

Classification Level: Top Secret() Secret() Internal() Public(√)

Rockchip User Guide RKNN API

(Technology Department, Graphic Compute Platform Center)

Mark:	Version:	1. 6. 0
[] Changing	Author:	НРС
[√] Released	Completed Date:	19/Jan/2021
	Reviewer:	Vincent
	Reviewed Date:	19/Jan/2021

瑞芯微电子股份有限公司

Rockchip Electronics Co., Ltd.

(Copyright Reserved)



Revision History

Version	Modifier	Date	Modify Description	Reviewer
v0.9.7	Yang Huacong	25/Jan/2019	Initial version	Zhuo Hongtian
V0.9.8	Yang Huacong	5/Jun/2019	 Add RKNN API Library description Update rknn example and rknn-toolkit path Fix some mistake 	Zhuo Hongtian
V1.3.3	Randall	2/June/2020	Support RV1109/RV1126 Remove the python support instructions, see the RKNN Toolkit Lite related documentation for python support.	Randall
V1.4.0	Randall	10/Sep/2020	1. Add some error code Randa	
v1.6.0 Chifred Hong 15/Jan/2021		 Add Matmul advanced API Add a set of API for setting inputs and a set of API for obtaining outputs Add quantization and dequantization algorithm description Add NPU driver description Add FAQ 	Randall	



Table of Contents

1 OVERVIEW	6
2 SUPPORTED HARDWARE PLATFORMS	6
3 INSTRUCTIONS	6
3.1 RKNN SDK DEVELOPMENT PROCESS	6
3.2 RKNN C API	7
3.2.1 RKNN API Library	7
3.2.2 EXAMPLES	7
3.2.3 API process description	8
3.2.3.1 API internal processing flow	
3.2.3.2 Quantification and dequantization	
3.2.3.3 Zero copy	
3.2.4 API Reference	14
3.2.4.1 rknn_init	14
3.2.4.2 rknn_destroy	
3.2.4.3 rknn_query	
3.2.4.4 rknn_inputs_set	18
3.2.4.5 rknn_inputs_map	
3.2.4.6 rknn_inputs_sync	20
3.2.4.7 rknn_inputs_unmap	21
3.2.4.8 rknn_run	21
3.2.4.9 rknn_outputs_get	22
3.2.4.10 rknn_outputs_release	23
3.2.4.11 rknn_outputs_map	23
3 2 4 12 rknn outnuts sync	2.4



3.2.4.13 rknn_outputs_unmap	
3.2.5 RKNN DataStruct Define	25
3.2.5.1 rknn_input_output_num	25
3.2.5.2 rknn_tensor_attr	26
3.2.5.3 rknn_input	27
3.2.5.4 rknn_tensor_mem	
3.2.5.5 rknn_output	28
3.2.5.6 rknn_perf_detail	
3.2.5.7 rknn_sdk_version	29
3.2.6 RKNN Error Code	29
4 ADVANCED API INSTRUCTIONS	30
4.1 MATMUL OPERATOR LIBRARY	30
4.1.1 Introduction	30
4.1.2 Data structure definition	30
4.1.3 Detailed API description	31
4.1.3.1 rknn_matmul_load	31
4.1.3.2 rknn_matmul_run	
4.1.3.3 rknn_matmul_unload	32
4.1.4 Implementation restrictions	33
4.1.4.1 Dimensional restrictions	33
4.1.4.2 Input data type restriction	33
4.1.5 Benchmark	33
5 NPU DRIVER DESCRIPTION	34
5.1.1 Directory structure description	34
5.1.2 The difference between NPU full driver and mini driver	35



6 FAQ	
6.1.1 Input and output data format issues	35
6.1.2 Input and output interface usage problems	35
6.1.3 API call process issues.	37
6 1 4 Performance issues	38



1 Overview

RKNN SDK provides a programming interface for platforms with NPU such as RK1808, which can help users deploy RKNN models exported using RKNN-Toolkit.

2 Supported hardware platforms

This document applies to the following hardware platforms:

- 1) RK1808, RK1806
- 2) RV1126, RV1109

The following description takes RK1808 as an example and also applies to other platforms mentioned above.

3 Instructions

3.1 RKNN SDK Development Process

Before using the RKNN SDK, users first need to use the RKNN-Toolkit tool to convert the user's model to the RKNN model. The user can obtain the tool's complete installation package and documentation at https://github.com/rockchip-linux/rknn-toolkit.

After successful conversion to the RKNN model, users can first connect to the RK1808 device via RKNN-Toolkit for online debugging to ensure that the accuracy and performance of the model meet the requirements.

After getting the RKNN model file, users can choose using C or Python interface to develop the application. The following chapters will explain how to develop application based on the RKNN SDK on RK1808 platform.



3.2 RKNN C API

3.2.1 RKNN API Library

The libraries and header files provided by the RKNN SDK are located at <sdk>/external/rknpu/rknn/rknn_api/librknn_api directory, developers can use to develop applications.

It should be noted that the RKNN API of the RK1808 and RK3399Pro platforms is compatible, and applications developed by both can be easily ported. However, you need to pay attention to distinguish between the two platforms librknn_api.so, if the developer uses RK3399Pro's librknn_api.so will not be able to run on the RK1808 platform. Developers can use the following methods to distinguish the platform of librknn_api.so.

```
$ strings librknn_api.so |grep version librknn_api version 1.6.0 (fdcd03e build: 2021-01-15 17:13:38)
```

3.2.2 EXAMPLES

The SDK provides MobileNet image classification, MobileNet SSD object detection, and Yolo v3 object detection demos. These demos provide reference for developer to develop applications based the **RKNN** SDK. The code located the on emo is in <sdk>/external/rknpu/rknn/rknn_api/examples directory. Let's take rknn_mobilenet_demo as an example to explain how to get started quickly.

