNN_TENSOR_FLOAT16</code>, <code>RKNN_TENSOR_INT8</code>, <code>RKNN_TENSOR_UIN8</code>, <code>RKNN_TENSOR_INT16</code> according to the actual input. After specifying, the input will be automatically converted into the data type required by the RKNN model.</p>

<b>After model quantization</b>	<b>Python inference interface(rknn.inference())</b>	<b>C API inference interface(rknn.run()) (Non pass_through、 zero_copy)</b>
Has output data type changed?	<p><b>Not changed.</b> Regardless of whether quantized or not, Python's rknn.inference() interface always returns float type output. No other data type can be specified.</p>	<p><b>Changed.</b> For RKNPU2 C API, rknn outputs attr can be set want_float=1 to get an float output. After quantization, want_float=0 can be set to get an output with the data type as model defined. For example, if quantized as i8, int8 data outputs.</p>
Has input format changed (NCHW, NHWC)?	<p><b>Not changed.</b> Regardless of whether the model is quantized or not, the data_format parameter of the rknn.inference() interface can be set to nchw or nhwc as needed.</p>	<p><b>Changed.</b> Regardless of whether the model is quantized or not, the rknn_tensor_format parameter of the rknn inputs' structure can be set to NCHW or NHWC as needed</p>

- **Is there an online precompiled mode**

RKNN-Toolkit2 only supports exporting offline precompiled models and does not support exporting online precompiled models (which is supported by RKNN-Toolkit1), so there is no mode selection between offline precompilation and online precompilation.

- **Can the RKNN model converted from RKNN-Toolkit be used on the RK3566 platform**

It can't.

The RKNN model converted from RKNN-Toolkit is suitable for RK1806 / RK1808 / RK3399Pro / RV1109 / RV1126 platforms; the RK3566 platform requires the RKNN model converted from RKNN-Toolkit2. The RKNN model converted from RKNN-Toolkit2 is suitable for platforms such as RK2118/ RV1103B/ RV1103 / RV1106B / RV1106 / RK3562 / RK3566 / RK3568 / RK3576/ RK3588.

For instructions on using the RKNN-Toolkit, please refer to the following project:<https://github.com/airockchip/rknn-toolkit>

For instructions on using the RKNN-Toolkit2, please refer to the following project:<https://github.com/airockchip/rknn-toolkit2>

## 10.4 Deep-learning framework FAQs

### 10.4.1 Deep learning frameworks and corresponding versions supported by RKNN-Toolkit2

Please refer to [Chapter 3.1](#).

### 10.4.2 OP support list for each framework

RKNN-Toolkit2 has different support levels for different frameworks. For detailed information, please refer to the RKNNToolkit2\_OP\_Support document in the following link:

<https://github.com/airockchip/rknn-toolkit2/blob/master/doc/>

### 10.4.3 FAQs about ONNX model conversion

- "Error parsing message" appears when loading the model

For example, converting the `examples/onnx/resnet50v2` model fails and the prompt is as follows:

```
E load_onnx: Catch exception when loading onnx model: /rknn_resnet_demo/resnet50v2.onnx!
```

```
E lod_onnx: Traceback (most recent call last):
```

```
E load_onnx: File "rknn/api/rknn_base.py", line 1094, in rknn.api.rknn_base.RKNNBase.load_onnx
```

```
E load_onnx: File "/usr/local/lib/python3.6/dist-packages/onnx/_init__.py", line 115, in load_model
```

```
.....
```

```
E load_onnx: google.protobuf.message.DecoderError: Error parsing message
```

The reason may be that the `resnet50v2.onnx` model is damaged (if the entire model is not downloaded). Re-download the model and ensure that its MD5 value is correct, such as:

```
22ed6e6a8fb9192f0980acca0c941414 resnet50v2.onnx
```

- Is dynamic input shape supported?

For example, the input dimension of ONNX is `[-1, 3, -1, -1]`, which means that the batch, height and width dimensions are not fixed. RKNN-Toolkit2 before 1.5.2 version does not support dynamic input shape.

Versions 1.5.2 and later support dynamic input shapes through the `dynamic_input` parameter of `rknn.config()`, see [Chapter 5.4](#) for details.

- An error occurs when customizing the output node

For example, calling `rknn.load_onnx()` with setting `outputs` parameter and the error occurs as follows.

```
E load_onnx: the '378' in outputs=['378', '439', '500'] is invalid!
```

The log prompts that output node `378` is invalid. It means that the `outputs` parameter needs to be set to the correct output node name.

### 10.4.4 FAQs about Pytorch model conversion

- An error occurs when loading a Pytorch model: `torch._C` does not have the `_jit_pass_inline` attribute

The error log is as follows:

```
'torch._C' has no attribute '_jit_pass_inline'
```

Please upgrade PyTorch to version 1.6.0 or later.

- Saving format of Pytorch models

Currently, only models exported by `torch.jit.trace()` are supported. The `torch.save()` interface only saves the weight parameter dictionary, which lacks network structure information and cannot be normally imported and converted into an RKNN model.

- PytorchStreamReader failed during the conversion

The error log is as follows:

```
E Catch exception when loading pytorch model: ./mobilenet0.25_Final.pth!
```

```
E Traceback (most recent call last):
```

```
.....
```

```
E cpp_module = torch._C.import_ir_module(cu, f, map_location, extra_files)
```

```
E RuntimeError: [enforce fail at inline container.cc:137]. PytorchStreamReader failed reading zip archive: faild  
finding central directory frame #0 .....
```

The reason is that the PyTorch model does not have network structure information.

