MPP Development Reference

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Contents

MPP DEVELOPMENT REFERENCE	1
CONTENTS	2
FIGURES	4
CHAPTER 1 MPP INTRODUCTION	5
1.1 SUMMARY	5
1.2 System framework	5
1.3 Supported platform	6
1.3.1 Software platform	6
1.3.2 Hardware platform	6
1.4 Supported function	6
1.5 Attentions	6
CHAPTER 2 INTERFACE DESIGN INSTRUCTION	7
2.1 Interface structure overview	7
2.1 MEMORY STRUCTURE (MPPBUFFER)	8
2.2 BITSTREAM STRUCTURE (MPPPACKET)	10
2.3 IMAGE STRUCTURE (MPPFRAME)	12
2.4 ADVANCED TASK STRUCTURE (MPPTASK)	14
2.5 Instance context structure (MppCtx)	15
2.6 API STRUCTURE MPPAPI (MPI)	16
CHAPTER 3 MPI INTERFACE INSTRUCTIONS	18
3.1 DECODER INTERFACE	18
3.1.1 decode_put_packet	
3.1.2 decode_get_frame	
3.1.3 decode	20
3.1.4 control	20
3.2 KEY POINTS ON DECODER USAGE	22
3.2.1 Decoder single/multithread usage	22
3.2.2 Image memory allocation and user interaction mode	22
3.3 ENCODER INTERFACE	25
3.3.1 Encoder configuration control command	25
3.3.2 Encode_put_frame	30
3.3.3 Encode_get_packet	31
3.3.4 Encode	31
Not yet implemented	31
3.3.5 Control other commands	31
CHAPTER 4 MPP DEMO DESCRIPTION	33
4.1 DECODER DEMO	33
4.2 ENCODER DEMO	35
4.3 UTILITIES	36
CHAPTER 5 MPD LIBRARY COMPILING AND LISE	27

5.1 DOWNLOAD SOURCE CODE	37
5.2 COMPILING	37
5.2.1 Android platform cross-compiling	37
5.2.2 Unix/Linux platform compiling	37
CHAPTER 6 FREQUENTLY ASKED QUESTIONS	38

Figures

Figure 1 MPP system framework	5
Figure 2 Data structure used in MPI interface	7
Figure 3 Use simple interface to realize video decoding	
Figure 4 Normal usage of MppBuffer	8
Figure 5 Usage of MppBuffer External Import	9
Figure 6 Important parameter description of MppPacket	11
Figure 7 Important parameter description of MppFrame	12
Figure 8 Use MppTask for input and output	14
Figure 9 Data Types and Keyword Types Supported by MppTask	15
Figure 10 MppCtx usage process	15
Figure 11 MPI interface range	18
Figure 12 Decoder single/multithread usage	22
Figure 13 Schematic diagram of pure internal allocation mode	22
Figure 14 Pure internal allocation mode decoder work flow	23
Figure 15 Semi-internal allocation mode decoder work flow	23
Figure 16 Schematic diagram of pure external allocation mode	24
Figure 17 Pure external allocation mode decoder work flow	24
Figure 18 Encoder basic work flow	25

Chapter 1 MPP introduction

1.1 Summary

Media Process Platform (MPP) provided by Rockchip is a general media processing software platform for Rockchip chip series. For applications the MPP platform shields the complex lower-level processing related to chips. Its purpose is to shield the differences between different chips and provide a unified media process interface (MPI) to users. The functions provided by MPP include:

- video decoding
 - H.265 / H.264 / H.263 / VP9 / VP8 / MPEG-4 / MPEG-2 / MPEG-1 / VC1 / MJPEG
- video encoding
 - H.264 / VP8 / MJPEG
- video processing
 - Video copy, zoom, color space conversion, Field video de-interleaving (Deinterlace)

This document describes the MPP framework and its components, as well as the MPI interface for users. This document is intended for upper-level application developers and technical support staff.

1.2 System framework

The hierarchical diagram of MPP platform in system architecture is shown below:

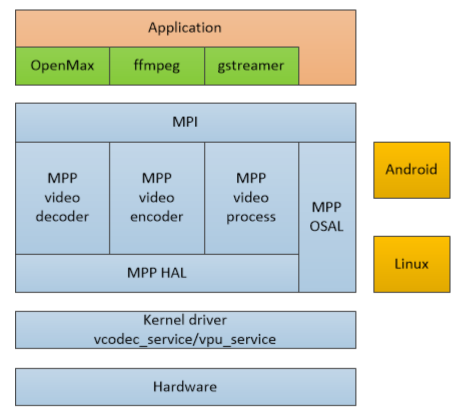


Figure 1 MPP system framework

Hardware layer

Hardware layer is the hardware accelerator module of video encoding and decoding based on Rockchip platform, including VPU, rkvdec, rkvenc and other different type hardware accelerators with different functions.

Kernel driver layer

Linux kernel codec hardware driver contains device driver and related MMU, memory, clock, power management module. The supported platforms are mainly Linux kernel version 3.10 and 4.4. MPP libraries depend on kernel drivers.

MPP layer

Userspace MPP layer shields the differences between different operating systems and different chip platforms, and provides a unified MPI interface for upper users. MPP layer includes MPI module, OSAL module, HAL module, Video Decoder / Video Encoder and Video Processing module.

Operating system layer

MPP userspace operating platforms, Linux distributions such as Android and Debian

Application layer

MPP layer can adapt to various middleware by MPI, such as OpenMax, ffmpeg and gstreamer, or directly be called by the upper application of customers.

1.3 Supported platform

1.3.1 Software platform

MPP supports running on different versions of Android platforms and pure Linux platforms.

It supports Rockchip 3.10 and 4.4 Linux kernels with vcodec_service device driver and corresponding DTS configuration as requirement.

1.3.2 Hardware platform

Support different series of Rockchip mainstream chip platforms: RK3188 series, RK3288 series, RK3368 series, RK3399 series RK30xx series, RK312x series, RK322x series, RK332x series RV1108 / RV1107 series

1.4 Supported function

The encoding and decoding functions supported by MPP vary greatly with the specifications of the running chip platforms. Please consult Multimedia Benchmark for the corresponding chip.

1.5 Attentions

If you want to quickly understand MPP usage and demo please go to Chapter 4 MPP demo instruction. If you want to compile and use MPP code quickly, please go to Chapter 5 compilation and use MPP library For detail MPP design and design principle, please refer to readme.txt in the MPP code root directory, txt documents in doc directory and annotations of header files.

Chapter 2 Interface design instruction

This chapter describes the data structure that directly exposed to users in the process of using MPP and the usage instruction of the data structures.

Because video encoding, decoding and video processing process need to deal with a large number of data interaction, including bitstream data, image data and memory data and also deal with the cross-relationship between upper application and kernel driver MPP designed MPI interface for interaction with the upper layer. This chapter explains the data structure used in MPI interface and design principle.

2.1 Interface structure overview

The following figure shows the main data structures used by the MPI interface:

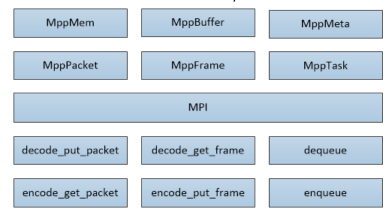


Figure 2 Data structure used in MPI interface

MppMem is the encapsulation of malloc memory in library C.

MppBuffer is the encapsulation of dmabuf memory for hardware.

MppPacket is a one-dimensional buffer encapsulation, which can be generated from MppMem and MapBuffer. It is mainly used to represent bitstream data.

MppFrame is a two-dimensional frame data encapsulation, which can be generated from MppMem and MapBuffer. It is mainly used to represent image data.

Using MppPacket and MapFrame the general video encoding and decoding can be accomplished simply and effectively.

Taking video decoding for example, bitstream at input side assigns the address and size to MppPacket. Input through the put_packet interface, and then get the input image MppFrame through the get_frame interface at the output side. It completes the simplest video decoding process.

```
Input thread:
                                       Output thread:
                                       MppFrame frm;
Allocate input stream memory;
Initialize MppPacket pkt;
                                       While (!EOS) {
While (!EOF) {
                                         ret = decode_get_frame(&frm);
  Read file to pkt;
                                         IF (ret == OK && frm != NULL) {
  Setup pkt valid length;
                                            Write frm to file or display frm;
  Setup pkt EOS flag;
                                            Read EOS flag from frm;
                                            Release frm;
RESEND PKT:
  ret = decode put packet(pkt);
  IF (ret == NOT_OK)
    Wait and goto RESEND_PKT;
Deinitialize pkt;
Release input stream memory;
```

Figure 3 Use simple interface to realize video decoding

MppMeta and MPTask are advanced combination interfaces for input and output tasks which can support complex usage modes such as specified input and output modes. It is occasionally used.