1) Compile Demo Source Code

cd examples/rknn_mobilenet_demo mkdir build && cd build cmake .. make && make install cd -

2) Deploy to the RK1808 device



adb push install/rknn_mobilenet_demo /userdata/

3) Run Demo

```
adb shell
cd /userdata/rknn_mobilenet_demo/
./rknn_mobilenet_demo mobilenet_v1.rknn dog_224x224.jpg
```

3.2.3 API process description

From RKNN API V1.6.0, a new set of functions for setting input have been added:

- rknn inputs map
- rknn inputs sync
- rknn inputs unmap

And a set of functions to get the output:

- rknn outputs map
- rknn_outputs_sync
- rknn_outputs_unmap

When setting input, users can use rknn_inputs_set or rknn_inputs_map series of functions. When obtaining the output of inference, use the rknn_outputs_get or rknn_outputs_map series of functions. In certain scenarios, using the map series of API can reduce the number of memory copies and improve the speed of complete inference.

The calling process of the *rknn_inputs_map* series interface and the rknn_inputs_set interface is different, and the calling process of the *rknn_outputs_map* series interface and the rknn_outputs_get interface are also different. The difference between the two series of API call flow is shown in Figure 3-1, where (a) is the set/get series interface call flow, (b) is the map series interface call flow.



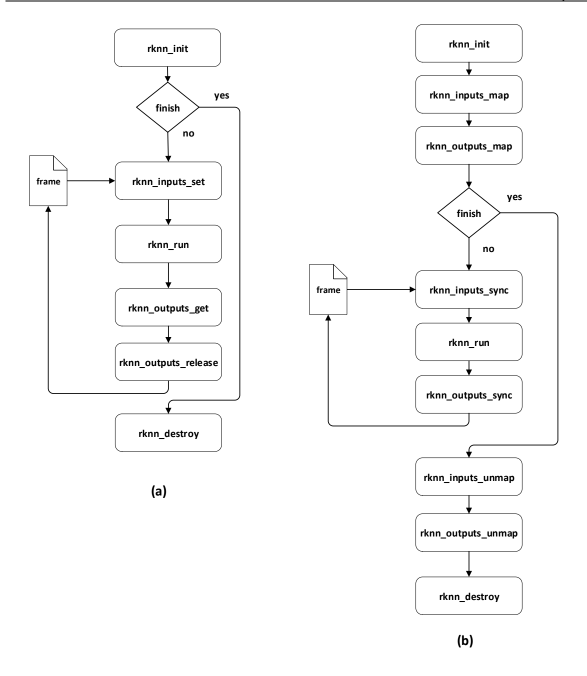


Figure 3-1 callling process difference between set/get series (a) and map series (b)

There is no binding relationship between the set input and get output API, so set/get series interfaces and map series interfaces can be mixed. As shown in Figure 3-2(c), the user can use the *rknn_inputs_map* series interface to set the input, and then get the output through the rknn_outputs_get interface, or as Figure 3-2(d) set the input through the rknn_inputs_set series interface, and then use the rknn_outputs_map interface to get the output.



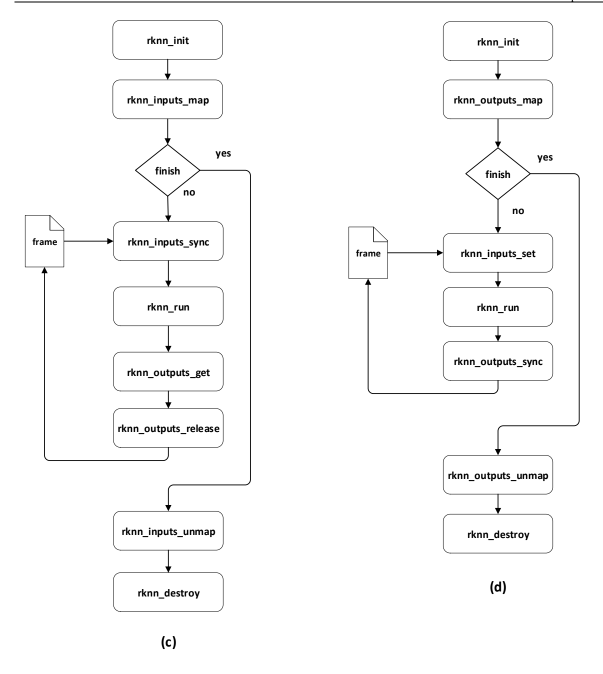


Figure 3-2 The calling process of mixed use of set/get series and map series interfaces

3.2.3.1 API internal processing flow

During inference of RKNN model, the original data has to go through three processes: input processing, NPU running model, and output processing. In a typical picture inference scenario, assuming that the input data is a 3-channel picture and is in the NHWC layout format, the data processing flow at runtime is shown in Figure 3-3. At the API level, the rknn_inputs_set interface (when pass_through=0, see the rknn_input_structure for details) includes the process of swapping



color channel, normalization, quantization, and conversion of NHWC to NCHW. The rknn_outputs_get interface (when want_float=1, see rknn_output structure) contains the process of dequantization.