Usually `.pth` file only contains weights but not network structure information. To export a model with the network structure, initialize the corresponding network structure and then use `net.load_state_dict()` to load the `.pth` weight file. Next, use `torch.jit.trace()` interface to solidify the network structure and weight. Finally, use `torch.jit.save()` to save the traced model in `.pt` format, which can be used for the `rknn.load_pytorch()` interface to convert it into an RKNN model.

- **KeyError encountered during conversion**

The error log is as follows:

```
E Traceback (most recent call last):
```

```
.....
```

```
E KeyError: 'aten::softmax'
```

When an error message in the form of `KeyError: 'aten::xxx'` appears, it means that the current version of the operator does not support it. RKNN-Toolkit2 will fix such bugs every time it is upgraded. Please use the latest version of RKNN-Toolkit2 to solve it.

- **"Syntax error in input! LexToken(xxx)" error encountered during conversion**

The error log is as follows:

```
WARNING: Token 'COMMENT' defined, but not used
```

```
WARNING: There is 1 unused token
```

```
!!!!! Illegal character !!!
```

```
Syntax error in input! LexToken(NAMED_IDENTIFIER, 'fc', 1, 27)
```

```
!!!!! Illegal character !!!
```

There are many reasons for this error. Please troubleshoot in the following order:

- 1)The `torch.nn.module` is not inherited to create the network. Please inherit the `torch.nn.module` class type to create the network, and then use `torch.jit.trace()` to generate the pt file.
- 2)To update RKNN-Toolkit2 1.4.0 or later version, torch recommends version 1.6.0, 1.9.0, 1.10.0 or 1.13.1.

## 10.4.5 FAQs about Tensorflow model conversion

- **Tensorflow1.x model error**

Loading tensorflow1.x model with rknn.load\_tensorflow() interface, an error message appears:

```
E load_tensorflow: Catch exception when loading tensorflow model: ./yolov3_mobilenetv2.pb!
E load_tensorflow: Traceback (most recent call last):
.....
E load_tensorflow: tensorflow.python.framework.errors_impl.InvalidArgumentError: Node
'MobilenetV2/expanded_conv/depthwise/BatchNorm/cond/Switch_1' expects to be colocated with unknown node
'MobilenetV2/expanded_conv/depthwise/BatchNorm/moving_mean'

E load_tensorflow: During handling of the above exception, another exception occurred:

E load_tensorflow: Traceback (most recent call last):
E load_tensorflow: File "rknn/api/rknn_base.py", line 990, in rknn.api.rknn_base.RKNNBase.load_tensorflow
.....
E load_tensorflow: return func(*args, **kwargs)

E load_tensorflow: File "/usr/local/lib/python3.6/dist-packages/tensorflow/python/framework/importer.py", line
431, in import_graph_def

E load_tensorflow: raise ValueError(str(e))

E load_tensorflow: ValueError: Node 'MobilenetV2/expanded_conv/depthwise/BatchNorm/cond/Switch_1' expects
to be colocated with unknown node 'MobilenetV2/expanded_conv/depthwise/BatchNorm/moving_mean'
```

Suggestion:

- If TensorFlow 1.x is currently installed, please update to TensorFlow 2.x.
- Update RKNN-Toolkit2/RKNPU2 to the latest version.

- **TransformGraph error**

The error log is as follows:

```
Traceback (most recent call last):

File "test.py", line 80, in <module>
    input_size_list=[[1, 368, 368, 3]])

File "/usr/local/lib/python3.6/site-packages/rknn/api/rknn.py", line 68, in load_tensorflow
    input_size_list=input_size_list, outputs=outputs)

File "rknn/api/rknn_base.py", line 940, in rknn.api.rknn_base.RKNNBase.load_tensorflow
```

```

File "/usr/local/lib/python3.6/dist-packages/tensorflow/tools/graph_transforms/__init__.py", line 51, in
    TransformGraph.transforms_string, status)

File "/usr/local/lib/python3.6/dist-packages/tensorflow/python/framework/errors_impl.py". ;ome 548, in __exit__
    C_api.TF_GetCode(self.status.status)

Tensorflow.python.framework.error_impl.InvalidArgumentError: Beta input to batch norm has bad shape: [24]

```

Reason:

- 1)RKNN-Toolkit2 calls TensorFlow's native TransformGraph function for the model optimization but it fails.
- 2)One probable reason is that the TensorFlow version used for exporting the model is no longer compatible with the currently installed version.

Suggestion:

Use TensorFlow version 1.14.0 to export the model, or find the same type of model in other deep-learning frameworks.

- **"Shape must be rank 4 but is rank 0" error**

When loading the pb model with the command as follows:

```

rknn.load_tensorflow(tf_pb='./model.pb',
                     inputs=['X', 'Y'],
                     outputs=['generator/xs'],
                     input_size_list=1, INPUT_SIZE, INPUT_SIZE, 3)

```

Error occurs:

```

E load_tensorflow: Catch exception when loading tensorflow model: ./model.pb!
E load_tensorflow: Traceback (most recent call last):
E load_tensorflow: File "/usr/local/lib/python3.6/dist-packages/tensorflow/python/framework/importer.py", line
427, in import_graph_def
E load_tensorflow: graph._c_graph, serialized, options) # pylint: disable=protected-access
E load_tensorflow: tensorflow.python.framework.errors_impl.InvalidArgumentError: Shape must be rank 4 but is
rank 0 for 'generator/conv2d_3/Conv2D' (op: 'Conv2D') with input shapes: [], [7,7,3,32].