Note: The above interface data structures are all referenced using void*handle in order to facilitate extension and forward compatibility. The members mentioned in this paragraph are accessed through interfaces such as mpp_xxx_set/get_xxx.

2.1 Memory structure (MppBuffer)

MppBuffer is mainly used to describe memory blocks for hardware. It provides functions such as memory block allocate and release, reference counter increase and decrease. So far ion/drm allocators are supported. Several important parameters are listed as follows:

Parameter	Parameter type	Description	
name			
ptr	void *	Represents virtual address of memory block.	
size	size_t	Represents size of memory block.	
fd	int	Represents userspace file handler of memory block.	

In decoding process the decoded picture buffer usually needs to be recycled in a fixed buffer pool. To achieve this behavior MPP defines MppBufferGroup based on MppBuffer. There are two ways to use them as follows:

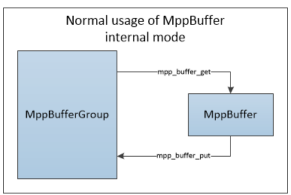


Figure 4 Normal usage of MppBuffer

The procedure pseudo code is shown as follows:

```
MppBuffer normal usage
MppBufferGroup group = NULL;
// Acquire buffer pool and limit buffer size and buffer count
mpp_buffer_group_get_internal(&group, type);
mpp_buffer_group_limit_config(group, size, count);
// Configure buffer pool to decoder. Let decoder get buffer from
// buffer pool to decode.
mpi->control(dec, MPP_DEC_SET_EXT_BUF_GROUP, group);
// Start decoding process
while (lend of decoding) {
 { // MPP decoder behave is within brackets.
    // MPP decoder uses buffer data.
    MppBuffer buffer_in_mpp_decoder;
    // Decoder get buffer from buffer pool internally.
    mpp buffer get(group, &bufer in mpp decoder);
    // Decode image data to buffer.
  mpi->decode_get_frame(&frame);
  // Output MppBuffer to external user
  MppBuffer buffer_of_user = mpp_frame_get_buffer(frame);
  // Process to image pixel data
 // User release reference of MppBuffer and MppFrame
  mpp_buffer_put(buffer_of_user);
  mpp_frame_deinit(frame);
// Release buffer pool
mpp_buffer_group_put(group);
```

This method can implement decoder zero-copy output in decoding process (the output frame of decoder is the same as the reference frame used in decoder). But it is not easy to implement zero-copy display (the output frame of decoder may not be displayed directly on the display side). At the same time users are required to know the memory space requirement of the decoder.

Another way to use MppBufferGroup is to use it as a buffer manager only to manage external imported buffers. Its usage is shown as follows:

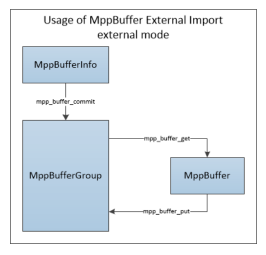


Figure 5 Usage of MppBuffer External Import

The procedure pseudo code is shown as follows:

```
MppBuffer usage of import external buffer (Zero-copy display)
MppBufferGroup group = NULL;
MppBufferInfo info[16];
// Acquire the buffer pool.
mpp_buffer_group_get_external(&group, type);
// import extern buffer to the buffer pool
mpp_buffer_commit(group, &info[0]);
mpp_buffer_commit(group, &info[1]);
// Configure buffer pool to decoder let decoder get buffer to
// decode from buffer pool
mpi->control(dec, MPP DEC SET EXT BUF GROUP, group);
// Start decoding procedural.
while (!end_of_decoding) {
  { // MPP decoder behave is within brackets.
    // MPP decoder uses buffer data.
    MppBuffer buffer_in_mpp_decoder;
    // Decoder get buffer from buffer pool internally.
    mpp_buffer_get(group, &bufer_in_mpp_decoder);
    // Decode image data to buffer.
  mpi->decode_get_frame(&frame);
  // Output MppBuffer to external user
  MppBuffer buffer_of_user = mpp_frame_get_buffer(frame);
  // Process to image pixel data
  // User release reference of MppBuffer and MppFrame
  mpp_buffer_put(buffer_of_user);
  mpp_frame_deinit(frame);
// Release buffer pool
mpp_buffer_group_put(group);
```

This procedure can enable decoder to use external buffer, adapt to middleware such as OpenMax/ffmpeg/gstreamer, easy to adapt to user upper application. It's also easy to implement zero-copy display.

2.2 Bitstream structure (MppPacket)

MppPacket is mainly used to describe the related information of one-dimensional bitstream data, especially the location and length of valid data. Several important parameters of MppPacket are listed below:

Parameter	Parameter	Description
name type		
data	void *	Represents start address of the buffer space.
size	size_t	Represents size of the buffer space.
pos	void *	Represents start address of valid data in the buffer space.
length	size_t	Represents length of valid data in the buffer space. If the length changes to
		O after the decode_put_packet call the packet stream is consumed.

Their relationship is shown below:

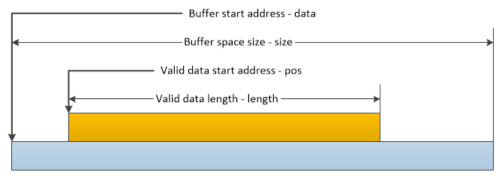


Figure 6 Important parameter description of MppPacket

The other configuration parameters of MppPacket are listed as follows:

Parameter	Parameter	Description	
name	type		
pts	RK_U64	Represents display time stamp (Present Time Stamp) 。	
dts	RK_U64	Represents decoding time stamp (Decoding 1	Time Stamp)。
eos	RK_U32	Represents end of stream flag (End Of Stream	n) 。
buffer	MppBuffer	Represents MppBuffer associated with MppPacket。	
flag	RK_U32	Represents the flag bits used within MPP, including the following flag:	
		#define MPP_PACKET_FLAG_EOS	(0x0000001)
		#define MPP_PACKET_FLAG_EXTRA_DATA	(0x00000002)
		#define MPP_PACKET_FLAG_INTERNAL	(0x00000004)
		#define MPP_PACKET_FLAG_INTRA (0x00000008)	

MppPacket, as a structure describing one-dimensional memory, needs to be initialized using allocated memory or MppBuffer memory. There are several situations when releasing MppPacket:

If the external malloc address is configured to MppPacket, the memory will not be released. As shown in the following example.

```
void *data = malloc(size);
MppPacket pkt = NULL;
mpp_packet_init(&pkt, data, size);
mpp_pakcet_deinit(&pkt); // <<-- NOT release data
free(data);</pre>
```

If the MppPacket is generated by copy_init, the memory allocated during the copying process will be released after the copy is completed. As shown in the following example.

```
void *data = malloc(size);
MppPacket pkt = NULL;
MppPacket pkt_copy = NULL;
mpp_packet_init(&pkt, data, size);
mpp_packet_copy_init(&pkt_copy, pkt);
mpp_pakcet_deinit(&pkt); // <<-- NOT release data
mpp_pakcet_deinit(&pkt_copy); // <<-- release allocated memory
free(data);</pre>
```

If MppPacket is generated from MppBuffer, MppBuffer is referenced at the time of MppPacket creation and dereferenced at the time of MppPacket releasing.

```
MppBuffer buffer;
MppPacket pkt = NULL;

mpp_buffer_get(NULL, &buffer, size);

mpp_packet_init_with_buffer(&pkt, buffer); // <<-- Auto increase reference

mpp_pakcet_deinit(&pkt); // <<-- Auto decrease reference

mpp_buffer_put(buffer);
```

2.3 Image structure (MppFrame)

MppFrame is mainly used to define the related information of two-dimensional image buffer, the location and length of valid data. Several important parameters of the MppFrame are listed below:

		1 1	
Parameter	Parameter	Description	
name	type		
width	RK_U32	Represents the number of pixels in horizontal direction, in units of pixels.	
height	RK_U32	Represents the number of pixels in vertical direction, in units of pixels.	
hor_stride	RK_U32	Represents the distance between two adjacent rows in vertical direction, in	
		units of bytes.	
ver_stride	RK_U32	Represents the number of row spacing between image components, in	
		units of 1.	