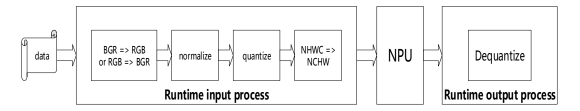


Figure 3-3 Normal mode image data processing flow

In fact, for some RKNN models, the Runtime input processing flow is not all executed. For example, when the input data is not a 3-channel image or the config function of the rknn-toolkit is configured as reorder="0 1 2" when exporting model, there is no color channel swapping process. When the attribute of RKNN model input tensor is NHWC layout, there is no process for converting NHWC to NCHW. rknn_inputs_set (when pass_through=1) and rknn_inputs_map do not contain any input processing flow, rknn_outputs_get (when want_float=0) and rknn_outputs_map do not contain any output processing flow. At this time, although the two sets of APIs do not include the corresponding processing flow, using the set/get series interface will have more data copying process than the map series interface.

3.2.3.2 Quantification and dequantization

When using rknn_inputs_set (pass_through=1) and *rknn_inputs_map*, it indicates that the process before NPU inference needs to be processed by the user. After *rknn_outputs_map* gets the output, the user also needs to dequantize output to get the 32-bit floating point result.

The quantization method, quantization data type and quantization parameters used in quantization and dequantization can be queried through the rknn_query interface. Currently, the NPU of RK1808/RK3399Pro/RV1109/RV1126 has two quantization methods: asymmetric quantization and dynamic fixed-point quantization. Each quantization method specifies the corresponding quantized data type. There are a total of four combinations of data types and quantification methods:



- uint8 (asymmetric quantization)
- int8 (dynamic fixed-point)
- int16 (dynamic fixed-point)
- float16 (none)

Normally, the normalized data is stored in 32-bit floating point data. For conversion of 32-bit floating point data to 16-bit floating point data, please refer to the IEEE-754 standard. Assuming that the normalized 32-bit floating point data is D, the following describes the quantization process:

1) float32 to uint8

Assuming that the asymmetric quantization parameter of the input tensor is S_q , ZP, the data quantization process is expressed as the following formula:

$$D_a = round(clamp(D/S_a + ZP, 0.255))$$
 (3-1)

In the above formula, clamp means to limit the value to a certain range. round means rounding processing.

2) float32 to int8

Assuming that the dynamic fixed-point quantization parameter of the input tensor is fl, the data quantization process is expressed as the following formula:

$$D_q = round(clamp(D*2^{fl}, -128, 127))$$
 (3-2)

3) float32 to int16

Assuming that the dynamic fixed-point quantization parameter of the input tensor is fl, the data quantization process is expressed as the following formula:

$$D_q = round(clamp(D * 2^{fl}, -32768, 32767))$$
 (3-3)

The dequantization process is the inverse process of quantization, and the inverse quantization formula can be deduced according to the above quantization formula, which will not be repeated here.



3.2.3.3 Zero copy

In specific case, the number of input data copies can be reduced to 0, that is, zero copy. For example, when the RKNN model is asymmetric quantization, the quantization data type is uint8, the mean value of the 3 channels is the same integer and the scaling factor is the same, the normalization and quantization can be omitted. The proof is as follows:

Assume that the input image data is D_f , and the quantization parameter is S_q , ZP. M_i Represents the mean value of the i-th channel, and S_i represents the normalization factor of the i-th channel. Then the normalized data of the i-th channel is as follows:

$$D_i = (D_f - M_i) / S_i (3-4)$$

The data quantification process is expressed as the following formula:

$$D_q = clamp(D_i / S_q + ZP, 0, 255)$$
 (3-5)

After combining the above two formulas, we can get

$$D_{q} = clamp((D_{f} - M_{i})/(S_{i} * Sq) + ZP)$$
 (3-6)

Assuming that the data range of the calibration data set contains integer values from 0 to 255, when $M_1 = M_2 = M_3$, $S_1 = S_2 = S_3$, the normalized value range is expressed as follows:

$$D_{min} = (0 - M_i) / S_i = -M_i / S_i$$
 (3-7)

$$D_{max} = (255 - M_i) / S_i ag{3-8}$$

So, the quantization parameter is calculated as follows:

$$S_a = (D_{\text{max}} - D_{\text{min}}) / 255 = I/S_i$$
 (3-9)

$$ZP = (0 - D_{\min}) / S_q = M_i$$
 (3-10)

Substituting formula (3-9) and formula (3-10) into formula (3-6), it can be concluded that under the condition of zero-copy: the mean value of the 3 channels is the same integer and the normalized scaling factor is the same, The input uint8 data is equal to the quantized uint8 data.

Input zero copy can reduce the CPU load and improve the speed of complete inference. For



RGB or BGR input data, the steps to achieve input zero-copy are as follows:

- 1) The mean value of the three channels is the same integer and the normalized scaling factor is the same.
- 2) In the *config* function of rknn-toolkit, set *force_builtin_perm=True* to export the RKNN model input by NHWC.
 - 3) Use the *rknn inputs map* interface to obtain the input tensor memory address information.
- 4) Fill the memory address with input data, such as calling the RGA resize function, the target address uses the physical address obtained by *rknn inputs map*.
 - 5) Call the rknn inputs sync interface.
 - 6) Call the rknn_run interface.
 - 7) Call the get output interface.

3.2.4 API Reference

3.2.4.1 rknn_init

The *rknn_init* function will create a *rknn_context* object, load the RKNN model, and perform specific initialization behavior based on the flag.

API	rknn_init	
Description	Initialize rknn	
Parameters	rknn_context *context: Pointer to rknn_context object. After the function is called, the	
	context object will be assigned.	
	void *model: Binary data for the RKNN model.	
	uint32_t size: Model size	
	uint32_t flag: A specific initialization flag. Currently supports following flags:	
	RKNN_FLAG_COLLECT_PERF_MASK: Open the performance collection debugging	
	switch. After opening, you can query the running time of each layer of the network	



	through the <i>rknn_query</i> interface. Note that the running time of <i>rknn_run</i> will be
	longer after this flag is set.
Return	int: Error code (See <u>RKNN Error Code</u>).

```
rknn_context ctx;
int ret = rknn_init(&ctx, model_data, model_data_size, 0);
```

3.2.4.2 rknn_destroy

The *rknn_destroy* function will release the *rknn_context* object and its associated resources.