```

The reason may be that the model is a multi-input model and the `input_size_list` of `rknn.load_tensorflow()` is not filled in according to the specifications. Please refer to the following usage in  
`examples/functions/multi_input_test`:

```
rknn.load_tensorflow(tf_pb='./conv_128.pb',  
                    inputs=['input1', 'input2', 'input3', 'input4'],  
                    outputs=['output'],  
                    input_size_list=[[1, 128, 128, 3], [1, 128, 128, 3],  
[1, 128, 128, 3], [1, 128, 128, 1]])
```

- **Troubleshooting when loading model errors**

First confirm whether the original deep-learning framework can load the model and invoke it correctly.

Secondly, please upgrade RKNN-Toolkit2 to the latest version. If the model has layers (or OPs) that RKNN-Toolkit2 does not support, the debug log should prompt it. If needed, call `RKNN(verbose=True)` to enable more conversion logs.

If it still cannot be solved, please provide the RKNN-Toolkit2 version and the detailed error log to the Rockchip NPU development team.

## 10.5 Model Quantification Issues

- **Quantization effect on model size**

There are two situations. When the imported model is a quantized model, `do_quantization=False` of the `rknn.build()` interface will use the quantization parameters in the model. When the imported model is a floating-point model, `do_quantization=False` will not perform quantization operations, but will convert the weights from float32 to float16, with almost no accuracy loss. Both cases reduce the size of the model size, thereby making the entire model take up less space.

- **When quantizing the model, does the image need to be consistent with the size of the model input?**

Unnecessary.

RKNN-Toolkit2 will automatically resize these images. However, the resize operation may also change the image information and have a certain impact on the quantization accuracy, so it is best to use images matching the input size.

If the correction data is in a non-image format, such as npy format, it needs to be consistent with the shape input by the model.

- **Whether the quantization correction data needs to be modified according to the rknn\_batch\_size parameter**

Unnecessary.

The `rknn_batch_size` parameter of `rknn.build()` will only modify the batch dimension of the finally exported RKNN model (from 1 to `rknn_batch_size`), and will not affect the process of the quantization stage.

Therefore, the quantization correction data should be prepared like a non-batch model.

- **While quantizing model, the conversion program is stuck or killed after a period of time**

During the model quantization process, RKNN-Toolkit2 will allocate partitioned system memory, which may cause the program to be killed or stuck.

Solution: Increase computer memory or increase virtual memory (swap partition).

## 10.6 Model conversion issues

- Common conversion bugs

If encounter a conversion error similar to the following, it is likely due to a bug in the current version. You can try to update RKNN-Toolkit2 to the latest version.

- **infer\_shapes similar error**

```
(op_type:Mul, name:Where_2466_mul): Inferred elem type differs from existing elem type: (FLOAT) vs (INT64)
```

E build: Catch exception when building RKNN model!

E build: Traceback (most recent call last):

```
E build: File "rknn/api/rknn_base.py", line 1555, in rknn.api.rknn_base.RKNNBase.build
```

```
E build: File "rknn/api/graph_optimizer.py", line 5409, in rknn.api.graph_optimizer.GraphOptimizer.run
```

```
E build: File "rknn/api/graph_optimizer.py", line 5123, in  
rknn.api.graph_optimizer.GraphOptimizer._fuse_ops
```

```
E build: File "rknn/api/ir_graph.py", line 180, in rknn.api.ir_graph.IRGraph.rebuild
```

```
E build: File "rknn/api/ir_graph.py", line 140, in rknn.api.ir_graph.IRGraph._clean_model
```

```
E build: File "rknn/api/ir_graph.py", line 56, in rknn.api.ir_graph.IRGraph.infer_shapes
```

```
E build: File "/home/anaconda3/envs/rk2/lib/python3.6/site-packages/onnx/shape_inference.py", line 35, in  
infer_shapes
```

```
E build: inferred_model_str = C.infer_shapes(model_str, check_type)
```

```
E build: RuntimeError: Inferred elem type differs from existing elem type: (FLOAT) vs (INT64)
```

or:

```
E build: Traceback (most recent call last):
```

```
E build: File "rknn/api/rknn_base.py", line 1643, in rknn.api.rknn_base.RKNNBase.build
```

```
E build: File "rknn/api/graph_optimizer.py", line 6256, in  
rknn.api.graph_optimizer.GraphOptimizer.fuse_ops
```

```
E build: File "rknn/api/ir_graph.py", line 285, in rknn.api.ir_graph.IRGraph.rebuild
```

```
E build: File "rknn/api/ir_graph.py", line 149, in rknn.api.ir_graph.IRGraph._clean_model
```

```
E build: File "rknn/api/ir_graph.py", line 62, in rknn.api.ir_graph.IRGraph.infer_shapes
```

```
E build: File "/usr/local/lib/python3.6/dist-packages/onnx/shape_inference.py", line 35, in infer_shapes
```

```
E build: inferred_model_str = C.infer_shapes(model_str, check_type)
```

E build: RuntimeError: Inferred shape and existing shape differ **in** rank: (0) vs (3)

or:

(op\_type:ReduceMax, name:ReduceMax\_18): Interred shape and existing shape differ **in** rank: (3) vs (0)

E build: Catch exception when building RKNN model!