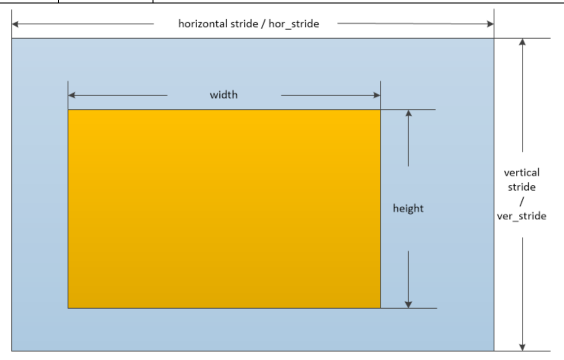


Figure 7 Important parameter description of MppFrame

The other configuration parameters of MppFrame are listed below:

Parameter	Parameter	Description
name	type	
mode	RK_U32	Represents image data frame field properties:

```
bit definition for mode flag in MppFrame
                                                    bit definition for mode flag in MppFrame
/
/ progressive frame */
efine MPP FRAME FLAG FRAME (0x00000000)
top field only */
efine MPP FRAME FLAG TOP_FIELD (0x00000001)
bottom field only */
efine MPP FRAME FLAG BOT_FIELD (0x00000002)
paired field */
efine MPP FRAME FLAG PAIRED FIELD (MPP FRAME FLAG TOP FIELD|MPP FRAME FLAG BOT FIELD)
paired field with field order of top first */
efine MPP FRAME FLAG TOP FIRST (0x00000004)
paired field with field order of bottom first */
efine MPP FRAME FLAG BOT_FIRST (0x00000008)
paired field with field order of MBAFF) */
efine MPP FRAME FLAG BOT_FIRST (0x000000000)
paired field with unknown field order (MBAFF) */
efine MPP FRAME FLAG DETMERLACED (MPP FRAME FLAG TOP FIRST |MPP FRAME FLAG BOT_FIRST)
efine MPP FRAME FLAG FIELD_ORDER_MASK (0x0000000C)
for multiview stream
efine MPP FRAME FLAG VIEW_ID_MASK (0x000000f)
                         RK U64
                                                Represents display time stamp of image (Present Time Stamp) .
pts
dts
                         RK_U64
                                                Represents Image decoding time stamp (Decoding Time Stamp) .
                         RK U32
                                                Represents the end stream flag of image (End Of Stream) .
eos
errinfo
                         RK_U32
                                                Represents the image error flag, whether there is decoding error in the image.
                                                Represents the discarding mark of the image. If the reference relation of image
discard
                         RK U32
                                                decoding does not satisfy the requirement the frame image will be marked as
                                                needing to be discarded and not to be displayed.
buf_size
                         size_t
                                                Represents the size of the buffer that the image needs to allocate, which is
                                                related to the format of the image and the format of the decoded data.
                         RK_U32
                                                If true it represents that the current MppFrame is a descriptive structure for
info_change
                                                marking changes in bitstream information, indicating changes on width,
                                                height, stride or the image format.
                                                Possible reasons for info_change are:
                                                1. Change of image sequence width and height.
                                                2. Image sequence format changes, for example 8 bit to 10 bit.
                                                Once info change is generated the memory pool used by the decoder needs to
                                                be reallocated.
fmt
                         MppFrameF
                                                Represents image color space format and memory arrangement:
                         ormat
                                                                                      = MPP_FRAME_FMT_YUV,
                                                          A rockchip specific pixel format, without gap between pixel aganist the P010_10LE/P010_10BE
                                                                                                                             /* YYYY... UV...
/* YYYY... UVUVUVUV...
                                                                                      = MPP_FRAME_FMT_RGB,
                                                      /* simliar to I420, but Pixels are grouped in macroblocks of 8x4 size */
MPP_FMT_YUV420_824 = MPP_FRAME_FMT_COMPLEX,
/* The end of the formats have a complex layout */
                                                                      = MPP_FMT_COMPLEX_BUTT,
=Format ? MppFrameFormat;
color_range
                         MppFrameC
                                                Represents the color space range of image data:
                         olorRange
                                                YUV full range: 0 ~ 255 (8bit)
```

```
YUV limit range: 16 ~ 235 (8bit)

/*

* MPEG vs JPEG YUV range.

*/

typedef enum {

MPP_FRAME_RANGE_UNSPECIFIED = 0,

MPP_FRAME_RANGE_MPEG = 1, ///< the normal 219*2^(n-8) "MPEG" YUV ranges

MPP_FRAME_RANGE_JPEG = 2, ///< the normal 2^n-1 "JPEG" YUV ranges

MPP_FRAME_RANGE_NB,

MPDFFrameColorRange;

buffer

MppBuffer

Represents the MppBuffer corresponding to the MppFrame.
```

For the decoder the MppFrame is its output information structure. The decoded information (including pixel data, pts, error information and other related information) of the bitstream needs to be brought to the caller within MppFrame structure. The PTS / DTS and EOS flags in the MppFrame are inherited from the corresponding input MppPacket.

Meanwhile once the resolution of input stream is changed the info_change flag in MppFrame will be set and info_change event will be notified to user who is required to modify the buffer pool.

2.4 Advanced task structure (MppTask)

When the interface between MppPacket and MppFrame cannot fulfill user's requirements it is necessary to use MppTask as a data container to fulfill more complex input and output requirements. MppTask needs to be used in conjunction with poll/dequeuer/enqueue interface. Compared with simple process interfaces such as put_packet/get_frame, MppTask has complex process and low efficiency which is the cost of fulfilling complex requirements.

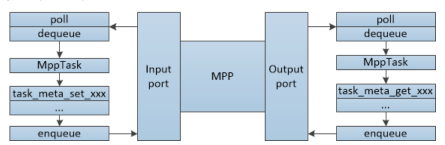


Figure 8 Use MppTask for input and output

MppTask is a structure which can be extended by keyword value (MppMetaKey) and support complex high-level requirements by extending the supported data types. Different keyword data in MppTask can be accessed using mpp task meta set/get xxx series interface.

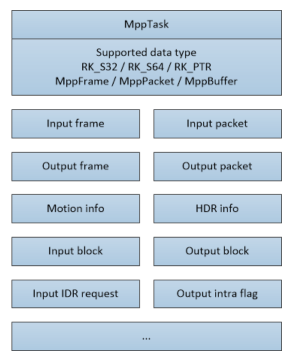


Figure 9 Data Types and Keyword Types Supported by MppTask

In practical usage we need to get MppTask from the input port of MPP by dequeue interface. Configure data to MppTask through mpp_task_meta_set_xxx series interface, and then enqueue to MPP instance for processing. The output port workflow of MPP is similar. But need to replace the serial interfaces of mpp_task_meta_set_xxx with the serial interfaces of mpp_task_meta_get_xxx to obtain data from MppTask.

At present the practical encoder interface and MJPEG decoding interface are implemented with MppTask.

2.5 Instance context structure (MppCtx)

MppCtx is the MPP instance context handle provided to user as decoder or encoder. Users can create MppCtx instance and MppApi structure by mpp_create function, initialize type of encoding or decoding and format by mpp_init function, and then access context by decode_xxx/encode_xx or poll/dequeuer/enqueue function. Finally destroy it by mpp_destroy function at the end of use.

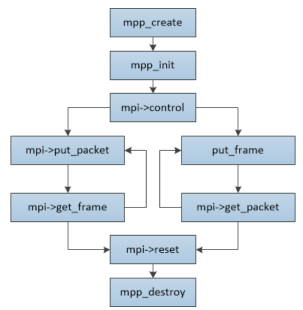


Figure 10 MppCtx usage process

2.6 API structure MppApi (MPI)

The MppApi structure encapsulates the API of MPP. User implements the video codec function by using the function pointer provided in the MppApi structure. The structure is as follows:

Parameter name	Parameter	Description
	type	
size	RK_U32	MppApi structure size
version	RK_U32	MppApi structure version
decode	Function	MPP_RET (*decode)(MppCtx ctx, MppPacket packet, MppFrame
	pointer	*frame)
	·	Video decoding interface, input and output at the same time, used
		alone.
		ctx : MPP instance context.
		packet : Input bitstream
		frame : output image
		return value : 0 is normal and non-zero is error code.
decode_put_packe	Function	MPP_RET (*decode_put_packet)(MppCtx ctx, MppPacket packet)
t	pointer	Video decoding input interface, used in conjunction with
		decode_get_frame.
		ctx : MPP instance context.
		packet : Input bitstream
		return value : 0 is normal, indicating that the stream has been
		processed by MPP; non-zero is an error, and the stream has not been
		processed, so the stream needs to be resented.
decode_get_frame	Function	MPP_RET (*decode_get_frame)(MppCtx ctx, MppFrame *frame)
	pointer	Video decoding output interface, used in conjunction with
		decode_put_packet.
		ctx : MPP instance context.
		frame : output image
		return value : 0 is normal, indicating that the acquisition of output
		process is normal, we need to determine whether there is a value of
		the frame pointer; non-zero is error code.
encode	Function	MPP_RET (*encode)(MppCtx ctx, MppFrame frame, MppPacket
	pointer	*packet)
		Video encoding interface, input and output at the same time, used
		separately.
		ctx : MPP instance context.
		frame : input image
		packet : output bitstream
		return value: 0 is normal, non-zero is error code.
encode_put_fram	Function	MPP_RET (*encode_put_frame)(MppCtx ctx, MppFrame frame)
е	pointer	Video encoding input interface, used in conjunction with
		encode_get_packet.
		ctx : MPP instance context.
		frame : input image
		return value : 0 is normal and non-zero is error code.