API	rknn_destroy
Description	Destroy the rknn_context object and its related resources.
Parameters	rknn_context context: The rknn_context object to be destroyed.
Return	int: Error code (See <u>RKNN Error Code</u>).

Sample Code:

```
int ret = rknn_destroy (ctx);
```

3.2.4.3 rknn_query

The *rknn_query* function can query the information of model input and output tensor attribute, performance information and SDK version etc.

API	rknn_query	
Description	Query the information about the model and the SDK.	
Parameters	rknn_context context: The object of rknn_contex.	
	rknn_query_cmd cmd: Query command.	
	void* info: Structure object that stores the result of the query.	
	uint32_t size: the size of the info Structure object.	



Currently, the SDK supports the following query commands:

Query command	Return result structure	Function
RKNN_QUERY_IN_OUT_NUM	rknn_input_output_num	Query the number of input and output
		Tensor.
RKNN_QUERY_INPUT_ATTR	rknn_tensor_attr	Query input Tensor attribute.
RKNN_QUERY_OUTPUT_ATTR	rknn_tensor_attr	Query output Tensor attribute.
RKNN_QUERY_PERF_DETAIL	rknn_perf_detail	Query the running time of each layer
		of the network.
RKNN_QUERY_SDK_VERSION	rknn_sdk_version	Query the SDK version.

Next we will explain each query command in detail.

1) Query the number of input and output Tensor

The RKNN_QUERY_IN_OUT_NUM command can be used to query the number of model input and output Tensor. You need to create the rknn_input_output_num structure object first.

```
Sample Code:
```

2) Query input Tensor attribute

The RKNN_QUERY_INPUT_ATTR command can be used to query the attribute of the model input Tensor. You need to create the rknn_tensor_attr structure object first.

Sample Code:



3) Query output Tensor attribute

The RKNN_QUERY_OUTPUT_ATTR command can be used to query the attribute of the model output Tensor. You need to create the rknn tensor attr structure object first.

Sample Code:

4) Query the running time of each layer of the network

If the RKNN_FLAG_COLLECT_PERF_MASK flag has been set on the rknn_init function, the RKNN_QUERY_PERF_DETAIL command can be passed to query the runtime of each layer of the network after rknn_run function execution completed. You need to create the rknn_perf_detail structure object first.

Sample Code:

It should be noted that *rknn_perf_detail.perf_data* does not need to be released. The SDK will automatically manage this buffer memory.

5) Query the SDK version

The RKNN_QUERY_SDK_VERSION command can be used to query the version information



of the RKNN SDK. You need to create the rknn_sdk_version structure object first.

Sample Code:

3.2.4.4 rknn_inputs_set

The input data of the model can be set by the *rknn_inputs_set* function. This function can support multiple inputs, each one is a *rknn_input* structure object. Developers needs to set these object field before passing in.

API	rknn_inputs_set	
Description	Set the model input data.	
Parameter	rknn_context context: The object of rknn_contex.	
	uint32_t n_inputs: Number of inputs.	
	rknn_input inputs[]: Array of rknn_input.	
Return	int: Error code (See <u>RKNN Error Code</u>).	

Sample Code:



```
rknn_input inputs[1];
memset(inputs, 0, sizeof(inputs));
inputs[0].index = 0;
inputs[0].type = RKNN_TENSOR_UINT8;
inputs[0].size = img_width*img_height*img_channels;
inputs[0].fmt = RKNN_TENSOR_NHWC;
inputs[0].buf = in_data;

ret = rknn_inputs_set(ctx, 1, inputs);
```

3.2.4.5 rknn_inputs_map

The rknn_inputs_map function is used to obtain the storage state of the model input tensor after initialization. The storage state includes virtual address, physical address, fd, and storage space size. It needs to be used in conjunction with the rknn_inputs_sync interface (see the rknn_inputs_sync function). After the model is initialized, the user sets the input data through the returned memory location, and calls the rknn_inputs_sync function before inference. The storage state is represented by the rknn_tensor_mem structure. The input parameter mem is an array of rknn_tensor_mem structure.

Find this line in the /etc/init.d/S60NPU init file:

insmod /lib/modules/galcore.ko contiguousSize=0x400000 gpuProfiler=1 Change to

insmod /lib/modules/galcore.ko contiguousSize=0x600000 gpuProfiler=1

Then restart to take effect. This configuration should be larger than the total size of user model



input and output, but not more than the available CMA space in the firmware.

API	rknn_inputs_map	
Description	lead input storage status information.	
Parameter	knn_context context: The object of rknn_contex.	
	uint32_t n_inputs: Number of inputs	
	rknn_tensor_mem mem[]: Array of storage status information. Each element of the array	
	is an rknn_tensor_mem structure object.	
Return	int: Error code (See <u>RKNN Error Code</u>).	

Sample Code:

```
rknn_input inputs[1];
rknn_tensor_mem mem[1];
memset(inputs, 0, sizeof(inputs));

//set input info returned by rknn_query
inputs[0].index = 0;
inputs[0].type = RKNN_TENSOR_UINT8;
inputs[0].size = img_width*img_height*img_channels;
inputs[0].fmt = RKNN_TENSOR_NHWC;

ret = rknn_inputs_map(ctx, 1, inputs, mem);
```

3.2.4.6 rknn_inputs_sync

The rknn_inputs_sync function writes the CPU cache back to the memory so that the device can obtain the correct data.