E build: Traceback (most recent call last):

.....

E build: RuntimeError: Interred shape and existing shape differ **in** rank: (3) vs (0)

#### ▪ **\_p\_fuse\_two\_mul similar error**

E build: Catch exception when building RKNN model!

E build: Traceback (most recent call last):

E build: File "[rknn/api/rknn\\_base.py](#)", line 1643, **in** rknn.api.rknn\_base.RKNNBase.build

E build: File "[rknn/api/graph\\_optimizer.py](#)", line 6197, **in**  
rknn.api.graph\_optimizer.GraphOptimizer.fuse\_ops

E build: File "[rknn/api/graph\\_optimizer.py](#)", line 204, **in** rknn.api.graph\_optimizer.\_p\_fuse\_two\_mul

E build: ValueError: non-broadcastable output operand with shape () doesn't **match the broadcast shape**  
**(3,2)**

#### ▪ **"Segmentation fault" similar error**

Such as picodet model conversion error:

```
I_fold_constant remove nodes = ['Shape_0', 'Gather_4', 'Shape_1', 'Gather_6', 'Unsqueeze_0',  
'Concat_8', 'Cast_3']
```

Segmentation fault (Core dumped)

#### ▪ **\_p\_fuse\_mul\_into\_conv similar error**

E build: Catch exception when building RKNN model:

.....

E build: ValueError: non broadcastable output operand whith shape (1,258,1,256) doesn't match the  
broadcast shape (80256,258,1,256)

### • **How to judge whether the OP is supported in RKNN**

Convert the model directly. If it is not supported, there will be relevant prompts.

You can also refer to the following two operator support documents:

- The [doc/RKNNTolkKit2\\_OP\\_Support-x.x.x.md](#) document of the RKNN-Toolkit2 release package, which is a rough support list for each framework.

- The `doc/RKNN_Compiler_Support_Operator_List_vx.x.x.pdf` document of the RKNPU2 release package contains detailed RKNN operator specifications.

- **It prompts that the 'expand' is not supported**

Suggest:

1. The new version already supports ‘Expand’ of CPU, you can try to update RKNN-Toolkit2 / RKNPU2 to the latest version.
2. Modify the model and use ‘Repeat’ instead of ‘Expand’.

- **Tips "Meet unsupported dims in reducesum"**

Model conversion appears “Meet unsupported dims in reducesum, dims: 6”, as follows:

```
D RKNN: [14:54:19.434] >>>>> start: N4rknn17RKNNInitCastConstE

D RKNN: [14:54:19.434] <<<<<< end: N4rknn17RKNNInitCastConstE

D RKNN: [14:54:19.434] >>>>> start: N4rknn20RKNNMultiSurfacePassE

D RKNN: [14:54:19.434] <<<<<< end: N4rknn20RKNNMultiSurfacePassE

D RKNN: [14:54:19.434] >>>>> start: N4rknn14RKNNTilingPassE

D RKNN: [14:54:19.434] <<<<<< end: N4rknn14RKNNTilingPassE

D RKNN: [14:54:19.434] >>>>> start: N4rknn23RKNNProfileAnalysisPassE

D RKNN: [14:54:19.434] <<<<<< end: N4rknn23RKNNProfileAnalysisPassE

D RKNN: [14:54:19.434] >>>>> start: OpEmit

E RKNN: [14:54:19.438] Meet unsupported dims in reducesum, dims: 6

Aborted (core dumped)
```

At present, RKNN does not support 6-dimensional OP. In most cases, it only supports 4-dimensional. Other dimensions will have some limitations.

- **Conversion error by NonMaxSuppression**

- Post-processing Ops such as `NonMaxSuppression`, RKNN currently do not support.
- The post-processing subgraph part of the graph can be removed, such as:

```
rknn.load_onnx(model='picodet_xxx.onnx', outputs=['concat_4.tmp_0', 'tmp_16'])
```

- The removed subgraphs are processed separately on the CPU side.

- **"invalid expand shape" similar error**

For example, the following error occurs when `rvm_mobilenetv3_fp32.onnx` is converted:

```
[E:onnxruntime;, sequential_executor.cc:333 Execute] Non-zero status code returned while running Expand node.
Name:'Expand_294' Status Message: invalid expand shape
```

```
E build: Catch exception when building RKNN model!
```

```
E build: Traceback (most recent call last):
```

```
  E build: File "rknn/api/rknn_base.py", line 1638, in rknn.api.rknn_base.RKNNBase.build
```

```
    E build: File "rknn/api/graph_optimizer.py", line 5529, in rknn.api.graph_optimizer.GraphOptimizer.fold_constant
```

```
      E build: File "rknn/api/session.py", line 69, in rknn.api.session.Session.run
```

```
        E build: File "/home/cx/work/tools/Anaconda3/envs/rknn/lib/python3.8/site-packages/onnxruntime/capi/onnxruntime_inference_collection.py", line 124, in run
```

```
          E build: return self._sess.run(output_names, input_feed, run_options)
```

```
            E build: onnxruntime.capi.onnxruntime_pybind11_state.InvalidArgument: [ONNXRuntimeError] : 2 :  
              INVALID_ARGUMENT : Non-zero status code returned while running Expand node. Name:'Expand_294' Status  
              Message: invalid expand shape
```

Because the input value of `downsample_ratio` will change the size of the internal feature in the model, this kind of graph is essentially a dynamic graph. It is recommended to modify the logic of model

`downsample_ratio` and not use the input value to control the shape of the internal feature. If you need to use the dynamic graph function, you can use the `dynamic_shape` function to simulate the dynamic graph after updating RKNN-Toolkit2 to 1.5.2 (you also need to modify the logic of the model `downsample_ratio`, and do not use the input value to control the shape of the internal feature. Currently, the `dynamic_shape` function only supports the case where the input shape is variable).