encode_get_packe	Function	MPP_RET (*encode_get_packet)(MppCtx ctx, MppPacket *packet)
 t	pointer	Video encoding output interface, used in conjunction with
		encode_put_frame.
		ctx : MPP instance context.
		packet : output bitstream
		return value : 0 is normal, non-zero is error code.
poll	Function	MPP_RET (*poll)(MppCtx ctx, MppPortType type, MppPollType
•	pointer	timeout)
		Port query interface, used to query whether the port has data
		available for dequeue.
		ctx : MPP instance context.
		type : Port types are divided into input port and output port.
		timeout : Query timeout parameter, -1 is blocking query, 0 is
		non-blocking query, and positive value is milliseconds of timeout.
		return value : 0 is normal, data can be retrieved, non-zero is error
		code.
dequeue	Function	MPP_RET (*dequeue)(MppCtx ctx, MppPortType type, MppTask
	pointer	*task)
		The port dequeue interface is used to dequeue the MppTask structure
		from the port.
		ctx : MPP instance context.
		type : Port types are divided into input port and output port.
		task : MppTask。
		return value : 0 is normal, non-zero is error code.
enqueue	Function	MPP_RET (*enqueue)(MppCtx ctx, MppPortType type, MppTask task)
•	pointer	The port enqueue interface is used to feed the port into the MppTask
		structure.
		ctx : MPP instance context.
		type : Port types are divided into input port and output port.
		task : MppTask。
		return value: 0 is normal, non-zero is error code.
reset	Function	MPP_RET (*reset)(MppCtx ctx)
	pointer	The reset interface is used to reset the internal state of MppCtx and
		set to available initialized state. NOTE: the reset interface is a blocked
		synchronous interface.
		ctx : MPP instance context.
		return value : 0 is normal, non-zero is error code.
control	Function	MPP_RET (*control)(MppCtx ctx, MpiCmd cmd, MppParam param)
	pointer	Control interface, an interface for additional control operations to
		MPP instances.
		ctx : MPP instance context.
		cmd : Mpi command id, representing different types of control
		commands.
		task : The Mpi command parameter represents the additional
		parameter of the control command.

Chapter 3 MPI interface instructions

This chapter describes the specific process for user to use MPI interface and some considerations on use. MPI (Media Process Interface) is the interface provided by MPP for user. It provides hardware encoding and decoding functions, as well as some necessary related functions. MPI is provided to users through function pointer in C structure. Users can use MPP context structure MppCtx and MPI interface structure MppApi to implement decoder and encoder function.

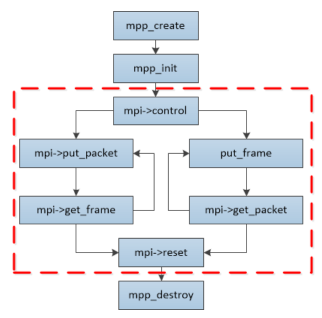


Figure 11 MPI interface range

As shown in the figure above mpp_create, mpp_init and mpp_destroy are the interfaces of operating MppCtx. The mpp_create interface also obtains the MPI interface structure MppApi. The real encoding and decoding process is achieved by calling the function pointer in the MppApi structure, that is, the part in the red box in the figure above. Function calls in red boxes are divided into codec process interface put/get_packet/frame and related control and reset interfaces. The description of the codec interface is shown below, and then some key points in the work of the codec are explained.

3.1 Decoder interface

The decoder interface provides the user with the function of input stream and output image. The interface functions are decode_put_packet function, decode_get_frame function and decode function in MppApi structure. This set of functions provides the simplest decoding support.

3.1.1 decode put packet

Interface	MPP_RET decode_put_packet(MppCtx ctx, MppPacket packet)		
definition			
Input	ctx : MPP Decoder instance		
parameter	packet : Bit stream data to be input		
Return	Runtime error code		
parameter			
Function	Input stream data packet to MPP decoder instance ctx .		

The Form of Input Bit Stream: whole-frame and broken-frame

The input of MPP is raw stream without encapsulated information. There are two forms of raw stream

input:

Whole frame data: The input data has been segmented by frame, that is, each packet of MppPacket data input to decode_put_packet function already contains one and only one complete frame. In this case, MPP can directly process the stream by package, which is the default operation of MPP.

Broken frame data: The input data is segmented by length, and then it cannot judge whether a package of MppPacket data is only one complete frame or not. MPP needs frame segmenting operation internally. MPP can also support this broken frame data. But it needs to set the need_split flag through the MPP DEC SET PARSER SPLIT MODE command of the control interface before mpp init.

In this way the MppPacket with broken frame data that input by decode_put_packet will be segmented frame by frame inside MPP and processed in the same way of whole frame data.

If these two situations are mixed up there will be some bitstream decoding error generated.

Whole frame data process is more efficient, but it needs to be parsed and frame segmented before input. Broken frame data process is simple to use, but its efficiency will be affected.

In the mpi_dec_test test case the default mode is broken frame mode. In Rockchip Android SDK the whole frame mode is used. Users can choose according to their application scenarios and platform conditions.

Consumption of input bit stream

The valid data length of input MppPacket is "length". After input decode_put_packet, if the input stream is consumed successfully, the function return value is zero (MPP_OK), and the length of MppPacket is cleared to zero. If the input stream has not been processed a non-zero error code is returned, and the length of MppPacket remains unchanged.

Working mode of function call

The decode_put_packet function is to input the raw bitstream to MPP instance, but in some cases the MPP instance cannot receive more data. At this time decode_put_packet works in non-blocking mode and it will return error code directly. User gets the returned error codes and waits for a certain time, and then resends the stream data to avoid extra overhead.

The number of maximum buffered packets

By default the MPP instance can receive four input stream packets in the processing queue. If input stream is sent too fast an error code will be reported and user will be required to wait a moment and resent the stream..

3.1.2 decode_get_frame

Interface	MPP_RET decode_get_frame(MppCtx ctx, MppFrame *frame)		
definition			
Input	ctx : MPP Decoder instance		
parameter	frame : A pointer to obtain MppFrame instances.		

Return	Runtime error code
parameter	
function	Get frame description information of decoded frame from MPP decoder instance ctx .

The image decoded by MPP is described by the structure of MppFrame. Also the structure of MppFrame is the channel for MPP decoder instance to output information. The error information of image and the info change are also output with MppFrame structure.

Error information of output image

The error information of the image is errinfo, which indicates whether there is an error in the process of decoding this image. If errInfo is not zero it means that an error occurred on decoding the corresponding bitstream. The image contains error can be discarded.

Space requirement on decoding image

When decoding image the decoder needs to obtain memory for the pixel data of output image. User is required to provide buffer with proper size to decoder. The space size requirement will be calculated in MPP decoder according to different chip platform and different video format. The calculated memory space requirement will be provided to user through the member variable buf_size of MppFrame. Users need to allocate memory according to the buf_size value to meet the requirement of decoder.

Change of output image information (Info change)

When the information such as the width, height, format, and pixel bit depth of the bitstream is changed decoder will report to user. User is required to update the memory pool used by decoder by update new memory buffer to the decoder. This involves decoding memory allocation and usage procedure, which are described in 3.2.2 Image Memory Allocation and Interactive Mode.

3.1.3 decode

The decode function is a combination of decode_put_packet and decode_get_frame data, providing user with a composite call of two functions. Its internal logic is:

- 1. Try to acquire an output image;
- 2. If the output image is successfully acquired, function will return;
- 3. If the bitstream has been successfully sent, function will return;
- 4. Send the input bitstream;
- 5. Check the bitstream is sent successfully or not and loops back to step 1;

In user view, the decode function firstly try to acquire a decoded image. If the decoded image is obtained, the decoded image is preferentially returned to the caller. If there is no decoded image can be output the bitstream is sent, and then try again to get the decoded image and exit.