API	rknn_inputs_sync	
Description	Synchronize input data.	
Parameter	rknn_context context: The object of rknn_contex.	
	uint32_t n_inputs: Number of inputs.	
	rknn_tensor_mem mem[]: Array of storage status information. Each element of the a	
	is an rknn_tensor_mem structure object.	



|--|

```
rknn_tensor_mem mem[1];
ret = rknn_inputs_map(ctx, 1, mem);
ret = rknn_inputs_sync(ctx, 1, mem);
```

3.2.4.7 rknn_inputs_unmap

The rknn_inputs_unmap function will clear the storage location information and flags of the input tensor obtained by the rknn_inputs_map function.

API	rknn_inputs_unmap	
Description	Clear the storage location information and flags of the input tensor obtained by the	
	rknn_inputs_map function.	
Parameter	rknn_context context: The object of rknn_contex.	
	uint32_t n_inputs: Number of inputs	
	rknn_tensor_mem mem[]: Array of storage status information. Each element of the array	
	is an rknn_tensor_mem structure object.	
Return	int: Error code (See <u>RKNN Error Code</u>).	

Sample Code:

```
rknn_tensor_mem mem[1];
ret = rknn_inputs_map(ctx, 1, mem);
ret = rknn_inputs_sync(ctx, 1, mem);
ret = rknn_run(ctx, NULL);
ret = rknn_inputs_unmap(ctx, 1, inputs, mem);
```

3.2.4.8 rknn_run

The *rknn_run* function will perform a model reasoning. The input data need to be set by the *rknn_inputs_set* function before *rknn_run* is called.



API	rknn_run	
Description	erform a model reasoning.	
Parameter	knn_context context: The object of rknn_contex.	
	rknn_run_extend* extend: Reserved for extension, currently not used, you can pass NULL.	
Return	int: Error code (See <u>RKNN Error Code</u>).	

```
ret = rknn_run(ctx, NULL);
```

3.2.4.9 rknn_outputs_get

The *rknn_outputs_get* function can get the output data of the model reasoning. This function can get multiple output data. Each of these outputs is a *rknn_output* structure object, which needs to be created and set in turn before the function is called.

There are two ways to store buffers for output data:

- Developer allocate and release buffers themselves. At this time, the
 rknn_output.is_prealloc needs to be set to 1, and the rknn_output.buf points to users' allocated buffer;
- The other is allocated by SDK. At this time, the *rknn_output .is_prealloc* needs to be set toAfter the function is executed, *rknn_output.buf* will be created and store the output data.

API	nn_outputs_get	
Description	Set model inference output data.	
Parameter	knn_context context: The object of rknn_context.	
	uint32_t n_outputs: Number of output.	
	rknn_output outputs[]: Array of rknn_output.	
	rknn_run_extend* extend: Reserved for extension, currently not used, you can pass N	
Return	int: Error code (See <u>RKNN Error Code</u>).	



```
rknn_output outputs[io_num.n_output];
memset(outputs, 0, sizeof(outputs));
for (int i = 0; i < io_num.n_output; i++) {
    outputs[i].want_float = 1;
}
ret = rknn_outputs_get(ctx, io_num.n_output, outputs, NULL);</pre>
```

3.2.4.10 rknn_outputs_release

The *rknn_outputs_release* function will release the relevant resources of the *rknn_output* object.

API	rknn_outputs_release	
Description	Release the rknn_output object	
Parameter	knn_context context: rknn_context object	
	uint32_t n_outputs: Number of output.	
	rknn_output outputs[]: rknn_output array to be release.	
Return	int: Error code (See <u>RKNN Error Code</u>).	

Sample Code:

```
ret = rknn_outputs_release(ctx, io_num.n_output, outputs);
```

3.2.4.11 rknn_outputs_map

The rknn_outputs_map function obtains the storage state of the output tensor after the model is initialized. It needs to be used in conjunction with the rknn_outputs_sync function (see rknn_outputs_sync function). After the model is initialized, the rknn_outputs_map interface is called, and then the rknn_outputs_sync interface is called after each inference. If users need 32-bit floating point data, they need to perform dequantization according to the quantization method and quantized data type.

API	rknn_outputs_map	
-----	------------------	--



Description	ead output storage status information.	
Parameter	rknn_context context: The object of rknn_context.	
	uint32_t n_outputs: Number of output.	
	rknn_tensor_mem mem[]: Array of storage status information. Each element of the array	
	is an rknn_tensor_mem structure object.	
Return	int: Error code (See <u>RKNN Error Code</u>).	

```
rknn_tensor_mem mem[1];
ret = rknn_outputs_map(ctx, 1, mem);
```

3.2.4.12 rknn_outputs_sync

After the rknn_outputs_map interface is used to map the model output tensor storage state information when the model is running, in order to ensure cache consistency, the rknn_outputs_sync function is used to let the CPU obtain the latest data after the inference.

API	nn_outputs_sync	
Description	ter inference, synchronize the latest output data	
Parameter	nn_context context: The object of rknn_context.	
	uint32_t n_outputs: Number of output.	
	rknn_tensor_mem mem[]: Array of storage status information. Each element of the array	
	is an rknn_tensor_mem structure object.	
Return	int: Error code (See <u>RKNN Error Code</u>).	

Sample Code:



```
rknn_tensor_mem mem[1];

ret = rknn_run(ctx, NULL);

ret = rknn_outputs_sync(ctx, io_num.n_output, mem);
```

3.2.4.13 rknn_outputs_unmap

The rknn_outputs_unmap function will clear the storage status of the output tensor obtained by the rknn_outputs_map function.