- **mean\_value similar error in `rknn.config()`**

Set `mean/std` to:

```
rknn.config(mean_values=[128, 128, 128], std_values=[128, 128, 128])
```

An error is reported:

```
--> Loading model
```

```
transpose_input for input_1: shape must be rank 4, ignored
```

```
E load_tflite: The len of mean_values ([128, 128, 128]) for input 0 is wrong, expect 32!
```

The reason is that the input of the model may not be 3-channel image data (for example, the input shape is 1x32, not image data). At this time:

- Need to set `mean_values /std_values` according to the number of input channels.
- If the model does not need to specify `mean/std`, `rknn.config` can not set `mean_values / std_values` (`mean/std` is generally only valid for image input)

- **An error is reported when the model has more than 4 dimensions (5 or 6 dimensions)**

When there are more than 4-dimensional Ops in the model (such as 5-dimensional or 6-dimensional), the following error will be reported:

```
E build: Catch exception when building RKNN model!
```

```
E build: Traceback (most recent call last):
```

```
E build: File "rknn/api/rknn_base.py", line 1580, in rknn.api.rknn_base.RKNNBase.build
```

```
E build: File "rknn/api/rknn_base.py", line 341, in rknn.api.rknn_base.RKNNBase._generate_rknn
```

```
E build: File "rknn/api/rknn_base.py", line 307, in rknn.api.rknn_base.RKNNBase._biild_rknn
```

```
E build: IndexError: vector::_M_range_check: __n (which is 4) >= this->size() (which is 4)
```

RKNN currently does not support OPs with dimensions above 4, and these nodes can be removed manually.

- **Does RKNN support dynamic convolution**

Currently, the RK3588/RK3576 platform supports dynamic convolution with a group parameter of 1. Other platforms are not supported yet.

- **"Not support input data type 'float16'" error**

The weight type of the model trained by Pytorch is float16, and the following error occurs when converting to RKNN:

```
--> Building model
```

```
E build: Not support input data type 'float16'
```

```
W build: ===== WARN(3) =====
```

```
E rknn-toolkit2 version: 1.3.0-11912b58
```

```
E build: Catch exception when building RKNN model!
```

```
E build: Traceback (most recent call last):
```

```
E build: File "rknn/api/rknn_base.py", line 1638, in rknn.api.rknn_base.RKNNBase.build
```

```
E build: File "rknn/api/graph_optimizer.py", line 5524, in rknn.api.graph_optimizer.GraphOptimzer.fold_constant
```

```
E build: File "rknn/api/load_checker.py", line 63, in rknn.api.load_checker.create_random_data
```

```
E build: File "rknn/api/rknn_log.py", line 113, in rknn.api.rknn_log.RKNNLog.e
```

```
E build: ValueError: Not support input data type 'float16'!
```

At present, RKNN-Toolkit2 does not support the Pytorch model of float16 weight type, and needs to be changed to float32.

- **Dynamic graph related error**

When converting a model, if an error similar to the following occurs:

```
E build: ValueError: The Op of 'NonZero' is not support! it will cause the graph to be a dynamic graph!
```

It means that the OP will cause the model to be a dynamic graph, and the model needs to be manually modified, replaced with other OPs or removed.

- **RKNN model size issue**

After the model conversion is completed, the converted RKNN model may be larger than the original model, which may even be related to the input shape of the model. This phenomenon is normal, because the RKNN model not only contains weights and graph structure information, but also there is a lot of NPU register configuration information, and in order to improve runtime efficiency, OP disassembly and other operations may be performed, which will cause the RKNN model to become larger.

## 10.7 Description of inference with simulator or device

- **Explanation of terminology**

Simulator inference: RKNN-Toolkit2 provides a simulator function on the Linux x86\_64 platform, which can perform model inference and obtain inference results without a development board. (The output result of this function may not be consistent with the board end. It is more recommended to inference with board-connected or on-board).

Inference with board-connected: When the board is connected to the PC, use the RKNN-Toolkit2 Python API to infer the model and obtain the inference results.

On-board inference: using RKNPU2's C API interface to obtain inference results.

- **The simulator inference results are inconsistent with the board-connected**

When this happens, it may mean that the board-side results are incorrect.

Due to hardware and driver differences, the simulator is not guaranteed to get the exact same results as the board. But if the difference is too large, it is likely to be caused by a bug in the on-board driver, and the problem can be fed back to RK's NPU team for analysis and debugging.

- **How inference with board-connected works**

When using inference with board-connected, RKNN-Toolkit2 will communicate with the rknn\_server on the board side. During the communication, the model and model input will be transmitted from the PC side to the board side, and then the RKNPU2 C API will be called to perform model inference. After the board-side inference is completed, the results will be sent to PC.

- **Differences between the results of inference with board-connected and inference on board**

Inference with board-connected is implemented based on RKNPU2 C API. Theoretically, the results will be consistent with the RKNPU2 C API inference results. When there is a big difference between the two, please confirm whether there is any difference in the input preprocessing, data type, and data arrangement (NCHW, NHWC).