3.1.4 control

The MpiCmd enumeration type defined in rk_mpi_cmd.h defines the control interface command word,. The decoder and decoding process commands are shown as follows:

```
MPP_DEC_CMD_BASE = CMD_MODULE_CODEC | CMD_CTX_ID_DEC,
MPP_DEC_SET_FRAME_INFO,
MPP_DEC_SET_EXT_BUF_GROUP,
MPP_DEC_SET_INFO_CHANGE_READY,
MPP_DEC_SET_PRESENT_TIME_ORDER,
MPP_DEC_SET_PRESENT_TIME_ORDER,
MPP_DEC_SET_PRESER_FAST_MODE,
MPP_DEC_SET_PRESER_FAST_MODE,
MPP_DEC_GET_STREAM_COUNT,
MPP_DEC_GET_VPUMEM_USED_COUNT,
MPP_DEC_SET_OLIEXTRA_DATA,
MPP_DEC_SET_OLIEXTRA_DATA,
MPP_DEC_SET_DISABLE_ERROR,
MPP_DEC_SET_IMMEDIATE_OUT,
MPP_DEC_CMD_END,

= CMD_MODULE_CODEC | CMD_CTX_ID_DEC,
/* vpu api legacy control for buffer slot dimension init */
/* IMPORTANT: set external buffer group to mpp decoder */
/* use input time order for output */
/* Need to setup before init */
/* Need to setup before init */
/* When set it will disable sw/hw error (H.264 / H.265) */
MPP_DEC_CMD_END,
```

The commands from MPP_DEC_CMD_BASE to MPP_DEC_CMD_END are decoder control interface command. The functions of these commands are listed as follows:

MPP DEC SET FRAME INFO

The command parameter is MppFrame, which is used to configure the default width and height information of the decoder. The returned MppFrame structure will bring out the image buffer size to be allocated from the decoder. This command is called usually right after mpp_init and before decode put packet.

MPP_DEC_SET_EXT_BUF_GROUP

The command parameter is MppBufferGroup, which is used to configure the MppBufferGroup as buffer pool to decoder. This command is called at different position depending on image memory allocation mode.

MPP_DEC_SET_INFO_CHANGE_READY

There is no command parameter for this command. It is used to mark decoder's MppBufferGroup has completed the reset processing of the Info change operation, and decoder can continue decoding. This command is called at different position depending on image memory allocation mode.

MPP_DEC_SET_PRESENT_TIME_ORDER

The command parameter is RK_U32*, which is used to process special bitstream timestamp case.

MPP DEC SET PARSER SPLIT MODE

The command parameter is RK_U32*, which is used to enable the protocol parser in the MPP to process internal frame segmentation. The default bitstream input mode is whole frame mode and assume the input is frame segmented. This command is called before mpp_init.

MPP_DEC_SET_PARSER_FAST_MODE

The command parameter is RK_U32*, which is used to enable fast frame parsing in MPP and improve the parallelism of decoder hardware and software. However, the side-effect is some influence on error stream flag so it is disabled by default. This command is called before mpp_init.

MPP_DEC_GET_STREAM_COUT

The command parameter is RK_U32*. It is called by external applications to obtain the number of bitstream packets that have not been processed. It is a historical legacy interface.

MPP_DEC_GET_VPUMEM_USED_COUT

The command parameter is RK_U32*. It is called by external applications to obtain the number of MppBuffer used by MPP. It is a historical legacy interface.

MPP_DEC_SET_VC1_EXTRA_DATA

Not yet implemented. It is a historical legacy interface.

MPP_DEC_SET_OUTPUT_FORMAT

The command parameter is MppFrameFormat. It is called by external applications to configure the output image format of the JPEG decoder. It is not used by default.

MPP_DEC_SET_DISABLE_ERROR

The command parameter is RK_U32*. It is used to disable error handling of the MPP decoder. Once

enabled, MPP decoding ignores the error flag of the stream, outputs all decodable images, and does not mark any errinfo in the output MppFrame structure. This command is called before decode_put_packet.

MPP_DEC_SET_IMMEDIATE_OUT

The command parameter is RK_U32*. It is used to enable the immediate output mode of H.264 decoder. Once enabled the H.264 decoder ignores the frame sequence discontinuity caused by frame dropping or picture order count, just outputs the current decoded image immediately. This command is called before decode_put_packet.

3.2 Key points on decoder usage

In the process of using decoder some important notices need to be paid attention to:

3.2.1 Decoder single/multithread usage

The MPI interface of MPP decoder is thread-safe and can be used in multi-thread environment. The single-thread mode is shown in mpi_dec_test demo, and the multi-threaded mode is shown in mpi dec mt test demo.

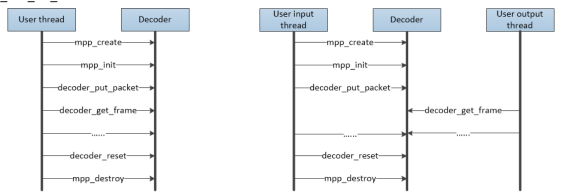


Figure 12 Decoder single/multithread usage

3.2.2 Image memory allocation and user interaction mode

When decoder decodes image it needs to obtain memory space to write pixel data. When decoding is completed, the memory space needs to be handed over to user, and released back to decoder after user completes his usage. And all the Memory space will be released when the decoder is closed. In this procedure mode zero-copy interaction can be achieved between the decoder and the user. The MPP decoder supports three memory allocation and user interaction mode:

Mode 1: Pure internal allocation mode

The image memory is allocated from the MPP decoder directly. The user obtains the decoder output image and releases it directly after use.

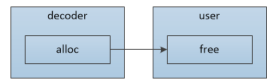


Figure 13 Schematic diagram of pure internal allocation mode

In this way the user does not need to call the MPP_DEC_SET_EXT_BUF_GROUP command of the decoder control interface, and only needs to directly call the MPP_DEC_SET_INFO_CHANGE_READY command of the control interface when the decoder reports the info change. The decoder will automatically allocate memory internally and the user needs to release the acquired data of each frame directly.

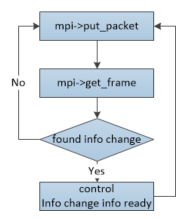


Figure 14 Pure internal allocation mode decoder work flow

Advantage:

Procedure is simple. A demo can be setup quickly to evaluate the decoder performance.

Disadvantage:

- 1. Memory is allocated internally from the decoder. If the memory has not been released when the decoder is destroyed, there may be a memory leak or crash.
- 2. Unable to control the memory usage of the decoder. The decoder can use the memory without restrictions. If the bitstream is input quickly and the user does not release the decoded image memory in time, the decoder will quickly consume all available memory.
- 3. To achieve zero-copy display is difficult, because the memory is allocated from the inner decoder, and the user's display system may be not compatible.

Mode 2: Semi-internal allocation mode

This mode is the default mode used by the mpi_dec_test demo. The user needs to create an MppBufferGroup according to the buf_size of the MppFrame returned by the get_frame, and configure it to the decoder through the MPP_DEC_SET_EXT_BUF_GROUP of the control interface. Users can limit the memory usage of the decoder through the mpp_buffer_group_limit_config interface.

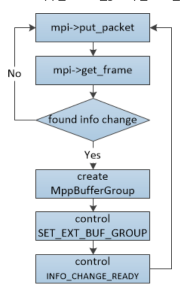


Figure 15 Semi-internal allocation mode decoder work flow

Advantage:

Procedure is simple, approachable, can do some limitation on the memory usage.

Disadvantage:

1. The limitation of memory space is not accurate. The usage of memory is not fixed at 100% and will

fluctuate.

2. It is also difficult to achieve zero copy display

Mode 3: Pure external allocation mode

In this mode decoder imports the memory file handle of the external allocator (usually dmabuf/ion/drm) from the user by creating an empty external mode MppBufferGroup. On the Android platform, Mediaserver obtains the display memory from SurfaceFlinger through gralloc, commits the file handle obtained by gralloc to MppBufferGroup, configures MppBufferGroup to the decoder through the control interface MPP_DEC_SET_EXT_BUF_GROUP command, and then the MPP decoder will recycle the memory space obtained by gralloc.

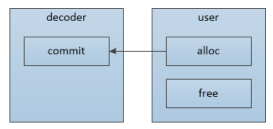


Figure 16 Schematic diagram of pure external allocation mode

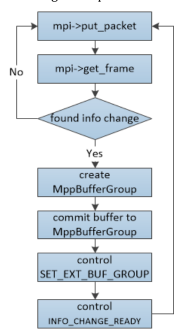


Figure 17 Pure external allocation mode decoder work flow

Advantage:

It is easy to achieve zero copy by directly using the memory from external display.

Disadvantage:

- 1. It is difficult to understand and use.
- 2. The user program needs to be modified. Some user program work flow restricts the pure external allocation mode usage.

Note on use of pure external distribution mode:

1. If the image memory pool is created before the decoder is created there should be an extra way to get the size of the image memory.

General YUV420 image memory space calculation method:

Image pixel data: hor_stride * ver_stride * 3 / 2
Additional information: hor_stride * ver_stride / 2

- The number of memory blocks needs to consider the requirements of both decoding and display. If the number of memory blocks is enough the decoder may get stuck.
 H.264/H.265 protocols with more reference frames require 20+ memory blocks to guarantee decoding.
- 3. If an info change occurs during the bitstream decoding process, the existing MppBufferGroup needs to be reset. New image memory buffer should be committed, and the external display needs to be adjusted accordingly.