АРІ	knn_outputs_unmap	
Description	Clear the storage state of the output tensor obtained by the rknn_outputs_map function.	
Parameter	cknn_context context: The object of rknn_context.	
	uint32_t n_outputs: Number of output.	
	rknn_tensor_mem mem[]: Array of storage status information. Each element of the array	
	is an rknn_tensor_mem structure object.	
Return	int: Error code (See <u>RKNN Error Code</u>).	

Sample Code:

```
rknn_tensor_mem mem[1];
ret = rknn_outputs_unmap(ctx, io_num.n_output,mem);
```

3.2.5 RKNN DataStruct Define

3.2.5.1 rknn_input_output_num

The structure *rknn_input_output_num* represents the number of input and output Tensor, The following table shows the definition:

Field	Туре	Meaning
n_input	uint32_t	The number of input tensor
n_output	uint32_t	The number of output tensor



3.2.5.2 rknn_tensor_attr

The structure *rknn_tensor_attr* represents the attribute of the model's Tensor. The following table shows the definition:

Field	Туре	Meaning
index	uint32_t	Indicates the index position of the input and
		output Tensor.
n_dims	uint32_t	The number of Tensor dimensions.
dims	uint32_t[]	Values for each dimension.
name	char[]	Tensor name.
n_elems	uint32_t	The number of Tensor data elements.
size	uint32_t	The memory size of Tensor data.
fmt	rknn_tensor_format	The format of Tensor dimension, has the following
		format:
		RKNN_TENSOR_NCHW
		RKNN_TENSOR_NHWC
type	rknn_tensor_type	Tensor data type, has the following data types:
		RKNN_TENSOR_FLOAT32
		RKNN_TENSOR_FLOAT16
		RKNN_TENSOR_INT8
		RKNN_TENSOR_UINT8
		RKNN_TENSOR_INT16
qnt_type	rknn_tensor_qnt_typ	Tensor Quantization Type, has the following types
	е	of quantization:
		RKNN_TENSOR_QNT_NONE: Not quantified;
		RKNN_TENSOR_QNT_DFP: Dynamic fixed point



		quantization;
		RKNN_TENSOR_QNT_AFFINE_ASYMMETRIC:
		Asymmetric quantification.
fl	int8_t	RKNN_TENSOR_QNT_DFP quantization parameter
zp	uint32_t	RKNN_TENSOR_QNT_AFFINE_ASYMMETRIC
		quantization parameter.
scale	float	RKNN_TENSOR_QNT_AFFINE_ASYMMETRIC
		quantization parameter.

3.2.5.3 rknn_input

The structure *rknn_input* represents a data input to the model, used as a parameter to the *rknn_inputs_set* function. The following table shows the definition:

Field	Туре	Meaning
index	uint32_t	The index position of this input.
buf	void*	Point to the input data Buffer.
size	uint32_t	The memory size of the input data Buffer.
pass_through	uint8_t	When set to 1, buf will be directly set to the input
		node of the model without any pre-processing.
type	rknn_tensor_type	The type of input data.
fmt	rknn_tensor_format	The format of input data.

3.2.5.4 rknn_tensor_mem

The structure rknn_tensor_mem represents the storage state information after tensor initialization, which is used as a parameter to pass in to the rknn_inputs_map series and rknn_outputs_map series functions. The definition of the structure is shown in the following table:

Field	Туре	Meaning



logical_addr	void*	The virtual address of this input.
physical_addr	uint64_t	The physical address of this input.
fd	int32_t	The fd of this input.
size	uint32_t	The memory size of the input tensor.
handle	uint32_t	The handle of this input.
priv_data	void*	Reserved data.
reserved_flag	int32_t	Reserved flag.

3.2.5.5 rknn_output

The structure *rknn_output* represents a data output of the model, used as a parameter to the *rknn_outputs_get* function. The following table shows the definition:

Field	Туре	Meaning
want_float	uint8_t	Indicates if the output data needs to be converted
		to float type.
is_prealloc	uint8_t	Indicates whether the Buffer that stores the output
		data is pre-allocated.
index	uint32_t	The index position of this output.
buf	void*	Pointer which point to the output data Buffer.
size	uint32_t	Output data Buffer memory size.

3.2.5.6 rknn_perf_detail

The structure *rknn_perf_detail* represents the performance details of the model. The following table shows the definition:

Field	Туре	Meaning
perf_data	char*	Performance details include the run time of each
		layer of the network.



data_len uint64_t The Length of perf_data	ı.
---	----

3.2.5.7 rknn_sdk_version

The structure rknn_sdk_version is used to indicate the version information of the RKNN SDK.

The following table shows the definition:

Field	Туре	Meaning
api_version	char[]	SDK API Version information.
drv_version	char[]	Driver version information.

3.2.6 RKNN Error Code

The return code of the RKNN API function is defined as shown in the following table.