It should be pointed out that if the difference is very small, it is a normal phenomenon. Differences may occur in using different libraries to read images, convert data types, etc.

- **Inference on-board is faster than inference with board-connected**

Since inference with board-connected involves additional data copying and transmission processes, the performance is not as good as the on-board inference with RKNPU2 C API. Therefore, the actual inference performance of NPU is subject to the on-board inference with RKNPU2 C API.

- **Getting the log with more detailed**

When inference with board-connected, the initialization and inference of the model are mainly completed on the development board, and the log information is mainly generated on the board end.

In order to obtain specific board-side debugging information, you can enter the development board operating system through the serial port. Then execute the following two commands to set the environment variables for obtaining logs. Keep the serial port window not closed, and then perform inference with board-connected. At this time, the error message on the board side will be displayed on the serial port window:

```
export RKNN_LOG_LEVEL=5
```

```
restart_rknn.sh
```

## 10.8 Common issue about model evaluation

- **Quantize accuracy is not as good as expected**

Refer to [Chapter 7](#) of this document.

- **Which frameworks of quantized model are currently supported**

RKNN-Toolkit2 1.4 and later supports quantized models of TensorFlow, TensorFlow Lite and PyTorch.

- **Failed to connect to the device during inference with board-connected**

The following error occurs during `rknn.accuracy_analysis` :

```
E accuracy_analysis: Connect to Device Failure (-1)
```

```
E accuracy_analysis: Catch exception when init runtime!
```

```
E accuracy_analysis: Traceback (most recent call last):
```

```
E accuracy_analysis: File "rknn/api/rknn_base.py", line 2001, in rknn.api.rknn_base.RKNNBase.init_runtime
```

```
E accuracy_analysis: File "rknn/api/rknn_runtime.py", line 194, in
rknn.api.rknn_runtime.RKNNRuntime.__init__
```

```
E accuracy_analysis: File "rknn/api/rknn_platform.py", line 331, in rknn.api.rknn_platform.start_ntp_or_adb
```

Or the following error occurs when `rknn.inference` :

```
I target set by user is: rk3568
```

```
I Starting ntp or adb, target is RK3568
```

```
I Device [0c6a9900ef4871e1] not found in ntb device list.
```

```
I Start adb...
```

```
I Connect to Device success!
```

```
I NPUTTransfer: Starting NPU Transfer Client, Transfer version 2.1.0 (b5861e7@2020-11-23T11:50:36)
```

```
D NPUTTransfer: Transfer spec = local:transfer_proxy
```

```
D NPUTTransfer: ERROR: socket read fd = 3, n = -1: Connection reset by peer
```

```
D NPUTTransfer: Transfer client closed fd = 3
```

```
E RKNNAPI: rknn_init, server connect fail! ret = -9(ERROR_PIPE)!
```

```
E init_runtime: Catch exception when init_runtime!
```

```
E init_runtime: Traceback (most recent call last):
```

```
E init_runtime: File "rknn/api/rknn_base.py", line 2001, in rknn.api.rknn_base.RKNNBase.init_runtime
```

```
E init_runtime: File "rknn/api/rknn_runtime.py", line 361, in rknn.api.rknn_runtime.RKNNRuntime.build_graph
```

```
E init_runtime: Exception: RKNN init failed. error code: RKNN_ERR_DEVICE_UNAVAILABLE
```

The reason may be that the rknn\_server service is not enabled on the board end. Please run the rknn\_server service on the board end according to the relevant instructions in [Chapter 2.2](#).

- **The rknn\_init returns RKNN\_ERROR\_MODEL\_INVALID**

The error log is as follows:

```
E RKNNAPI: rknn_init, msg_load_ack fail, ack = 1(ACK_FAIL), expect 0(ACK_SUCC)!
```

```
D NPUTransfer: Transfer client closed, fd = 4
```

```
E init_runtime: Catch exception when init runtime!
```

```
E init_runtime: Traceback (most recent call last):
```

```
E init_runtime: File "rknn/api/rknn_base.py", line 2011, in rknn.api.rknn_base.RKNNBase.init_runtime
```

```
E init_runtime: File "rknn/api/rknn_runtime.py", line 361, in rknn.api.rknn_runtime.RKNNRuntime.build_graph
```

```
E init_runtime: Exception: RKNN init failed. error code: RKNN_ERR_MODEL_INVALID
```

This error generally occurs in the following situations:

- When generating the rknn model, different versions of RKNN-Toolkit2 and drivers have corresponding relationships. It is recommended to upgrade RKNN-Toolkit2 / RKNPU2 and the firmware of board to the latest version.
- `target_platform` is not set correctly. For example, when `target_platform` in the `rknn.config()` interface is not set, the generated RKNN model can only run on RK3566/RK3568. If you want to run on other platforms (such as RK3588/RK3588S/RV1103/RV1106/RK3562), you need to set the corresponding `target_platform` when calling the `rknn.config()` interface.
- If this error occurs during inference in a Docker container, it may be because the `npu_transfer_proxy` process on the host did not exit, causing communication abnormalities. You can exit the Docker container first, kill the `npu_transfer_proxy` process on the host, and then enter the container to execute the inference script.
- There may be a problem with the RKNN model. In this case, you can use the serial port to connect to the development board, execute `restart_rknn.sh` after setting the environment variable `RKNN_LOG_LEVEL=5`, then run the program and record the detailed log and feed it back to the Rockchip NPU team.