3.3 Encoder interface

The encoder interface provides the user with the image input function and bitstream output functions. The interface function is the encode_put_frame function, the encode_get_packet function and the encode function in the MppApi structure. This set of functions provides simple coding support, while the control interface provides the ability to configure the encoder.

3.3.1 Encoder configuration control command

Other protocols require 10+ memory blocks to ensure decoding.

The encoder is different from the decoder and requires the user to configure certain parameters. The encoder requires the user to configure three types of information through the control interface before encoding can be performed. The three types of information are:

Rate control configuration (MppEncRcCfg), configured by the MPP_ENC_SET_RC_CFG command; Input control configuration (MppEncPrepCfg), configured by the MPP_ENC_SET_PREP_CFG command; Protocol Control Configuration (MppEncCodecCfg), configured by the MPP_ENC_SET_CODEC_CFG command;

The basic process is show as follows:

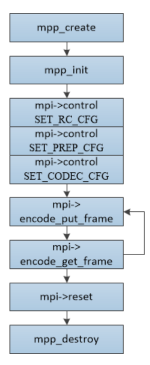


Figure 18 Encoder basic work flow

In the three configurations, the rate control configuration and the input control configuration are required, and the protocol control configuration is an optional advanced configuration.

The important parameter members of the rate control configuration MppEncRcCfg are shown as follows:

Parameter	Parameter type	Description
name		

change	RK_U32	Each bit indicates whether or not to update a particular parameter. The purpose is to mark out the parameters that need to be updated, reducing unnecessary parameter configuration and parameter comparison. typedef enum MppEncRcCfgChange e { MPP_ENC_RC_CFG_CHANGE_RC_MODE
rc_mode	MppEncRcMode	Indicates the rate control mode. Currently supports CBR and VBR: CBR is Constant Bit Rate, fixed bit rate mode. In fixed bit rate mode, the target bit rate plays a decisive role. VBR is Variable Bit Rate, variable rate mode. In variable rate mode, the maximum and minimum code rate plays a decisive role. typedef enum MppEncRcMode_t MPP_ENC_RC_MODE_VBR, MPP_ENC_RC_MODE_CBR, MPP_ENC_RC_MODE_BUTT MppEncRcMode;
quality	MppEncRcQuality	Indicates the coded image quality mode, which is divided into seven levels, which is mainly effective in VBR mode. Because the CBR mode is rate-first, the image quality mode does not work. typedef enum MppEncRcQuality_t { MPP_ENC_RC_QUALITY_WORST, MPP_ENC_RC_QUALITY_WORSE, MPP_ENC_RC_QUALITY_MEDIUM, MPP_ENC_RC_QUALITY_BEST, MPP_ENC_RC_QUALITY_BEST, MPP_ENC_RC_QUALITY_BEST, MPP_ENC_RC_QUALITY_AQ_ONLY, MPP_ENC_RC_QUALITY_BUTT } MppEncRcQuality; The image quality level is better from worst to best. The CQP mode is a fixed QP mode for use by the demo. The AQ_ONLY mode is an adaptive quantization mode and is used at a high code rate.
bps_target	RK_S32	Indicates the target bit rate in CBR mode.
bps_max	RK_S32	Indicates the maximum bit rate in VBR code.
bps_min fps_in_flex	RK_S32 RK_S32	Indicates the minimum bit rate in VBR code. A flag indicating whether the input frame rate is variable. The default is 0. A value of 0 indicates that the input frame rate is fixed, and the frame rate is calculated as fps_in_num/fps_in_denorm, which can represent the fractional frame rate. A value of 1 indicates that the input frame rate is variable, and in

Santana and the sand Control of the
rame rate is not fixed, and
ion and allocation rule is
nput frame rate fractional
input frame rate fractional
frame rate is variable. The
frame rate is fixed, and the
out_num/fps_out_denorm,
e rate.
rame rate is variable. In the
e rate is not fixed, and the
e is calculated according to
utput frame rate fractional
output frame rate fractional
al between two I frames,
ame, and the other frames
I P
P P I P P
eger multiple of the input

The important parameters of the input control configuration MppEncPrepCfg are as follows:

Parameter	Parameter type	Description
name		
change	RK_U32	Each bit indicates whether or not to update a particular parameter. The purpose is to mark out the parameters that need to be updated, reducing unnecessary parameter configuration and parameter comparison. typedef enum MppEncPrepCfgChange e { MPP_ENC_PREP_CFG_CHANGE_INPUT
width	RK_S32	Indicates the number of pixels in the horizontal direction of the input image, in units of pixels.

		image, in units of pixels.
hor_stride	RK_S32	Indicates the distance between two adjacent rows in the vertical
		direction of the input image, in units of bytes.
ver_stride	RK_S32	Indicates the number of lines between input image components,
		in units of 1.
format	MppFrameFormat	Indicates the input image color space format and memory layout.
color	MppFrameColorSpace	Indicates the color space range of the input image data.
rotation	MppEncRotationCfg	Indicates the input image rotation property. The default is 0, no
		rotation.
		<pre>/* * input frame rotation parameter * 0 - disable rotation * 1 - 90 degree * 2 - 180 degree * 3 - 270 degree * / typedef enum MppEncRotationCfg_t { MPP_ENC_ROT_0, MPP_ENC_ROT_90, MPP_ENC_ROT_180, MPP_ENC_ROT_180, MPP_ENC_ROT_270, MPP_ENC_ROT_BUTT } MppEncRotationCfg;</pre>
mirroring	RK_S32	Indicates the image mirroring attribute of the input image. The default is 0, and no mirroring is performed. /* * input frame mirroring parameter * 0 - disable mirroring * 1 - horizontal mirroring * 2 - vertical mirroring
		*/

Indicates the number of pixels in the vertical direction of the input

height

RK_S32

The important parameters of the protocol control configuration MppEncCodecCfg are as follows:

Parameter	Parameter type	Description
name		
coding	MppCodingType	Indicates the protocol type corresponding to MppEncCodecCfg,
		which needs to be consistent with the MppCtx initialization
		function mpp_init.
change	RK_U32	Each bit indicates whether or not to update a particular parameter.
h264	MppEncH264Cfg	Indicates the protocol parameter configuration of the H.264
		encoder.
h265	MppEncH265Cfg	Indicates the protocol parameter configuration of the H.265
		encoder.
jpeg	MppEncJpegCfg	Indicates the protocol parameter configuration of the JPEG
		encoder.
vp8	MppEncVp8Cfg	Indicates the protocol parameter configuration of the VP8 encoder.

In the current MPP code version, only the protocol parameter configuration of H.264 and JPEG encoders is supported, and the H.265 and VP8 encoders are not supported at present. Under normal circumstances, MppEncCodecCfg does not need to be configured, use the default parameters, if there are special

requirements or test evaluation, you can use the protocol-related configuration to control the encoder's output stream syntax details.

The important parameters of the H.264 encoder protocol configuration MppEncH264Cfg are as follows:

Parameter name	Parameter	Description
	type	
change	RK_U32	Each bit indicates whether to update a specific parameter. For details, refer to the description of MppEncH264CfgChange in the code.
stream_type	RK_S32	Indicates the stream format type of H.264 input. The default is 0. 0 - indicates the Annex B format, which is the start code of 00 00 00 01. 1 - Indicates that there is no format for the start code. Currently fixed internally with a format starting code 00 00 00 01.
SVC	RK_S32	Indicates whether the encoding is in SVC format and is not supported at this time.
profile	RK_S32	Indicates the profile_idc parameter in the SPS: 66 - indicates the Baseline profile. 77 - indicates the Main profile. 100 - indicates High profile.
level	RK_S32	Represents the level_idc parameter in SPS, where 10 represents level 1.0: 10/11/12/13 - qcif@15fps / cif@7.5fps / cif@15fps / cif@30fps 20/21/22 - cif@30fps / half-D1@25fps / D1@12.5fps 30/31/32 - D1@25fps / 720p@30fps / 720p@60fps 40/41/42 - 1080p@30fps / 1080p@30fps / 1080p@60fps 50/51/52 - 4K@30fps / 4K@30fps / 4K@60fps Generally configured to level 4.1 to meet the requirements.
entropy_coding_mode	RK_S32	Indicates the entropy encoding format used by the encoder: 0 - CAVLC, adaptive variable length coding. 1 - CABAC, adaptive arithmetic coding.
cabac_init_idc	RK_S32	Indicates the cabac_init_idc in the protocol syntax. It is valid when entropy_coding_mode is 1, and the valid value is 0~2.
transform8x8_mode	RK_S32	Represents the 8x8 transform enable flag in the protocol syntax. 0 - off, fixed off during Baseline/Main profile. 1 - on, optional on the High profile.
constrained_intra_pred _mode	RK_S32	Represents the constrained_intra_pred_mode enable flag in the protocol syntax. 0 is off, 1 is on.
chroma_cb_qp_offset	RK_S32	Represents the chroma_cb_qp_offset value in the protocol syntax. The valid range is [-12, 12]
chroma_cr_qp_offset	RK_S32	Represents the chroma_cr_qp_offset value in the protocol syntax. The valid range is [-12, 12].
deblock_disable	RK_S32	Indicates the deblock_disable flag in the protocol syntax, with a valid range of [0, 2]. 0 - deblocking is enabled. 1 - deblocking is off.