Error Code	Message
RKNN_SUCC (0)	Execution is successful
RKNN_ERR_FAIL (-1)	Execution error
RKNN_ERR_TIMEOUT (-2)	Execution timeout
RKNN_ERR_DEVICE_UNAVAILABLE (-3)	NPU device is unavailable
RKNN_ERR_MALLOC_FAIL (-4)	Memory allocation is failed
RKNN_ERR_PARAM_INVALID (-5)	Parameter error
RKNN_ERR_MODEL_INVALID (-6)	RKNN model is invalid
RKNN_ERR_CTX_INVALID (-7)	rknn_context is invalid
RKNN_ERR_INPUT_INVALID (-8)	rknn_input object is invalid
RKNN_ERR_OUTPUT_INVALID (-9)	rknn_output object is invalid
RKNN_ERR_DEVICE_UNMATCH (-10)	Version does not match
RKNN_ERR_INCOMPATILE_PRE_COMPILE_	This RKNN model use pre_compile mode, but not
MODEL (-11)	compatible with current driver.
RKNN_ERR_INCOMPATILE_OPTIMIZATION_	This RKNN model use optimization level mode, but not



LEVEL_VERSION (-12)	compatible with current driver.
RKNN_ERR_TARGET_PLATFORM_UNMATC	This RKNN model don't compatible with current
H (-13)	platform.
RKNN_ERR_NON_PRE_COMPILED_MODEL	The RKNN model is not in pre_compile mode and cannot
_ON_MINI_DRIVER (-14)	be executed on mini-driver.

4 Advanced API instructions

4.1 Matmul Operator library

4.1.1 Introduction

The high-level API is designed to use the high computing power of the NPU to perform specific mathematical operations, provide a simple interface call, and achieve the effect of computing acceleration.

Among them, the Matmul operator library is an acceleration library for fixed-point matrix multiplication.

The operation is defined as follows:

$$C = A^T * B$$

Here:

A, B and C are 2-dimensional matrices

A is an K*M matrix

B is a K*N matrix

C is an M*N matrix

4.1.2 Data structure definition

rknn_matmul_handle_t represents the handle used to perform the operation of the Matmul operator, which contains the context of the runtime environment and the information of the input buffer. The definition of the structure is shown in the following table:

Field Type	Meaning
------------	---------



А	void*	The pointer of the first matrix buffer during		
		operation.		
В	void*	The pointer of the second matrix buffer during		
		operation.		
М	int32_t	The low rank dimension of A matrix.		
К	int32_t	The high rank dimension of A and B matrix.		
N	int32_t	The low rank dimension of B matrix.		
in_dtype	rknn_tensor_type	The type of input data.		
rknn_ctx	rknn_context	The context object at runtime.		

4.1.3 Detailed API description

4.1.3.1 rknn_matmul_load

The rknn_matmul_load loading function will load the input buffer created by the user and return an object of type rknn_matmul_handle_t.

API	rknn_matmul_load			
Description	Initialize and set the input buffer pointer.			
Parameter	void *a: The pointer of the first matrix buffer created by the user can only support the			
	input of 8-bit unsigned integer or 8-bit signed integer one-dimensional array pointer.			
	void *b: The pointer of the second matrix buffer created by the user only supports the			
	input of 8-bit unsigned integer or 8-bit signed integer one-dimensional array pointer.			
	int32_t M: The low rank dimension of A matrix.			
	int32_t K: The high rank dimension of A and B matrix.			
	int32_t N: The low rank dimension of B matrix.			
	rknn_tensor_type dtype : The input data type specified by the user, only supports			
	RKNN_TENSOR_INT8 or RKNN_TENSOR_UINT8 type			



|--|--|

The sample code is as follows:

```
 rknn\_tensor\_type \ dtype = RKNN\_TENSOR\_INT8; \\ int8\_t \ x[256*1] = \{0\}; \\ int8\_t \ y[256*4096] = \{0\}; \\ rknn\_matmul\_handle\_t \ handle= rknn\_matmul\_load(x,y,1,256,4096,dtype); \\
```

4.1.3.2 rknn_matmul_run

API	rknn_matmul_run			
Description	Perform Matmul operations.			
Parameter	rknn_matmul_handle_t matmul_handle: The handle returned by the rknn_matmul_load			
	interface.			
	float *c: The pointer to the matrix floating-point buffer created by the user, used to			
	obtain the output.			
Return	int: Error code (See <u>RKNN Error Code</u>).			

The sample code is as follows:

```
...
float out_fp32_buf[4096] = {0};
rknn_matmul_run(handle,out_fp32_buf);
```

4.1.3.3 rknn_matmul_unload

API	rknn_matmul_unload	
Description	Destroy the Matmul operator runtime context.	
Parameter	rknn_matmul_handle_t matmul_handle: The handle returned by the rknn_matmul_load	
	interface.	
Return	int: Error code (See <u>RKNN Error Code</u>).	

The sample code is as follows:



...
rknn_matmul_unload(handle);

4.1.4 Implementation restrictions

The Matmul operator library is implemented based on the hardware architecture of the NPU. In order to achieve a balance between accuracy and speed, there are some restrictions as follows.

4.1.4.1 Dimensional restrictions

According to the above operation description, the library realizes the matrix multiplication of M=1. Specifically, the input A of the Matmul operator must be a Kx1 buffer(row-major), that is, the user must create a piece of data that contains K 8-bit unsigned integers or 8-bit signed integers. It is recommended that the value of K is 128, 256, 512, 1024, 2048, and N takes an even power of 2 and does not exceed the 16th power of 2.

4.1.4.2 Input data type restriction

Only supports 8-bit unsigned integer and 8-bit signed integer input.

4.1.5 Benchmark

When the two input matrices use random numbers, the measured results on the RV1109-EVB board are shown in Table-1. The speed is the average time after the rknn_matmul_run interface is called 100 times. The average relative error is the error value of the result of executing the same algorithm on the NPU and CPU. The specific formula is:

$$\sum_{k} (abs(R_1 - R_2)/R_2)/N$$

among them,

 R_1 is the output vector of the Matmul operator library, containing N elements.

 R_2 is the CPU output vector, containing N elements.