- **The rknn\_init returns RKNN\_ERR\_DEVICE\_UNAVAILABLE**

The error log is as follows:

```
E RKNNAPI: rknn_init, msg_ioctl_ack fail, data_len = 104985, except 102961!
D NPUTransfer: Transfer client closed, fd = 3
E init_runtime: Catch exception when init_runtime!
E init_runtime: Traceback (most recent call last):
E init_runtime: File "rknn/api/rknn_base.py", line 1961, in rknn.api.rknn_base.RKNNBase.init_runtime
E init_runtime: File "rknn/api/rknn_runtime.py", line 360, in rknn.api.rknn_runtime.RKNNRuntime.build_graph
E init_runtime: Exception: RKNN init failed. error code: RKNN_ERR_DEVICE_UNAVAILABLE
```

Please check it out as follows:

Make sure that the RKNN-Toolkit2 / RKNPU2 and the firmware of devices have been upgraded to the latest version. Please refer to [Chapter 2.2](#) for the query method of each component version.

In addition, make sure the `adb devices` command or `rknn.list_devices()` can get the device, and the target and `device_id` of `rknn.init_runtime()` are correct.

- **"Invalid RKNN model version 6" error in Runtime**

```
Loading model ...
E RKNN: [09:13:25.728] 6, 1
E RKNN: [09:13:25.728] Invalid RKNN model version 6
E RKNN: [06:28:39.049] rknn_init, load model failed!
Exception: RKNN init failed. error code: RKNN_ERR_FAIL
```

Reason:

Runtime version is not compatible with RKNN models.

Suggestion:

RKNN-Toolkit2 and Runtime should be updated to the same version.

- **"Invalid RKNN format" error in Runtime**

The following error occurs on the Runtime:

```
Loading model ...
E RKNN: [06:28:39.048] parseRKNN from buffer: Invalid RKNN format!
E RKNN: [06:28:39.049] rknn_init, load model failed!
rknn_init error ret=-1
```

Reason:

1) It may be that the `target_platform` during model conversion is set incorrect, or is not set (if not set, the default is rk3566).

2)Runtime version is not compatible with RKNN-Toolkit2.

Suggest:

1)Set the correct target\_platform.

2)RKNN-Toolkit2 and Runtime should be updated to the same version.

- **rknn.inference is slower than rknn.eval\_perf**

Because rknn.inference uses PC & adb for inference with board-connected, there is some fixed data transmission overhead, which is inconsistent with the theoretical speed of rknn.eval\_perf.

For a more realistic frame rate, it is recommended to use the RKNPU2 C API directly on the board for testing.

- **Multiple batches supported by rknn.inference()**

The RKNN-Toolkit2 needs to be upgraded to version 1.4.0 or later. And you need to specify the number of input images when building the RKNN model. For detailed usage, refer to the description of the rknn.build interface in the RKNN-Toolkit2 API Reference document.

In addition, when rknn\_batch\_size is greater than 1 (e.g. equal 4), the inference code in python:

```
outputs = rknn.inference(inputs=[img])
```

need modify to:

```
img = np.expand_dims(img, 0)  
  
img = np.concatenate((img, img, img, img), axis=0)  
  
outputs = rknn.inference(inputs=[img])
```

For a complete example, please refer to: examples/functions/multi\_batch/

- **Run with multi RKNN models**

When running two or more models, you need to create multiple RKNN objects. One RKNN object corresponds to a model, which is similar to a context. Each model initializes the model in its own context, makes inferences, and obtains inference results without interfering with each other. These models are inferred serially on the NPU.

- **Model inference takes a very long time, and the results obtained are wrong**

If the inference takes more than 20s and the result is wrong, this is usually an 'NPU Hang' bug in the NPU. If you encounter this issue, you can try to update the RKNN-Toolkit2 / RKNPU2 to the latest version.

- **Inference result of the board is wrong when input is 3-dimension**

When the input of the model is 3-dimensional, if the inference result of the Simulator is correct, but the inference result of the board-connected is wrong. The reason may be that the input 3-dimensional support of the current NPU is not perfect, and the 3-dimensional support will be improved later.

Suggest:

- Change the input of the model to 4D.
- Try to update the RKNN-Toolkit2 / RKNPU2 to the latest version.

- **Inference result of the board is wrong, and inconsistent every time**

The results of the Simulator are correct, and the results are consistent every time. but the results are wrong and inconsistent every time when inference with board-connected. This kind of problem may be caused by a bug in the NPU kernel driver on the board. In this case, the NPU kernel driver on the board needs to be updated, and the latest RKNN-Toolkit2 / RKNPU2 needs to be updated together.

- **When there are many Resize OPs in the model, the accuracy decreases**

When there are many Resize OPs in the ONNX model, the accuracy decreases after converting to RKNN.

Possible reasons are:

1. The decrease in accuracy is because the NPU does not currently support hardware-level Resize (will be supported in the future), and the RKNN-Toolki2 will convert Reszie to ConvTranspose, which will cause a little loss of accuracy.
2. If the model has multiple Resizes in series, it may accumulate too many errors and cause the accuracy to drop more.

Suggest:

1. At present, try to avoid the use of Resize (such as changing Resize to ConvTranspose and then re-training)
2. The parameter `optimization_level=2` can be added to `rknn.config`. At this time, the Resize Op will use the CPU, and the precision will not drop, but it will cause performance degradation.