		2 - Turn off deblocking at the slice boundary.
deblock_offset_alpha	RK_S32	Represents the deblock_offset_alpha value in the protocol syntax.
		The valid range is [-6, 6].
deblock_offset_beta	RK_S32	Represents the deblock_offset_beta value in the protocol syntax.
		The valid range is [-6, 6].
use_longterm	RK_S32	Indicates the long-term reference frame mode flag, not used.
qp_init	RK_S32	Indicates the initial QP value. Do not configure it in general.
qp_max	RK_S32	Indicates the maximum QP value. Do not configure it in general.
qp_min	RK_S32	Indicates the minimum QP value. Do not configure it in general.
qp_max_step	RK_S32	Represents the magnitude of the frame-level QP variation
		between two adjacent frames.
intra_refresh_mode	RK_S32	Indicates the Intra block refresh mode and is not used at this time.
intra_refresh_arg	RK_S32	Indicates the Intra block refresh parameter and is not used at this
		time.
slice_mode	RK_S32	Indicates the division mode of slice encoding and is not used at
		this time.
slice_arg	RK_S32	Indicates the division parameter of slice encoding and is not used
		at this time.

It should be noted that the H.264 encoder protocol configuration parameters are still being updated, not the final version.

The important parameters of the JPEG encoder protocol configuration MppEncJpegCfg are as follows:

Parameter	Parameter type	Description
name		
change	RK_U32	Each bit indicates whether or not to update a particular parameter.
quant	RK_S32	Represents the level of quantization parameters used by the JPEG
		encoder. The encoder has a built-in 11-level quantized coefficient
		table, from 0 to 10,and the image quality is from poor to pretty.

3.3.2 Encode_put_frame

Interface	MPP_RET encode_put_frame(MppCtx ctx, MppFrame frame)
definition	
Input	ctx : MPP decoder instance
parameter	frame : Image data to be input
Return	Running error code
parameter	
Function	Input frame image data to the MPP encoder instance specified by ctx.

Function working mode

Since the input image of the encoder is very large in normal case, if the image copy is performed, the efficiency will be greatly reduced. Therefore, the input function of the encoder needs to wait for the encoder hardware to complete the use of the input image memory then the input function can return. The used image is returned to the caller. Based on the above considerations the encode_put_frame is a blocking function that blocks the call until the input image usage is finished. To a certain extent, the software and hardware operations cannot be paralleled and the efficiency is reduced.

Copy and zero copy input

The input of the encoder does not support the space allocated by the CPU. If you need to support the address allocated by the CPU, you need to allocate MppBuffer and copy the data into it. This will greatly affect the efficiency. The encoder prefers input memory to be in form of dmabuf/ion/drm, which enables zero-copy encoding with minimal overhead.

3.3.3 Encode_get_packet

Interface	MPP_RET encode_get_packet(MppCtx ctx, MppPacket *packet)
definition	
Input	ctx : MPP decoder instance
parameter	packet : A pointer to get an instance of MppPacket.
Return	Runtime error mode
parameter	
Function	The packet description information of the completed encoding is obtained from the
	MPP encoder instance specified by ctx.

Header information and image data

Taking the H.264 encoder as an example, the output data of the encoder is divided into two parts: header information bitstream (sps/pps) and image data bitstream (I/P slice). The header information needs to be obtained by the MPP_ENC_GET_EXTRA_INFO command of the control interface, and the image data is obtained through the encode_get_packet interface. The timing of the header information acquisition is after the SET_RC_CFG/SET_PREP_CFG/SET_CODEC_CFG parameter configuration command of the control interface is completed. When the parameter configuration command is called, the encoder will update each parameter. After the update is completed, the latest header information can be obtained by calling MPP_ENC_GET_EXTRA_INFO.

H.264 encoder output stream format

At present, the hardware fixed output stream with the start code of 00 00 00 01, so the encode_get_packet function gets the code stream with the start code of 00 00 00 01. If you need to remove the start code, you can copy it start with the address after the start code.

Zero copy of code stream data

Since there is no way to configure the output buffer when using the encode_put_frame and encode_get_packet interfaces, a copy will be made when using encode_get_packet. In general the output stream of the encoder is not large comparing to the input image, and the copy of the bitstream data is acceptable. If you need to use a zero-copy interface, you need to use the enqueue/dequeue interface and the MppTask structure.

3.3.4 Encode

Not yet implemented

3.3.5 Control other commands

The MpiCmd enumeration type defined in the rk_mpi_cmd.h file defines the control interface command word, where the commands related to the encoder and encoding process are as follows:

The command from MPP_ENC_CMD_BASE to MPP_ENC_CMD_END is the control interface command of the encoder, where the MPP_ENC_SET/GET_ALL_CFG, MPP_ENC_SET/GET_PREP_CFG, MPP_ENC_SET/GET_RC_CFG and MPP_ENC_SET/GET_CODEC_CFG commands of the configuration command have been introduced as basic configuration commands in 3.3.1. The rest of the commands are briefly described below, where the commands are related to the encoder hardware and only some hardware support.

At present, the encoder hardware supported by MPP is divided into vepu series and rkvenc series. The vepu series supports H.264 encoding, vp8 encoding and jpeg encoding, and is equipped in most RK chips. The rkvenc series only supports H.264 encoding, and is currently only available on the rv110x SoC, which supports more encoding functions than the vepu series.

MPP_ENC_SET_IDR_FRAME

There is no command parameter. It is used to request IDR frame to the encoder. After the encoder receives the request, it encodes the next frame to be an IDR frame. All hardware supports.

MPP_ENC_SET_OSD_PLT_CFG

The command parameter is MppEncOSDPlt, which is used to configure the OSD palette of the rkvenc series hardware. It is usually configured only once at the beginning of the encoding, and the full encoding process uses a uniform palette. Only the rkvenc series supports.

MPP_ENC_SET_OSD_DATA_CFG

The command parameter is MppEncOSDData, which is used to configure the OSD data of the rkvenc series hardware. It needs to be configured every frame, and needs to be reconfigured after each frame is encoded.

MPP_ENC_GET_OSD_CFG

Reserved, not supported.

MPP_ENC_SET_EXTRA_INFO

Reserved, not supported.

MPP_ENC_GET_EXTRA_INFO

The command parameter is MppPacket*, and the user can obtain the SPS/PPS bitstream data output by the H.264 encoder through the obtained MppPacket structure. The calling timing is after the basic configuration of the encoder is completed. It should be noted that the MppPacket obtained here is the internal space of the MPP and does not require user to release.

MPP_ENC_SET_SEI_CFG

The command parameter is MppEncSeiMode*. You can use this command to configure the SEI packet mode of the H.264 encoder.

It is off by default.

MPP_ENC_GET_SEI_DATA

The command parameter is MppPacket*. You can use this command to obtain the SEI packet data of the H.264 encoder.

MPP_ENC_PRE_ALLOC_BUFF

There is no command parameter. It is used to allow the encoder to perform internal memory allocation in advance, saving the encoding time of the first image. Since the encoder does not necessarily obtain the same size image data as an input after the configuration of the width and height information is completed, the memory allocation of the reference frame and the reconstructed frame is performed when the image data of the first frame is received, which may result in The first frame is encoded for too long. This command is used to optimize the first frame delay of the encoder. After the configuration of the width and height information is completed, before the first frame image is input data, the encoder is allowed to complete the memory allocation ahead of time by calling this command.

MPP_ENC_SET_QP_RANGE

For Internal debugging use, not supported yet.

MPP_ENC_SET_ROI_CFG

The command parameter is MppEncROICfg*, and the user can configure the ROI of the H.264 encoder through the interface.

Chapter 4 MPP demo description

The demo program of MPP changes quickly. The following descriptions are for reference only. The actual operation results shall subject to practice. The operating environment of Demo is based on the Android 32bit platform.

4.1 Decoder demo

The decoder demo is the mpi_dec_test series programs including the single-threaded mpi_dec_test using the decode_put_packet and decode_get_frame interfaces, the multi-threaded mpi_dec_mt_test, and the multi-instance mpi_dec_multi_test.