Table-1 Speed/accuracy results of Matmul operator library (RV1109, int8)

K	N	Speed (ms)	Average relative error
128	1024	1.0	0.00034
256	1024	1.6	0.00032
512	2024	3.0	-0.00015
1024	1024	5.4	0.00047
128	4096	3.0	0.00051
256	4096	5.6	0.00024
512	4096	10.7	0.00024
1024	4096	20.9	0.00051

Note: the speed may vary slightly due to different NPU driver versions. The error value may varies slightly according to the random number of each test...

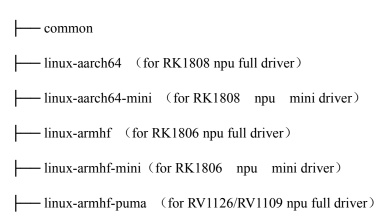
5 NPU driver description

5.1.1 Directory structure description

The NPU driver is in the \$SDK/external/rknpu/drivers/ directory or

https://github.com/rockchip-linux/rknpu/tree/master/drivers

The compilation and installation rules refer to **\$SDK/buildroot/package/rockchip/rknpu/rknpu.mk** drivers/





linux-armhf-puma-mini (for RV1126/RV1109 npu mini driver)

• - -

npu ko (NPU kernel driver)

5.1.2 The difference between NPU full driver and mini driver

Include the following points:

- 1) Mini driver only supports pre-compiled rknn model. If you run non-pre-compiled model, RKNN_ERR_MODEL_INVALID error will appear. Starting from 1.6.0, it will return RKNN ERR NON PRE COMPILED MODEL ON MINI DRIVER error;
- 2) The full driver supports the online debugging function of RKNN Toolkit, but the mini driver does not;
- 3) Mini driver library size is much smaller than full driver. Taking RV1109/RV1126 1.6.0 driver as an example, full driver size is 87MB, mini driver size is 7.1MB, which can effectively save flash size.
 - 4) Mini driver library occupies less memory than full driver when running.

6 FAQ

6.1.1 Input and output data format issues

6.1.1.1 How to choose from RGB or BGR format when given three-channel image data input?

It is recommended that using RGB format input data uniformly. When exporting the RKNN model, there are two possibilities for the reorder channel parameter of the config function:

- 1) If the original model is trained using BGR images, reorder channel = '2 1 0'.
- 2) If the original model is trained using RGB images, reorder channel = '0 1 2'.



6.1.1.2 Which RKNN_TENSOR_NHWC or RKNN_TENSOR_NCHW should be set in the rknn input structure? Why are the two settings time-consuming different?

The rknn_input structure is determined according to the user's own data format, and the C API will automatically convert it into the format required by the NPU.

The reason for the different time-consuming is that different input formats have different calculation amounts and different optimization methods.

6.1.1.3 For the non-quantized RKNN model, why is the size in the output rknn_tensor_attr different from the size of the rknn_output returned by the rknn_outputs_get interface?

The non-quantized RKNN model, the internal output data type of the NPU is float16, and the size is the number of elements * 2 bytes. When the user sets want_float = 1, what they want is float32 data, float16 will be converted to float32, and the size is the number of elements * 4 bytes.

6.1.1.4 Is rknn_output.index set by user or return by driver?

Return by driver.

6.1.1.5 Why does the dims array of the rknn_tensor_attr have 0?

0 means the size is invalid. n_dims in rknn_tensor_attr represents the number of valid size in dims.

6.1.1.6 The order of dims in rknn_tensor_attr is opposite to the order of numpy obtained by rknn_toolkit?

The layout of arrays in C API is the opposite of python. For example, the numpy output shape obtained by the run() interface of rknn-toolkit is [1,255,20,20], and the dims array in C API is {20,20,255,1}.



6.1.2 Input and output interface usage problems

6.1.2.1 How to preprocess the data when using pass_through and using rknn_inputs_map interface?

Please refer to the rknn pass through demo example under

https://github.com/rockchip-linux/rknpu/tree/master/rknn/rknn api/examples.

6.1.2.2 Why is the physical address obtained using rknn_inputs_map or rknn_outputs_map invalid? How to obtain a valid physical address?

Input/output cannot be allocated to physically contiguous memory. The possible reasons are:

- 1) The input/output size is too large, exceeding the total physically contiguous memory size (the default is 4MB).
 - 2) There is not enough physically contiguous memory available in the system.
- 3) When exporting the RKNN model, add the following parameter to the config function: output_optimize=1.

Users can try to restart the system, or configure a larger physically continuous memory space when the NPU driver is mounted. For the configuration method, refer to the rknn_inputs_map interface description.

6.1.3 API call process issues

6.1.3.1 After rknn_init succeeds, can the memory occupied by the model file be released?

Yes,you can.



6.1.3.2 When rknn_output.is_prealloc=1, does rknn_outputs_release need to be called?

Yes, it needs.

6.1.4 Performance issues

6.1.4.1 rknn_init takes too long?

Use pre-compiled models. Refer to the relevant chapters of the User Guide document under https://github.com/rockchip-linux/rknn-toolkit/tree/master/doc for usage.

6.1.4.2 rknn inputs set takes too long?

The possible reason is the large amount of data or the time-consuming format conversion. If it takes a long time to convert the format, users can try the pass_through usage to do the conversion themselves. For conversion method, please refer to rknn_pass_through_demo example under https://github.com/rockchip-linux/rknpu/tree/master/rknn/rknn_api/examples, or try to export the RKNN model by adding the following parameter to the config function: output_optimize=1.

6.1.4.3 rknn_outputs_get takes too long?

The possible reason is the large amount of data or the time-consuming format conversion. If it takes a long time to convert the format, users can try to set want_float=0 and do the conversion themselves, or try to export the RKNN model by adding the following parameter to the config function: output_optimize=1.