- **Inference results are all ‘nan’ when do\_quantization = False**

When `do_quantization` in the `rknn.build` interface is set to `True`, the inference results are not abnormal, but when it is set to `False`, the inference results become `‘nan’`. The reason may be that when `do_quantization=False`, the operation type of the RKNN model is fp16, but the output range of the intermediate layer (such as convolution) of the model may exceed the range of fp16 (65536), such as -51597~75642.

Suggest:

When training, it is necessary to ensure that the output of the intermediate layer does not exceed the range of fp16 (This issue is generally solved by adding a BN layer).

- **The results of QAT model and RKNN model are inconsistent**

Use QAT to train a classification model under the Pytorch framework and convert it to an RKNN model. Use Pytorch and RKNN to infer the model respectively, and find that the results were different. The reason may be that the inference of Pytorch did not set engine='qnnpack', because the inference of RKNN is closer to qnnpack.

- **How to get memory usage when the model is running**

You can use the `rknn.eval_memory` interface, and there is a ‘total’ in the output log, which is the total occupied size.

- **The difference when perf\_debug is True or False**

When `perf_debug=True`, in order to collect the information of each layer, some debugging code will be added, and some parallel mechanisms may be disabled, so the time-consuming is more than when `perf_debug=False`.

The main reason for `perf_debug=True` is to see if there are more time-consuming layers in the model, and to design an optimization scheme based on this.

- **After restarting the docker, the inference was stuck in the initialization environment stage**

This is because `npu_transfer_proxy` is been in an abnormal exit state when docker restarts, so that the `rknn_server` on the board cannot detect that the host connection has been disconnected. At this time, it is necessary to restart the board and reset the connection state of `rknn_server`.

## 10.9 C API usage FAQ

- **Will `rknn_outputs_release()` release the `rknn_output` array?**

`rknn_outputs_release()` is called in conjunction with `rknn_outputs_get()`. It only releases the buffer in the `rknn_output` array. A similar situation exists with `rknn_destroy_mem()`.

- **How does `rknn_create_mem` create memory with appropriate size?**

For input, the general principle is: if it is a quantized RKNN model, `rknn_create_mem()` uses the `size_with_stride` of `rknn_tensor_attr` to allocate memory; if it is a non-quantized model, `rknn_create_mem()` uses the `n_bytes_type * n_elems` to allocate memory.

For output, `rknn_create_mem()` uses the `n_bytes_type * n_elems` to allocate memory.

- **How to fill in the input data?**

If you use the general API, for 4-dimensional input, fmt is `NHWC`, that is, the data filling order is [batch, height, width, channel]. For non-4D input, fmt is `UNDEFINED`, which means the data is filled according to the original shape of the model.

If using the zero-copy API, for 4D input, fmt can be `NHWC/NC1HWC2`. For how to fill data when `fmt=NC1HWC2`, please refer to the chapter "RKNN Runtime Zero Copy". For non-4D input, fmt is `UNDEFINED`, which means the data is filled according to the original shape of the model.

- **How to use `pass_through`?**

The input data format is obtained by the `RKNN_NATIVE_INPUT_ATTR` command of `rknn_query()`. If it is a 4-dimensional shape: For channel values 1, 3, and 4, the layout requires using `NHWC`, and other channel values require using `NC1HWC2`; if it is a non-4-dimensional shape, it is recommended to specify the layout as `UNDEFINED`.

In addition, in `pass_through` mode, quantized models usually specify the dtype of the input Tensor as `INT8`, and non-quantized models usually specify the dtype of the input Tensor as `FLOAT16`.

- **How to deal with the "failed to submit" error?**

If the error occurs in the first layer of convolution and the zero-copy interface is used, the possible cause is insufficient memory allocation for the input tensor. In this case, `size_with_stride` in the tensor attribute should be used to allocate memory.

If the error occurs in the middle NPU layer, the possible reason is that the model configuration is wrong. At this time, you can find the latest SDK link in the error log. It is recommended to upgrade the latest toolchain or assign this layer to the CPU when converting the RKNN model.

- **How to deal with the "Meet unsupport xxx operator" error?**

When a similar error occurs when running the demo on the board end, it is usually because the runtime (`librknrt.so`) of the board end does not support this operator. It is recommended that users update the RKNN related toolchain to the latest version first, then convert the model again, and rerun the demo on the board.

If the same error still occurs in the latest toolchain, the user needs to add the implementation of the operator by himself. You can refer to [Chapter 5.5](#) to customize the implementation of the operator, or report it to the RKNN team through redmine.

- **Whether the dynamic shape model supports the use of externally allocated memory in the zero-copy process**

Versions before 1.6.0 do not support it. Later versions start to support using the `RKNN_FLAG_MEM_ALLOC_OUTSIDE` flag to initialize the context.

- **Performance assessment for Custom OP on runtime**

This can be achieved via setting `RKNN_LOG_LEVEL=4` or above, then running the testing c api demo, which will print out the performance of each layer including the custom op.

Note: The performance time for custom op involves things need to do during the compute call back function. For example, custom GPU ops would include the time cost for `clImportMemoryARM` function, converting for data layout and data type (both inputs and outputs) and the final GPU OpenCL kernel running time.

## 11 Reference

---

RKNN: <https://github.com/airockchip/rknn-toolkit2>

RKNN\_Model\_Zoo: [https://github.com/airockchip/rknn\\_model\\_zoo](https://github.com/airockchip/rknn_model_zoo)

RGA: <https://github.com/airockchip/librga>