The following is an example of using mpi_dec_test on the Android platform as an example. First run mpi_dec_test directly, input and output as shown below:

```
1230): usage: mpi_dec_test [options]

1230): -i input_file input bitstream file

1230): -o output_file output bitstream file,

1230): -w width the width of input bitstream

1230): -h height the height of input bitstream

1230): -h height the width of input bitstream

1330): -h height the height of input bitstream
                         est( 12
1230):
1230):
1230):
1230):
1230):
1230):
1230):
I/utils I/utils I/utils I/utils
                                                                                               input stream coding
debug flag
                                                                                                                                         type
I/utils I/utils
                                                 timeout
frame_n
                                                                                               output timeout interval
                                                                                               max decode frame
           12:13:07.460
( 1230):
( 1230):
01-01
                                                                 1230): mpp coding type support
                                                             id 0 coding:
I/mpi
I/mpi
                                                                                                                             id
id
                                                                                        mpeg2
                                                                                        mpeg4
h. 263
h. 264/AVC
h. 265/HEVC
                          1230):
1230):
I/mpi
                                                                   0
                                                    dec
                                                                       coding:
                                                                        coding:
                                                                                                                                   16777220
                          1230):
                                                     dec
                                                              id
                                                                   0
                                                                        coding:
                                                                                                                             id
                                                                       coding:
I/mpi
                          1230):
                                                              id
                                        type:
                                                     dec
                                                                                                                             id
                          1230):
1230):
1230):
                                                                                                                                   10
                                                                                         VP9
                                                    dec
                                                              id
                                                                        coding:
                                                                                                                             id
                                        type:
                                                                        coding:
                                                                                                                                   16777221
                                         type:
I/mp
                                        type:
                                                     dec
                                                              id
                                                                   0
                                                                       coding:
                                                                                         jpeg
h.264/AVC
                                                              id
                                         type:
                                                     enc
                                                                        codina:
```

In the command parameters of mpi_dec_test, input file (i), coding type (t) is mandatory parameter. Other parameters such as output file (o), image width (w) image height (h), decoded frame number (n), etc. are optional parameters with less effect.

The following print shows the encoding format supported by the MPP library. It supports MPEG2/4, H.263/4/5, and VP8/9 decoding. The number after the id is the parameter value after the -t item corresponding to the format. The parameter values are derived from the definition of OMX. The format parameter values of HEVC and AVS are quite different from other format parameter values, so you need to pay attention.

Take 10 frames of tennis200.h264 under /sdcard/ as an example to introduce the demo and output. The command is:

mpi_dec_test -t 7 -i /sdcard/tennis200.h264 -n 10

-t 7 indicates H.264 code stream, -i indicates input file, and -n 10 indicates decoding 10 frames. If everything is normal, the following result will be obtained:

The printed information contains the version information of the MPP library:

mpp version: aeb361f author: Herman Chen [cmake]: Remove static library VISIBILITY setting

mpp_rt kernel allocator detection information: I/mpp_rt (1249): found ion allocator

I/mpp_rt (1249): NOT found drm allocator

I/mpp_ion (1249): vpu_service iommu_enabled 1

I/mpp_ion (1249): using ion heap ION_HEAP_TYPE_SYSTEM

Indicates that the ion allocator was found, the drm allocator was not found, the iommu of the kernel device was enabled, and the system heap of the ion was used.

I/mpi_dec_test(1249): decode_get_frame get info changed found

The mpi_dec_test printing indicates that the MPP decoder has reported an info change event.

I/mpi_dec_test(1249): decoder require buffer w:h [1920:1080] stride [1920:1088]

The mpi_dec_test printing indicates that the image memory condition requested by the MPP decoder.

I/mpi_dec_test(1249): decode_get_frame get frame 0

The mpi_dec_test printing indicates that the decoder is decoding and outputting images normally.

I/mpi_dec_test(1249): test success

The mpi dec test printing indicates that the decoder has completed the function of decoding 10 frames.

See the test/mpi dec test.c for detailed decoder demo source code.

4.2 Encoder demo

The encoder demo is the mpi_enc_test series programs, including single-threaded mpi_enc_test and multi-instance mpi_enc_multi_test.

Take mpi_enc_test on the Android platform as an example. First run mpi_enc_test directly, output is shown below:

```
output bitstream file,
the width of input picture
the height of input picture
the format of input picture
                              width
                              height
                               format
                                                            output stream coding type max encoding frame number
                              type
max frame number
                                                             debug flag
                              debug
                                          1255): mpp coding type support
                                                        mpeg2
                                                                               id
id
                                             coding:
I/mpi
                         type:
                                 dec
                                       id
I/mp
                                             coding:
                                                        h. 264/AVC
h. 265/HEVC
                                             coding:
                                          0
                                                                                   16777220
                         type:
                                 dec
                                       id
                                             coding:
                                 dec
                                             coding:
                                             coding:
  mp
                                                                                   16777221
                                       id 0 coding: id 0 coding:
                                 dec
                                                                                id
                         type:
                                dec
                                 enc
```

In the command parameters of mpi_enc_test, the image width (w), image height (h), coding type (t) are mandatory parameters. Other parameters such as input file (i), output file (o), number of encoded frames (n), etc. is an optional parameter. If no input file is specified, mpi_enc_test will generate a default color bar image for encoding.

Take the 10 frames of the soccer_720x480_30fps.yuv file encoded under /sdcard as an example to introduce the demo and output. The command is:

mpi_enc_test -w 720 -h 480 -t 7 -i /sdcard/soccer_720x480_30fps.yuv -o /sdcard/out.h264 -n 10 Then use ls - I to view the output stream file.

Encoder demo library and environment related log is the same to decoder demo.

```
I/h264e_api( 1284): h264e_config MPP_ENC_SET_RC_CFG bps 1296000 [1215000 : 1377000] The code rate control parameter configuration of the encoder has a target bit rate of 1.3 Mbps.
```

```
I/mpi enc test( 1284): test mpp run encoded frame 0 size 63711
```

The encoder runs to encode one frame, and one frame code stream size of output.

```
I/mpi_enc_test( 1284): mpi_enc_test success total frame 10 bps 2941200
```

The encoder has completed encoding of 10 frames, and the bitrate of these 10 frames is 2.9 Mbps. Note that the encoding frame number here is less than 30 frames, and the bitrate is deviated. If the code is 30 frames, the actual bitrate is 1.3 Mbps.

The specific code of the encoder demo can be found in test/mpi_enc_test.c, but the current encoder demo uses the enqueue/dequeue interface mode, which will be modified later.

4.3 Utilities

MPP provides some tool programs for unit testing, which can test the hardware and software platform and the MPP library itself.

mpp_info_test

Used to read and print the version information of the MPP library. When feeding back the problem, you can attach the printed information.

mpp_buffer_test

Used to test whether kernel memory allocator is normal or not.

mpp_mem_test

Used to test whether memory allocator of the C library is normal or not.

mpp_runtime_test

Used to test whether some hardware and software running environment is normal.

mpp_platform_test

Used to read and test whether the chip platform information is normal.

Chapter 5 MPP library compiling and use

5.1 Download source code

The MPP source code is released at the official address: https://github.com/rockchip-linux/mpp with release as default branch.

The command of download: git clone -b release https://github.com/rockchip-linux/mpp.git

5.2 compiling

The MPP source code compilation script is cmake. It depends on the version above 2.8.12. It is recommended to use the 2.8.12 version. Using the high version of the cmake tool may generate more warnings.

5.2.1 Android platform cross-compiling

Compiling the Android library requires the ndk environment, and the default script is compiled using android-ndk-r10d.

The download path for r10d ndk can be found in the build/android/ndk_links.md file in the source directory.

Extract the downloaded ndk to /home/pub/ndk/android-ndk-r10d, or manually modify the ANDROID_NDK variable path of the make-Android.bash script in the build/android/arm directory and the build/android/aarch64 directory.

Go to the build/android/arm/ directory, run the make-Android.bash script to generate the Makefile for compilation, and run make – j16 to compile.

5.2.2 Unix/Linux platform compiling

First configure the toolchain in the arm.linux.cross.cmake file in the build/linux/arm/ directory, then run the make-Makefiles.bash script to generate the Makefile via cmake, and finally run make – j16 to compile.

MPP also supports compiling directly on Debian running on the development board.

Chapter 6 Frequently Asked Questions

Q: Aarch64 compile error, the error is undefined reference to `__system_property_get'.

A: This is a problem with google 64bit ndk. Some symbol definitions are missing from libc.so. For the problem, see:

http://stackoverflow.com/questions/28413530/api-to-get-android-system-properties-is-removed-in-arm6 4-platforms

Solution: MPP has put the corresponding libc.so into the build/android/aarch64/fix/ directory, copy the library to the path_to_ndk/platforms/android-21/arch-arm64/usr/lib/ path. You just need recompiling.

Q:

Α: